

CRITERION 1	Vision, Mission and Program Educational Objectives	60
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1. VISION, MISSION AND PROGRAM EDUCATIONAL OBJECTIVES (60)

1.1 State the Vision and Mission of Department and Institute (5)

(Vision statement typically indicates aspirations and Mission statement states the broad approach to achieve aspirations) (Here Institute Vision and Mission statements have been asked to ensure consistency with the Department Vision and Mission statements; the assessment of the Institute Vision and Mission will be taken up in Criterion 10)

Vision of Department of Civil Engineering

The Civil Engineering Department strives to produce competent and professional Civil Engineers for the sustainable development of the society.

Mission of Department of Civil Engineering

M1. To provide outcome based education and promoting research aptitude.

M2. To create a learning environment conducive to industrial requirements.

M3. To inculcate the pedagogy of continues learning, ethical values and social responsibility.

Vision of Jaipur Engineering College and Research Centre

To become a renowned centre of outcome based learning, and work towards academic, professional, cultural and social enrichment of the lives of individuals and communities.

Mission of Jaipur Engineering College and Research Centre

M1. Focus on evaluation of learning outcomes and motivate students to inculcate research aptitude by project based learning.

M2. Identify, based on informed perception of Indian, regional and global needs, areas of focus and provide platform to gain knowledge and solutions.

M3. Offer opportunities for interaction between academia and industry.

M4. Develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in a range of professions.



Mapping of Institute Vision with Department Vision

Vision of the Institute Vision of the Department	To become a renowned centre of outcome based learning, and work towards academic, professional, cultural and social enrichment of the lives of individuals and communities.
The Civil Engineering Department strives to produce competent and professional Civil Engineers for the sustainable development of the society.	Н

Justification:

The above table shows the steadiness of vision of institute with vision of the department. The reasons behind marking High and Medium are as follows:

Vision of the department is divided into keywords to check the correlation of the vision of the department with vision of the institute.

After taking the feedback from faculty members of the department if the consistency found is above 90%, (\checkmark) is marked. If consistency is found between 75-90%, the particular block is left blank.

Why High:

If (\checkmark) is marked in all blocks i.e. all the keywords of vision of the department are found consistent with the vision of institute so it must be rated high.

Medium:

If \checkmark is marked in 50% or above blocks i.e. Vision of the department is moderately consistent with the vision of the institute.

Vision of Institute To become a renowned centre of outcome based learning, and work towards academic, professional, cultural and social enrichment of the lives of individuals and communities. Keywords of vision of CE ✓ Competent Civil Engineers ✓ Professional Civil Engineers ✓ Sustainable development ✓

Justification of mapping of Institute vision with department Vision



	Focus on	Identify, based	Offer	Develop human	
Mission of	evaluation of	on informed	opportunities	potential to its	
the Institute	learning	perception of	for	fullest extent so	
	outcomes	Indian, regional	interaction	that	
	and motivate	and global	between	intellectually	
	students to	needs, areas of	academia	capable and	
	inculcate	focus and	and industry.	imaginatively	
Mission of	research	provide		gifted leaders	
the Department	aptitude by	platform to gain		can emerge in a	
	project based	knowledge and		range of	
	learning.	Solutions.		professions.	
To provide outcome					
based education and	Н	Н	Н	Н	
promoting research					
aptitude.					
To create a learning					
environment conducive	ц	ц	ц	ц	
to industrial	п	п	п	п	
requirements.					
To inculcate the					
learning ethical values	Н	Н	Н	Н	
and social responsibility.					
1 7					

Mapping of Institute Mission with Department Mission

Justification:

The above table shows the consistency of mission of institute with mission of the department.

The reasons behind marking High and Medium are as follows:

Mission of the department is divided into keywords and then correlation is checked with mission of institute.

After taking the feedback from all the faculty members of the department if the consistency found is above 90%, (\checkmark) is marked. If consistency is found between 75-90%, the particular block is left blank.

Why High:

If (\checkmark) is marked in all blocks i.e. all the keywords of mission of the department are found consistent with the mission of institute so it must be rated high.

Medium:



If \checkmark is marked in 90% - 50% blocks i.e. mission of department is moderately consistent with the mission of the institute.

Mission of	Focus on	Identify, based on	Offer	Develop human
Institute	evaluation of	informed perception	opportunities	potential to its
	learning outcomes	of Indian, regional	for interaction	fullest extent so
	and motivate	and global needs,	between	that intellectually
M1 of CE	students to	areas of focus and	academia and	capable and
MIOTCE	inculcate research	provide platform to	industry.	imaginatively
Keywords	aptitude by project	gain knowledge and		gifted leaders
	based learning.	solutions.		can emerge in a
\sim				range of
				professions.
Outcome Based Education	\checkmark	\checkmark	\checkmark	\checkmark
Research Aptitude	\checkmark	\checkmark	\checkmark	\checkmark

Justification of mapping of Institute Mission with Department Mission 1

Justification of mapping of Institute Mission with Department Mission 2

Mission of	Focus on	Identify, based on	Offer	Develop human
	evaluation of	informed perception	opportunities	potential to its
Institute	learning outcomes	of Indian, regional and	for interaction	fullest extent so
	and motivate	global needs, areas of	between	that intellectually
	students to	focus and provide	academia and	capable and
M2 of CE	inculcate research	platform to gain	industry.	imaginatively
	aptitude by project	knowledge and		gifted leaders can
Keywords	based learning.	solutions.		emerge in a range
				of professions.
learning environment	· ·	V	\checkmark	\checkmark
Industrial requirements	\checkmark	\checkmark	\checkmark	\checkmark



Mission of	Focus on	Identify, based on	Offer	Develop human
	evaluation of	informed perception	opportunities	potential to its
Institute	learning outcomes	of Indian, regional	for interaction	fullest extent so that
	and motivate	and global needs,	between	intellectually
	students to	areas of focus and	academia and	capable and
M3 of CE	inculcate research	provide platform to	industry.	imaginatively gifted
	aptitude by project	gain knowledge and		leaders can emerge
Keywords	based learning.	solutions.		in a range of
				professions.
Continues learning				
Continues learning	· ·	v	v	· ·
Ethical values	\checkmark	\checkmark	\checkmark	\checkmark
Social responsibility	\checkmark	\checkmark	\checkmark	\checkmark

Justification of mapping of Institute Mission with Department Mission 3

1.2 State the Program Educational Objectives (PEOs) (5)

(State the PEOs (3 to 5) of program seeking accreditation)

PEO1: To provide students with the fundamentals of engineering sciences with more emphasis in Civil Engineering by way of analyzing and exploiting engineering challenges.

PEO2: To train students with good scientific and engineering knowledge so as to comprehend, analyze, design, and create novel products and solutions for the real life problems in Civil Engineering.

PEO3: To inculcate professional and ethical attitude, effective communication skills, teamwork skills, multidisciplinary approach, entrepreneurial thinking and an ability to relate Civil Engineering issues with social issues.

PEO4: To provide students with an academic environment aware of excellence, leadership, written ethical codes and guidelines, and the self-motivated life-long learning needed for a successful professional career in Civil Engineering.

PEO5: To prepare students to excel in industry and higher education by educating students along with high moral values and knowledge in Civil Engineering.



1.3 Indicate where the Vision and Mission and PEOs are published and disseminated among stake holders (10)

(Describe where (websites, curricula, posters etc.) the Vision, Mission and PEOs are published and detail the process which ensures awareness among internal and external stakeholders with effective process implementation)

(Internal stakeholders may include Management, Governing Board Members, faculty, support staff, students etc. and external stakeholders may include employers, industry, alumni, funding agencies, etc.)

The Vision, Mission and PEOs are published and disseminated among:

- College Website: http://jecrcfoundation.com/
- Board of Governors meeting
- Board Room
- Placement office
- Alumni connect cell
- Professional bodies
- HoD office
- Staff Rooms
- Class Rooms
- Notice Boards
- Laboratories
- Department Library
- Magazines and Newsletters
- Course Files
- Lab Manuals
- Students
- Faculty Members
- Alumni
- Parents
- National conference souvenir

The awareness of Vision, Mission and PEOs are created among the internal and external stakeholders through

- Special sessions are organized before starting of the academic session, where faculty members and Lab staffs are explained the Vision and Mission.
- The statements are communicated to the management through presentations during Governing Counselling meeting.
- The Vision and Mission statements are explicitly communicated to the newly enrolled students and the parents during orientation and induction program.
- Alumni are updated about any changes during Alumni interaction.



• The statements are communicated to the industry/employers through presentations during industrial visits and with other industry-institute interactions.

The Vision and Mission statements are explicitly communicated to the newly joined members during IQAC Meeting.

1.4 State the process for defining the Vision and Mission of the Department, and PEOs of the Program (25)

(Articulate the process for defining the Vision and Mission of the department and PEOs of the program)

With the active participation of HOD, faculty members and staff which are based on the continuous feedback from stakeholders develop the Vision and Mission statement of the department in alignment with Vision and Mission of the Institute.

- > These statements are discussed further among faculty members before finalization.
- > These statements are discussed among students also before finalization.
- > These statements are discussed among stake holders also before finalization.
- > The new Vision and Mission statements are sent to the Principal for approval.
- Our process for establishing and revising Department Vision, Department Missions and Program Educational Objectives (PEOs) are depicted in figures below. Faculty Members/Students/Stakeholders/Alumni inputs are obtained through surveys with follow-up email and telephone calls by the Department HoD and associated faculty members.
- This feedback is condensed and presented to faculty members at the final faculty members meeting.





Figure 1.1 Selection Process of Department Vision



Jaipur Enineering College and Research Centre "Jaipur

Department of Civil Engineering

Feedback of Vision

Vision of the Institute Vision of the Department	To become a renowned centre of outcome based learning, and work towards academic, professional, cultural and social enrichment of the lives of individuals and communities.
To produce competent and professional Civil Engineers for the sustainable development of the society.	14
To become a role model in the field of Civil engineering for the sustainable development of the society.	M
To become a school of excellence that brings out civil engineers with high technical competencies and promotes high-end research to meet the current and future challenges in civil engineering.	M
To produce engineers having professional and leadership qualities with capacity to take up professional and research assignments in Civil Engineering.	L
To establish an outstanding centre of regional and national reputation for providing a quality engineering education to the students from the rural area,	M,
A recognized leader in civil engineering education and learning experiences.	L

H-High Related

M-Medium Related

L-Low Related

Terelion bim

Name and Signature

FACULTY





Figure 1.2 Selection Process of Department Missions



Jaipur Enineering College and Research Centre "Jaipur

Department of Civil Engineering

Vision Evalutation Form

S. No.	Vision	5	4	3	2	1
1	To produce competent and professional Civil Engineers for the sustainable development of the society	5				
2	To become a role model in the field of Civil engineering for the sustainable development of the society.		4			
3	To become a school of excellence that brings out civil engineers with high technical competencies and promotes high-end research to meet the current and future challenges in civil engineering.			3		
4	To produce engineers having professional and leadership qualities with capacity to take up professional and research assignments in Civil Engineering.		4			
5	To establish an outstanding centre of regional and national reputation for providing a quality engineering education to the students from the rural area,			3		
6	A recognized leader in civil engineering education and learning experiences.				2	

Name & Signature

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Designation and organization

PARENT



Jaipur Enineering College and Research Centre "Jaipur

Department of Civil Engineering

Mapping of Vision and Mission

Evalutation Form

Vision of the Department Mission of the Department	To produce competent and professional Civil Engineers for the sustainable development of the society
M1. To provide outcome based education and promoting research aptitude.	IH
M2. To create a learning environment conducive to industrial requirements.	H
M3. To inculcate the pedagogy of continues learning, ethical values and social responsibility.	M



Name & Signature

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Designation and organization (G.R. Infru)

ALUMNI





Figure 1.3 Selection Process of department PEOs



Jalpur Enineering College and Research Centre "Jalpur

Department of Civil Engineering

PEOs Evalutation Form

s. No.	PEOs	5	4	3	2	1
1	To provide students with the fundamentals of engineering sciences with more emphasis in Civil Engineering by way of analyzing and exploiting engineering challenges.	~				
2	To strengthen students with fundamental knowledge, effective computing, problem solving and communication skills enable them to have successful career in civil engineering.		~			
3	To inculcate professional and ethical attitude, effective communication skills, teamwork skills, multidisciplinary approach, entrepreneurial thinking and an ability to relate Civil Engineering issues with social issues.	~			•	
4	To reinforce students with research aptitude and innovative approaches which help them to identify, analyze, formulate and solve real life problems and motivates them for lifelong learning.		~			
5	To prepare students to excel in industry and higher education by educating students along with high moral values and knowledge in Civil Engineering.	~	nu jeta jeta jeta jeta jeta jeta jeta jeta	acia d	a %+	
6	To train students with good scientific and engineering knowledge so as to comprehend, analyze, design, and create novel products and solutions for the real life problems in Civil Engineering	V				
7	To enable students in acquiring civil engineering's latest tools, technologies and management principles to give them an ability to solve multidisciplinary engineering problems		· /			
8	To impart students with ethical values and commitment towards sustainable development in collaborative mode.			~		
9	To provide students with an academic environment aware of excellence, leadership, written ethical codes and guidelines, and the self-motivated life-long learning needed for a successful professional career in Civil Engineering	1	(ju zak)			
10	To empower students with leadership quality and team building skills that prepare them for employment, entrepreneurship and to become competent professionals to serve societies and global needs		~	2.23		

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ALUMNI



Jaipur Enineering College and Research Centre , Jaipur **Department of Civil Engineering Mapping of PEOs and Mission Evalutation Form**

Mission PEOs	M1. To provide outcome based education and promoting research aptitude.	M2. To create a learning environment conducive to industrial requirements.	M3. To inculcate the pedagogy of continues learning, ethical values and social responsibility
1.To provide students with the fundamentals of engineering sciences with more emphasis in Civil Engineering by way of analyzing and exploiting engineering challenges.	Н	1-1	Μ
2.To train students with good scientific and engineering knowledge so as to comprehend, analyze, design, and create novel products and solutions for the real life problems in Civil Engineering.	M	14	1-1
3.To inculcate professional and ethical attitude, effective communication skills, teamwork skills, multidisciplinary approach, entrepreneurial thinking and an ability to relate Civil Engineering issues with social issues.	· -	1-1	M
4.To provide students with an academic environment aware of excellence, leadership, written ethical codes and guidelines, and the self-motivated life-long learning needed for a successful professional career in Civil Engineering.	14	M	17
5.To prepare students to excel in industry and higher education by educating students along with high moral values and knowledge in Civil Engineering.	Н	14	M

mark 1C. if you agree is below 50 mark 0

Name & Signature of (Student/ Parent / Faculty)

Sumit

(Project Fry, Doleyi Const. Company.)

Designation Organization I(In case of Parents) Roll No. & Class (in case of Students)

INDUSTRY PERSON





1.5 Establish Consistency of PEOs with Mission of the Department (15)

(Generate a "Mission of the Department – PEOs matrix" with justification and rationale of the mapping)

Mapping of PEOs with Missions

PE	Os Cos	To provide outcome based education and promoting research aptitude.	To create a learning environment conducive to industrial requirements.	To inculcate the pedagogy of continues learning, ethical values and social responsibility.
1.	To provide students with the fundamentals of engineering sciences with more emphasis in Civil Engineering by way of analyzing and exploiting engineering challenges.	Н	Н	Н
2.	To train students with good scientific and engineering knowledge so as to comprehend, analyze, design, and create novel products and solutions for the real life problems in Civil Engineering.	Н	Н	Н
3.	To inculcate professional and ethical attitude, effective communication skills, teamwork skills, multidisciplinary approach, entrepreneurial thinking and an ability to relate Civil Engineering issues with social issues.	Н	Н	Н
4.	To provide students with an academic environment aware of excellence, leadership, written ethical codes and guidelines, and the self-motivated life-long learning needed for a successful professional career in Civil Engineering.	Н	Н	Н
5.	To prepare students to excel in industry and higher education by educating students along with high moral values and knowledge in Civil Engineering.	Н	Н	Н



Justification:

The above table shows the consistency of PEOs with Mission of the department. The reasons behind marking High, Medium and Low are as follows:

- PEO's are divided into keywords and then correlation is checked with all missions.
- After taking the feedback from all the faculty members of the department if the consistency found is above 90%, (✓) is marked. If consistency is found between 75-90%, the particular block is left blank.

Why High:

• If (✓) is marked in all blocks i.e. all the keywords of PEO are found consistent with the mission so it must be rated high.

Why Medium:

• If \checkmark is marked in 50% or above blocks i.e. PEO is moderately consistent with the mission of the department.

Just	ification of mapping	Justification of mapping of PEO 1 with Mission											
Mission PEO 1 Keywords	To provide outcome based education and promoting research aptitude.	To create a learning environment conducive to industrial requirements.	To inculcate the pedagogy of continues learning, ethical values and social responsibility.										
Fundamentals of Engineering Sciences.	\checkmark	\checkmark	\checkmark										
Analyzing and exploiting engineering challenges.	\checkmark	\checkmark	\checkmark										
Just	ification of mapping	of PEO 2 with Missio	n										
Mission PEO 2	Toprovideoutcomebasededucationandpromotingresearchaptitude.	To create a learning environment conducive to industrial requirements.	To inculcate the pedagogy of continues learning, ethical values and social responsibility.										
Keywords													
Good scientific and engineering knowledge.	\checkmark	\checkmark	\checkmark										
Create novel products and solutions for the real life problems.	\checkmark	\checkmark	\checkmark										



Just	Justification of mapping of PEO 3 with Mission										
Mission PEO 3 Keywords	Toprovideoutcomebasededucationandpromotingresearchaptitude.	To create a learning environment conducive to industrial requirements.	To inculcate the pedagogy of continues learning, ethical values and social responsibility.								
Professional and ethical attitude.	√	\checkmark	✓								
Communication skills, teamwork skills.	\checkmark	\checkmark	\checkmark								
Multidisciplinary approach.	\checkmark	\checkmark	\checkmark								
Entrepreneurial thinking.	\checkmark	\checkmark	\checkmark								
Relate engineering issues with social issues.	\checkmark	\checkmark	\checkmark								
Just	ification of mapping	of PEO 4 with Missio	on								
Mission PEO 4	Toprovideoutcomebasededucationandpromotingresearchaptitude.	To create a learning environment conducive to industrial requirements.	To inculcate the pedagogy of continues learning, ethical values and social responsibility.								
Keywords Academic environment aware of excellence, leadership, written ethical codes.	✓	✓	✓								
Successful professional career.	\checkmark	\checkmark	\checkmark								
Self-motivated life- long learning.	\checkmark	\checkmark	✓								



Just	ification of mapping	of PEO 5 with Missio	n
Mission	To provide outcome based education and promoting research aptitude.	To create a learning environment conducive to industrial requirements.	To inculcate the pedagogy of continues learning, ethical values and social
PEO 5 Keywords			responsionity.
Excel in Industry and Higher education.	\checkmark	\checkmark	\checkmark
High moral values and Knowledge.	\checkmark	\checkmark	\checkmark

CRITERION 2 Program Curriculum and Teaching	– Learning Processes 120)
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2. PROGRAM CURRICULUM AND TEACHING - LEARNING PROCESSES (120) 2.1 Program Curriculum (20)

Jaipur Engineering College and Research Center (JECRC) is an institution which is affiliated to Rajasthan Technical University (RTU) and it follows the curriculum as provided by the University. Considering the global issues and diversity of the Indian geographical needs and requirements, the curriculum provided by the university needs to be focused on various issues viz.:

- 1) Technical knowledge with respect to core discipline.
- 2) Development of knowledge to cater the need of economy, society, country as a whole so as to contribute the development of the nation.
- 3) Acceptance of stakeholders (students) at global level.
- 4) Inculcating human values among the students.
- 5) Use of cutting-edge technologies etc.

The focus of curriculum on the above mentioned issues needs well researched documents before it is delivered to the students and other stakeholders. Based on the discussions with the stakeholders and feedback received from the stakeholders, a planning for the curriculum delivery is done based on following:

- 1) Curriculum Delivery
- 2) Content beyond syllabus
- 3) Add-on/Certificate courses
- 4) Cross-cutting issues related to professional ethics, human values, environment and sustainability.
- 5) Experiential learning through project work, field work, internship etc.
- 6) Extension and outreach program

The planning of curriculum delivery is shared with the departments through IQAC so that they may plan their activities as per shared plan and include into the academic calendar of department.









			Teaching & Examination S Session 2021-22 I Semester B. Tech. Common to all branches of UG Enginee	chem ring o	e & Te	chnol	ogy			
s	Catego	Course	Course Title]	Hour	s		Mark	S	Cr
Ν	ry	Code		L	Т	Р	IA	ET E	Total	
1	BSC	1FY2- 01	Engineering Mathematics-I	3	1	-	40	160	200	4
2	BSC	1FY2- 02/ 1FY2- 03	Engineering Physics/ Engineering Chemistry	3	1	-	40	160	200	4
3	HSMC	1FY1- 04/ 1FY1- 05	Communication Skills/ Human Values	2	-	-	20	80	100	2
4	ESC	1FY3- 06/1FY 3-07	Programming for Problem Solving/ Basic Mechanical Engineering	2	-	-	20	80	100	2
5	ESC	1FY3- 08/1FY 3-09	Basic Electrical Engineering/ Basic Civil Engineering	2	-	-	20	80	100	2
6	BSC	1FY2- 20/1FY 2-21	Engineering Physics Lab/ Engineering Chemistry Lab	-	-	2	30	20	50	1
7	HSMC	1FY1- 22/1FY 1-23	Language Lab/ Human Values Activities and sports	-	-	2	30	20	50	1
8	ESC	1FY3- 24/1FY 3-25	Computer Programming Lab/ Manufacturing Practices Workshop	-	-	3	45	30	75	1.5
9	ESC	1FY3- 26/1FY 3-27	Basic Electrical Engineering Lab/ Basic Civil Engineering Lab	-	-	2	30	20	50	1
10ESC1FY3- 28/1FY 3-29Computer Aided Engineering Graphics/ Computer Aided Machine Drawing3453075								1.5		
11	SODE CA	1FY8- 00							25	0.5
								Total	1025	20.5



 $\mathbf{L} =$ Lecture, $\mathbf{T} =$ Tutorial,

 $\mathbf{P} = Practical, \mathbf{IA} = Internal Assessment,$

 $\mathbf{ETE} = \mathbf{End} \mathbf{Term} \mathbf{Exam}, \mathbf{Cr} = \mathbf{Credits}$

		C	Teaching & Examination Sch Session 2021-22 II Semester B. Tech. Common to all branches of UG Engineeri	neme ng &	Tech	nolog	y			
S	Categor	Course	Course Title		Hour	s		Mark	S	С
N	y	Code		L	Т	Р	I A	ЕТЕ	Total	r
1	BSC	2FY2- 01	Engineering Mathematics-II	3	1	-	40	160	200	4
2	BSC	2FY2- 03/ 2FY2- 02	Engineering Chemistry/ Engineering Physics	3	1	-	40	160	200	4
3	HSMC	2FY1- 05/ 2FY1- 04	Human Values/ Communication Skills	2	-	-	20	80	100	2
4	ESC	2FY3- 07/2FY 3-06	Basic Mechanical Engineering/ Programming for Problem Solving	2	-	-	20	80	100	2
5	ESC	2FY3- 09/2FY 3-08	Basic Civil Engineering/ Basic Electrical Engineering	2	-	-	20	80	100	2
6	BSC	2 FY2- 21/2FY 2-20	Engineering Chemistry Lab/ Engineering Physics Lab	-	-	2	30	20	50	1
7	HSMC	2 FY1- 23/2FY 1-22	Human Values Activities and sports / Language Lab	-	-	2	30	20	50	1
8	ESC	2FY3- 25/2FY 3-24	Manufacturing Practices Workshop/ Computer Programming Lab	-	-	3	45	30	75	1. 5
9	ESC	2 FY3- 27/2FY 3-26	Basic Civil Engineering Lab/ Basic Electrical Engineering Lab	-	-	2	30	20	50	1
10	ESC	2 FY3- 29/2FY 3-28	Computer Aided Machine Drawing/ Computer Aided Engineering Graphics	-	-	3	45	30	75	1. 5
11	SODEC A	2 FY8- 00							25	0. 5



Total 1025 20 .5

L = Lecture, T = Tutorial, P = Practical, IA = Internal Assessment, ETE = End Term Exam, Cr = Credits

Teaching & Examination Scheme

II Year-III Semester, B.Tech.: Civil Engineering

S	Cotogor	Course]	Hou	rs		Mark	s	
N	y	Code	Course Title	L	Т	Р	IA	ET E	Tota l	Cr
1	BSC	3CE2- 01	Advance Engineering Mathematics	3	0	0	30	70	100	3
2	HSMC	3CE1- 02 /3CE1- 03	Technical Communications/ Managerial Economics and Financial Accounting	2	0	0	30	70	100	2
3	ESC	3CE3- 04	Engineering Mechanics	2	0	0	30	70	100	2
4	PCC	3CE4- 05	Surveying	3	0	0	30	70	100	3
5	PCC	3CE4- 06	Fluid Mechanics	2	0	0	30	70	100	2
6	PCC	3CE4- 07	Building Materials And Construction	3	0	0	30	70	100	3
7	PCC	3CE4- 08	Engineering Geology	2	0	0	30	70	100	2
8	PCC	3CE4- 21	Surveying Lab	0	0	3	60	40	100	1.5
9	PCC	3CE4- 22	Fluid Mechanics Lab	0	0	2	60	40	100	1
10	PCC	3CE4- 23	Computer Aided Civil Engineering Drawing	0	0	3	60	40	100	1.5
11	PCC	3CE4- 24	Civil Engineering Materials Lab	0	0	2	60	40	100	1
12	PCC	3CE4-	Geology Lab	0	0	2	60	40	100	1



		25								
13	PSIT	3CE7- 30	Industrial Training	0	0	1	0	50	50	1
14	SODEC A	3CE8- 00	Social Outreach Discipline &Extra Curricular Activities	0	0	0	0	25	25	0.5
	Total 24						24. 5			
L = 1 IA =	L = Lecture, T = Tutorial, P = Practical, IA = Internal Assessment, ETE = End Term Exam, Cr = Credits									

			Teaching & Examinatio	n Sch	eme					
		II Yea	ar-IV Semester, B.Tech.: (Civil 1	Engin	eerir	ng			
CN	0.4	Course		J	Hours	5		Marl	ks	0
SN	Category	Code	Course Title	L	Т	Р	IA	ЕТЕ	Total	Cr
1	BSC	4CE2-01	Advance Engineering Mathematics-Ii	2	0	0	30	70	100	2
2	HSMC	4CE1-02 /4CE1-03	Technical Communications/ Managerial Economics and Financial Accounting	2	0	0	30	70	100	2
3	ESC	4CE3-04	Basic Electronics For Civil Engineering Applications	2	0	0	30	70	100	2
4	PCC	4CE4-05	Strength Of Materials	3	0	0	30	70	100	3
5	РСС	4CE4-06	Hydraulics Engineering	3	0	0	30	70	100	3
6	PCC	4CE4-07	Building Planning	2	0	0	30	70	100	2
7	PCC	4CE4-08	Concrete Technology	3	0	0	30	70	100	3
8	PCC	4CE21	Material Testing Lab	0	0	2	60	40	100	1
9	PCC	4CE4-22	Hydraulics Engineering Lab	0	0	2	60	40	100	1
10	PCC	4CE4-23	Building Drawing	0	0	3	60	40	100	1.5
11	PCC	4CE4-24	Advanced Surveying Lab	0	0	2	60	40	100	1
12	PCC	4CE4-25	Concrete Lab	0	0	3	60	40	100	1.5
	SODECA	4CE8-00	Social Outreach Discipline &Extra Curricular Activities	0	0	0	0	25	25	0.5
	Curricular Activities Total 23.5							23.5		



			Teaching & Examination	n Sch	eme					
			ear-V Semester, B.Tech.: C	ivil 1	Engin	eerir	ng			
SN	Catagony	Course	Course Title]	Hours	5		Marl	KS	Cn
5IN	Category	Code	Course Thie	L	Т	Р	IA	ETE	Total	Cr
1	ESC	5CE3-01	Construction Technology & Equipments	2	0	0	20	80	100	2
2	PCC/PEC	5CE4-02	Structural Analysis-I	2	0	0	20	80	100	2
3	PCC/PEC	5CE4-03	Design of Concrete Structures	3	0	0	30	120	150	3
4	PCC/PEC	5CE4-04	Geotechnical Engineering	3	0	0	30	120	150	3
5	PCC/PEC	5CE4-05	Water Resource Engineering	2	0	0	20	80	100	2
6	PCC/PEC	5CE5-11	Air & Noise Pollution and Control	2	0	0	20	80	100	2
7	PCC/PEC	5CE5-14	Repair and Rehabilitation of Structures	2	0	0	20	80	100	2
8	PCC	5CE4-21	Concrete Structures Design	0	0	3	45	30	75	1.5
9	PCC	5CE4-22	Geotechnical Engineering Lab	0	0	3	45	30	75	1.5
10	PCC	5CE4-23	Water Resource Engineering Design	0	0	2	30	20	50	1
11	PSIT	5CE7-30	Industrial Training	0	0	1	75	50	125	2.5
12	SODECA	5CE8-00	Social Outreach Discipline &Extra Curricular Activities	0	0	0	0	25	25	0.5
					Т	otal			1150	23



			Teaching & Examination	n Sch	eme					
		III Y	ear-VI Semester, B.Tech.: (Civil	Engiı	neeri	ng			
CN	Catagory	Course	Course Title	l	Hours	5		Marl	KS .	C
SIN	Category	Code	Course The	L	Т	Р	IA	ETE	Total	Cr
1	ESC	6CE3-01	Wind & Seismic Analysis	2	0	0	20	80	100	2
2	PCC/PEC	6CE4-02	Structural Analysis-II	3	0	0	30	120	150	3
3	PCC/PEC	6CE4-03	Environmental Engineering	3	0	0	30	120	150	3
4	PCC/PEC	6CE4-04	Design of Steel Structures	3	0	0	30	120	150	3
5	PCC/PEC	6CE4-05	Estimating & Costing	2	0	0	20	80	100	2
6	PCC/PEC	6CE5-12	Solid and Hazardous Waste Management	2	0	0	20	80	100	2
7	PCC/PEC	6CE5-16	Geographic Information System & Remote Sensing	2	0	0	20	80	100	2
8	РСС	6CE4-21	Environmental Engineering Design and Lab	0	0	3	45	30	75	1.5
9	PCC	6CE4-22	Steel Structure Design	0	0	3	45	30	75	1.5
10	PCC	6CE4-23	Quantity Surveying and Valuation	0	0	2	30	20	50	1
11	РСС	6CE4-24	Water and Earth Retaining Structures Design	0	0	2	30	20	50	1
12	PCC	6CE4-25	Foundation Design	0	0	2	30	20	50	1
13	SODECA	6CE8-00	Social Outreach Discipline &Extra Curricular Activities	0	0	0	0	25	25	0.5
Total 1175 23						23.5				

			Teaching & Examination	n Sch	eme					
		IV Y	ear-VII Semester, B.Tech.:	Civil	Engi	neeri	ng			
CN	Catagory	Course	Corres Title	l	Hours	5		Marl	KS	C
SIN	Category	Code	Course Thie	L	Т	Р	IA	ETE	Total	Cr
1	PCC	7CE4-01	Transportation Engineering	3	0	0	30	120	150	3
2	OE	7AG6-60.2	Environmental Engineering and Disaster Management	3	0	0	30	120	150	3
3	PCC	7CE4-21	Road Material Testing lab	0	0	2	30	20	50	1
4	PCC	7CE4-22	Professional Practices &Field Engineering Lab	0	0	2	30	20	50	1
5	PCC	7CE4-23	Soft Skills Lab	0	0	2	30	20	50	1
6	PCC	7CE4-24	Environmental Monitoring and Design Lab	0	0	2	30	20	50	1
7	PSIT	7CE7-30	Practical Training	1	0	0	75	50	125	2.5
8	PSIT	7CE7-40	Seminar	2	0	0	60	40	100	2
9	SODECA	7CE8-00	Social Outreach Discipline &Extra Curricular Activities	0	0	0	0	25	25	0.5
	Total 750 15									

	Teaching & Examination Scheme												
	IV Year-VIII Semester, B.Tech.: Civil Engineering												
SN	Category	Course	C]	Hour	s		C					
		Code	Course 11tie	L	Т	Р	IA	ЕТЕ	Total	Cr			
1	PCC	8CE4-01	Project Planning and Construction Management	3	0	0	30	120	150	3			
4	OE	8TT6-60.2	Disaster Management	3	0	0	30	120	150	3			
5	PCC	8CE4-21	Project Planning & Construction Management Lab	0	0	2	30	20	50	1			
6	PCC	8CE4-22	Pavement Design	0	0	2	30	20	50	1			
7	PSIT	8CE7-50	Project	3	0	0	210	140	350	7			
8	SODECA	8CE8-00	Social Outreach Discipline &Extra Curricular Activities	0	0	0	0	25	25	0.5			
			Total 775 15.5										

Mapping of Programme Curriculum with POs

	Mapping with POs								
Basic S	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO9, PO10, PO11, PO12								
CORE (EM, S WRE.)	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9,								
ELECT (ANPC	PO10, PO11, PO12, PSO1, PSO2								
S#	NAME OF SUBJECTS	SUB CODE	PO'S						
1	ADVANCE ENGINEERING MATHEMATICS-I	3CE2-01	PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO9,PO10,PO12						
2	TECHNICAL COMMUNICATION	PO1,PO2,PO3,PO4,PO6,PO7,PO8,I	PO9,PO10,PO12						
3	MANAGERIAL ECONOMICS AND FINANCIAL ACCOUNTING	3CE1- 03/4CE1- 03	PO1,PO2,PO3,PO4,PO6,PO7, PO8,PO9,PO10, ,PO12						
4	ENGINEERING MECHANICS	3CE3-04	PO1,PO2,PO3,PO4.PO5,PO PO8,PO9,PO10,PO11,P	D6,PO7, O12					
5	Surveying	3CE4-05	PO1,PO2,PO3,PO4.PO5,PO PO8,PO9,PO10,PO11,P	06,PO7, 012					
6	Fluid Mechanics	3CE4-06	PO1,PO2,PO3,PO4,PO6, PO8,PO9,PO10,PO11,P	PO7, 012					
7	Building Materials and Construction	,PO7, 012							
8	Engineering Geology	3CE4-08	PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO9,PO10,PO11,PO12						
9	SURVEYING LAB	D6,PO7, O12							
10	10FLUID MECHANICS LAB3CE4-22PO1,PO2,PO3,PO4,PO6, PO8,PO9,PO10,PO11,P								
11	COMPUTER AIDED CIVIL ENGINEERING DRAWING	3CE4-23	P01,P02,P03,P04,P05,P06,P08,P010,P011,P012						
12	CIVIL ENGINEERING	,PO7, O12							



	MATERIALS LAB							
13	GEOLOGY LAB	3CE4-25	PO1,PO2,PO3,PO4,PO6,PO8,PO9,PO10,PO11,PO12					
14	ADVANCE ENGINEERING MATHEMATICS-II	4CE2-01	PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO9,PO10,PO12					
15	BASIC ELECTRONICS FOR CIVIL ENGINEERING APPLICATIONS	4CE3-04	PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO9,PO11,PO12					
16	Strength of Materials	4CE4-05	PO1,PO2,PO3,PO4,PO6,PO7, PO8,PO9,PO10,PO11,PO12					
17	Hydraulics Engineering	4CE4-06	PO1,PO2,PO3,PO4.PO6,PO8,PO9,PO10,PO11,PO12					
18	Building Planning	4CE4-07	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO10,PO11,PO12					
19	Concrete Technology	4CE4-08	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO12					
20	MATERIAL TESTING LAB	4CE21	PO1,PO2,PO3,PO4,PO6,PO7, PO8,PO9,PO10,PO11,PO12					
21	HYDRAULICS ENGINEERING LAB	4CE4-22	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9, PO12					
22	BUILDING DRAWING	4CE4-23	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO10,PO11,PO12					
23	ADVANCED SURVEYING LAB	4CE4-24	PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12					
24	CONCRETE LAB	4CE4-25	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9, PO12					
25	Construction Technology & Equipments	5CE3-01	PO1,PO2,PO3,PO4,PO5,PO6, PO8,PO9,PO10,PO11,PO12					
26	Structural Analysis-I	5CE4-02	PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9, PO11,PO12					
27	Design of Concrete Structures	5CE4-03	PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9, PO11,PO12					
28	Geotechnical Engineering	5CE4-04	PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9, PO11,PO12					
29	Water Resource Engineering	5CE4-05	PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9, PO11,PO12					
30	Air & Noise Pollution and Control	5CE5-11	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12					



31	Repair and		PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9,					
	Rehabilitation of		PO11,PO12					
	Structures	5CE5-14						
32	Concrete Structures		PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9,					
	Design	5CE4-21	PO11,PO12					
33	Geotechnical		PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9,					
	Engineering Lab	5CE4-22	PO11,PO12					
34	Water Resource		PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9,					
	Engineering Design	5CE4-23	P011,P012					
35	Industrial Training	5CE7-30	PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12					
36	Wind & Seismic Analysis	6CE3-01	PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9, PO11,PO12					
37	Structural Analysis-II	6CE4-02	PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9, PO11,PO12					
38	Environmental		PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO11,PO12					
	Engineering	6CE4-03						
39	Design of Steel		PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9,					
	Structures	6CE4-04	P011,P012					
40	Estimating & Costing	6CE4-05	PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12					
41	Solid and Hazardous		P01,P02,P03,P04,P05,P06,P07, P08,P011,P012					
	Waste Management	6CE5-12						
42	Geographic Information		PO1,PO2,PO3,PO4.PO5,PO6,PO7,					
	System &		r08,r09,r010,r011,r012					
	Remote Sensing	6CE5-16						
43	Environmental		PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8 PO9 PO10 PO11 PO12					
	Engineering Design		1 00,1 07,1 010,1 011,1 012					
	and Lab	6CE4-21						
44	Steel Structure Design	6CE4-22	PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9, PO11,PO12					
45	Quantity Surveying		PO1,PO2,PO3,PO4.PO5,PO6,PO7,					
	and Valuation	6CE4-23	PO8,PO9,PO10,PO11,PO12					
46	Water and Earth		PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9,					
	Retaining Structures		r011,r012					
	Design	6CE4-24						
47	Foundation Design	6CE4-25	PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9,PO11,PO12					



48	Transportation		PO1,PO2,PO3,PO4.PO5 ,PO7, PO9, PO11,PO12
	Engineering	7CE4-01	
	0 0 0		
49	Environmental		PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8, PO11,PO12
	Engineering		
	and Disaster	7AG6-	
	Management	60.2	
50	Road Material Testing		P01,P02,P03,P04,P06,P07, P08,P09, P011,P012
	Lab	7CE4-21	
51	Professional Practices &		PO1 PO2 PO3 PO4 PO6 PO7 PO8 PO11 PO12
51	Field Engineering Lab	7054-22	
		7CL4-22	
52	Soft Skills Lab	7CE4-23	PO6,PO7, PO8,PO9,PO10,PO11,PO12
53	Environmental		PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8,PO9,
	Monitoring and Design		P011,P012
	Lab	7CE4-24	
54	Due etical Training	7057 20	PO1 PO2 PO3 PO4 PO5 PO6 PO7
54	Practical training	/CE/-30	PO8,PO9,PO10,PO11,PO12
55	Seminar	7CE7-40	PO1,PO2,PO3,PO4.PO5,PO6,PO7,
			PO8,PO9,PO10,PO11,PO12
56	Project Planning and		PO1,PO2,PO3,PO4.PO5, PO7, PO8,PO9, PO11,PO12
	Construction		
	Management	8CE4-01	
57			
57	Disaster Management	8116-60.2	P01,P02,P03,P04. P06,P07,P011,P012
58	Project Planning &		PO1,PO2,PO3,PO4,PO5, PO8, PO11,PO12
	Construction		
	Management Lab	8CE4-21	
59	Pavement Design	8CE4-22	PO1,PO2,PO3,PO4, PO6,PO7, PO8,PO9, PO11,PO12
(0)			
60	Project	8CE7-50	PO1,PO2,PO3,PO4.PO5,PO6,PO7, PO8 PO9 PO10 PO11 PO12
			100,107,1010,1011,1012



	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Contribution of subject for attaining Pos	0.96	0.88	0.95	0.71	0.75	0.95	0.91	0.88	0.85	0.51	0.88	1




2.1.1 State the process used to identify extent of compliance of the University curriculum for attaining the Program Outcomes and Program Specific Outcomes as mentioned in Annexure I. Also mention the identified curricular gaps, if any (10)

PROGRAMME OUTCOMES (PO)

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering Fundamentals and an engineering specialization to the solution of complex engineering problems in Civil Engineering.
- 2. **Problem analysis**: Identify, formulate, research literature, and analyze complex Civil Engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions**: Design solutions for complex Civil Engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions in Civil Engineering.
- 5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex Civil Engineering activities with an understanding of the limitations.
- 6. **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional Civil Engineering practice.
- 7. **Environment and sustainability**: Understand the impact of the professional Civil Engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the Civil Engineering practice.
- 9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings in Civil Engineering.
- 10. **Communication**: Communicate effectively on complex Civil Engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance**: Demonstrate knowledge and understanding of the Civil Engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change in Civil Engineering.



PSO-Program Specific outcomes

- 1. PSO1: To prepare students to design multistory buildings with recent state of art and technology.
- 2. PSO2: To design buildings with aspect of Vastu shastra and Green building technology.

Jaipur Engineering and Research Center (JECRC), Jaipur is affiliated to Rajasthan Technical University (RTU), Kota, Rajasthan. JECRC College follows the RTU academic calendar for Continuous Internal Evaluation (CIE). The institute receives an academic calendar from the university which includes the tentative dates of

- semester start and end,
- midterm exam date,
- semester exam date and
- Practical exams date.

Then this academic calendar is updated by Internal Quality Assurance Cell (IQAC) according to its planned activities, midterm exams and holidays (Local/Government). After this the calendar is sent to all the departments of the institute for updating the dates of their respective departmental activities (Curricular, Co-curricular and Extracurricular) to be held on. Then again at the end, this academic calendar is sent back to IQAC for its final approval. If any suggestion is proposed by IQAC, then the calendar is updated accordingly and finalized. Now this final academic calendar has to be adhered to by all the departments. The planning for Continuous Internal Evaluation (CIE) is started from the guidelines provided by IQAC. Each department adheres to these guidelines and performs the various tasks for CIE. The different department conducts their internal evaluation process based on CO's. The departments follow the transparence in evaluation process and solve student's grievances.

The IQAC ensures the quality and standards of exam papers. The faculty member finds the weak and advance learners to make efforts so that most of the students are able to complete their graduation in the stipulated time with good percentage.

The current pace of industry's changes mean that some curriculum is not according to the current demand of industries. Besides the domain skills, the industry also looks soft skills, team building, values and attitude of an individual at the time of hiring. So it is required to identify the extent of compliance of University curriculum.



Following is the process used to identify extent of compliance of University curriculum for attaining the POs and PSOs.







Curriculum Delivery



Jaipur Engineering College and Research Centre, Jaipur Department of Civil Engineering <u>Gap identified (2021-2022)</u>

S. No	Subjects	Gap	Topics	Proposed plan	Relevance to PO/PSO
1	Engineering Geology	Different test on rocks	Experimental knowledge on different types of stones	Industrial Site Visit	PO1,PO2,P O3,PO4,PO 5, PO7,PO8,P O11, PO12
2	Building Planning	Detailed knowledge of Vastu Shastra	Visit of historical place with all expect of Vastu Shastra	Site Visit	PO1,PO2,P O3,PO4,PO 6,PO7,PO11 PO1,PO2,P O3,PO4,PO 7,PO8,PO10 ,PO11,
3	Structural Analysis-	Software skill Enhancement	Knowledge regarding 2D&3D software	Webinar/ Guest lecture	PO1,PO2,P O3,PO4,PO 5,PO10,PO1 1
4	Environmental Engineering Design	Water quality parameters check by latest technology	Determination of sulphate in given water sample. Determination of metals by AAS	Virtual lab	PO1,PO2,P O3,PO4,PO 5,PO7,PO11 ,PO12 PO1,PO2,P O3,PO4,PO 5,PO8,PO10 ,PO11



2.1.2. State the delivery details of the content beyond the syllabus for the attainment of POs (10).

The following are the means and methods used to accomplish the extent of compliance of the

University curriculum for attaining the Program Outcomes are:

Student-centric teaching-learning methodologies have been effectively adopted by the Institute to develop the learning aspirations of students. The following measures are taken to make learning student-centric:



Experiential learning: The Institute focuses on imparting that kind of knowledge which enhances critical thinking and gives scope for creative imagination among students so that when they grow up they become a responsible citizen of the country. This type of learning is provided to the students by the means of

- Practical and Designed Experiments in laboratories
- Projects development
- Industrial Training
- Incubation Centre activities
- Startups
- Workshops

Participative learning: In participative learning, students are encouraged to participate in various technical, cultural, and social events. Different sports activities are carried out in which students participate to exhibit talent in a variety of games to cultivate the spirit of unity



and leadership. Students are encouraged to participate in inter-university competitions, technical competitions, sports competitions. To inculcate human values social clubs are run by the students which are mentioned as follows:

a) **ABHYUDYA**: This group contains four clubs which are as follows:

- **Zarurat:** "The Help Beyond" an Initiative by JECRC students for social concern that is educating the underprivileged kids who can not avail the facility of schooling.
- Limca Book of Records (National Record): Students of Team Zarurat, JECRC, Jaipur assembled 24,626 tricolored handmade origami flowers in a flower basket a record for the largest display of origami flowers at the college premises.
- **SOCH** (Soch kuch kar dikhane ki): Soch is a social initiative in JECRC started by the students to help needy persons of slum areas.
- **ASHAYEIN:** "Aashayein Ek Abhiyaan" is a club managed and run by JECRCians. The objective of Ashayein Club is Blood donation, Fest and Birthday Celebration in Old Age Homes, and Trees Plantation.
- **SUHASINI** is a social initiative taken by the students of JECRC to create awareness towards the education of girl child in the society. This group is working on the motto "BETI BACHAO BETI PADHAO" motto.

Cultural events are carried out to make the learning more interactive and collaborative.

Problem Solving Event: Problem solving skills being the most valued skills in the workforce. The faculty educates students with problem-solving skills like problem identification, selection of right methodology for solving the problem and evaluating the results before dissipation. Also, faculty members discuss the problems in classroom and give assignments/tutorials to the students. Assignments are designed to promote understanding of concepts taught in theory along with their practical applications. Also, in lab hours, students learn Problem solving methodologies through simulation which includes Define the problem, Create a model, Develop a computational method for solving the problem, Implement the computational method and testing the solution.

Projects also encourage creativity, innovation and adaptation of ideas to yield multiple needbased solutions to meet the challenges of contemporary society. Students are given projects to find creative solutions to the real-world problems and challenges of organizations they work with.



	ACUOII 1 8Kell (2021-22)									
S. No	Subjects	Gap	Topics	Proposed plan	Action taken	Relevance to PO/PSO				
1	Engineering Geology	Different test on rocks	Experimental knowledge on different types of stones	Industrial Site Visit	Industri al Site Visit Done at CDOS Sitapura	PO1,PO2,P O3,PO4,PO 5, PO7,PO8,P O11, PO12				
2	Building Planning	Detailed knowledge of Vastu Shastra	Visit of historical place with all expect of Vastu Shastra	Site Visit	Historic al Site Visit Done at Jantar Mantar Gangori Bazar Jaipur	PO1,PO2,P O3,PO4,PO 6,PO7,PO11				
3	Structural Analysis-	Software skill Enhancement	Knowledge regarding 2D&3D software	Webinar/ Guest lecture	Guest lecture Done	PO1,PO2,P O3,PO4,PO 5,PO10,PO1 1				
4	Environmental Engineering Design	Water quality parameters check by latest technology	Determination of sulphate in given water sample. Determination of metals by AAS	Virtual lab	Virtual lab done By IIT Delhi	PO1,PO2,P O3,PO4,PO 5,PO7,PO11 ,PO12 PO1,PO2,P O3,PO4,PO 5,PO8,PO10 ,PO11				

Jaipur Engineering College and Research Centre, Jaipur Department of Civil Engineering Action Taken (2021-22)



2.2 Teaching - Learning Processes (100)

2.2.1 Describe Processes followed to improve quality of Teaching & Learning

JECRC College, being an Engineering College, encourages use of ICT enabled tools, online resources for effective teaching and learning process. Faculty members use ICT tools and resources available on the college campus such as Projectors, Video Conferencing, Google Classroom, Google quiz, MOOC, and various e-learning technologies. The institute campus has well-equipped seminar halls, auditorium, and conference room with ICT facilities. Faculty members have developed e-content of their respective subjects. Guest lectures and invited talks arranged by industry experts. ICT enabled tools used for students' development in the following manner:

- Attending classes through Google classroom, google meet, zoom, etc.
- Attending Virtual Labs/Lab videos.
- Studying via videos provided by faculty members.
- Receiving information about curricular, co-curricular, and technical activities.
- Company-specific training and Placement drive.
- Industry Institute Interaction.
- Swayam Prabha, NPTEL, MOOC videos.

The faculty uses ICT facilities for the following purposes.

- Dissemination of video lectures, video labs/virtual labs.
- Swayam Prabha, NPTEL, MOOC videos.
- Industry Institute Interaction (FDP/Conferences/Webinars.)
- For continuous assessment (assignment/tutorial etc.).

ICT enabled tools are also used for Industry-Institute Interaction as well as interaction with alumni in the following ways:

- Information for placement, industrial visit, and industrial training.
- Add-on Courses
- Recent advancement in technology (For gaps)
- Invited talks
- Alumni meet

Institute regularly collect and analyze feedback from students and other stakeholders on various issues. After analyzing the feedbacks corrective actions are taken. Action taken reports are shared with the stakeholders. Feedback forms, Mechanism and action taken reports are also available on the institute websites.



Delivery methods	Link
Add-on courses / workshops	https://drive.google.com/drive/folders/1_ta3AGbiMXGdIDJ8oXUDz- poa3nupkEE?usp=share_link
Industrial visit s	https://drive.google.com/drive/folders/18R05vbdrNLoONaZPohq80vzCZ7nBz6zb?usp=s hare_link
Conferences	https://drive.google.com/drive/folders/18R05vbdrNLoONaZPohq80vzCZ7nBz6zb?usp=s hare_link
Technical clubs/ activities	https://drive.google.com/drive/folders/1MxynFKIKd7rvDMTOG7F-zP- eCRZr4sdx?usp=share_link



GUEST LECTURES:



Webinar topic: Scope of CAD & Structure Software in Civil Engineering

Resource Person: Er. Ravi Kumar (Director of Cademate Pvt Ltd)

Date: 10/03/2022





Visit At Historical Palace : Scope of Vastu in Civil Engineering

Resource Person: Department Of Civil Engineering

Date: 11-12/03/2022





Site Visit At CDOS : Scope of Geological in Civil Engineering

Resource Person: Department Of Civil Engineering

Date: 17-18/11/2022





Survey Camp: Importance of Survey in Civil Engineering

Resource Person: Department of Civil Engineering

Date: 30/03/2022-1/04/2022





Workshop topic: Online 3-Day workshop on "Covid Care and Immunity Enhancement **Resource Person:** JECRC foundation & art of living group

Date:8-10 july 2021



64	Name of	Date	Level of	Conforma outcomes	Relevance
5#	conference		conference	Conference outcomes	to POs
					DO1
					POI,
					PO2,
					РОЗ,
		8-9 JUNE			PO4,
				Students and faculties should	PO5,
1	NCETCESD 22			knowledge in the civil	PO6,
1	NCETCESD-22	2022	National	engineering for sustainable	РО7,
				development in society	PO8,
				1 5	PO9,
					PO10,
					PO11,
					PO12

Conferences Organized



S.	Name of	Level of	Date	Outcomes	Relevance to
No.	technical event	event	Date	outcomes	POs
			17/05/2022	Student will be able to	PO1, PO2,
1	Dexterity	National		know basic concept of	PO3, PO4,
				structure design	PO9
			18/05/2022	Student will be able to	PO1, PO2,
2	Zenith	National		know basic concept of	PO3, PO4,
				structure design	PO9
			17/05/2022	Student will be able to	PO1, PO2,
3	Cad Darshan	National		improve their designing	PO3, PO4,
				skill.	PO9
			18/05/2022	Student will be able to	PO1, PO2,
4	Manthan	National		improve their technical and	PO3, PO4
				general knowledge.	
			19/05/2022	Student will be able to	PO1, PO2,
				improve their creativity	PO3,
5	Best out of	National		and recycling habits	PO4,PO6,
	waste				PO9

Technical Events Organized (Session 2021-22)





JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE

National Conference on Emerging Trends in Civil Engineering for Sustainable Development

ISBN 978-8-19-405435-1 (Volume-III) DATE: 18-19 JUNE 2022 TIME: 09:30 AM ONWARDS



Organized By

Department of Civil Engineering, Jaipur Engineering college and research centre, Jaipur

Shri Ram ki Nangal, via Sitapura RIICO Tonk Road, Jaipur-302 022, Rajasthan Phone No. 0141-2770120, 2770232

Technical Event: NCETCESD-22

Description: National conference

Date: 18-19/06/2022





Technical Event: Zenith

Description: Structure making

Date: 18/05/2022







Technical Event: **Dexterity**

Description: Structure making

Date: 17/05/2022





Technical Event: Cad Darshan

Description: Auto CAD drawing skills event

Date: 17/05/2022





Technical Event: **Best out of waste** Description: **Creativity and recycling skills**

Date: 19/05/2022





Technical Event: Manthan Description: Technical quiz

Date: 17/05/2022





• Faculty members are oriented towards Outcome based Education (OBE) and are actively utilizing the OBE to cater the learning needs of students by innovative ways.



- As per RTU norms, rather than referring Academic Calendar published on the university's website, the department publishes its own Academic Calendar involving the regular teaching plan as well as other extra student centric activities. It also includes the intimation of regular Midterm examinations and class tests.
- Lecture Delivery is made innovative in the department by inculcating various methods in the teaching learning process like recalling prior related topics, generating questions, responding to generated queries, etc. All these methods are generally performed in cooperative approach like Group Discussions and Seminars.
- In labs, the delivery to the students is performed with the help of latest software and performance of each student is evaluated in the Lab Performance Report. Viva voce and seminars are taken in the respective labs.
- Experiments in the laboratories are conducted as per the university guidelines. Some discussions are made beyond syllabus relevant to the course. Laboratory manuals explaining the details of the experiment are available with the course teacher and are given to students during the semester.
- Faculty members not only provide well written unit wise notes but also focuses on the materials provided online by the well renowned universities. They focus on the video lecture material provided to the students online e.g. NPTEL, SWAYAM. It enhances the capability of students to not only understand the context but also its practical approaches.
- Oral Questionnaire and Query Session in each lecture delivery of respective subjects.
- Class Tests and Assignments are being taken by faculty members for each respective subject.
- Performance Report is discusses to the students on regular basis.
- Mentoring sessions are conducted to provide guidance to students towards achieving professional requirements and assessment of his/her academic progress as well as personal growth. One-one discussion, interaction between faculty member and students has increased confidence levels of the students.
- Department has club named 'Moonriders Club'. We design and manufacture various automobiles and projects in campus and till now it has been part of various events like ATV, Go-Kart, Efficycles, RC-Car and RC-Plane.



- The department organized conferences, workshops and guest lecturers to create a culture of instilling and nurturing research creativity and scientific temper among the learners.
- Projects are mandatory for VII Sem and VIII Sem students. Students make their minor and major projects under the supervision of their respective Guide Faculty members.
- Faculty Development Programs are organized in the department to ensure that the faculty members have the knowledge of latest technologies.
- The department has provision of showing answer sheets of internal examination to the students. They can compare their answer with other students and also with text books. They can discuss with respective subject teacher. Faculty members are use assignments, tutorials, quiz etc. This has added value to the system.
- The department gives emphasis on concept building and exposure of latest knowledge of the subject. For this following measures are taken: practical exposure, communication skill and social responsibilities.
- For developing communication skills, group discussions, presentation on theory based and general topics are regularly carried out in the class.
- Course outcomes are defined not only for the subjects but their respective labs also. Then course outcomes are mapped with the program outcomes. This mapping depicts the achievement of the particular learning outcome.
- The examination evaluation is also performed on the basis of course outcomes which ensure the result of the achievement of outcomes. Generally this criterion for achievement is 60%.
- The midterm exams are evaluated on the basis of course outcomes. 60% achievement of each student in the respective subject ensures the achievement of the course outcome. If any student doesn't achieve the required criteria, he/she is given the assignments related to those course outcomes in which the student did not secure 60% marks.
- The bright students having high academic track records are encouraged by faculty members to achieve university ranks, also encouraged to take up competitive examinations like GATE, GRE etc. The faculty members encourage the students, those



having orientation towards research to do research work and publish their research work in National & International Conferences and Journals.

Sample of Course Plan

	Lecture Plan									
Subject name: Concrete Technology Subject Code: 4CE4-08 Year: II nd Semester: IV th POs PO1; PO2; PO3;PO4;PO6;PO PO8;PO9;PO11; PO12				96;PO7; 911;	COs CO1:- Students will be able to understand various concrete ingredients along with their properties. CO2:- Students will be able to apply concrete handling and the NDT process in the field. CO3:- Students will be able to analyze concrete admixtures and handling processes. CO4:- Students will be able to design form wor and special concrete.					
S. No.	Lecture No.	Topic discussed to be		COs	Objective of Unit	Outcome of Lecture and CO Students are able to:-	From page to			
Ι	1	Introduction: Objective, scope and outcome of the course.		NA	To aware of outcome based education	To aware of outcome based education	NA			
	2	Unders concrete	tanding e ingredients	CO1		Understand concrete ingredients	T1 (66-68)			
	3	Unders concrete	Understanding concrete properties.		Understandin g various	Understand concrete properties	T1 (69-81)			
	4	Physical Properties of aggregates Mechanical properties of aggregates		CO1	concrete ingredients along with their properties	Understand Physical Properties of aggregates	T3(40-43)			
II	5			CO1		Understand Mechanical properties of aggregates	T3(46-55)			
	6	Grade o	f Concrete	CO1		Understand Grade of Concrete	T1(298-306)			



				Understand	
7	Water Cement Ratio	CO1		Water Cement	T3(115-119)
				Ratio	
	Properties of fresh			Understand	
8	concrete	CO1		Properties of	T2(124-137)
	concrete			fresh concrete	
	Factors affecting			Understand	
9	concrete	CO1		Factors affecting	T3(77-79)
				concrete	
	Properties of			Understand Drementing of	
10	hardened	CO1		hardened	T3(94-100)
	concrete	COI		concrete	
				Understand	
				Standard	
11	Standard tests on	CO1		tests on	T1(311-315)
	hardened concrete	001		hardened	11(511 515)
				concrete	
				Understand	
12	cement interface	CO1		cement	T1(316-317)
				interface	()
				Understand	
				cement	
10	cement interface effect	001		interface	T1 (017 000)
13	on properties of	COI		effect on	T1(317-322)
	concrete			properties of	
				concrete	
				Understand	T3(122-124)
	Concerto Hondillaro			Concrete	
14	Retaining mixing	CO2		Handling	
	Datennig, mixing,			Batching,	
				mixing,	
	Placing and			Understand	T3(125-127)
15	transportatio	CO^2		placing and	
15	n of concrete	002		transportatio	
			Understandin	n of concrete	
	Equipment's for		g to apply	Apply the	T1(247-250)
16	material	CO^2	concrete	knowledge	
10	handling	002	handling and	for material	
	8		the NDT	handling	
	~		field	Apply the	T3(131-138)
17	Compaction of	CO2	neiu.	knowledge on	
	concrete			Compaction of	
				concrete	T1(427 420)
10	Introduction and	CON		Apply the	11(437-438)
18	importance NDT	002		knowledge of	
				Apply the	T1(430)
10	Application & use of	CO^{2}		knowledge of	11(437)
19	NDT	002		NIOWIEUge OI	



20	Rebound Hammer, Ultra-sonic pulse velocity meter	CO2		Apply the knowledge of Rebound Hammer, Ultra- sonic pulse velocity meter	T1(439-447)
21	Interpretation of their results	CO2		Apply the knowledge of Interpretation of their results	T1(452-453)
22	Durability of concrete	CO2		Apply the knowledge of Durability of concrete	T1(352-353)
23	Causes of deterioration	CO2		Apply the knowledge of Causes of deterioration	T1(354-361)
24	Tests for durability assessment	CO2		Apply the knowledge of Tests for durability assessment	T1(398-400)
25	Chemical Admixture	CO3		Apply the knowledge of Chemical Admixture	T1(124-125)
26	Mineral admixtures	CO3		Analysis the knowledge of mineral admixtures	T1(174-176)
27	Admixtures types and uses	CO3	Understanding	Analysis the knowledge of admixtures types and uses	T1(128-131)
28	GGBFS effect on properties of concrete	CO3	in concrete and form work in structural	Analysis the knowledge of GGBFS effect on properties of concrete	T1(189-191)
29	Specifications of fly ash	CO3		Analysis the knowledge of specifications of fly ash	T1(176-182)
30	Microsilica and metakaolin	CO3		Analysis the knowledge of Microsilica and metakaolin	T1(184-188)
31	Admixture specifications and utility in concrete	CO3		Analysis the knowledge of Admixture	T1(129-131)



				specifications and utility in concrete			
32	Requirements Form work	CO3		Analysis the knowledge of Requirements Form work	T4(2-3)		
33	Types formworks	CO3		Analysis the knowledge of Types formworks	T5(7-10)		
34	Typical formworks	CO3		Analysis the knowledge of Typical formworks	T5(15-20)		
35	Concrete mix deign	CO4		Understand Concrete mix deign	T1(459-461)		
36	Concrete mix with and without water reducing admixtures	CO4		Design the Concrete mix with and without water reducing admixtures			
37	Sulphate resisting concrete	CO4		Design the Sulphate resisting concrete	T1(526-528)		
38	Under water concreting	CO4	Understanding mix design of concrete and special concrete.	Design the under water concreting	T1(262-264)		
39	Methods and issues in making concrete	CO4		Design the methods and issues in making concrete	T1(242-247)		
40	High performance concrete	CO4		Design the High performance concrete	T3(408-409)		
41	Self-Compacting Concrete materials	CO4		Design the Self-Compacting Concrete materials	T1(572-576)		
42	Test methods for SCC	CO4		Design the test methods for SCC	T1(577-588)		
		T1: CO Edition	NCRETE TECHI	NOLOGY by M.S.	Shetty, Sixth		
Reference books:			NCRETE TECHN lition	NOLOGY by M L (Gambhir,		
		T3: CONCRETE TECHNOLOGY by A.M. Neville, J.J. Brooks Second Edition					



	T4: Formwork for Concrete Structures by R. L. Peurifoy, Fourth Edition
	IS Code: 10262:2009, 10262:2019, 456:2000

LIST OF EXPERIMENTS

Experiment	Name of Experiment
No.	Name of Experiment
1	Grain size distribution by Sieve Analysis and Hydrometer
2	Determination of specific Gravity by Pycnometer.
3	Determination of liquid limit by Casagrande's apparatus and cone penetrometer.
4	Determination of plastic limit and shrinkage limit.
5	Determination of field density by core-cutter and sand replacement method
6	Determination of compaction properties by standard Proctor Test Apparatus
7	Determination of C-Ø values by unconfined compression Test Apparatus,
	Direct Shear Test Apparatus and Triaxial Test.
8	To determine the differential free swell index of soil and swelling pressure of soil.
9	To determine the CBR of soil.
10	To determine the compressibility parameters of soil by consolidation test.
11	To determine the permeability of soil by constant and falling head methods.
	Design as per syllabus of theory.

JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE DEPARTMENT OF CIVIL ENGINEERING

GEOTECHNICAL ENGG. LABORATORY (5CE4-22)

LAB PLAN

Exp.							Batch - A	A1/A2/A3	3				
No.	Turn-	Turn-	Turn-	Turn-	Turn-	Turn-	Turn-	Turn-	Turn-	Turn-	Turn-	Turn-	Turn-
	1	2	3	4	5	6	7	8	9	10	11	12	13
1	A	В	С	D									
2	В	С	D	A		iva							viva
3	С	D	A	В		:rnal v							ternal
4	D	A	В	С		st Inte							nd Int
5					A	Fir	В	С	D				Seco
6					В		C	D	A				

7					С		D	A	В				
8					D		A	В	С				
9					D					A	В	С	
10					A					В	С	D	
11					В					С	D	А	
Sub	Group	Batc	h- A1	Batcl	h- A2	Batc	h- A3						
Sub	Group A	Batc	h- A1	Batcl 21 t	h- A2 o 25	Batcl 41 t	h- A3 o 45						<u> </u>
Sub	Group A B	Batc 1 t 6 to	h- A1	Batcl 21 tr 26 tr	h- A2 o 25 o 30	Batc 41 t 46 t	h- A3 o 45 o 50			<u> </u>	<u> </u>	<u> </u>	<u> </u>
Sub	Group A B C	Batc 1 t 6 to 11 t	h- A1 to 5 to 10 to 15	Batcl 21 tr 26 tr 31 tr	h- A2 o 25 o 30 o 35	Batcl 41 t 46 t 51 t	h- A3 o 45 o 50 o 55				<u> </u>		

2.2.2. Quality of internal semester Question papers, Assignments and Evaluation (20)

Question papers

• To ensure the quality of internal semester question papers, solution of question papers and scrutinization of answer sheets, the department has drafted a committee named as Moderation and scrutinizing Committee. The following members being the part of this Committee: The information related to Moderation and scrutinizing Committee is given in table.

S#	Faculty	Qualification	Designation	Role
1	Dr. Krishan Kumar Saini	B.E, M.Tech, Ph.D	HOD	Chair
2	Mr. Hitesh Nagar	B.Tech, M.Tech,	Assistant Professor	Member
3	Mr. Narendra Sipani	B.E, M.Tech,	Assistant Professor	Member
4	Akhil Maheshwari	B.E, M.Tech,	Assistant Professor	Member

Moderation and scrutinizing Committee (2021-22)



CIRCULAR

Ref. No: JECRC/Civil/Exam/Circular/2021-22/ODD/04

From: Examination Centre

Date-28-Dec,2021

To- Students & Civil Faculty

Subject: III Semester MTT-II

All the faculties & students of III Semester are informed that **MTT-II** of session 2021-22 will commence from 4th January, 2022 in Offline mode.

Examination Centre (Department of Civil Engineering)

Copy to-

- 1. All faculties of Civil Department
- 2. All CC to Students via Email/ Whatsapp
- 3. Notice board



MTT-I

Academic Year 2021-22 (EVEN Semester)

Course	:	B.Tech.	Date	:	
Semester/ Section	:	IV	Time Duration	:	90 Min
Subject & Subject Code	:	4CE4-08 Concrete Technology	Max. Marks	:	40

Course Outcomes					
CO1	Students will be able to understand various concrete ingredients along with their properties.				
CO2	Students will be able to apply concrete handling and the NDT process in the field.				
CO3	Students will be able to use admixtures in concrete and form work in structural element.				
CO4	Students will be able to mix design of concrete and special concrete.				

Q. No.	со	Questions					
	PART- A: Attempt All Questions (5x2 = 10Marks)						
1.	CO1	What is cement? What are its important properties?	2				
2.	CO1	What is the role of water to cement ratio?	2				
3.	CO1	Define the Workability.	2				
4.	CO2	Differentiate Segregation and Bleeding.	2				
5.	CO2	What do you mean by water content in concrete mix?	2				
		PART-B: Attempt ANY THREE Questions (3x5 = 15Marks)					
1.	CO1	Discuss the various factors affecting workability property of fresh concrete?	5				
2.	CO1	Describe the grading of aggregates as per IS 383:2016 specifications.	5				
3.	CO2	What is NDT? Why these tests have importance in field?	5				
4.	CO2	What is aggregate-cement interface and how its affect the properties of concrete?	5				



	PART-C: Attempt ANY THREE Question (3x5 = 15Marks)							
1.	CO1	Explain various methods of placing and transportation of concrete with their suitability	5					
2.	CO1	Classify the aggregate according to the different criteria?	5					
3.	CO2	Discuss the durability of concrete. Write various factors affecting on it particular effect of water/cement ratio.	5					
4.	CO2	Listed different types of NDT with their application and uses?	5					



Jaipur Engineering College and Research Centre

Department of Civil Engineering

MTT (Marks List)

VII Sem. (IV Year)-Session 2021-22

Subject: Transportation Engineering

Sub Code: 7CE4-01

S. No.	Roll No.	Name of Student	CO-	CO-	MTT-	CO-	CO-	MTT-	Assignment	Total
			1	2	I	3	4	11	Ū	
Maxim	um Marks→	20	20	40	20	20	40	6	30	
1	18EJCCE001	Aakash Sharma	18	17	35	11	17	28	6	25
2	18EJCCE002	Abhinav Karela	19	16	35	18	18	36	6	28
3	18EJCCE003	Abhishek Gautam	18	18	36	17	17	34	6	27
4	18EJCCE005	Abhishek Pareek	19	18	37	19	19	38	6	29
5	18EJCCE006	Adil Tak	19	17	36	17	18	35	6	28
6	18EJCCE007	Aditya Khandelwal	17	17	34	18	19	37	6	28
7	18EJCCE008	Ajay Dev Gurjar	14	15	29	17	18	35	4	24
8	18EJCCE009	Ajay Singh Pavaiya	17	19	36	16	17	33	6	27
9	18EJCCE010	Akash Kushwah	15	16	31	18	18	36	4	25
10	18EJCCE011	Akhilesh Ojha	19	17	36	18	18	36	6	28
11	18EJCCE012	Akshay Purohit	17	18	35	17	18	35	6	27
12	18EJCCE013	Aman Sharma	18	15	33	12	18	30	6	25
13	18EJCCE014	Anjali Mahawar	16	16	32	15	18	33	6	26
14	18EJCCE015	Anmol Pareek	14	14	28	15	14	29	6	24
15	18EJCCE016	Anuj Kumar Goyal	16	19	35	16	16	32	6	27
16	18EJCCE017	Anuj Kumar Vijay	17	19	36	18	19	37	6	28
17	18EJCCE018	Anupam Koolwal	17	19	36	18	19	37	6	28


18	18EJCCE019	Ashish Rajora	17	17	34	18	11	29	6	25
19	18EJCCE020	Bharat Dudi	18	19	37	21	18	39	6	29
20	18EJCCE021	Bharat Singh	14	15	29	18	16	34	6	25
21	18EJCCE022	Bhavy Kumar Jain	18	18	36	19	18	37	6	28
22	18EJCCE023	Bhupendra Singh Rajpurohit	18	19	37	14	15	29	6	26
23	18EJCCE024	Chandradeep Singh Shekhawat	19	16	35	18	18	36	6	28
24	18EJCCE025	Deepak Kumar Neniwal	16	16	32	17	17	34	6	26
25	18EJCCE026	Devesh Sharma	19	17	36	19	18	37	6	28
26	18EJCCE027	Dhanraj Dhakar	18	16	34	14	16	30	6	26
27	18EJCCE028	Dhanujay Nain	18	17	35	20	14	34	6	27
28	18EJCCE029	Dheeraj Kumawat	17	19	36	13	8	21	6	24
29	18EJCCE030	Dhruv Vishwakarma	16	17	33	15	19	34	6	27
30	18EJCCE031	Divyansh Pareek	19	18	37	15	18	33	6	27
31	18EJCCE032	Gaurav Bohara	17	15	32	17	17	34	6	26
32	18EJCCE033	Gaurav Nagar	18	18	36	19	18	37	6	28
33	18EJCCE034	Govind Prajapati	17	18	35	21	18	39	6	29
34	18EJCCE035	Harish Saini	16	16	32	18	18	36	6	27
35	18EJCCE036	Harsh Jarwal	16	18	34	17	13	30	6	26
36	18EJCCE037	Harsh Sharma	18	17	35	18	18	36	6	28
37	18EJCCE038	Harsh Vardhan	19	17	36	15	17	32	6	27
38	18EJCCE039	Harsh Vardhan Shekhawat	16	15	31	17	19	36	6	27
39	18EJCCE040	Harsh Yadav	17	19	36	19	16	35	6	28
40	18EJCCE041	Harshit Gupta	16	19	35	20	18	38	6	28
41	18EJCCE042	Himanshu Sain	18	18	36	17	18	35	6	28



42	18EJCCE043	Hitesh Kumar	19	16	35	18	19	37	6	28
43	18EJCCE044	Iftiqar Ahmad	18	17	35	18	17	35	6	27
44	18EJCCE045	Jaspinder Kaur	16	19	35	20	14	34	6	27
45	18EJCCE046	Kamal Yogi	17	15	32	17	17	34	6	26
46	18EJCCE047	Kanad Meena	16	17	33	18	17	35	6	27
47	18EJCCE048	Kartik Kamra	16	16	32	15	15	30	6	25
48	18EJCCE049	Kuldeep Suthar	18	18	36	11	17	28	6	26
49	18EJCCE050	Kushal Rathore	19	16	35	18	17	35	6	27
50	18EJCCE051	Majid Salam Rather	18	14	32	17	18	35	6	27
51	18EJCCE052	Manoj Saini	16	17	33	16	17	33	6	26
52	18EJCCE053	Mayank Arya	17	17	34	15	17	32	6	26
53	18EJCCE054	Mayank Barada	17	16	33	14	14	28	6	25
54	18EJCCE055	Mayank Dadhich	18	18	36	19	18	37	6	28
55	18EJCCE056	Mehul Airan	19	17	36	15	16	31	6	27
56	18EJCCE057	Mo Roman	17	15	32	14	15	29	6	25
57	18EJCCE058	Mohammed Nofil	16	15	31	16	17	33	6	26
58	18EJCCE059	Mohammed Rameez Solanki	16	16	32	15	15	30	6	25
59	18EJCCE060	Mohit Kumar	17	18	35	20	19	39	6	29
60	18EJCCE061	Mukul Tanwar	19	16	35	17	17	34	6	27
61	18EJCCE062	Narendra Kumawat	18	17	35	18	18	36	6	28
62	18EJCCE063	Neelam Meena	17	19	36	17	18	35	6	28
63	18EJCCE065	Neha Mehar	17	18	35	18	18	36	6	28
64	18EJCCE066	Nikhil Jain	18	18	36	21	14	35	6	28
65	18EJCCE067	Nikhil Saini	15	16	31	17	18	35	6	26
66	18EJCCE068	Nilesh Verma	17	17	34	16	13	29	6	25



67	18EJCCE069	Nishant Varma	17	15	32	15	19	34	6	26
68	18EJCCE071	Pankaj Udai	18	16	34	17	17	34	6	27
69	18EJCCE072	Paras Sharma	18	18	36	12	18	30	6	26
70	18EJCCE073	Parth Jain	16	16	32	17	17	34	6	26
71	18EJCCE075	Piyush Chaturvedi	18	16	34	18	18	36	6	27
72	18EJCCE076	Prakanshu Bansal	18	16	34	20	18	38	6	28
73	18EJCCE077	Prashant Baiplawat	14	14	28	18	18	36	6	26
74	18EJCCE078	Pravesh Kumar	18	17	35	14	12	26	6	25
75	18EJCCE079	Prince Jaimini	16	16	32	21	19	40	6	28
76	18EJCCE080	Priya Meena	18	17	35	17	19	36	6	28
77	18EJCCE081	Priyanka Loyal	16	18	34	21	19	40	6	29
78	18EJCCE082	Priyesh Unnithan	17	18	35	17	18	35	6	27
79	18EJCCE083	Purwanshu	18	17	35	18	14	32	6	27
80	18EJCCE084	Raghav Joshi	18	18	36	18	19	37	6	28
81	18EJCCE085	Rahul Jangid	15	14	29	17	17	34	6	25
82	18EJCCE086	Rahul Yadav	18	18	36	12	14	26	6	25
83	18EJCCE088	Rakesh Moond	17	17	34	13	17	30	6	26
84	18EJCCE089	Ravi Meena	15	16	31	15	16	31	6	25
85	18EJCCE090	Ravinder Singh	19	16	35	15	17	32	6	27
86	18EJCCE091	Ritik Jain	16	18	34	18	18	36	6	27
87	18EJCCE092	Ritik Kumar Prajapati	18	17	35	18	18	36	6	28
88	18EJCCE093	Rohit Kumar	18	18	36	19	9	28	6	26
89	18EJCCE094	Sanchay Agrawal	17	18	35	19	16	35	6	27
90	18EJCCE095	Sanjana Biraniya	17	15	32	15	16	31	6	25
91	18EJCCE096	Sanjay Sharma	16	17	33	16	16	32	6	26
92	18EJCCE097	Saurabh Umarwal	17	16	33	17	17	34	6	27



93	18EJCCE098	Shivam Rathore	18	16	34	14	16	30	6	26
94	18EJCCE099	Shivani Shekhar	18	15	33	21	18	39	6	28
95	18EJCCE100	Shivkant Sharma	18	17	35	14	18	32	6	27
96	18EJCCE101	Shubham Rawat	15	17	32	21	16	37	6	27
97	18EJCCE102	Sourabh Kumar Regar	16	17	33	15	16	31	6	26
98	18EJCCE103	Sudarshan Dev Vaishnav	18	14	32	19	17	36	6	27
99	18EJCCE104	Sumit Mina	19	16	35	17	17	34	6	27
100	18EJCCE105	Sunil Kumar Mahala	18	17	35	17	17	34	6	27
101	18EJCCE106	Supreeta Kumari	16	19	35	21	19	40	6	29
102	18EJCCE107	Surendra Solanki	16	17	33	15	15	30	6	25
103	18EJCCE108	Tarun Dev Singh	18	17	35	18	15	33	6	27
104	18EJCCE109	Tarun Meena	18	16	34	15	8	23	6	24
105	18EJCCE110	Teekam Chand Sahu	18	18	36	17	17	34	6	27
106	18EJCCE113	Varun Prakash Mittal	19	16	35	16	14	30	6	26
107	18EJCCE114	Vibhanshu Jain	16	17	33	16	16	32	6	26
108	18EJCCE115	Vikas Kumar Mahawar	17	17	34	18	19	37	6	28
109	18EJCCE116	Vinayak Sharma	18	18	36	19	19	38	6	29
110	18EJCCE117	Viraj Chouhan	18	15	33	15	19	34	6	27
111	18EJCCE118	Vivek Kumar Meena	19	18	37	18	19	37	6	29
112	18EJCCE119	Yash Kumar Sharma	17	18	35	17	18	35	6	27
113	18EJCCE120	Yogesh Meena	12	12	24	18	19	37	6	25
114	18EJCCE300	Bhavya Jain	18	17	35	18	17	35	6	27
115	18EJCCE301	Mudit Sharma	17	16	33	18	19	37	6	27
116	18EJCCE302	Ravi Sharma	16	19	35	19	19	38	6	28
117	18EJCCE303	Akash Kr. Prajapat	19	16	35	17	17	34	6	27
118	19EJCCE200	Danish Siddiqui	18	17	35	17	18	35	6	27



119	19EJCCE201	Mukul	17	17	34	18	18	36	6	27
120	19EJCCE202	Swarn Raj Singh	18	17	35	18	18	36	6	28



Name - Himmehy Mangal	ASSIONMENT
Rolling - 20 ETCCEOS3	
Section - A	Construction Technology & Equipmen

01. What is the difference blue depriciation and deplection? Any deprication is on Tonjble appeds where as deplection is on non stenewable stessances. Depreciation is the debution actual aphysical steeledian of the Company natural resources.

<u>O2</u>. describe safety Principle with stesped to ground steality. <u>Pro-</u> <u>Safety principle</u>: All getdent and occurrence of near misses Can be evoided by proper planning and through implementation OF soft practice at work place

Or low experience supervisors on per their suitability and Oxe, without considering the involved.

Q3. what is anstruction element?

- <u>Ans-</u> The choice of motorals and the Mannon in which they are Dut together to form a building element, such at the terundation, walls. Hour, and voof depend largely upon that properties spelative to Onvironmental stepwisements and their strength.
- Qu. Wou're a Short Note on the role of economics in civil orginar <u>Any</u> - Engineering ecompics is a field that addresses the dynamic environment of economic calculations and the principles through the priom of engineering. It a fundamental field that all successful engineering terms employ in order to uterain competiture advantage and market share



5. Des ribe in detail construction project cost with its main Classification .

An- Construction project Cost are -

· Direct Cost of Construction Muject :- This Court that are accountable directly on a facility function or Project are collect as direct cost.

· Indirect cost : The cost unlike the proj- direct or is not directly accountable for a particular facility, product or function. Indirect cost Can be whose variable or fixed · Project over thead cust: The cost of some of the items canny be directly a located for a specific activity. Project overho cost can either be fixed or Time orelated cost.

- The general overhead costs cannot be directly charged FUY a specific project. These form the costs that are used to fupport the overall activities of the Company ey. expences of head office, cost of manager etc.
- 0.6. what is the unit Cost Method of estimation? Alsugire its various I and up hierarchay: -
- An: unit cost method of extimation in Construction projects Stats with dividing project of into various components or Otements for the purpose of cost estimation The Cost of each of the project components or elements to the pullo of att estimation the cosport each of the project. Components or elements are Cerl current and their Cast estimation is calculated. Method UF Cast estimation one:_
 - · expert Judiement-method
 - · (mologens estimating method



97. What is the national Jouilding and e says about this Safets. M. India mational Jouilding ade 2005 is one document that gives comprehensive intormation about various indians Standards that need to be followed while Construction every building shall be anstructed equipped straintained and operate/ Of to avoid Under danger to the life and Safety of the Occupants Joan fire, Smake, Hames or Panic during the time period necessary for escape.

- Q.O. Describe in detail Causes of Construction Site accidents? Must accident coccure due to falling them Certain heights worken fall from Scaffolding or laddens while working at heights must accidents and injournes like tracture of bones, splines. Head etc are Caused due to loose and incorrect placement of laddens and ung varded Scaffolding Side walks
- <u>99</u> vive leasons for establishing or effective safety management Programme.
- for- reduce the rest of work place incidents, injouries and fullabilities through data driven measurements and impressements.
 - · Involve people from di Henent Darts of the Organisation to make Safety a shared responsibility
 - · Be well organised and structured to ensure consistent growth and performance.
- 10. which way to prevent injuries and improve Safety included in hozand control.
- By <u>elimination</u>: To semakes the hozard from the world DIgge <u>Substitution</u>: Jeplace the hazard like, machine, hazardow



engineering antrols. Includes design or modefication, Dians, Quipments, veratilation system and process of that she uce the source of exposure.

11. what a Principal in engineering economy? 801.

- · develops the alternatives.
- · focus on the difference
- · Use a Consistant view point
- · Use a Common unit of measure
- · Consider all ureleviant (riteria
- make uncontainty explicit
- Revisit Your decisions.
- Plot a diagram showing total cast fixed cost and variable 12. Cut also describe each



TV C te l TI=C output [units

- · Total Cost = Total variable cost + Total Hixed
- · Total cost and Total variable annos are parallel to each other
- · Tucis gevat deve devel of output and with increase in output, TUCallo in Weages.

There fore To allo in (reage.

13. des cribe user to prevent injouries 2 impress fafety included in horand control.

14 -) elimination: To stesdire the charand from the work place

-) Substitution: uteplace the chazard like machine shazard ess Product etc.



· Engineering control: Include design or modification to plants Canipments, ventillation system and processes that studies the source of exposure.

(Div. describe personal Relective Quipment Bur Construction workers. (D). It included the items - Buch as

· helmets · Safety Avotucar · glanes · petfonsibility

- · high Voi with clother govipment
- · Safety haveney

Q15. what 18 we of . dreak even upoint theory.

M. A break even analysis is a financial calculation that weight the Cotts of a new butiness, services or product againg the unit sell price to determine the point at which you will break even. In other words it served the point at which you will have sold enough units to cover all of your costs

<u>OIG</u> what don you think about economics and managoral economics. <u>M</u>. Managorial economics is abrach of economics involving the application of economics methods in the managorial decision making precise.

Production adistribution and ansumption of geods and services.

Q12. Define safety indemolition of usuilding ALSO describe its techniques methods of demolition upre cautous. Sufety measurements.

123 - during demolition personal pretecture equipment must be worn that one -

Hand Hat, Safety gland; safety, gloves et c.

· Mony Shaff working on a demolition site mult have the appropriate gualitications training and



 Manage traffic measurement to avoid the accident on the site demolition methods for building are -> rom explosive demolition and explosive demolitions
S.10. explain the vanious cause of accident on site. Des The Courses of accidents one -> • Taking shortcuts • Using over confident • stanting a two with uncomplete intormetion • prove there intormetion • prove there in the intermetion • prove there is a pre gran work <u>S15.</u> from the following data complete the threak even point by man of a threak even chest.
Output unitVariable partfixed corstTotal Cay,SOO 0 30000 60000 $90,000$ 10000 60000 60000 $1,20,000$ 10000 10000 10000 $1,50000$ 15000 $1,20000$ $60,000$ $1,20000$ 20000 $1,20000$ $60,000$ $1,20000$
The data Cannow be shoon graphially as follows. Alosh figure given below it Can be noticed that the break even yoint Occurs when sales one provo units valued 18 50000 Man J Break punt

Black perint $BFP = \frac{F}{C} = \frac{60 \text{ cov}}{4}$ = 1 revo onit

200

10

30



- Q20 what is the life cycle cast analysis I describe it in details with its variant type ofterm.
- 124. like cycle coast analysis is a method tor creating the total cost of famility ownership. It takes into account all coyts of acquiring, owning and dispusing of a building or ubuiling system. Use cycle costing provides on estimate cycle costing calculation generally involves adding six
 - -> punchase costs
 - -> operational costs
 - -> maintainence cost
 - -> financing costs
 - -> deprecuiation Costs
 - -> end of life Cuttst

10/09/2021



2.2.3. Quality of Student Projects (25)

The projects are mandatory for VIII sem students. Students make their **projects** under the supervision of their respective Guide Faculty members. To ensure the quality of projects, department has drafted a committee named as **Project assessment Committee**.

Sr. No.	Name of faculty	Qualification	Designation	Role
1	Dr. Kishan Kumar saini	B.Tech., M.Tech., Ph.D	Assistant Professor (HOD	Chair
2	Mr. Hetram Sharma	B.Tech., M.Tech	Assistant Professor	Member
3	Mr. Yogesh Kumar Agarwal	B.Tech., M.Tech.,	Assistant Professor	Member
4	Mr. Jitesh Kumar Jain	B.Tech.,	Assistant Professor	Member
4	Mr. Teekam Singh	B.Tech., M.Tech.,	Assistant Professor	Project Coordinator

Project assessment Committee for the year 2021-2022

Mapping of project CO's with PO's

	Subject & Code: Project (8CE7-50)												
	1. To identify the given problem and acquire the	Н	Н	Н	Н	М		Н			Н		
Ducio	system integration skills.												
ct	2. To handle project with overall safety concern.	Η		Η		Μ	Η	Η	Η			Η	Η
(8CE7	3. To attain the documentation and										н	н	н
-50)	communication skills.												
	4. To analyze, formulate and integrate the	н	н	н	н	Н	н	н	н	н	н	н	н
	project with managerial skills.												



Project Identification

- Project coordinator issues a circular to all faculty members to provide the list of five projects to be given to the students.
- Students are also encouraged to submit the idea of their own for doing the project.
- The project ideas received from the students and faculty members are filtered by the **Project assessment committee** on the basis of CO's i.e. Environment, Cost, Ethics, Safety, and Usefulness of the project.
- Final list of finalized projects has been made and display on notice board.
- The list of previous year projects is also displayed at notice board which ensures no repetition of project work and also encourages students to enhance the previous works.

Project Allotment

- The student/team can select the project form the finalized list of projects according to their interest.
- If the student or group of students submit the own project idea, then careful examination according to CO's has been carried out by Project Assessment Committee. If the project idea submitted by the student/ group of students fulfills the basic requirements, then it will be allotted to that student/ group of students. If it does not fulfill the basic requirements, then a new project idea is allotted to that student/group of students from the list of finalized projects. The basic criterion for the acceptation and rejection is given table. If the marks are more than 5 then project is accepted otherwise rejected.
- A faculty member is appointed as a project guide to each group as per faculty's expertise field.





Figure 2.7 Process of Project Evaluation

	Title			Evaluation (10) Relevance with PO'S	Relevance with PO'S	Remarks		
S#	of project	Use fullness of the project (3)	Safety (2)	Ethics & Communication (2)	Project Management (3)	Total (10)	Relevance with PO'S	
1	X	1	2	2	1	8	PO1, PO2, PO3, PO6, PO8, PO9, PO11, PO12, PSO1	ACCEPT
2	Y	1	0	1	1	3	PO1, PO2, PO3, PO7	REJECT

Basic criterion for the selection or rejection of project

Project Continuous Monitoring

- Project coordinator displays the deadline on notice board for the progress report presentations and final submission of the project report.
- Each group has to summit progress report to the respective guide.
- Progress report presentation followed by viva-voce has been carried out twice in a semester in front of Project assessment committee, then Project assessment committee review the progress and gives suggestions.

Project Evaluation

- A presentation followed by viva voce is also carried out at the end of VIII semester in front of the external examiner and other students.
- Each group of students has to submit a report of their work along with the role of each team member after VIII semester.
 - The project exhibition is carried out at the end of VIII semester. Student/group of students demonstrated the project in front of external examiner and other students.



Procedure for the selection of project

				Project Evaluation (10)				Relev ance with PO'S	Re mar ks		
S #	Roll#	Team Members	Title of projec t	Guide	Us e full nes s of the pro ject (3)	Sa fet y (2)	Ethics & Comm unicati on (2)	Proje ct Mana geme nt (3)	T ot al (1 0)	Relev ance with PO'S	
	18EJ CCE0 01	Aakash sharma									
	18EJ CCE0 03	Abhishek Gautam	Traff ic							DO1	
1	18EJ CCE0 56	Mehul Aggarwal	Simu lation and	Mr.Hetram	1	2	1	2	C	PO1, PO2, PO3,P O4,PO	AC
1 -	18EJ CCE0 37	Harsh Sharma	elling of	Sharma	1	2		2	0	PO9, PO10, PO11, PO12	T
	18EJ CCE0 35	harish saini	fic areas							1012	
	18EJ CCE0 19	Aashish Rajora									
	18EJ CCE0 13	AMAN SHARMA	otudu								
	18EJ CCE0 05	ABHISHEK PAREEK	on appli							PO1, PO2, PO3 P	
2	18EJ CCE0 16	ANUJ GOYAL	n of hydr	Mr. Kishan Kumar Saini	1	1	2	1	5	O4,PO 5, PO9, PO10	AC CEP T
	18EJ CCE0 06	AADIL TAK	c law of							PO11, PO12	
	18EJ CCE0 10	AAKASH KUSHWAHA	11010								
3	18EJ CCE0	MAYANK DADHICH	Build ing	Mr. Hitesh Nagar	1	2	1	2	6	PO1, PO2,	AC CEP



	55 18EJ CCE0 25 18EJ CCE0 36 18EJ CCE0 17 18EJ CCE0 18	DEEPAK KUMAR NENIWAL HARSH JARWAL ANUJ KUMAR VIJAY ANUPAM KOOLWAL	Infor matio n Mod elling							PO3,P O4,PO 5, PO9, PO10, PO11, PO12	Τ
4	18EJ CCE0 60 18EJ CCE0 12 18EJ CCE0 45 18EJ CCE0 18EJ CCE0 14	MOHIT KUMAR AKSHAY PUROHIT Ajay Singh Pavaiya Jaspinder kaur Anjali Mahawar	Stud y On Cana l Irriga tion Sche me	Mr. Narendra Sipani	1	1	2	1	5	PO1, PO2, PO3,P O4,PO 5, PO9, PO10, PO11, PO12	AC CEP T
5	18EJ CCE0 22 18EJ CCE0 41 18EJ CCE0 48 18EJ CCE0 50 18EJ CCE0 38	Bhavy Kumar Jain Harshit Gupta Kartik Kamra Kushal Rathore Harsh Vardhan	Stud y on appli catio n of Bern oulli theor em.	Mr. Ashish Boraida	1	2	1	2	6	PO1, PO2, PO3,P O4,PO 5, PO9, PO10, PO11, PO12	AC CEP T
6	18EJ CCE0 39 18EJ CCE0	Harsh Vardhan Shekhawat Divyansh Pareek	Acci dent Anal ysis of	Mr.Teekam Singh	1	1	2	1	5	PO1, PO2, PO3,P O4,PO 5, PO9,	AC CEP T



	31		Speci							PO10,	
	18EJ		fic							PO11, PO12	
	CCE0		Area'								
	43	Hitesh Kumar	S								
	18EJ										
	CCE0										
	11	Akhilesh ojha									
	18EJ										
	CCE0										
	57	MO. ROMAN									
	18EJ										
	CCE0	Dhruv									
	30	Vishwakarma									
	18EJ										
	CCE0	Dhanraj									
	27	Dhakar								PO1,	
	18EJ		Solar	Me Nida						,PO5,	REJ
7	CCE0	Devesh	Tree	Khanam	1	1	1	1	4	РО9,	EC
	26	Sharma	1100	Khanan						PO10, PO11	Т
	18EJ									PO12	
	CCE0	BHARAT									
	21	SINGH									
	18EJ										
	CCE0	Aditya									
	07	Khandelwal									

Schedule for evaluation of project work

Internal Assessment								
	Presentation 1(50)							
Content	Communication Skill	Status	Content	Communication Skill	Status			
10	10 20 20 10 20 20				20	100		
Presentation 3(50) Presentation 4(60)								
Content	Communication Skill	Status	Content	Communication Skill	Status			
10	20	20	20	20	20	110		
External Assessment								
		То	tal			350		



2.2.4 Initiatives related to industry interaction (15)



The educational reform of linking technical education with industry is one of the important educational innovations emerging in this country. Interaction between institute and industry is now widely recognized as an essential requirement to train and develop the right kind of man power necessary to sustain and promote industrial and economical growth. To strengthen interaction with industries and to keep our students updated with the latest trends in civil engineering, the department has implemented following initiatives.

• Department entered into an MoU with CADD CENTRE, Jaipur for the benefit of the civil engineering students in the field of design.



- Special lecture by experts from industries have been conducted for exposing the industrial needs to the students.
- Students are permitted to take training at various industries.
- All students undertake summer/winter vacation training in industries which is mandatory.
- Faculty members/ department training and placement officer encourage the students to visit a wide range of technical exhibitions to keep them abreast of the scenario prevailing in their field of study. Thus the students undergoing the co-curricular training program get multi-faceted exposure to their respective engineering discipline.
- Industrial visits have been carried out along with the faculty members to bridge the gap between theoretical concepts and practical implications of the same.





Guest Lecture Conducted

S. No	Lecture/ Workshop/ind ustrial visit	Date	Resource person	Name of organization	Relevance to POs
			(2021-2022)		
1	Workshop	08/07/2021 - 10/07/2021	Prof. R.A. Gupta	Rajasthan Technical University, Kota	PO1,PO2,PO3,PO6, PO7,PO12
2	Workshop	12/10/2021	Mr. Prateek Sharma Mr.Shivam Sundaram	Virtual Lab, IIT Delhi	PO1,PO2,PO3,PO6, PO7,PO12
3	Industrial Visit	17/11/2021 - 18/11/2021	Jasvant Singh	CDOS at Sitapura	PO1,PO2,PO3,PO4, PO5,PO12
4	Industrial visit	11/03/2022	Mr. Mukesh Kumar	Jantar Mantar, Jaipur	PO1,PO2,PO5, PO6,PO8,PO12
5	Industrial visit	30 March - 1 April	Mr. Abhishek Mudgal	Chandwaji, Jaipur, Rajasthan	PO1,PO2,PO3,PO4, PO5,PO12
6	Guest Lecture	15/11/2016 - 19/11/2016	Mr. Ravi Kumar Swami	CadeMate.Pvt.Lt d.	PO1,PO2,PO3,PO4, PO5,PO6,PO7,PO1 2



	CE Team - Industrial Visit - Jan-Feb 2022								
S #	Name of Team Mem bers	Comp any Name	Conce rned Perso n Name	Person 's Design ation	Person's Mob No.	Person's Email ID	Locat ion	MO M of your meeti ng with conce rned perso n	
1	Mr. Hetra m Sharm a	SHRE E CEME NT LIMIT ED, DEVL I, BEAW AR	Mr. Kulde ep Chatur vedi	Sr. GM- HR	7727002 541	chaturvedikuldeep@shr eecementltd.com	Bhilw ara	Intere sted in traini ng	
2	Dr. Krisha n kumar saini	JINDA L SAW LTD. PUR VILL AGE	Mr. R.S. Achar ya	AVP- HR & Admin	8003699 872	rs.acharya@jindalsaw.c om	Bhilw ara	Intere sted in traini ng, semin ar and place ment	
5	wir.re	Suyker	1111.	Dusine	9010021	namit.suri@suyker.co	Ouru	mere	



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2.2.5 Initiatives related to industry internship/summer training (15)

- Rajasthan Technical University provides minimum 15 days industrial training for II year students and for IV, VI Semester training will be of 45 days as per RTU curriculum.
- Students are also encouraged to participate in industrial orientation programme from time to time.
- > The process of allotment of summer internships is as follows:
 - Initially Department issue a letter for industry internship for every student.
 - Students will show this letter to respective company/organization from where they want to pursue their training programme.
 - Company will acknowledge to college (department) letter of industry training.
 - Once the company approval comes, department will take review on that particular company profile and if it is found appropriate for training then only students are allowed to pursue their training from that company.
 - After that, department issue approval letter for industry training.
 - After completion of training, company issued a certificate or evaluation letter.
 - Students have to submit their Xerox copy industry r training certificate.
 - A presentation followed by viva-voce is taken on their industry training in next semester on which they have to submit a report.
 - Final evaluation will be done and marks will be given for industry internship programme.
 - Final evaluation will be done and marks will be given for industry internship programme.



Figure 2.5 Process of Evaluation of Training





JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE

Ref: - JECRC/Civil/STR/2021-22/_____ Date:-____/ 2022

To

S_____ 63

Subject-Request for Summer Internship

Mr.	Ms					S	tudent of	Jaipur Eng	incering
Colle	ege i	and Research Centre	e (JE	CRC) Jaipur,	III year	(Civ	il Engineer	ing), Univers	sity Roll
No.	-	EJCCE)	is	approaching	you	to	Summer	Internship	during
		to			This to	ninin	g will help	him to get ex	posed to
the f	ield	conditions and gain	expe	rience in real w	orking	envi	ronment.		

JECRC is approved by All India Council for Technical Education, New Delhi and affiliated to Rajasthan Technical University, Kota. We shall feel highly obliged if you could impart training to them.

It is requested that your organization may kindly provide training. Please feel to contact us for clarification, if any. The college would be grateful for your cooperation.

> (Training and Placement Officer) Civil Engineering Department



Jaipur Engineering College and Research Centre Approved by AICTE & Affiliated to RTU Kota JECRC Campus, Shri Ram Ki Nangal, Via Sitapura RIICO, Opp. EPIP Gate, Tonk Road, Jaipur 302 022 Tel: +91-7014 2069 50, +91-7976 1875 20 Email: tpo.ce@jecrc.ac.in



Rajasthan Housing Board (A State Government Enterprise constituted under RHB Act 1970) "Awas Bhawan", Janpath, Jyoti Nagar, Jaipur 302005

www.urban.zajasthan.gov.in/chil: Email; info.inb@rajasthan.gov.ie ; Phone: 0141-2740812, 2740113, 2740614

No. RHB/CE(HQ)/Engg-Students/Tmg/2021-22/ 7.3

Dated: 5/7/2001

OFFICE ORDER

On the request of the institutions seeking to impart one month training/internship to its wards, a necessary part of the curriculum leading to the award of Degree in Civil Engineering, on the projects of RHB, we are pleased to direct the students to reports to the Resident Engineer of the Division office as below:

Sr. ND.	Name of Student	Name of Fathor/ Geardian	Address	City	Mabile No.	Name of College	Semester/ Year	Name of Division
1.	Mr. Devesh Sharma	Sh. Mahesh Kumar	A-83, Ram Nagar Toll Tax Pullya, Sanganer, Jaipur	Alpur	7728080700	Jaipur Engineering College and Research Centre, Jaipur	8-tech 3 rd year.	JPR-5
2	Mr. Ashish Mahawar	Sh. Mahendra Kumar Mahawar	163/81 Sector-16 Kumbha Marg Pratap Nagar Sector 11 Sanganar Jaipur	Jaipur	8058673417	Sardar Vallabhbhai National Institute of Technology Surat	B-tech 3 rd year.	JPR-5

On completion of training/internship, he/she will be issued a duty certificate by the concerned office. The incumbants will not be entitled to any claim, stipend and/ or compensation, whatsoever in any manner, in undergoing training/ internship nor will be paid any remuneration in consideration thereof. It is deemed that by joining the office, the student has agreed upon the condition and will not claim/ agitate in future. This bears approval of the Chief Engineer (HQ).

TA to Chief Engineer

Copy to:

- 1. Jalpur Engineering College and Research Centre, Jalpur.
- 2. Sardar Vallabhbhai National Institute of Technology, Surat.
- 3. Resident Engineer, RHB, Division Jpr-5

TA to Chief Engineer (HQ)



Jaipur Engineering College & Research Centre, Jaipur

List of Students 'Industrial Training during (Odd/Even semester)

Summer Training Details (Session 2020-21 VII Sem odd)

S.No.	Roll No.	Name of Student	Industrial Training	Certificate Link
1	17EJCCE001	Aashish Kumar Verma	Autocad and revit architecture	Certificate
2	17EJCCE002	Abdul Rauf	House Sewerage work	Certificate
3	17EJCCE003	Abhishek Chholak	ODR-008 EXPANSION & TEMPLE CONSTRUCTION	Certificate
4	17EJCCE005	Aditya Mamodia	Material Analyzer	Certificate
5	17EJCCE006	Aman Kaushik	Autocad STADD PRO	Certificate
6	17EJCCE007	Anand Kumar	T01-dumaria high school to bhangia	Certificate
7	17EJCCE008	Anil Kumar	Road widening construction	Certificate
8	17EJCCE009	Anil Saini	Autocad Revit Architecture	Certificate
9	17EJCCE010	Aniruddh Singh	G4 fashions, Fab India building construction	Certificate
10	17EJCCE011	Aniruddha Singh Bhati	ODR-008 Expansion and Temple Construction	Certificate
11	17EJCCE013	Ankit Kumar Singh	Dumaria high school to bhangia	Certificate
12	17EJCCE014	Ankit Kumar Yadav	Construction management Auto cad	Certificate
13	17EJCCE015	Arpit Mangdhana	NA	
14	17EJCCE016	Arun	Udhampur-Ramban road Project	Certificate
15	17EJCCE017	Ashish Chauhan	Stadd pro	Certificate
16	17EJCCE018	Ashish Kumar Dwivedi	Building Construction	Certificate
17	17EJCCE019	Ashish Kumar Gothwal	ODR-008 widening and Temple Construction	Certificate
18	17EJCCE020	Ashok Chaudhary	AUTOCAD REVIT ARCHITECTURE	Certificate
19	17EJCCE021	Ashu Kemla	ODR-008 Widening and Temple Construction	Certificate
20	17EJCCE022	Ashutosh Garg	Construction of ROAD(FLEXIBLE PAVEMENT)	<u>Certificate</u>
21	17EJCCE023	Ashweeni Kumar	T01 Dumaria high school to bhangiya(BR- 12P2R-00)	Certificate
22	17EJCCE024	Avinash Jain	CONSTRUCTION OF ROAD [FLEXIBLE PAVEMENT]	<u>Certificate</u>
23	17EJCCE026	Bharat Kumar Choudhary	Road construction	Certificate
24	17EJCCE027	Bhaskar Saini	Highways construction	Certificate
25	17EJCCE028	Bhawesh Bhatnagar	AUTOCAD STAADPRO	Certificate
26	17EJCCE030	Chhayank Verma	Road Construction	Certificate
27	17EJCCE031	Chirag Jain	Autocad STADD Pro	Certificate
28	17EJCCE032	Deepanshu Jain	CONSTRUCTION OF ROAD	Certificate
29	17EJCCE033	Deepanshu Mewara	Darah-Jhalawar	Certificate



30	17EJCCE034	Deshna Jain	3D CAD Introduction to Faecal Sludge	Certificate
			Management	
31	17EJCCE035	Dhananjai Chaturvedi	Management and Policy	Certificate
32	17EJCCE036	Dheeraj Tholia	Road and Building construction	Certificate
33	17EJCCE037	Dinesh Chauhan	Autocad Revit	Certificate
34	17EJCCE038	Diwakar Jaiman	AUTOCAD REVIT	Certificate
35	17EJCCE039	Doulat Tepan	NH-148 D	Certificate
36	17EJCCE040	Gaurav Soni	Staad pro Revit	Certificate
37	17EJCCE041	Gautam Mittal	Building Works	Certificate
38	17EJCCE042	Granth Sharma	Introduction to Indoor Air Quality Water Resources Management and Policy	Certificate
39	17EJCCE044	Harsh Dhakad	Autocad staadpro	Certificate
40	17EJCCE045	Hitesh Dangi	Road construction	Certificate
41	17EJCCE046	Hrishikesh Tinker	Making Architecture Introduction to indoor air quality	Certificate
42	17EJCCE047	Irfan Khan	Residential construction	Certificate
43	17EJCCE048	Jai Manwani	Construction of science centre	Certificate
44	17EJCCE049	Jitendra Singh Rajpurohit	Road construction	Certificate
45	17EJCCE050	Kartik Nair	ODR-008 widening and Temple Construction	<u>Certificate</u>
46	17EJCCE051	Mahesh Singh Chauhan	T01 Dumaria High School to Bhangiya	Certificate
47	17EJCCE052	Mahima Sharma	Autocad 3D Construction and Project management	Certificate
48	17EJCCE053	Manish Kumawat	Road Construction	Certificate
49	17EJCCE054	Manish Rajwani	A Course on Municipal Solid Waste Management in Developing Countries A course on Environmental Management & Ethics	Certificate
50	17EJCCE055	Mayank Purohit	Construction of Building Structures and Reinforced Cement Concrete	<u>Certificate</u>
51	17EJCCE056	Mayank Sharma	Autocad Revit	Certificate
52	17EJCCE057	Mayank Tiwari	Mastering bitumen for better roads and innovative applications Water Supply and Sanitation Policy in Developing Countries Part 1: Understanding Complex Problems	<u>Certificate</u>
53	17EJCCE058	Md Haider Raza	NA	NA
54	17EJCCE059	Milan Sharma	Building Construction	Certificate
55	17EJCCE060	Mohammed Baasir Khan	AUTOCAD 3D	Certificate
56	17EJCCE061	Mohit Agnihotri	To1 Dumaria high school to bhangia	Certificate
57	17EJCCE062	Mohit Agrawal	Indoor Air Quality Making Architecture	<u>Certificate</u>
58	17EJCCE063	Mohit Kansal	Building Construction	Certificate
59	17EJCCE064	Mohit Kumar Meena	Construction of Building	Certificate
60	17EJCCE065	Monika Choudhary	Construction management	Certificate



61	17EJCCE066	Mukul Kawalia	220 kv G.S.S Rawatsar	Certificate
62	17EJCCE067	Naman Goyal	Revit G.I.S	Certificate
63	17EJCCE068	Navin Jangir	Autocad	Certificate
64	17EJCCE070	Nikhil Agrawal	Building construction	Certificate
65	17EJCCE071	Nikhil Maghnani	3D Cad Fundamental	Certificate
66	17EJCCE072	Nitesh Kumar Meena	220 KV G.S.S RAWATSAR	Certificate
67	17EJCCE074	Pankaj Kumar Verma	Building construction	Certificate
68	17EJCCE075	Parikshit Swami	Staad pro Revit	Certificate
69	17EJCCE076	Piyush Meena	Construction management autocad	Certificate
70	17EJCCE078	Priyanka	Managing water supply of various scheme including new construction work.	<u>Certificate</u>
71	17EJCCE079	Raghvendra Sharma	Road Construction	Certificate
72	17EJCCE080	Rahul Kumar Katara	Building construction	Certificate
73	17EJCCE081	Rahul Verma	AutoCad	<u>Certificate</u>
74	17EJCCE082	Rajat Pareek	GIS Rivet	Certificate
75	17EJCCE083	Ranjeeta Meena	Road Construction	Certificate
76	17EJCCE084	Revatee Raman Meena	Building construction	Certificate
77	17EJCCE086	Rohit Kumar Choudhary	Staddpro Revit	Certificate
78	17EJCCE087	Rohit Tanwar	Building construction	Certificate
79	17EJCCE088	Roushan Kumar	Revit 2020 Autocad 2D+3D Civil	<u>Certificate</u>
80	17EJCCE090	Sachin Matoria	Building construction	Certificate
81	17EJCCE091	Saket Sharma	Stadd pro Revit	Certificate
82	17EJCCE092	Sandeep Yadav	Autocad Revit Architecture	Certificate
83	17EJCCE093	Santosh Jangid	Construction	Certificate
84	17EJCCE094	Sanwara Gurjar	Road construction	Certificate
85	17EJCCE095	Saransh Jindal	Software Course	Certificate
86	17EJCCE096	Satendra Gurjar	Revit Stad Pro	Certificate
87	17EJCCE097	Saurabh Gupta	3D max Construction management	Certificate
88	17EJCCE098	Sawarmal Sharma	Revit Staad pro	Certificate
89	17EJCCE100	Sahid Hussain Malik	ROAD CONSTRUCTION	Certificate
90	17EJCCE101	Sharad Sharma	Autocad Civil 3d- specialisation and building estimation with cad and exel	<u>Certificate</u>
91	17EJCCE102	Shivam Meena	AutoCad	Certificate
92	17EJCCE103	Shubham Malik	3DS Max Revit Architecture	Certificate
93	17EJCCE104	Shubham Meena	Road Construction	Certificate
94	17EJCCE105	Shubham Sharma	Staad pro Revit architecture	Certificate
95	17EJCCE106	Simran	Construction Management G.I.S	Certificate
96	17EJCCE107	Sourabh Sharma	Kum kum place	Certificate
97	17EJCCE108	Suraj Pareek	Staadpro and Revit architecture	Certificate
98	17EJCCE109	Tanay Mathur	Building construction	Certificate
99	17EJCCE110	Tanmay Jain	Road construction	Certificate
100	17EJCCE111	Tanmay Koolwal	Revit Architecture Staad Pro	Certificate



101	17EJCCE112	Tosh Rajpurohit	IOCL colony Work	Certificate
102	17EJCCE113	Tushar Jeengar	Structural works	<u>Certificate</u>
103	17EJCCE114	Ujjwal Suthar	STAAD PRO AUTODESK REVIT	Certificate
104	17EJCCE116	Vanshita Tiwari	3D Cad Fundamental	Certificate
105	17EJCCE117	Varnika Jain	GREEN BUILDING Revit	<u>Certificate</u>
106	17EJCCE118	Vidhi Shekhar Shukla	Road construction	<u>Certificate</u>
107	17EJCCE119	Vinay Yadav	Staad.Pro Revit Archutecture	<u>Certificate</u>
108	17EJCCE120	Vivek Jangid	Building construction	Certificate
109	17EJCCE121	Vivek Sehra	Rivet 3ds Max	Certificate
110	17EJCCE122	Vivek Soni	Road construction	Certificate
111	17EJCCE123	Yash Jain	Repair & Construction of Cross Drainage Block	<u>Certificate</u>
112	17EJCCE124	Yash Jain	Mechanics of Materials I : Fundamentals of Stress & Strain and Axial Loading Mechanics of Materials II: Thin-Walled Pressure Vessels and Torsion	Certificate
113	17EJCCE125	Yash Kumar Mina	AutoCad	Certificate
114	17EJCCE126	Yash Singodia	G4 Fashion, Fab India building construction	Certificate
115	17EJCCE127	Yogesh Kumar Meena	GREEN BUILDING Revit	Certificate
116	17EJCCE128	Yuvraj Singh Chouhan	Construction of Road	Certificate
117	17EJCCE300	Raghuvir Singh Rathore	WDFC CTP 1&2	Certificate
118	17EJCCE301	Shipra Sharma	Construction management revit	Certificate
119	17EJCCE302	Gaurav Puri	AUTOCAD AND STAADPRO	Certificate
120	17EJCCE303	Vijay Kumar Sharma	Building construction	Certificate
121	18EJCCE200	Akshit Bohra	CIVIL CAD	Certificate
122	18EJCCE201	Arpit Dheer	Plan of residential building	Certificate
123	18EJCCE202	Jitesh Gupta	Residential building	Certificate
124	18EJCCE203	Kartik Kumawat	DESIGN OF RESIDENTIAL BUILDING	Certificate
125	18EJCCE204	Manisha Kaushik	Residential project	Certificate
126	18EJCCE205	Narendra Singh Kasana	Construction	Certificate
127	18EJCCE206	Nawal Kishore Sharma	NA (College Left)	
128	18EJCCE207	Rahul Sharma	Developing of HPCL retail outlet	Certificate
129	18EJCCE208	Salman Ali	Construction	Certificate
130	18EJCCE209	Sheikh Asif Farukh	PLAN OF RESIDENTIAL BUILDING	Certificate
131	18EJCCE210	Shivansh Sharma	Residential building plan	Certificate
132	18EJCCE211	Vikas Buhadiya	Mastering bitumin for better roads and innovative applications Autodesk certified professional revit for exam prep	Certificate



Summer Training Details (Session 2020-21 V Sem odd)

S.No.	Roll No.	Name of Student	Industrial Training	Certificate Link
1	18EJCCE001	Aakash Sharma	Construction of 8 Lane Dwarka Express way	<u>Certificate</u>
2	18EJCCE002	Abhinav Karela	Construction Management	<u>Certificate</u>
3	18EJCCE003	Abhishek Gautam	Construction of 8 Lane Dwarka Express way	Certificate
4	18EJCCE005	Abhishek Pareek	Stay Ahed in Interioe Design with Revit	Certificate
5	18EJCCE006	Adil Tak	Not Available	<u>Certificate</u>
6	18EJCCE007	Aditya Khandelwal	Civil and Arch Cad	Certificate
7	18EJCCE008	Ajay Dev Gurjar	Construction Work	Certificate
8	18EJCCE009	Ajay Singh Pavaiya	Water Supply Project	Certificate
9	18EJCCE010	Akash Kushwah	Construction of 8 Lane Dwarka Express way	<u>Certificate</u>
10	18EJCCE011	Akhilesh Ojha	Master Infraworks for Civil Infrastructure	Certificate
11	18EJCCE012	Akshay Purohit	Civil and Arch Cad	<u>Certificate</u>
12	18EJCCE013	Aman Sharma	Civil and Arch Cad	<u>Certificate</u>
13	18EJCCE014	Anjali Mahawar	Auto Cad	Certificate
14	18EJCCE015	Anmol Pareek	Construction of 8 Lane Dwarka Express way	Certificate
15	18EJCCE016	Anuj Kumar Goyal	Water Supply Project	<u>Certificate</u>
16	18EJCCE017	Anuj Kumar Vijay	RSAMB	<u>Certificate</u>
17	18EJCCE018	Anupam Koolwal	LEED	Certificate
18	18EJCCE019	Ashish Rajora	Construction of 8 Lane Dwarka Express way	<u>Certificate</u>
19	18EJCCE020	Bharat Dudi	LEED	Certificate
20	18EJCCE021	Bharat Singh	Auto Cad	Certificate
21	18EJCCE022	Bhavy Kumar Jain	Civil and Arch Cad	Certificate
22	18EJCCE023	Bhupendra Singh Rajpurohit	Cross Drainage Repair	<u>Certificate</u>
23	18EJCCE024	Chandradeep Singh Shekhawat	Cross Drainage Repair	<u>Certificate</u>
24	18EJCCE025	Deepak Kumar Neniwal	Construction Industry	Certificate
25	18EJCCE026	Devesh Sharma	DESIGN & DRAFTING (AutoCAD)	Certificate
26	18EJCCE027	Dhanraj Dhakar	DESIGN & DRAFTING (AutoCAD)	Certificate
27	18EJCCE028	Dhanujay Nain	Cross Drainage Repair	Certificate
28	18EJCCE029	Dheeraj Kumawat	Not Available	Certificate
29	18EJCCE030	Dhruv Vishwakarma	DESIGN & DRAFTING (AutoCAD)	<u>Certificate</u>
30	18EJCCE031	Divyansh Pareek	Construction Work	<u>Certificate</u>
31	18EJCCE032	Gaurav Bohara	AutoCAD 2019 Essential Training	Certificate
32	18EJCCE033	Gaurav Nagar	Mastering bitumen for better roads and innovative applications	<u>Certificate</u>
33	18EJCCE034	Govind Prajapati	Construction of 8 Lane Dwarka Express way	<u>Certificate</u>
34	18EJCCE035	Harish Saini	Nagar Nigam Bharatpur	Certificate
35	18EJCCE036	Harsh Jarwal	Construction Management	Certificate
36	18EJCCE037	Harsh Sharma	Construction of 8 Lane Dwarka Express way	<u>Certificate</u>



37	18EJCCE038	Harsh Vardhan	Civil Works	Certificate
38	18EJCCE039	Harsh Vardhan Shekhawat	Not Available	Certificate
39	18EJCCE040	Harsh Yadav	Construction of 8 Lane Dwarka Express way	Certificate
40	18EJCCE041	Harshit Gupta	Civil and Arch Cad	<u>Certificate</u>
41	18EJCCE042	Himanshu Sain	Auto Cad	<u>Certificate</u>
42	18EJCCE043	Hitesh Kumar	Civil and Arch Cad	<u>Certificate</u>
43	18EJCCE044	Iftiqar Ahmad	Construction Work	<u>Certificate</u>
44	18EJCCE045	Jaspinder Kaur	Civil and Arch Cad	<u>Certificate</u>
45	18EJCCE046	Kamal Yogi	Construction Work	<u>Certificate</u>
46	18EJCCE047	Kanad Meena	Road Construction	<u>Certificate</u>
47	18EJCCE048	Kartik Kamra	Construction Work	<u>Certificate</u>
48	18EJCCE049	Kuldeep Suthar	Construction Work	<u>Certificate</u>
49	18EJCCE050	Kushal Rathore	Construction Work	<u>Certificate</u>
50	18EJCCE051	Majid Salam Rather	Construction Work	<u>Certificate</u>
51	18EJCCE052	Manoj Saini	Construction Work	<u>Certificate</u>
52	18EJCCE053	Mayank Arya	Civil and Arch Cad	<u>Certificate</u>
53	18EJCCE054	Mayank Barada	Civil and Arch Cad	<u>Certificate</u>
54	18EJCCE055	Mayank Dadhich	Construction Work	<u>Certificate</u>
55	18EJCCE056	Mehul Airan	Construction of 8 Lane Dwarka Express way	<u>Certificate</u>
56	18EJCCE057	Mo Roman	Construction Work	<u>Certificate</u>
57	18EJCCE058	Mohammed Nofil	Auto Cad	<u>Certificate</u>
58	18EJCCE059	Mohammed Rameez Solanki	Auto Cad	<u>Certificate</u>
59	18EJCCE060	Mohit Kumar	Civil and Arch Cad	<u>Certificate</u>
60	18EJCCE061	Mukul Tanwar	The Fundamentals of Digital Marketing	<u>Certificate</u>
61	18EJCCE062	Narendra Kumawat	Construction Work	Certificate
62	18EJCCE063	Neelam Meena	Structural and Foundation Analysis	Certificate
63	18EJCCE065	Neha Mehar	Structural and Foundation Analysis	Certificate
64	18EJCCE066	Nikhil Jain	Construction Work	Certificate
65	18EJCCE067	Nikhil Saini	Construction Work	<u>Certificate</u>
66	18EJCCE068	Nilesh Verma	Construction Work	<u>Certificate</u>
67	18EJCCE069	Nishant Varma	Civil and Arch Cad	<u>Certificate</u>
68	18EJCCE071	Pankaj Udai	Construction Work	<u>Certificate</u>
69	18EJCCE072	Paras Sharma	Civil and Arch Cad	Certificate
70	18EJCCE073	Parth Jain	Construction Work	Certificate
71	18EJCCE075	Piyush Chaturvedi	Civil and Arch Cad	Certificate
72	18EJCCE076	Prakanshu Bansal	Civil and Arch Cad	Certificate
73	18EJCCE077	Prashant Baiplawat	Auto Cad	Certificate
74	18EJCCE078	Pravesh Kumar	Auto Cad	Certificate
75	18EJCCE079	Prince Jaimini	Auto Cad	Certificate
76	18EJCCE080	Priya Meena	Auto Cad	Certificate
77	18EJCCE081	Priyanka Loyal	Auto Cad	<u>Certificate</u>



78	18EJCCE082	Priyesh Unnithan	Civil and Arch Cad	Certificate
79	18EJCCE083	Purwanshu	Civil and Arch Cad	<u>Certificate</u>
80	18EJCCE084	Raghav Joshi	Construction Work	Certificate
81	18EJCCE085	Rahul Jangid	Construction of 8 Lane Dwarka Express way	Certificate
82	18EJCCE086	Rahul Yadav	Staad Pro	Certificate
83	18EJCCE088	Rakesh Moond	Construction Work	Certificate
84	18EJCCE089	Ravi Meena	Construction of 8 Lane Dwarka Express way	Certificate
85	18EJCCE090	Ravinder Singh	Staad Pro	Certificate
86	18EJCCE091	Ritik Jain	Mechanics of Material	Certificate
87	18EJCCE092	Ritik Kumar Prajapati	Auto Cad	Certificate
88	18EJCCE093	Rohit Kumar	Construction Project Management	Certificate
89	18EJCCE094	Sanchay Agrawal	Construction Work	Certificate
90	18EJCCE095	Sanjana Biraniya	Civil and Arch Cad	Certificate
91	18EJCCE096	Sanjay Sharma	Construction Work	<u>Certificate</u>
92	18EJCCE097	Saurabh Umarwal	Introduction to HTML5	Certificate
93	18EJCCE098	Shivam Rathore	Structural and Foundation Analysis	<u>Certificate</u>
94	18EJCCE099	Shivani Shekhar	Auto Cad	<u>Certificate</u>
95	18EJCCE100	Shivkant Sharma	Auto Cad	Certificate
96	18EJCCE101	Shubham Rawat	Construction Work	Certificate
97	18EJCCE102	Sourabh Kumar Regar	Auto Cad	<u>Certificate</u>
98	18EJCCE103	Sudarshan Dev Vaishnav	Valuation	<u>Certificate</u>
99	18EJCCE104	Sumit Mina	Construction Work	Certificate
100	18EJCCE105	Sunil Kumar Mahala	Construction Work	Certificate
101	18EJCCE106	Supreeta Kumari	Auto Cad	Certificate
102	18EJCCE107	Surendra Solanki	Construction Work	Certificate
103	18EJCCE108	Tarun Dev Singh	Auto Cad	Certificate
104	18EJCCE109	Tarun Meena	Construction of 8 Lane Dwarka Express way	Certificate
105	18EJCCE110	Teekam Chand Sahu	Construction of 8 Lane Dwarka Express way	Certificate
106	18EJCCE113	Varun Prakash Mittal	DESIGN	Certificate
107	18EJCCE114	Vibhanshu Jain	Construction of 8 Lane Dwarka Express way	Certificate
108	18EJCCE115	Vikas Kumar Mahawar	Civil and Arch Cad	Certificate
109	18EJCCE116	Vinayak Sharma	Auto Cad	Certificate
110	18EJCCE117	Viraj Chouhan	Auto Cad	Certificate
111	18EJCCE118	Vivek Kumar Meena	Auto Cad	Certificate
112	18EJCCE119	Yash Kumar Sharma	Construction Work	Certificate
113	18EJCCE120	Yogesh Meena	Auto Cad	Certificate
114	18EJCCE300	Bhavya Jain	Construction Work	Certificate
115	18EJCCE301	Mudit Sharma	Construction Work	Certificate
116	18EJCCE302	Ravi Sharma	Civil and Arch Cad	Certificate
117	18EJCCE303	Akash Kr. Prajapat	3Ds Max	<u>Certificate</u>
118	19EJCCE200	Danish Siddiqui	3Ds Max	Certificate



119	19EJCCE201	Mukul	Construction of 8 Lane Dwarka Express way	<u>Certificate</u>
120	19EJCCE202	Swarn Raj Singh	3Ds Max	<u>Certificate</u>

Summer Training Details (Session 2020-21 III Sem odd)

S.No.	Roll No.	Name of Student	Industry	Certificate Link
1	19EJCCE001	Aarif Mohammad	PARSHI TRAINING & TECHNICAL SERVICE PVT.LTD (CADDESK INDIA)	<u>Certificate</u>
2	19EJCCE002	Aarti Chandrawat	PARSHI TRAINING & TECHNICAL SERVICES PVT. LTD. (CADDESK INDIA)	<u>Certificate</u>
3	19EJCCE003	AARYAN KHANDELWAL	CAD DESK JAIPUR	<u>Certificate</u>
4	19EJCCE004	Abdul Rauf	CAD DESK	<u>Certificate</u>
5	19EJCCE005	Abhimanyu Singh Shekhawat	Google digital garage	<u>Certificate</u>
6	19EJCCE006	Abhishek	Cad desk	<u>Certificate</u>
7	19EJCCE007	Abhishek Gupta	SOURCECAD	<u>Certificate</u>
8	19EJCCE008	ADARSH KUMAR	Smart Institute of Advanced Technology (S.I.A.T)	<u>Certificate</u>
9	19EJCCE009	Aditya Pareek	JAGJIT LAL PURI AND SONS	<u>Certificate</u>
10	19EJCCE010	Agam	Jagjit Lal Puri and Sons	<u>Certificate</u>
11	19EJCCE011	Ajay Kumar meena	Parshi training and technical services.	<u>Certificate</u>
12	19EJCCE012	Akshat Puri	PRAYAG ARCHITECTURAL CONSULTANTS AND ENGINEERS	<u>Certificate</u>
13	19EJCCE013	Aniket Sharma	LearnVern	<u>Certificate</u>
14	19EJCCE014	ANJNA KUMARI	PARSHI TRAINING & TECHNICAL SERVICES PVT. LTD. (CADDESK INDIA)	<u>Certificate</u>
15	19EJCCE015	Ankit	Audo CAD	<u>Certificate</u>
16	19EJCCE016	Ankit Kumar Chaubey	CAD Desk	<u>Certificate</u>
17	19EJCCE017	Ankit vijay	Google garage	<u>Certificate</u>
18	19EJCCE018	Arvind Nagar	RTU	<u>Certificate</u>
19	19EJCCE019	Ashish Meena	Caddesk	<u>Certificate</u>
20	19EJCCE020	Ashish meena	Caddesk	<u>Certificate</u>
21	19EJCCE021	Asif Ali	Vatsala Minerals	<u>Certificate</u>
22	19EJCCE022	Avinash Meena	Panchayat samiti sikrai	<u>Certificate</u>
23	19EJCCE023	Ayushi Singh	Harvard University Graduate School of Design	<u>Certificate</u>
24	19EJCCE024	Azhar Khan	http://www.caddeskindia.com/online-training	<u>Certificate</u>
25	19EJCCE025	Bhupendra Singh Sisodiya	Matrix	<u>Certificate</u>


26	19EJCCE026	Chandraveer Singh Shekhawat	Aravali Motors	<u>Certificate</u>
27	19EJCCE027	Chirag parashar	LEARNVERN. Franchiese Of tops technology Pvt.ltd. an approved training Panther of NSDC	<u>Certificate</u>
28	19EJCCE028	Deepak Jakhar	Matrix	<u>Certificate</u>
29	19EJCCE029	Deeapk Kumar meena	Learnvern pvt. Ltd	<u>Certificate</u>
30	19EJCCE030	Deepak Meena	Cad desk	<u>Certificate</u>
31	19EJCCE031	Deepanshu	Cad desk	<u>Certificate</u>
32	19EJCCE032	Deependra Kalwar	Udemy	<u>Certificate</u>
33	19EJCCE033	Devanshu	JAGJIT LAL PURI AND SONS	<u>Certificate</u>
34	19EJCCE034	Dheeraj Meena	Matrix	<u>Certificate</u>
35	19EJCCE035	Divya patidar	Udemy	<u>Certificate</u>
36	19EJCCE036	Dushyant kamal	Udemy online platform	<u>Certificate</u>
37	19EJCCE037	Garima Mamoria	Rajasthan rajya vidhyut prasaran nigam limited (RRVPNL)	Certificate
38	19EJCCE038	Gautam Jain	NA	
39	19EJCCE039	Geetansh Chhabra	Autodesk	<u>Certificate</u>
40	19EJCCE040	Gunjan Gupta	PARSHI TRAINING AND TECHNICAL SERVICES PVT. LTD. (CADDESK INDIA)	<u>Certificate</u>
41	19EJCCE041	HARDIK MALHOTRA	CAD DESK	<u>Certificate</u>
42	19EJCCE042	Harsh Mittal	Auto caddesk	<u>Certificate</u>
43	19EJCCE043	Harsh Omprakash Meena	Jecrc	<u>Certificate</u>
44	19EJCCE044	Himanshu Nagar	Matrix	<u>Certificate</u>
45	19EJCCE045	Hrishabh Mishra	Internshala Trainings	<u>Certificate</u>
46	19EJCCE046	Jaipal Prajapat	4FOX COMPLETE DIGITAL SOLUTIONS	<u>Certificate</u>
47	19EJCCE047	JYOTI PANCHAL	*PARSHI TRAINING & TECHNICAL SERVICES PVT. LTD. (CADDESK INDIA)*	Certificate
48	19EJCCE048	KAPIL	PARSHI TRAINING & TECHNICAL SERVICES PVT. LTD. (CADDESK INDIA)	Certificate
49	19EJCCE049	Karan kumar	Caddesk	Certificate
50	19EJCCE050	Kaushal Bansal	Cad desk	Certificate
51	19EJCCE051	Krishan Kant Mittal	CAD DESK	<u>Certificate</u>
52	19EJCCE052	Krishna Muwal	Jagjit Lal Puri and Sons	<u>Certificate</u>
53	19EJCCE053	Kuldeep Sahani	Autocad	<u>Certificate</u>
54	19EJCCE054	Lagnesh Kanwat	Learnvern	<u>Certificate</u>
55	19EJCCE055	Lakshya Poonia	Learnvern Pvd Imt	<u>Certificate</u>



56	19EJCCE056	Lokesh kumar gurjar	CAD DESK CORPORATE Organization	<u>Certificate</u>
57	19EJCCE057	Lokesh Kumar Mahawar	Caddesk	<u>Certificate</u>
58	10EICCE058	MADHAV MURARI	Panchavat samiti	Cortificato
59	19EJCCE050	Mahash Brajapati		Certificate
60	19EJCCE059	Manesh Prajapan	PARISHI TRAINING & TECHNICAL	Certificate
00	19EJCCE060	Mamta	SERVICES PVT. LTD. (CADDESK INDIA)	<u>Certificate</u>
61	19EJCCE061	Manan Biwal	Coursera	<u>Certificate</u>
62	19EJCCE062	MANISH KUMAR	PARSHI TRAINING & TECHNICAL SERVICES PVT. LTD. (CADDESK INDIA)	<u>Certificate</u>
63	19EJCCE063	Mayank Tamboli	MONOMARK ENGINEERING (INDIA)PRIVATE LIMITED.	<u>Certificate</u>
64	19EJCCE064	Mohd Anish Mirza	Coursera	<u>Certificate</u>
65	19EJCCE065	Mohit sharma	Catdesk	<u>Certificate</u>
66	19EJCCE066	Mohit Sharma	Triangle engineers Pvt. Ltd	<u>Certificate</u>
67	19EJCCE067	Mormukut Chauhan	Lucky construction company	<u>Certificate</u>
68	19EJCCE069	Nav Sharma	CTC computer Classes	<u>Certificate</u>
69	19EJCCE070	Neel kumar bairwa	Coursera	<u>Certificate</u>
70	19EJCCE071	Niranjan Kumar Meena	Public works department bauli	<u>Certificate</u>
71	19EJCCE072	Nishant Mali	Autodesk	<u>Certificate</u>
72	19EJCCE073	Niteshkumarsaini	Jk cement	<u>Certificate</u>
73	19EJCCE074	Pankaj Kumar Saini	NA	
74	19EJCCE075	Pawan	Infratech civil	<u>Certificate</u>
75	19EJCCE076	Pranjal Pareek	Matrix	<u>Certificate</u>
76	19EJCCE077	Prasun kumar	Infratech civil	<u>Certificate</u>
77	19EJCCE078	Praveen Kumar Yadav	LEARNVERN PRIVATE LIMITED	<u>Certificate</u>
78	19EJCCE079	PRIYANSH SAINI	Public health engineering department	<u>Certificate</u>
79	19EJCCE080	Priyanshu Sharma	Kedia Builders and colonizers Pvt. Ltd.	<u>Certificate</u>
80	19EJCCE081	Rahul choudhary	Kedia builders	<u>Certificate</u>
81	19EJCCE082	Rahul Kumawat	Cad Training Center	<u>Certificate</u>
82	19EJCCE083	Rahul lodha	JK cement works	<u>Certificate</u>
83	19EJCCE084	Rahul Raj	PHED OFFICE	<u>Certificate</u>
84	19EJCCE085	Rahul Sain	Public Health Engineering Department	<u>Certificate</u>
85	19EJCCE086	Rahul Sharma	Auto cad	<u>Certificate</u>
86	19EJCCE087	Rahul sharma	CAD DESK pvt.ltd.	<u>Certificate</u>



87	19EJCCE088	Rakesh suthar	Prakash iron industries	<u>Certificate</u>
88	19EJCCE089	Ramesh Yadav	Prakash Iron Industries	<u>Certificate</u>
89	19EJCCE090	Sachin Chauhan	Matrix	<u>Certificate</u>
90	19EJCCE092	SAJAD HUSSAIN	LEARN VERN. Pvt	<u>Certificate</u>
91	19EJCCE093	Samarveer Singh Rajawat	Ramawat infraprojects Pvt.Ltd.	<u>Certificate</u>
92	19EJCCE094	Sanjana gurjar	Learnvern	<u>Certificate</u>
93	19EJCCE095	Saransh Sharma	Coursera	<u>Certificate</u>
94	19EJCCE096	Satyam Kumar Jha	EDUCBA	<u>Certificate</u>
95	19EJCCE097	Saurabh jorwal	Coursera	<u>Certificate</u>
96	19EJCCE098	Shahwaz	Azad construction company	<u>Certificate</u>
97	19EJCCE099	Shailendra Singh Chouhan	Matrix	<u>Certificate</u>
98	19EJCCE100	Shivam Kumar Soyal	NA	
99	19EJCCE102	Shivraj Singh	Shree Sohan ram construction company	<u>Certificate</u>
100	19EJCCE103	Shruti Saini	Nagar Palika Pilani , Jhunjhunu	<u>Certificate</u>
101	19EJCCE104	Shubham	Shree sohan ram construction company	<u>Certificate</u>
102	19EJCCE105	Shubham Sharma	Kedia Builders and colonizers Pvt. Ltd.	<u>Certificate</u>
103	19EJCCE106	Sneha Sanwal	Caddesk Jaipur	<u>Certificate</u>
104	19EJCCE107	Somendar Singh	Shree Sohan Ram construction company	<u>Certificate</u>
105	19EJCCE108	Someshwar Singh	Kedia builders and colonizers ptv.ltd.	<u>Certificate</u>
106	19EJCCE109	SONU KULDEEP	Coursera	<u>Certificate</u>
107	19EJCCE110	sumit salotri	Vatsala Minerals	<u>Certificate</u>
108	19EJCCE111	Tanishq Bekadia	CadDesk jaipur	<u>Certificate</u>
109	19EJCCE112	Tarun Kumar Sher	NA	
110	19EJCCE113	Tarun Yadav	Kedia group of companies	<u>Certificate</u>
111	19EJCCE114	Tushar katariya	CAD DESK pvt.ltd.	<u>Certificate</u>
112	19EJCCE115	Tushar Mehar	CadDesk Jaipur	<u>Certificate</u>
113	19EJCCE116	Tushar Sharma	CAD desk	<u>Certificate</u>
114	19EJCCE118	UJJWAL SHARMA	Caddesk jaipur	<u>Certificate</u>
115	19EJCCE119	Vaibhav Swami	CAD DESK JAIPUR	<u>Certificate</u>
116	19EJCCE120	Vedika Saini	*PARSHI TRAINING & TECHNICAL SERVICES PVT. LTD. (CADDESK INDIA)*	<u>Certificate</u>
117	19EJCCE121	Vidhan sharma	Weidlife	<u>Certificate</u>



118	19EJCCE122	Vikrant Singh	Matrix	<u>Certificate</u>
119	19EJCCE123	Vishal Rajpurohit	CAD DESK pvt.ltd.	<u>Certificate</u>
120	19EJCCE124	Yash Tank	Udemy	<u>Certificate</u>
121	19EJCCE125	Yashi Bishnoi	Coursera	<u>Certificate</u>
122	19EJCCE126	Yuvraj Singh Rajpurohit	Kishan Singh Rajpurohit Bclass govt contractor	<u>Certificate</u>
123	20EJCCE 214	Tanu Deshwar	Oriental Structural Engineers Pvt Limited	<u>Certificate</u>
124	20EJCCE200	Aditya Dadhich	PWD JODHPUR	<u>Certificate</u>
125	20EJCCE201	Ayush soni	Oriental Structural Engineers Pvt Limited	<u>Certificate</u>
126	20EJCCE202	HIMANSHU JONWAL	PWD	<u>Certificate</u>
127	20EJCCE203	Hon Vikrant Appasaheb	Oriental structure engineers Pvt ltd	<u>Certificate</u>
128	20EJCCE204	Jyoti Kumawat	Jaipur Engineering Collage and Research Center, Jaipur, Rajasthan	<u>Certificate</u>
129	20EJCCE205	KISHAN BHAWAT	Oriental structural engineer pvt ltd.	<u>Certificate</u>
130	20EJCCE206	KRISHNA SHARMA VAIRAGI	ABB INDIA LIMITED	<u>Certificate</u>
131	20EJCCE207	Lobzang paldon	Government polytechnic college Bikram Chowk Jammu	<u>Certificate</u>
132	20EJCCE208	Masroor Javaid	NA	
133	20EJCCE209	Mr.Michael jatav	Office of Junior Engineer Nagar Sub-Division PHED Dausa	<u>Certificate</u>
134	20EJCCE210	Muskan Mina	Jaipur Engineering College and Research Centre	<u>Certificate</u>
135	21EJCCE212	Rahul choudhary	Oreantel structural engineers pvt. Limited	<u>Certificate</u>
136	20EJCCE213	Sachin Kumar	ABB INDIA LIMITED	<u>Certificate</u>
137	20EJCCE215	Yuvraj singh	OSE Pvt. Ltd.	<u>Certificate</u>

CRITERION 03	Course Outcomes (CO's) & Program Outcomes (PO's)	120

3. COURSE OUTCOMES AND PROGRAM OUTCOMES (120)

3.1. Establish the correlation between the courses and the Program Outcomes (PO's) and Program Specific Outcomes (PSO's)

Program Outcomes

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems in Civil Engineering.

2. Problem analysis: Identify, formulate, research literature, and analyze complex Civil Engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex Civil Engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions in Civil Engineering.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex Civil Engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional Civil engineering practice.

7. Environment and sustainability: Understand the impact of the professional Civil Engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the Civil Engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings in Civil Engineering.

10. Communication: Communicate effectively on complex Civil Engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the Civil Engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.





12. **Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change in Civil Engineering.

PSO-Program Specific outcomes

- 1. PSO1: To prepare students to design multistory buildings with recent state of art and technology.
- 2. PSO2: To design buildings with aspect of Vastu shastra and Green building technology.

3.1.1 Course Outcomes (COs) (05)

After successful completion of this course student will be able.....

<u>1st & 2ND Semester Subjects</u>

Subject: BASIC CIVIL ENGINEERING

Code: 1&2FY3-09

CO-1	Students will be able to Comparing various surveying methods and understanding its principles along with the latest technological advancements in surveying.
CO-2	Students will be able to Understand building construction technology and identify construction materials along with sustainable construction technology with focus on Green buildings.
CO-3	Students will be able to Understand about traffic, road safety and various types of roads and railway systems along with road and vehicular characteristics required at obtaining a consistent and efficient traffic system.
CO-4	Students will be able to Recognize various types of pollution and associated risks and identify their control measures; also understand municipal waste treatment methods and outline emerging and efficient technologies of solid waste management.

<u>3rd Semester Subjects</u>

Subject: Engineering Mechanics

CO1 :Student will be able to understand the Fundamental law and principle of Engineering
mechanics.CO2 :Students will be able to understand the Analysis of truss and moment of inertia of
different section.CO3 :Students will be able to understand the principle of virtual work, energy and power.CO4 :Student will be able to understand the principle of friction and simple stress and
strain.

4th Semester Subjects

Code: 3CE4-04

Subject: Strength of Materials

CO1 :	Students will be able to understand the ability, behaviour of metal under the action of external forces.and detailed study of forces and their effects, alongwith some suitable protective measures for safe working condition
CO2 :	Students will be able to understand the analyze and design of beam on the basis of shear force diagram and bending moment diagram.
CO3 :	Student will be able to understand the behaviour of shaft in case of Torsion and stability of columns under the action of compressive forces
CO4 :	Student will be able to understand the Slope & comp; Deflection of beam under the external loading.

5th Semester Subjects

Subject: Construction Technology & Equipment

CO1 :	Students will be able to understand the concept of Engineering Economy, Depreciation and Depletion.
CO2 :	Students will be able to understand safety in construction.
CO3 :	Students will be able to understand need of construction planning and objective of material management.
CO4 :	Students will be able to understand the various technology and equipment involved in construction

6th Semester Subjects

Subject: Wind & Seismic Analysis

CO1 :	Students will be able to understanding of different types of structural systems, symmetry and asymmetry in buildings
CO2 :	Students will be able to understand different type of loads considered and taken in to account when designing the building especially DL/LL/IL/EL
CO3 :	Students will be able to understand different types of construction for Earthquake Load and wind load and various provisions specified by Bureau of Indian standards
CO4 :	Students will be able to understand the design criteria of the buildings/ Roof (general &special)/ building components and the modern techniques involved in construction.

7th Semester Subjects

Students will be able to under

Students will be able to understand basic concepts and terminology of Highway planning,
alignment and its Geometric design.
Students will be able to analyze various Highway materials and construction techniques
and equipment.
Students will be able to design pavements.
Students will be able to understand basic concepts and terminology Railway, Airport

Code: 4CE4-05

Code:6CE3-01

Code:5CE3-01

Code:7CE4-01



and Harbour Engineering

8th Semester Subjects

Subject: Project Planning and Construction Management

Code: 8CE4-01

CO-1	Students will be able to Evaluation Planning and Scheduling of Project
00-1	Students will be able to Evaluation, I familing and Scheduling of Troject
CO-2	Students will be able to Estimation of time and cost for Projects.
CO-3	Students will be able to Manage the contracts and other issues.
CO-4	Students will be able to understand safety and various aspects of construction
00 +	management.

Table B.3.1.1

3.1.2. CO-PO matrices of courses selected in 3.1.1 (six matrices to be mentioned; one per

semester from 3rd to 8th semester) (05)

3th Semester Subjects

Subject: Engineering Mechanics

Subject		Program Outcomes (POs)											
Code	COs	РО- 1	PO- 2	PO- 3	PO- 4	PO- 5	PO- 6	PO- 7	PO- 8	РО- 9	PO- 10	РО- 11	РО- 12
	CO-1	3	3	3	3	1	2	2	1	1	1	1	2
2004.04	CO-2	3	3	3	3	2	2	2	2	1	1	1	2
3CE4-04	CO-3	3	3	3	3	1	2	2	1	1	1	1	1
	CO-4	3	3	3	3	3	2	2	1	1	1	1	2

4th Semester Subjects

Subject: Strength of Materials

Program Outcomes (POs) Subject COs PO-PO-PO-PO-PO-PO-PO-PO-PO-PO-PO-PO-Code CO-1 CO-2 4CE4-05 CO-3 CO-4

5th Semester Subjects

Subject: Construction Technology & Equipment

Code:5CE3-01

Subject		Program Outcomes (POs)											
Code	COs	PO-	PO-	PO-	PO-	PO-	PO-	PO-	PO-	PO-	PO-	PO-	PO-
		1	2	3	4	3	U	/	ð	9	10	11	12

Code: 4CE4-05

Code: 3CE4-04



5CE2 01	CO-1	3	3	3	3	3	2	1	2	1	1	2	2
	CO-2	3	3	3	3	3	2	2	2	1	2	1	2
JCE3-01	CO-3	3	3	3	3	2	2	2	2	2	1	2	2
	CO-4	3	3	3	3	2	2	2	2	2	1	2	2

6th Semester Subjects

Subject: Wind & Seismic Analysis

Subject		Program Outcomes (POs)											
Code	COs	PO- 1	PO- 2	PO- 3	PO- 4	PO- 5	PO- 6	РО- 7	PO- 8	РО- 9	PO- 10	РО- 11	РО- 12
6CE3-01	CO-1	3	1	2	1	1	3	3	1	1	1	1	2
	CO-2	3	2	3	2	2	2	2	2	2	1	2	2
	CO-3	3	2	2	1	1	2	2	2	2	1	3	1
	CO-4	3	2	2	2	2	2	3	1	2	1	2	2

7th Semester Subjects

Subject: Transportation Engineering

Subject		Program Outcomes (POs)											
Code	COs	РО- 1	PO- 2	РО- 3	PO- 4	PO- 5	PO- 6	РО- 7	PO- 8	РО- 9	PO- 10	РО- 11	РО- 12
7CE4-01	CO-1	2	1	2	1	1	3	2	3	1	1	2	2
	CO-2	3	3	3	2	1	3	2	2	1	1	1	2
	CO-3	3	3	3	3	1	2	2	3	1	1	1	3
	CO-4	3	3	3	2	1	3	2	2	1	1	1	2

8th Semester Subjects

Subject: Project Planning and Construction Management

Code: 8CE4-01

Subject	COs	Program Outcomes (POs)											
Code		РО- 1	PO- 2	PO- 3	РО- 4	PO- 5	PO- 6	PO- 7	РО- 8	РО- 9	PO- 10	РО- 11	PO- 12
8CE4-01	CO-1	3	2	1	3	1	1	1	1	1	1	3	2
	CO-2	3	3	3	1	1	1	2	1	2	1	2	1
	CO-3	3	2	1	1	1	1	1	1	2	1	1	2
	CO-4	3	2	1	1	1	1	1	1	2	1	1	1
Table B.3.1.2a													

Code:6CE3-01

Code: 7CE4-01

JECRC

MAPPING OF PSO's -CO's

3rd Semester Subjects

Subject: Engineering Mechanics

		Program Specific Outcomes (PSOs)					
Subject Code	COs	PSO-1	PSO-2				
	CO-1	2	2				
	CO-2	3	3				
3CE4-04	CO-3	2	1				

4th Semester Subjects

Subject: Strength of Materials

Program Specific Outcomes (PSOs) Subject Code COs PSO-1 PSO-2 3 CO-1 2 CO-2 3 3 CO-3 3 2 3 4CE4-05 CO-4 2

5th Semester Subjects

Subject: Construction Technology	& Equipment	Code:5CE3-01
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Subject Code	COs	Program Specific Outcomes (PSOs)				
	CO 1		0			
	0-1	3	3			
5CE2 01	CO-2	2	1			
JCE3-01	CO-3	2	3			
	CO-4	3	2			

6th Semester Subjects

Subject: Wind & Seismic Analysis

Subject Code	COs	Program Specific	Outcomes (PSOs)
		PSO-1	PSO-2



Code: 4CE4-05

Code: 3CE4-04

Code:6CE3-01

6CE3-01	CO-1	3	2
	CO-2	3	1
	CO-3	2	2
	CO-4	3	3

7th Semester Subjects

Subject: Transpo	rtation Engineerin	g	Code: 7CE4-01				
		Program Specific Outcomes (PSOs)					
Subject Code	Cos	PSO-1	PSO-2				
7CE4-01	CO-1	2	3				
	CO-2	3	2				
	CO-3	2	2				
	CO-4	2	3				
	•		•				

8th Semester Subjects

Subject: Project I	ibject: Project Planning and Construction Management						
		Program Specific Outcomes (PSOs)					
Subject Code	COs	PSO-1	PSO-2				
	CO-1	2	3				
8CE4 01	CO-2	3	2				
8CE4-01	CO-3	2	2				
	CO-4	2	2				

Table B.3.1.2b

3.1.3. Program level Course-PO matrix of all courses INCLUDING first year Courses

(10)

Subject		Program Outcomes (POs)											
Code	PO-1	PO-2	РО-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO- 10	РО- 11	PO- 12	
8CE4-01	3	3	1	2	3	2	2	2.67	3	2.67	2.1	3	
8TT6- 60.2	2.33	2.67	3	3	3	2	1	2.5	2.6	3	2	2	
8CE4-21	3	3	3	2.5		2	2.67	2.67	1.7	2.4	3	1.5	
8CE4-22	3	3	2	1.25	3	2	2	2	3	2	3	2	





8CE7-50	3	2.5	3	3			2		2			
7CE4-01	2.5	3	3		3	3	2.5	3	2	2.33	2.33	3
7AG6- 60.2	2.67	2.33	1.5	2.33	3	2	3	3	1.5	2	3	2.5
7CE4-21	3	3	3	3	2.6		3		2	2	2	2
7CE4-22	3	2.5	3	2.5	3							
7CE4-23	3	2			2.5	3	3	3	2	3		3
7CE4-24	3	3	3		2		3	3	3	3	3	3
7CE7-30	3	2.33	3	1.5						2.75	2	
7CE7-40	3	2	2		2	3	2					2
6CE3-01	3	2.25	2.25	1.75	1	1.67	1.75		1.5	1.5	1.75	2
6CE3-02	3	2.67	2		1	2	2			2		2
6CE3-03	3	2	2				2					1.5
6CE3-04	3		2.67		2.25	2.5	2		2		3	3
6CE3-05	3	2.5	3	2						2.5	2	
6CE3-12	3	1			1	0.5						2
6CE3-16	2.3	1.7	2.3	2	3	1.5	1.5		1.3	3	2	2
6CE4-21	3	2			2	2	1.5		3		1.5	
6CE4-22	3	2.5					2.5					2.5
6CE4-23	3	3	3									
6CE4-24	2.6	2			2.5		2	2	2	2.25		2.4
6CE4-25	3	3		3					3		3	
5CE3-01	3					2.67	2.33	3	3	2.5	3	3
5CE4-02	3	2	2		2.33	2.33		2.67		2	2.5	2
5CE4-03	3						3		3			3
5CE4-04	3	3	3									2.5
5CE5-11	3	2	2		3	2			2			2
5CE5-14	2					3	3	3	2	3		2
5CE4-22	3	3	2.67	3								
5CE4-23	3	1.75	1.5			1						



5CE7-30	2.25	1	1.5	1	2.25	2				2		1.5
4CE4-05	3	2	3		2		2			2.5	2	
4CE4-06	3	2.5	3	2	2.5	2.5	3	2.5	2.5	3	3	3
4CE4-07	3	2.5	2	2	3	2	2.5			2	2.33	
4CE4-08	3	3							3			2
4CE4-21	3	2					2		2.5			
4CE4-22	3	3	3						2			2.5
4CE4-23	3	2.5			2		2			2.5	2	
4CE4-24	3	3	2	2.5		2	3		2		2.5	2
4CE4-25	3	1.5										2
3CE4-04	3	2.25										3
3CE4-05	3	2.33	2	2		2.33	2.5				2	2
3CE4-06	3	2.5	2.5	3		3			2			
3CE4-07	3	2.25	2	1.67	1.75				1.33	2.25	1.33	1
3CE4-08	3	2	1	1	1.25	1	1		1	1		1
3CE4-21	3		1.5						3			
3CE4-22	3	3							2			
3CE4-23	3	3	3		2		3					
3CE4-24	3	2	2	2	1.5				1	2.5	1	1
3CE4-25	2			3					2.5	3	2.5	3
3CE7-30	0	0	0	0	0	0	0	0	0	0	0	0
1&2FY3- 09	3	3	3	3	3	3	3	3	3	3	3	3

Table B.3.1.3a

Program level Course-PSO matrix of all courses INCLUDING first year courses

Subject Code	Program Specific Outcomes (PSOs)					
	PSO-1	PSO-2				
8CE4-01	3	0				
8TT6-60.2	3	2.67				
8CE4-21	3	3				
8CE4-22	3	3				



8CE7-50	0	0
7CE4-01	0	0
7AG6-60.2	0	0
7CE4-21	0	0
7CE4-22	0	0
7CE4-23	0	0
7CE4-24	3	3
7CE7-30	0	0
7CE7-40	2	2
6CE3-01	2.5	0
6CE3-02	2	0
6CE3-03	0	0
6CE3-04	3	0
6CE3-05	3	2
6CE3-12	3	2
6CE3-16	3	2
6CE4-21	0	0
6CE4-22	0	0
6CE4-23	2.5	0
6CE4-24	1.66	2.33
6CE4-25	2	2
5CE3-01	0	0
5CE4-02	2.75	0
5CE4-03	0	0
5CE4-04	2	2
5CE5-11	2	0
5CE5-14	0	0
5CE4-22	2.5	1
5CE4-23	0	0
5CE7-30	3	2
4CE4-05	2.5	2
4CE4-06	0	0
4CE4-07	3	0
4CE4-08	3	0
4CE4-21	0	0
4CE4-22	3	0
4CE4-23	3	2
4CE4-24	2	0
4CE4-25	1.5	0
3CE4-04	1	0

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3CE4-05	2	0
3CE4-06	2.5	0
3CE4-07	0	1
3CE4-08	0	0
3CE4-21	2	0
3CE4-22	1	0
3CE4-23	2.5	0
3CE4-24	0	0
3CE4-25	3	3
3CE7-30	2	0
1&2FY3-09	3	3

Table B.3.1.3b



3.2 ATTAINMENT OF COURSE OUT COMES (50)

3.2.1 Describe the assessment process use together the data up on which the evaluation

of courses outcome based (10)



Figure 3.1 Evolution process (a)







- ➤ The assessment process used to evaluate course outcome is mainly assessment with weightage of 80% (direct assessment) and 20% to course exit survey (indirect assessment).
- > Assignments are given to improve the internal exam result.
- The IQAC committee have created a Excel spread sheet to assess the course outcomes and Program outcomes
- Internal marks are mapped with COs. More than 60% marks in each CO is targets for assessment of course outcomes. The Excel sheet calculates the attainment for each outcome.

3.2.2 Record the attainment course outcomes of all courses with respect to set attainment levels (40)

SUBJECT	COURSE OUTCOME	CO ATTAINMNET VALUE (%)		
	CO-1	64.064		
8CE4 01	CO-2	64.064		
0024-01	CO-3	64.064		
	CO-4	64.064		
	CO-1	50		
8466 60 2	CO-2	50		
0490-00.2	CO-3	50		
	CO-4	50		
	CO-1	44.664		
7054.01	CO-2	44.664		
7624-01	CO-3	44.664		
	CO-4	44.664		
	CO-1	67.336		
70524	CO-2	67.336		
TOEZA	CO-3	67.336		
	CO-4	67.336		
	CO-1	64.66		
	CO-2	64.66		
6CE3-01	CO-3	64.66		
	CO-4	64.66		
	CO-1	61.723		
	CO-2	61.723		
0024-02	CO-3	61.723		
	CO-4	61.723		
6054.02	CO-1	61.072		
0024-03	CO-2	61.072		

CO ATTAINMENT (2021-2022)



	CO-3	61.072
	CO-4	61.072
6054.04	CO-1	76.079
	CO-2	76.079
0CE4-04	CO-3	76.079
	CO-4	76.079
	CO-1	78.071
	CO-2	78.071
0CE5-05	CO-3	78.071
	CO-4	78.071
	CO-1	54.022
60E5 12	CO-2	54.022
0CE5-15	CO-3	54.022
	CO-4	54.022
	CO-1	67.091
	CO-2	67.091
0CE5-10	CO-3	67.091
	CO-4	67.091
	CO-1	32.446
5050.04	CO-2	33.198
5CE3-01	CO-3	36.958
	CO-4	44.25
	CO-1	47.08
5CE4-02	CO-2	47.08
JCL4-02	CO-3	47.08
	CO-4	47.08
	CO-1	34.768
5CE4-03	CO-2	34.768
JCL4-03	CO-3	34.768
	CO-4	34.768
	CO-1	33.536
5CE4-04	CO-2	33.536
3024-04	CO-3	33.536
	CO-4	33.536
	CO-1	26.002
5CE4-05	CO-2	26.454
JCL4-0J	CO-3	30.214
	CO-4	29.912
	CO-1	74.152
5CE5-11	CO-2	74.152
JOE5-11	CO-3	74.152
	CO-4	74.152



5CE6.3A	CO-1	61.232
	CO-2	61.232
	CO-3	61.232
	CO-4	61.232
	CO-1	72.071
	CO-2	72.071
4CE2-01	CO-3	72.071
	CO-4	72.071
	CO-1	56.321
4CE1-03/ 4CE1-	CO-2	56.321
02	CO-3	56.321
	CO-4	56.321
	CO-1	73.542
4052.04	CO-2	73.542
4023-04	CO-3	73.542
	CO-4	73.542
	CO-1	52.051
1051.05	CO-2	52.051
4024-05	CO-3	52.051
	CO-4	52.051
	CO-1	66.589
4054.06	CO-2	66.589
4024-00	CO-3	66.589
	CO-4	66.589
	CO-1	68.879
4CE4-07	CO-2	68.879
4024-07	CO-3	68.879
	CO-4	68.879
	CO-1	72.368
4CE4-08	CO-2	72.368
4024-00	CO-3	72.368
	CO-4	72.368
	CO-1	29.48
3CE2-01	CO-2	29.298
JOE2-01	CO-3	19.48
	CO-4	26.722
	CO-1	49.078
3CE1-02/ 3CE1-	CO-2	46.221
03	CO-3	50.422
	CO-4	50.422
3053-04	CO-1	61.342
3023-04	CO-2	59.998



	CO-3	59.158
	CO-4	62.686
	CO-1	46.888
2054.05	CO-2	46.888
3024-03	CO-3	46.888
	CO-4	46.888
	CO-1	42.352
2054.06	CO-2	42.994
3024-00	CO-3	41.678
	CO-4	42.688
	CO-1	87.56
3CE4-07	CO-2	86.384
3024-07	CO-3	86.888
	CO-4	87.392
	CO-1	42.184
2054.07	CO-2	42.184
3024-07	CO-3	42.184
	CO-4	42.184

3.3 Attainment of Program Outcomes and Program Specific Outcomes (50)

3.3.1. Describe Assessment tools and Process used for measuring the attainment of each

of the program outcomes and program specific outcomes (10)

In Outcome based Education, assessment done through one or more than one processes, carried out by the institution, that identify, collect, and prepare data to evaluate the achievement of programme educational objectives, program outcomes and course objectives and outcomes.

PO Assessment Tools

Assessment tools are categorized into academic, placement, beyond curriculum and feedback methods to assess the program outcomes.

- Academic Assessment display the student's knowledge and skills from their performance in the MTT, end-semester examinations (RTU exam), project, industrial training, and performance in lab. etc.
- Placement assessment includes the number of students placed, gone through mentoring, soft skill classes. it also includes the number of students gone for higher studies and placed in PSU and qualified for GATE.
- Beyond Curriculum assessment includes the participation of student in various technical, social activities along with participation in conferences and workshops.
- Feedback assessment includes the values provide by alumni, the student outgoing of program at the end of final semester and in each semester at the time of course exit.
- Finally, IQAC decides the weightage of each tool with regards to each PO. After this an excel sheet is made for calculation the attainment of PO's.

- There is no. of attainment level for each tool in the form of Rubric (attached below) the attained value is filled in sheet according to their respective rubrics.
- The calculations are as below



Fig.3.2 PO-assessment tool chart

The calculations are as below

Session: 2021-22

PO1						
Tool	Tools	Weight age (%)	Mappi ng	Scor e	mark s	Rubric
Academic Assessment 50%	MTT Result	15%	Н	3	1.5	70% students >65%=>100% marks 70% students >60%=>80% 60% students >65%=>60% 60% students >60%=>50% Else =>20% marks
	Final RTU Result	5%	L	1	0.2	70% students >65%=>100% marks 70% students >60%=>80% 60% students >65%=>60% 60% students >60%=>50% Else=> 20% marks
	Project	15%	н	3	3	70% students >65%=>100% marks 70% students >60%=>80% 60% students >65%=>60% 60% students >60%=>50% Else=> 0 marks
	Lab/Experime nts	10%	М	2	2	80% students >65%=>100% marks 80% students >60%=>80% 70% students >65%=>60% 70% students >60%=>50% Else=> 0 marks
	Industrial training	5%	L	1	1	>=90% students visited =>100% marks >=80% students visited=>80% >=60% students visited =>60% >=50% students visited =>50% Else=> 0 marks
Placement 20%	Core	4%	М	2	1	>=70% students placed =>100% marks 60-69% students placed =>80% 50-59% students placed =>60% 40-49% students placed =>50% Else=> 0 marks
	Mentoring	4%	М			>=80% students attended =>100% marks





						70-79% students attended $=>80\%$
				2	2	60-69% students attended =>60%
						50-59% students attended =>50%
						Else=> 0 marks
						>=80% students attended =>100%
						marks
		20/	-			70-79% students attended =>80%
	Softskill	3%	L	1	1	60-69% students attended =>60%
						50-59% students attended =>50%
						Else=> 0 marks
						>=20% students =>100% marks
						15-19% students =>80%
	Higher	4%	М	2	1.2	10-14% students =>60%
	Studies					5-9% students =>50%
						Else=> 0 marks
						>=20% students cleared =>100%
						marks
		5 0/				15-19% students cleared $=>80\%$
	PSU/GATE	5%	Н	3	1.8	10-14% students cleared $=>60\%$
						5-9% students cleared $=>50\%$
						Else=> 0 marks
Beyond						>=80% students participated
Curriculum						=>100% marks
20%			Н			70-79% students participated
	Technical				3	
	Events	5%		3		->60%
						50-59% students participated
						=>50%
						Else=> 0 marks
						>=10% students participated
						=>100% marks
	Conformed					8-9 % students participated
	orkshops	4%	Μ		_	=>80%
	orkshops			2	2	6-7 % students participated => $60%$
						4-5 % students participated =>50%
						Else=> 0 marks
						>=25% students participated
						=>100% IIIarKS
						=>80%
	Social Events	3%	L	1		15-19 % students participated
				1	1	=>60%
						10-14 % students participated
						=>50%



						Else=> 0 marks
	E-Resources	3%	М	2	2	>=50% students =>100% marks 40-49 % students =>80% 30-39 % students =>60% 20-29 % students =>50% Else=> 0 marks
	Industrial visit	5%	н	3	3	>=50% students =>100% marks 40-49 % students =>80% 30-39 % students =>60% 20-29 % students =>50% Else=> 0 marks
	Extra Curricular Activity	NA	NA			>=25% students participated =>100% marks 20-24 % students participated =>80% 15-19 % students participated =>60% 10-14 % students participated =>50% Else=> 0 marks
Feedback	Course Exit	4%	Н	3	2.4	AVG. Marks given by respondent
10%	Student Exit	4%	L	1	0.71	AVG. Marks given by respondent
	Alumni	2%	Μ	2	1.6	AVG. Marks given by respondent

Note: All other POs calculation is same with different weightages.

3.3.2. Provide the results of evaluation of each PO and PSOs (40)

ATTAINMENT OF PO's 2021-22								
POs	TARGET	ACHIEVED						
PO1	0.75667	0.593133						
PO2	0.823333	0.64192						
PO3	0.766667	0.692613						
PO4	0.92	0.915						
PO5	0.83333	0.8117						
PO6	0.73333	0.713						
PO7	0.73333	0.6803						
PO8	0.666	0.615						
PO9	0.7666	0.669						
PO10	0.5333	0.508						
PO11	0.38	0.3589						
PO12	0.54	0.45312						





Fig. ATTAINMENT OF PO's 2021-22



PSO ATTAINMENT (2021-22)

Tools	Weightage	Mapping	Marks	Rubric	Marks Obtained		
In House Training	15%	Н	3	>=50% students Participated=>100% marks >=40% students Participated=>80% >=30% students Participated=>60%	1.80		
Project	15%	н	$H = 2 \qquad Fise=>20\%$ $70\% \text{ students} > 65\% =>20\%$ $marks$ $70\% \text{ students} > 60\% =>20\%$		2		
	13 70			60% students >65%=>60% 60% students >60%=>50% Else=> 0 marks	2		
Hand on Practice	5%	L	1	>=50% students Participated=>100% marks >=40% students Participated=>80% >=30% students Participated=>60% Else=>20%	0.60		
Industrial training	15%	Н	3	>=90% students visited =>100% marks >=80% students visited=>80% >=60% students visited =>60% >=50% students visited =>50% Else=> 0 marks	3		
Final Placed Strength	d Strength 10% M 2 Else=> 0 marks 10% M 2 Else=> 0 marks 60-69% students placed => 100% marks 60-69% students placed => 80% 50-59% students placed => 60% 40-49% students placed => 50% Else=> 0 marks		1.2				
Mentoring	5%	L	1	<pre>>=80% students attended => 100% marks 70-79% students attended =>80% 60-69% students attended =>60% 50-59% students attended =>50% Else=> 0 marks</pre>	1		
Technical Events	15%	Н	3	>=80% students participated => 100% marks	3		



					70-79% students participated $-$ 80%		
					60-69% students participated	-	
					=>60%	-	
					=>50%		
					Else=>0 marks		
					>=10% students participated => 100% marks		
					8-9 % students participated =>80%		
Conference/Workshop s	5%	L		1	6-7 % students participated =>60%	1	
					4-5 % students participated =>50%		
					Else=> 0 marks		
					>=50% students => 100% marks		
					40-49 % students =>80%	1	
E-Resources	5%	L		1	30-39 % students =>60%		
					20-29 % students =>50%		
					Else=> 0 marks		
					>=50% students => 100% marks		
					40-49 % students =>80%		
Industrial visit	10%	М		2	30-39 % students =>60%	2	
					20-29 % students =>50%		
					Else=>0 marks		
PSO2 . To design bui	ldings with	aspect of	Vastu	ı sha	stra and Green building techno	logy.	
Tools	Weightag e	Mappin g	Mark s		Rubric	Marks Obtained	
					>=50% students Participated=>100% marks		
In House Training	15%	н	3	>=	=40% students Participated=>80%	1.80	
in House Hanning	1370	11	5	>=	=30% students Participated=>60%	1.00	
					Else=>20%		
				7	0% students >65%=>100% marks		
					70% students >60%=>80%		
Project	15%	Н	2		60% students >65%=>60%	2	
					60% students >60%=>50%		
					Else=> 0 marks		
					>=50% students Participated=>100% marks		
Hand on Practice	5%	T	1	>=	=40% students Participated=>80%	0.60	
fund on Fractice	570	Ľ	1	>=	=30% students Participated=>60%	0.00	
					Else=>20%		
Industrial training	15%	Н	3		>=90% students visited =>100%	3	



				>=80% students visited=>80%				
				>=60% students visited =>60%				
				>=50% students visited =>50%				
				Else=> 0 marks				
				>=70% students placed => 100% marks				
				60-69% students placed =>80%				
Final Placed Strength	10%	М	2	50-59% students placed $=>60\%$	1.2			
				40-49% students placed =>50%				
				Else=> 0 marks				
				>=80% students attended => 100% marks				
			1	70-79% students attended =>80%				
Mentoring	5%	L		60-69% students attended =>60%	1			
				50-59% students attended =>50%				
				Else=> 0 marks				
				>=80% students participated => 100% marks				
Technical Events				70-79% students participated =>80%				
	15%	Н	3	60-69% students participated =>60%	3			
				50-59% students participated =>50%				
				Else=> 0 marks				
				>=10% students participated => 100% marks				
Conformer (Workshop				8-9 % students participated =>80%				
s	5%	L	1	6-7 % students participated =>60%	1			
				4-5 % students participated =>50%				
				Else=> 0 marks				
				>=50% students => 100% marks				
				40-49 % students =>80%				
E-Resources	5%	L	1	30-39 % students =>60%	1			
				20-29 % students =>50%				
				Else=> 0 marks				
				>=50% students => 100% marks				
T 1 . • • • • •	1000		2	40-49 % students =>80%	- 2			
Industrial visit	10%	М		30-39 % students =>60%				
				20-29 % students =>50%				

3.3.2. Provide the results of evaluation of each PO and PSOs through course outcome (40)

ATTAINMENT OF POS, PSOs THOURGH COURSE OUTCOME (SAMPLE)

SUBJECT	COURSE OUTCOME	VALUE	Engineering Knowledge	Problem analysis	Design/Development of Solution	Conduct Investigation of complex Problems	Modern Tool Usage	The engineer and society	Environment and Sustainability	Ethics	Individual and Team Work	Communication	Project Management and Finance	Life-long Learning	PS	50
			P01	P02	P03	P04	P05	P06	P07	PO8	P09	P010	P011	P012	PSO1	PSO2
	l:	Target Value	2	2		3	3	3	2	2	3	3	3	3	3	3
E	COJ	Attained Value	1.80	1.79	0	2.69	2.68	2.65	1.75	1.75	2.69	2.78	2.8	2.69	2.68	2.68
L:1	5:	Target Value	2	3	3	3	3	3	2	2	3	3	3	3	3	3
)E4-0	CO3	Attained Value	1.62	2.43	2.43	2.43	2.43	2.64	1.72	1.73	2.66	2.43	2.71	2.68	2.4328	2.43
70	3:	Target Value	3	3	3	3	3	3	3	3	3	3	3	3	3	3
	CO:	Attained Value	2.31	2.32	2.32	2.32	2.31	2.44	2.46	2.45	2.75	2.32	2.46	2.69	2.32	2.32





FIG. Attainment of PO's through course outcome (sample)



PO'S, PSO'S attainment through CO's (2021-22)

SUBJECT	COURSE OUTCOME	Engineering Knowledge	Problem analysis	Design/Development of Solution	Conduct Investigation of complex Problems	Modern Tool Usage	The engineer and society	Environment and Sustainability	Ethics	Individual and Team Work	Communication	Project Management and Finance	Life-long Learning	PSC)
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
0054.04	CO-1	2.376	1.583	1.584	1.880	2.376	2.14	2.74	1.975	1.785	1.584	2.376	1.945	2.376	2.163
8CE4-01	CO-2	1.956	2.384	1.304	2.174	1.956	2.15	2.14	1.956	2.457	1.304	1.956	1.657	1.956	1.956
	CO-3	2.712	1.789	1.808	1.808	2.712	2.19	2.16	1.754	1.876	1.808	2.712	1.756	2.712	2.762
8AG6-60.2	CO-1	1.897	1.752	1.963	1.990	1.978	1.86	1.86	2.79	1.754	1.964	2.412	1.964	1.745	1.964
0,100 0012	CO-2	2.131	2.274	2.745	1.784	2.145	1.89	1.516	1.516	1.965	1.746	1.952	1.756	1.635	1.523
	CO-3	1.879	1.872	2.634	1.745	1.896	1.63	2.17	1.652	1.796	1.864	0.796	1.746	1.986	1.633
3CE3-04	CO-1	2.47608	0.772	0.82536	2.144	1.963	1.78	2.18	1.865	2.47608	1.956	1.245	1.954	1.65072	1.965
	CO-2	2.36784	0.9223	1.57856	1.124	2.145	1.85	2.52	1.954	2.36784	2.125	1.785	1.756	1.576	1.546
3CE4-05	CO-1	2.334	2.334	0.967	0.978	0.954	1.96	1.78	1.643	1.556	2.321	1.784	2.145	0.778	1.856
	CO-2	2.478	2.478	1.855	0.745	1.457	1.85	1.95	1.964	1.652	1.785	1.964	0.923	0.826	1.845
3CE4-06	CO-1	2.586	1.896	2.586	1.879	1.452	1.45	2.586	1.952	1.286	1.564	1.758	1.753	1.724	1.876
	CO-2	2.502	2.502	2.502	1.963	1.668	1.74	2.167	1.978	0.964	1.655	1.962	1.963	2.502	1.964
3CE4-07	CO-1	2.8404	0.9468	1.8936	2.310	0.9468	1.75	1.964	2.145	0.756	1.8936	2.154	1.459	2.123	2.134
	CO-2	2.7192	2.7192	1.8128	1.8128	1.8128	1.96	1.785	1.457	0.9064	2.7192	0.9064	0.9064	2.142	2.065
3CE4-08	CO-1	1.788	1.945	1.896	1.897	1.897	1.56	1.964	1.967	2.682	2.682	1.788	2.682	2.682	2.682
	CO-2	1.923	1.967	2.175	2.646	2.145	1.78	1.745	1.987	1.764	2.646	2.646	0.987	2.646	2.646





CRITERION 4

STUDENT PERFORMANCE

(150)

4. STUDENTS' PERFORMANCE (150)

Admission details for past three years

Item (Information to be provided cumulatively for all	CAY	CAYm1	CAYm2
the shifts with explicit headings, wherever applicable)	(2021-22)	(2020-21)	(2019-20)
Sanctioned intake of the program (N)	120	120	120
Total number of students admitted in first year minus			
number of students migrated to other programs/	<u>(</u>)	116	115
institutions plus no. of students migrated to this	68	116	115
program (N1)			
Number of students admitted in 2nd year in the same	0	2	15
batch via lateral entry (N2)	7	5	15
Separate division students, if applicable (N3)	01 (Year	01 (Year	00
	Back)	Back)	00
Total number of students admitted in the Program (N1	78	120	130
+ N2 + N3)	70	120	150

Table B.4a

Number of students successfully graduated without backlog

		Number of students who have successfully							
	N1 + N2 +	graduated without backlogs in any							
Voor of ontru	N3	semester/	semester/year of study (Without Back means no compartment or failures in						
rear of entry	(As defined	means no							
	above)	semester/year of study)							
		1Year	2Year	3Year	4Year				
CAY (2021-22)	78	-	-	-	-				
CAYm1(2020-21)	120	117	-	-	-				
CAYm2 (2019-20)	130	89	89	-	-				
CAYm3 (2018-19)	120	74	64	61	-				
CAYm4 (LYG) (2017-18)	131	85	74	67	52				
CAYm5 (LYGm1) (2016-17)	133	88	79	63	45				
CAYm6 (LYGm2) (2015-16)	148	94	81	74	55				
	Ta	ble B.4b							

Year of entry	N1 + N2 + N3	Number	of stud	ents wh	o have
	(As defined	successfu	ully gradua	ted (Stude	ents with
	above)	backlog in stipulated period of stud			
		1Year	2Year	3Year	4Year
CAY (2021-22)	78	-	-	-	-
CAYm1(2020-21)	120	117	-	-	-
CAYm2 (2019-20)	130	72	130	-	-
CAYm3 (2018-19)	120	116	118	87	-
CAYm4 (LYG) (2017-18)	131	78	62	66	52
CAYm5 (LYGm1) (2016-17)	133	71	56	63	57
CAYm6 (LYGm2) (2015-16)	148	82	72	76	65

Number of students graduated successfully

Table B.4c

4.1. Enrolment Ratio (20)

Enrolment Ratio= N1/N

Enrolment ratio

Item	CAY	CAYm1	CAYm2
	(2021-22)	(2020-21)	(2019-20)
Sanctioned intake of the program (N)	120	120	120
Total number of students admitted in first year minus number of students migrated to other programs/institutions plus no. of students migrated to this program (N1)	68	116	115
Enrolment Ratio	0.57	0.97	0.96
Enrolment Percentage	57	97	96

Table B.4.1

4.2. Success Rate in the Stipulated Period of the Program (40)

4.2.1. Success Rate without Backlogs in any Semester/Year of Study (25)

SI= (Number of students who have graduated from the program without backlog)/ (Number of students admitted in the first year of that batch and admitted in 2nd year via lateral entry and separate division, if applicable).



Average SI = Mean of Success Index (SI) for past three batches. Success rate without backlogs in any year of study = $25 \times \text{Average SI}$

Item	LYG (CAYm4) (2017-18)	LYGm1(CAYm5) (2016-17)	LYGm2(CAYm6) (2015-16)	
Number of students admitted in the				
2nd year via lateral entry and separate	131	133	148	
division, if applicable				
Number of students who have graduated	52	45	55	
without backlogs in the stipulated period				
Success Index (SI)	0.40	0.34	0.37	
Average SI	0.37			
=25×Average SI	9.25			

Success rate without backlogs

Table B.4.2.1

4.2.2. Success Rate in Stipulated Period (15)

SI= (Number of students who graduated from the program in the stipulated period of course duration)/ (Number of students admitted in the first year of that batch and admitted in 2nd year via lateral entry and separate division, if applicable)

Average SI = mean of Success Index (SI) for past three batches Success rate

|--|

Item	LYG (CAYm4)	LYGm1(CAYm5)	LYGm2(CAYm6)	
	(2017-18)	(2016-17)	(2015-16)	
Number of students admitted in the corresponding				
First Year + admitted in 2nd year via lateral entry	131	133	148	
and separate division, if applicable				
Number of students who have graduated in the	52+52=104	45+57=102	55+65=120	
stipulated period= 15 ×Average SI	52+52-101	15+57=102	55+05-120	
Success Index (SI)	0.79	0.76	0.80	
Average SI	0.78			
= 15 ×Average SI	11.75			
Table B.4.2.2

4.3. Academic Performance in Third Year (15)

Academic Performance = 1.5 * Average API (Academic Performance Index)

API = ((Mean of 3rdYear Grade Point Average of all successful Students on a 10 point scale) or (Mean of the percentage of marks of all successful students in Third Year/10)) x (number of successful students/number of students appeared in the examination) Successful students are those who are permitted to proceed to the final year.

Academic Performance	CAYm1 (2020-21)	CAYm2 (2019-20)	CAYm3 (2018-19)
Mean of CGPA or Mean Percentage of all successful students(X)	8.83	8.02	7.65
Total no. of successful students (Y)	120	130	120
Total no. of students appeared in the examination (Z)	120	130	120
$API = X^* (Y/Z)$	8.83	8.02	7.65
Average $API = (AP1 + AP2 + AP3)/3$		8.16	
Academic Performance = 1.5 * Average API		12.25	
Total no. of successful students (Y) Total no. of students appeared in the examination (Z) $API = X^* (Y/Z)$ Average $API = (AP1 + AP2 + AP3)/3$ Academic Performance = 1.5 * Average API	120 120 8.83	130 130 8.02 8.16 12.25	120 120 7.65

Academic Performance in Third Year

Table B.4.3

4.4. Academic Performance in Second Year (15)

Academic Performance Level = 1.5 * Average API (Academic Performance Index) API = ((Mean of 2ndYear Grade Point Average of all successful Students on a 10 point scale) or (Mean of the percentage of marks of all successful students in Second Year/10)) x (number of successful students/number of students appeared in the examination) Successful students are those who are permitted to proceed to the Third year.

Academic	Performance	in	Second	Year
----------	-------------	----	--------	------

Academic Performance	CAYm1 (2020-21)	CAYm2 (2019-20)	CAYm3 (2018-19)
Mean of CGPA or Mean Percentage of all successful students(X)	9.19	8.83	7.95
Total no. of successful students (Y)	120	130	120



Total no. of students appeared in the examination (Z)	120	130	120
$API = X^* (Y/Z)$	9.19	8.83	7.95
Average $API = (AP1 + AP2 + AP3)/3$		8.65	
Academic Performance Level = 1.5 * Average API		12.90	

Table B.4.4

4.5. Placement, Higher Studies and Entrepreneurship (40)

Assessment Points = 40 x average placement

Placement, higher studies and entrepreneurship for past three years

Item	CAYm1 (2020-21)	CAYm2 (2019-20)	CAYm3 (2018-19)
Total No. of Final Year Students (N)	131	133	148
No. of students placed in companies or Government Sector (x)	45	60	75
No. of students admitted to higher studies with valid qualifying scores (GATE or equivalent State or National Level Tests, GRE, GMAT etc.) (y)	4	7	7
No. of students turned entrepreneur in engineering/technology (z)	0	0	1
x + y + z =	49	67	83
Placement Index : $(x + y + z)/N$	0.37	0.50	0.50
Average placement= $(P1 + P2 + P3)/3$		0.46	
Assessment Points = 40 x average placement	18.40		

4.6. Professional Activities (20)

4.6.1. Professional Societies/Chapters and Organizing Engineering Events (5)

List of Professional Societies/Chapters in Collaboration with the Department

S. No.	Name of the Professional Society
1	THIOS Club
Li	ist of Professional Societies/ Organizing Engineering Events in CAY (2021-22)

S.No.	Name of	Organized	Organiz	Level of Event	Event	PO/PSO
	Professional	Event	ed	(Institute/ State/	Outcome	
	Societies /		Period	National/		
	Chapters			International)		
1	THIOS Club	Conference [NCFTCE 2022]	June 17- 18, 2022	National	Students and research scholars were made aware about the recent trends in the civil engg. of sustainable development	PO1,PO4,PO 10, PSO1,PSO2
2	THIOS Club	Virtual Lab Workshop	April- 12, 2021	National	Students and research scholars were made aware about the Virtual Lab	PO1,PO4,PO 10, PSO1,PSO2
4	THIOS Club	workshop on "Covid Care and Immunity Enhancement"	08-10 July 2021	National	Students were aware about the "Covid Care and Immunity Enhancement"	PO1,PO3,PO 4,PO9,PO10, PO12,PSO1, PSO2
5.	THIOS Club	3-D Printing Workshop	08-09 October 2021	Institute	Students can create a_3D object in which layers of material are formed under computer control to create an object.	PO1,PO2,PO 3,PO4,PO5,P SO2
6.	THIOS Club	Seminar on about Civil CAD	10 March 2022	Institute	students got to know about complete knowledge of Civil CAD	PO1,PO2,PO 3,PO4,PO5,P 09,PO12,PS O1





S. No.	Nameoftechnicalevent	Level of event	Date	Outcomes	Relevance to POs
1	Teacher's Day Celebration	National	05/09/2021	Student will be able to Celebration by showcasing talent	PO1,PO4,P O10, PSO1, PSO2
2	Engineers day Celebration	National	15/09/2021	Student will be able to enhance their knowledge of design project Ideas.	PO1,PO3,P O5,PO9, PSO1
3	Industrial Visit CDOS at Sitapura	National	17/11/21 to 18/11/21	Student will be able to know Knowledge of different type of stones	PO1,PO3,P O9
4	Indurial Visit at Jantar Mantar	National	11/03/2022	Student will be able to apply concept of Engineering design aspect.	PO1,PO3
5	Survey Camp	National	30/03/22 to 1/04/22	Student will be able to gain practical knowledge of survey	PO1,PO3,P O9, PSO2
6	Brain quest	National	16/05/2022	Student will be able to improve their technical and general knowledge.	PO1
7	CADD Darshan	National	17/05/2022	Student will be able to improve their designing skill.	PO1,PO5, PSO2
8	Manthan	National	18/05/2022	Student will be able to improve importance of speed with accuracy in	PO1,PO3,P O9

Technical Events Organized (Session 2021-22)



				competition	
9	Zenith	National	18/05/2022	Student will be able to understand the explores the creativity and understanding of the	PO1,PO5, PSO2
				Structure.	DO1 DO2 D
10	Best Out of Waste	National	19/05/2022	Student will be able to understand the importance of preserving the environment and learn more about sustainability.	PO1,PO3,P O9, PSO1
11	Conference	National	29/06/2022 to 30/06/22	Student will be able to present paper and improve their communication skill.	PO1,PO4,P O10, PSO1, PSO2

4.6.2. Publication of Technical Magazines, Newsletters, etc. (5)

List of Publication of Newsletters

S.	Academic	Name of The	Month and	Name of	Name of	PO/PSO
No.	Year	Newsletter	Year of	editors	Publishers	
			Publication			
1	2021-22	Constructo-	Every Month	Ms.Nida	Civil	PO10,PO
		2021		Khanam,	Department	12
				Mr. Teekam		
				Singh		
2	2021-22	Constructo-	Every Month	Ms.Nida	Civil	PO10,PO
		2022		Khanam,	Department	12
				Mr. Teekam		
				Singh		





Constructo-2021



Constructo-2022



4.6.3. Participation in Inter-Institute Events by Students of the Program of Study (10)

Participation in Inter-Institute Events by Students in CAY (2021-22)

S.No.	Name/No. of	Event	Date	Organized	Event	PO/PSO
	students			by	outcomes	
1	26 students	CAD-	17/05/20	Civil Dept.	performed	PO1,PO2,PO3,PO
		DARSHAN	22		very well	4,PO5,PO9,PO10,
						PO11,PO12,PSO1
						,PSO2
2	8 students	STREET	14/10/21	IIT Roorkee	performed	PO1,PO2,PO3,PO
		PLAY	to		very well	4,PO5,PO9,PO10,
			16/10/21			PO11,PO12,PSO1
						,PSO2



Cad Darshan

- 1. What is lineweight in autocad?
- 2. What is the use of F8 command in autocad?
- 3. How will you copy objects in autocad?
- 4. What is the mirror (MI) command used for?
- 5. What is the short key for hatching?
- 6. Replicate the given figure with the help of autocad 2010 software.



Technical Event: CAD Darshan@SKIT2021

Description: CAD Darshan

Date:08/08/21-09/8/21





Technical Event: Street Play @ IIT Roorkee 2021

Description: Street Play

Date: 16/10/21 to 18/10/21

STURIES
JECRC
mus

S.No	Name of	Event	Sport	Date	Organized	Position	PO/PSO
	students				by		
1	Hrishabh	Interbranch	Football	15-21	JECRC	1 st Position	PO8,PO9
	Mishra	Football Tournament		November 2021	University		
2	Rehansh	Varchas	Cricket	04-07	IIT Jodhpur	performed	PO8,PO9
	Sharma,			November		very well	
	Naman			2021			
	Sahay						
	Bhatngar						
	& Abhay						
	Vyas						
3	Naman	Shauryaman	Badminton	25/03/2022	Amity	1 st Position	PO8,PO9
	Sahay	than'22		to	University		
	Bhatnagar			27/03/2022	Jaipur		
4	Naman	Sphoorti'22	Badminton	10/03/2022	Amity	2 nd Position	PO8,PO9
	Sahay			to	University		
	Bhatnagar			12/03/2022	Jaipur		

Participation in Inter-Institute Sports Events by Students in CAY (2021-22)



Technical Event: Inter-Branch Football Tournament

Description: Football

Date:15/11/21 to 21/11/21





Technical Event: Varchas21

Description: Football

Date:04/11/21 to 06/11/21







Technical Event: SHAUYAMANTHAN'22

Description: Badminton

Date: 25/03/22 to 27/03/22





Technical Event: SPHOOTI'22

Description: Badminton

Date: 10/03/22 to 12/03/22

List of publications by students

S.No.	Academic Year	No of Publications by Students	No of Publications by
		in Journals	Students in Conference
1	2021-2022	04	22

Consolidated Students Participation in inter-institute events

	No. of Students Participated
Description	CAY (2021-22)
Within the State	30
Outside State	08



Prize/Awards	10	
Received	10	

Participation in Inter-Institute Events by Students in CAY (2021-22)

S.No.	Name/No. of students	Event	Date	Organize	Event	PO/PSO
				d by	outcomes	
1	ABHAY KUMAR BHARTI	CAD	17/05	SKIT,	perform	PO1,PO2,PO3,PO4
	ABHINAV SHARMA	DARSHAN"	/2022	JAIPUR	ed very	,PO5,PO9,PO10,P
	ABHINNA GUPTA					O11,PO12,PSO1,P
	ABHISHEK SEN				well	SO2
	ADITYA GUPTA					~~-
	ADITYA SON LADNA					
	AJAY CHAUDHARY					
	AJAY DETWAL					
	AJAY KUMAR JANGID					
	ALOK MEENA					
	AMAAN KHAN					
	ANKIT KUMAR MEENA					
	ANSHUMAN SINGH					
	ANURAG GEHLOT					
	ARPIT KUMAR JAIN					
	ARYA JAIF					
	ARYAN JAIMAN					
	ASGAR IMAM					
	ASHISH KUMAR MEENA					
	ASHISH PAHADIA					
	ASHUTOSH SHARMA					
	ASHWANI KUMAR					
	RAMAN AGARWAL					
	RAMCHAND MEENA					
	REHANSH SHARMA					
2	Dheeraj Nagal	Street Play	16/10	IIT	performe	PO1,PO2,PO3,PO4
	ROHIT KUMAR SINGH		/21	Roorkee	d very	,PO5,PO9,PO10,P
	VIRENDRA KHICHAR		to		well	O11,PO12,PSO1,P
	VISHAL SHARMA		18/10			SO2
	YASH GOYAL		/21			
	YASH MEERWAL		/			
	YASHIKA SINGH BHATI					
	YASHRAJ VERMA					

CRITERION 5	Faculty Information and contribution	200
		1

5. FACULTY INFORMATION AND CONTRIBUTION (200)

Faculty information for three assessment year

	Faculty Information (Session 2021-22)														
											Acad	emic Res	earch	(In case Currentl	
			Qualificat	ion									Faculty	Associat ed is ("No")	
Newson		Degre e		Year of	Associati		Date on which		Der		Daaaaak		Receiving Ph.D.	Date of Leaving	Nature of
the Faculty	Pan Card	st degree	Universi	higher qualificati	the Institutio	Designati	as Professor/ Associate	Date of Joining the	art me	a	Paper Publicatio	Ph.D. Guidan	the Assessme	y Associat	Association (Regular/Contr
Mr. Abhinav	AQMPA864)	Thapar,	2010		Associate	Professor			Infrastructure		Ce	nt rears		
Aggarwai Mr. Akhil Maheshw	BEDPM373	M.Tech	RTU,	2018	2 Year	Assistant		9-Dec-20	CE	Structural	3	NII	NO	Y	Regular
Mr. Ashish Boraida	AUGPB841 9E	M.Tech	RTU, Jaipur	2010	6	Assistant		2-Jan-17	CE	Thermal Engg.	2	Nil	NO	Y	Regular
Mr. Hetram Sharma	DXSPS0731 J	M.Tech	RTU, Jaipur	2017	6 Year	Assistant Professor		9-Jan-17	CE	Transportation Engg.	13	Nil	NO	Y	Regular
Mr. Narendra Sipani	CQFPS6230 M	M.Tech	MNIT, Jaipur	2017	5 year 6 month	Assistant Professor		17-Jul-17	CE	Environmental Engineering	2	Nil	NO	Y	Regular
Mr. Pradeep Kumar	AVHPJ3092 P	M.Tech	VGU, Jaipur	2022	6 Years	Assistant Professor		16-Jan-17	CE	Environmental Engineering	2	Nil	NO	Y	Regular



Jain														
Mr. Sudhir	GFUPS2762 Q	M.Tech				Assistant Professor	16-Dec-19	CE		0	Nil	NO	Y	Regular
Mr. Teekam Singh	DXDPS0084 M	M.Tech	MNIT Jaipur	2014	5 Year	Assistant Professor	16-Aug-17	CE	Transportation Engg.	10	Nil	NO	Y	Regular
Mr. Yogesh Kumar Agarwal	BPTPA1138 N	M.Tech	RTU, Jaipur	2017	6 Year	Assistant Professor	2-Jan-17	CE	Structural Engg.	8	Nil	NO	Y	Regular
Ms. Nida Khanam	EMOPK351 4H	M.Tech	RTU, Jaipur	2018	6 Year	Assistant Professor	25-Jul-16	CE	Structural Engg.	0	Nil	NO	Y	Regular
Ms. Shivangi Khandelw al	DMRPK501 7F	M.Tech	NIT	2018	4 Year	Assistant Professor	13-Aug-18	CE	Transportation Engg.	0	Nil	NO	Y	Regular
Ms. Brijlata Sharma	CDMPB910 3J	M.Tech	MNIT Jaipur	2021	6 Year	Assistant Professor	1-Aug-16	CE	Water Resoures Engg	0	Nil	NO	Y	Regular
Dr. Kishan Kumar Saini	EVHPS1407 M	PhD	JNVU, Jodhpur	2021	2 year	Assistant Professor	9-Dec-20	CE	Structural Engg.	13	Nil	NO	Y	Regular
Ms. Swarnima	GDAPS1683 A	M.Tech	RTU (UCE), Kota	2018	2 year	Assistant Professor	10-Dec-20	CE	Geotechnical Engineering	10	Nil	No	Y	Regular
Mr. Hitesh Nagar	AQQPN101 7N	B.Tech			5 Year	Assistant Professor	2-Jan-17	CE		0	Nil	NO	Y	Regular
Mr. Jitesh Kumar Jain	BDAPK200 4G	B.Tech			6 Year	Assistant Professor	4-Jan-16	CE		0	Nil	NO	Y	Regular
Mr. Sumit Saini	DIOPS5034 K	B.Tech	RTU KOTA	2018	9 Year	Assistant Professor	23-Sep-13	CE	PRODUCTIO N ENGG.	4	Nil	NO	Y	Regular





5.1 Student Faculty Ratio [20]

Year	CAY 2021-22
u1.1	120
u1.2	133
u1.3	119
UG1	372
Total No. of Students in the Department (S)	372
No. of Faculty in the Department (F)	12
Student Faculty Ratio (SFR)	31
Average SFR	31
Marks	

Table B.5.1





5.1.1. Provide the information about the regular and contractual faculty as per the format mentioned below:

Year	Total number of regular faculty in the department	Total number of contractual faculty in the department
САҮ		
CAYm1		
CAYm2		



5.2 Faculty Cadre Proportion [25]

	Profe	essors	Associate P	rofessors	Assistant Professors		
	Required		Required		Required		
Year	F1	Available	F2	Available	F3	Available	
CAY 2021-22	2	1	3	0	20	16	
Average Numbers	2	1	3	0	20	16	
Cadre Ra	tio Marks			23.18			

Table B.5.2

Fig. 5.2: Faculty Cadre Proportion

5.3 Faculty Qualification [25]

Years	Х	Y	F	FQ=2.5 x [(10X +4Y)/F)]
CAY 2021-22	5	28	27.85	14.54
	Average A	13.27		

Table B.5.3

5.4 Faculty Retention [25]

No of Faculties in CAYm3 (2021-22) = 16

No. of regular faculty members in CAY 2021-22= 16



Percentage Faculty retention = 85.20 %

Average Percentage = ----

Marks = 15

Item				
(% of faculty retained during the period of assessment keeping CAYm3 as base year)				
>=90% of required Faculty members retained during the period of assessment keeping CAYm3 as base year)	25			
>=75% of required Faculty members retained during the period of assessment keeping CAYm3 as base year)	20			
>=60% of required Faculty members retained during the period of assessment keeping CAYm3 as base year)	15			
>=50% of required Faculty members retained during the period of assessment keeping CAYm3 as base year)	10			
<50% of required Faculty members retained during the period of assessment keeping CAYm3 as base year)	0			

Table B.5.4



5.5 Innovations by the Faculty in Teaching and Learning [20]



Innovation by the faculty in teaching and learning

- 1. Various charts and models used for better understanding.
- 2. Demonstration using industrial standard simulation software.
- 3. Group assignments are provided in labs and in classes also to insure healthy competition, team work and new and improved outcomes of the problem.
- 4. Faculty members use to deliver lectures with the help of Videos and Animations in class room. As it is really meaningful way to present the teaching stuff in practical and demonstrated way so that the student can design an image of what is happening in his mind.
- 5. Research papers are used to teach student about new technologies and research gap that also help the students to gain knowledge of newer and advanced techniques as well to select project for the final terms.
- 6. Learn emerging Advances are used as beyond curricula as faculty introduce new experiments designed on the basis of theory syllabus and students skills in regular lab sessions.
- 7. NPTEL, SWAYAM,
- 8. Technical Quizzes
- 9. Provide students with the keywords of the related topic to make student grasp the procedure easily.
- 10. Fabrication/ Generation/Development of a demo model as industry to attain the conceptual phenomenon.
- 11. Laboratory Improvement future trends, under this the faculty member handling the lab session prepare a manual with different activities.
- 12. Innovation in assessments in this special assessment procedure is designed and implemented to collect the attainment levels of course outcomes and program outcomes on frequent basis.
- 13. Innovation in Evaluations in this we use process to enhance the understanding level and presentation skills.
- 14. Govt jobs cell (for preparation of govt. Job and for PSUs)



Faculty as participants in FDP

Name of the faculty	Maximum 5 Per Faculty [2021-2022]
Mr. Abhinav Aggarwal	5
Mr. Akhil Maheshwari	1
Mr. Ashish Boraida	1
Mr. Hetram Sharma	2
Mr. Narendra Sipani	3
Mr. Pradeep Kumar Jain	2
Mr. Sudhir	-
Mr. Teekam Singh	2
Mr. Yogesh Kumar Agarwal	2
Ms. Nida Khanam	1
Ms. Shivangi Khandelwal	1
Ms. Brijlata Sharma	2
Mr. Kishan Kumar Saini	3
Ms. Swarnima	5
Mr. Hitesh Nagar	-
Mr. Jitesh Kumar Jain	2
Mr. Sumit Saini	2
SUM	34
RF : Number of faculty required to comply with 15:1	
Assessment = 3*(sum/.5RF)	
Average assessment over	



5.7 Research and Development (30)

5.7.1 Academic Research [10]

Details of Ph.D.

Name of Faculty	Ph.D awarded	Institute	Title of thesis	Supervisor's
Member	on			Name
Dr. Krishan Kumar Saini	22.11.2021	MBM Jodhpur	AN EXPERIMENTAL STUDY ON DURABILITY ASPECT OF SELF COMPACTING CONCRETE WITH RESPECT TO CARBONATION AND CHLORIDE PENETRATION	Dr. Suresh Singh Sankhla

JECRC

Number of research publications

	Name & Designation of the faculty member	2021-22			
S.No.	S.No.		NJ	IC	NC
1	Mr. Abhinav Aggarwal	2	0	0	0
2	Mr. Akhil Maheshwari	0	0	0	0
3	Mr. Ashish Boraida	2	0	0	0
4	Mr. Hetram Sharma	0	2	0	0
5	Mr. Narendra Sipani	0	2	0	0
6	Mr. Pradeep Kumar Jain	2	0	0	0
7	Mr. Sudhir	-	-	-	-
8	Mr. Teekam Singh	2	0	0	2
9	9 Mr. Yogesh Kumar Agarwal		0	0	2
10	10 Ms. Nida Khanam		0	0	0
11	Ms. Shivangi Khandelwal	-	-	-	-
12	Ms. Brijlata Sharma	0	0	0	0
13	Mr. Kishan Kumar Saini	4	2	2	2
14	Ms. Swarnima	4	0	0	0
15	Mr. Hitesh Nagar	0	0	0	2
16	Mr. Jitesh Kumar Jain	2	0	0	2
17	Mr. Sumit Saini	0	0	0	2



5.7.2 Sponsored Research (05)

List of sponsored projects

S. No.	Project	Sponsored Agency	Amount

5.7.3 Development Activities (10)

- Design of concrete block
- Design of cement block
- Working Models
- > Charts

5.7.4 Consultancy (from Industry) (05)

Consultancy provided by the faculty members

S.No.	Name of faculty	Name of organization to which consultancy provided	Nature of work	Amount

5.8 Faculty Performance Appraisal and Development System (FPADS) [30]

Faculty member's performance appraisal is collected in two ways

- Students feedback
- Self appraisal of the faculty members

For faculty development in house FDP's are been conducted. Faculty members go to different institute and Organizations for the same.



Jaipur Engineering College and Research Centre, Jaipur FACULTY APPRAISAL FORM (Session 2021-22)

For best faculty award Total 200 points

Name of Faculty Member:

Designation:

S. No.	Item Name	Maximum Points	Points obtained	Annexure attached
				with page No.
1	Total theory subjects taught during the session	30		
	(a) 60% students having B grade in subject Yes/No			
	(b) 60% students having B grade in subject Yes/No			
	(c) 60% students having B grade in subject Yes/No			
	UK Istansel Master hand an ODE fair tha man 2020-22 (10)			
	Internal Marks based on OBE for the year 2020-22 (10)			
	Course line as per OBE (10) Student feedback (10)			
2	Descereb Dublication SCL / Scorpus / Web of science indexed	20		
	Research Publication: SCI / Scopus / web of science indexed	50		
	publication: 15 points, publication naving ISSN / UGC			
2	Equility development programme 10 point average (one faculty	10		
5	development programme minimum 5 days attended 5 points 2	10		
	points for attending 2 days workshop, subject to maximum of 10)			
4	Research grant average 15 points for having grant of more	15		
	than 5 lakh, For applying 5 points / project			
5	Patent 10 points / Product development (5) /UHV(5)	20		
6	Certification course (5)	5		
7	Innovation in teaching learning (5), , online prepared MOOCs	10		
	(5),			
8	National conference (5), international conference (10), Co-	40		
	curricular activity (5), FDP (UGC, AICTE, TEQIP, NITTTR)			
	5, Cultural activity (5), class coordinator (5), Expert Talk (5)			
	organized OR			
	Placement mentor / TPO (20) and other 20 from the list of			
	this section for organizing events.			
9	Final year project guided based on the idea of SIH / previous	10		
	research publication (SCI / Scopus) / Skill based training to			
	first year students			
10	Institute level activity organized / participated (1 point /	_		
	activity)	5		
11	Any award received (1), session chair in conference (1), guest (1)	5		
10	lecture (1), invited talk (1), etc. other then JECRC	20		
12	HOD recommendation maximum 20 points	20		
	Total	200		

Department:



Note: HOD will verify the documentary proof.

Signature of Faculty Signature of HODRegistrar (Reviewing Officer)

Signature of Principal

Note: Faculty member getting ZERO in critera-1 or criteria-2 for the consecutive three years (CAY, CAY-1, CAY-2) appropriate action will be taken.



Checklist for MTT analysis for the year 2021–22 (Odd)

Department:

Semester and Section:

Name of Faculty:

Subject:

No. of Students:

S.	Details	MTT-1		MTT-2	
No		Yes	No	Yes	No
1	Selection of paper as per rule				
2	MTT paper as per RTU Guidelines				
3	Solution submitted				
4	Copies shown to students				
5	Notice for Grievance				
6	Analysis based on CO submitted				
7	Target achieved or not (No. of				
	students having > 60% marks:)				
	If not action taken				
9	Assignment based on IES, GATE, reference book etc (minimum 50 questions in each assignment)				
10	Evaluation and discussion of assignment				

MTT-1: Signature of HOD

Signature of faculty

MTT-2: Signature of HOD

Signature of faculty

Submitted to IQAC for verification





CRITERION 6

FACILITIES AND TECHNICAL SUPPORT

80

6.1 Adequate and well equipped laboratories, and technical manpower: (30)

		N	o. of			Techni	cal Manpower	support
Sr. No.	Name of the Laboratory	stu per (Bato Batch Size	dents setup ch Size) Students per setup	Name of the Important Equipment	Weekly utilization status	Name of the technical staff	Designation	Qualification
1	Basic Civil Engineering Lab	30	3	Auto Level	30 Hrs	Mr. Ghanshyam	Lab Tech	Diploma
2	Surveying Lab	20	4	Theodolite	18 Hrs	Mr. Kamlesh Bairwa	Lab Tech	Diploma
3	Fluid Mechanics Lab	20	4	Venturi- meter Appratus	12 Hrs	Mr. Kamlesh Bairwa	Lab Tech	Diploma
4	Computer Aided Civil Engineering Drawing Lab	20	1	Personal Computer	18 Hrs	Mr. Buddhi Prakash Sharma	Senior Lab Tech	MCA
6	Civil Engineering Materials Lab	20	3	Compression Testing Machine	12 Hrs	Mr. Ghanshyam	Lab Tech	Diploma
7	Geology Lab	20	3	Hardness identifier of minerals	12 Hrs	Mr. Kamlesh Bairwa	Lab Tech	Diploma
8	Material Testing Lab	20	3	Universal Testing Machine	12 Hrs	Mr. Kamlesh Bairwa	Lab Tech	Diploma
9	Hydraulics Engineering Lab	20	4	Hydraulic Jump apparatus	12 Hrs	Mr. Kamlesh Bairwa	Lab Tech	Diploma
10	Building Drawing Lab	20	1	Drawing Table	18 Hrs		Lab Tech	Diploma
11	Advanced Surveying Lab	20	3	Total Station	12 Hrs	Mr. Kamlesh Bairwa	Lab Tech	Diploma
12	Concrete Lab	20	3	Slump Test Apparatus	18 Hrs	Mr. Ghanshyam	Lab Tech	Diploma
13	Geotechnical Engineering Lab	20	3	Tri axial test apparatus	18 Hrs	Mr. Ghanshyam	Lab Tech	Diploma
14	Environmental Engineering Design and Lab	20	3	BOD Incubator	12 Hrs	Mr. Kamlesh Bairwa	Lab Tech	Diploma
15	Road Materials Testing Lab	20	3	Marshal Stability Test Machine	12 Hrs	Mr. Ghanshyam	Lab Tech	Diploma



Table B.6.1

Equipments/Tools as per stock registers

Name of Lab: Civil Engineering Materials Lab

Sr. No.	Name of Equipment
1	Vicat apparatus - 3 No.s
2	Specific gravity bottle
3	50 ml beaker
4	90 micron Sieve- 2 No.s
5	Compressive Strength Machine
6	70.6 mm cube-5 No.s
7	Compressive Strength Machine
8	Weighing balance machine
9	Electric Oven

Name of Lab: Concrete Lab

Sr. No.	Name of Equipment
1	90 micron Sieve- 2 No.s
2	Le-chatelier apparatus- 5 No.s
3	Pycnometer
4	1000 ml cylindrical flask
5	100 ml cylindrical flask
6	For coarse aggregate: IS sieve 80,63,45,40,31.5,20,6.3 mm, Sieve shaker and IS sieve 4.75 mm
7	For fine aggregates IS sieve 4.75, 2.36, 1.18, 600µ,300µ,150µ mm, Pan, Cover, Sieve shaker
8	Slump test apparatus
9	Compaction factor apparatus-2 No.s
10	Flow table operated by hand
11	Flow table operated by Electric motor
12	Compressive Strength Machine
13	150 mm cube-7 No.s



Accessories

1	Sample preparation mould with vibrating mould mounted on electrical vibrator	Vibration machine
2	Weight Machine	5kg-2 no.s
3	Electric Oven	Litres
		20x17.5-5 Litre
1	Cylindrical Moulds (Dia X Height in cm)	25x21-10 Litre-2No.s
4		25x30-15 Litre-2No.s
		35x32- 30 Litre

Name of Lab : Fluid Mechanics Lab

Sr. No.	Name of Equipment
1	Bernoulli's theorem apparatus
2	Venturimeter
3	Orificmeter
4	Metacentrie Height
5	Orifice and mouthpiece apparatus
6	V-Notch apparatus
7	Stoke's law apparatus
8	Bye pass apparatus

Name of Lab : Hydraulics Lab

Sr. No.	Name of Equipment
1	Minor loss apparatus
2	Pipe friction factor apparatus
3	Impact of jet apparatus
4	Venturimeter
5	Hydraulic flume
6	Not purchased*
7	Pelton wheel model
8	Centrifugal pump model
9	Differential Manometer - 2 No.s

Name of Lab : Surveying Lab

Sr. No.	Item name	Quantity
1	Chain	5
2	Cross staff	4
3	Surveyor's compass	3
4	Prismatic compass	1
5	Tilting level	1
6	Dumpy level	6



7	Theodolite	3
8	Tachometric	1
9	Telescope Alided	3
10	Auto level	1
11	Metallic Tape	1
12	Fiber Tape	1
13	Plane table set up, Table, Alided Box	2
14	Ranging Roads-Rounded	9
15	Ranging Roads-Rectangular	6
16	Leveling staff	1
17	Planimeter	1
18	Clinometer	1
19	1 Box empty	
20	Plane Table ,Leveling, Theodoltie tripod	17
21	Compass Tripod	2

Name of Lab : Environmental Engineering and Design Lab

Sr. No.	Particulars		
1	250 mL Graduated Cylinder		
2	500 mL conical flask		
3	Analytical Balance		
4	Beaker		
5	Beaker 250 mL		
6	Burette with Burette stand and porcelain title		
7	Conductivity Meter with Electrode /ATC (Automatic Temperature Control) probe		
8	Conical flask		
9	Conical flask (Erlenmeyer Flask)		
10	Crucible		
11	Crucible tongs		
12	Desiccators		
13	Dish Tongs		
14	Evaporating Dish		
15	Filter		
16	Forceps		
17	Funnel		
18	Gooch Crucibles		
19	Graduated Cylinders		
20	Magnetic Stirrer		
21	Magnetic Stirrer with stirring bead		
22	Measuring jar		
23	Oven		
24	pH meter		
25	Pipette bulb		
26	Pipettes with elongated tips		
27	porcelain tile		



28	Sample Cells
29	Standard flasks
30	Turbidity Meter
31	Vacuum Pumps
32	Wash Bottle
33	Water Bath

Name of Lab: Geotechnical Engineering Lab

Sr. No.	Name of Equipment
1	Sieve Shaker, IS Sieves- (4.75, 2.36, 1.18, 600µ, 300µ, 150µ, 90µ, 75µ) mm, Pan and Cover
2	Pycnometer- 3 No's
3	Casagrande's apparatus
4	Penetrometer
5	Glass Sheet
6	Rammer
7	Core Cutter
8	Dolly
9	Sand pouring apparatus
10	Soil tray with a central hole
11	Proctor mould
12	Rammer
13	Graduated cylinder
14	Direct shear box apparatus
15	Unconfined compression Test Apparatus
16	IS Sieve: 425µm
17	100 ml Glass Cylinders- 2 No.s
18	CBR Machine
19	Consolidometer- 2 No's
20	Swelling pressure appratus
21	Permeameter
22	Tri axial apparatus

Name of Lab: Road Materials testing Lab

Sr. No. Name of Equipment		Name of Equipment
	1	Impact test apparatus-2 No.s



2	IS Sieve 10 mm
3	IS Sieve 2.36 mm
4	IS Sieve 12.5mm
5	Flakiness Apparatus
6	Metal cylinder :15 cm dia x 15 cm height
7	IS sieve: 80,63,45,40,31.5,20,6.3 mm, Sieve shaker and IS sieve 4.75 mm
8	Los angles machine
9	IS sieve 1.70 mm
10	Tray
11	IS Sieve 20 mm
12	IS Sieve 12.5 mm
13	Wire bucket
14	Viscometer-2 No.s
15	Elongation Apparatus-5 No.s
16	Ductility machine
17	Ring and Ball apparatus
18	Marshell Stability Machine
19	Weight Machine-100 kg
20	100 ml beaker - 2 No.s

INSTRUCTIONS SHEET

We need your full support and cooperation for smooth functioning of the lab. DO's

- 1. Please switch off the Mobile/Cell phone before entering Lab.
- 2. Enter the Lab with complete data.
- Check whether all equipments are available at your desk before proceeding for experiment
- 4. Intimate the lab In charge whenever you are incompatible in using apparatus
- 5. Arrange all the equipments and seats before leaving the lab.
- 6. Keep the bags in the racks.
- 7. Enter the lab on time and leave at proper time.
- 8. Maintain the decorum of the lab.
- 9. Utilize lab hours in the corresponding experiment.
- 10. Get your file checked by lab in charge before using it in the lab.

DON'TS

- 1. Don't mishandle the apparatus.
- 2. Don't bring any external material in the lab.
- 3. Don't make noise in the lab.
- 4. Don't bring the mobile in the lab. If extremely necessary then keep ringers off.
- 5. Don't enter in the lab without permission of lab incharge.
- 6. Don't litter in the lab.

BEFORE ENTERING IN THE LAB

- 1. All the students are supposed to prepare the theory regarding the next experiment
- 2. Students are supposed to bring the practical file and the lab copy.
- 3. Previous practical should be written in the practical file.
- 4. Any student not following these instructions will be denied entry in the lab.

WHILE WORKING IN THE LAB

- 1. Adhere to experimental schedule as instructed by the lab incharge.
- 2. Get the previous experiment signed by the instructor.
- 3. Take responsibility of valuable accessories.
- 4. Concentrate on the assigned practical and do not play games.
- 5. If anyone caught red handed carrying any equipment of the lab, then he will have to face serious consequences.



JECRC, JAIPUR

: Mr. Ghanshyam

INDIVIDUAL TECHNICIAN DATA SHEET

Designation : Lab Technician

Email Id: ghanshyam.ce@jecrc.ac.in

Name of the Technical Member

Contact Details : 8949434357

I. Particulars of Educational Qualification: (only completed)

Category	Name of the	Spacialization	Year of	Name of the	Name of the
	Degree	Specialization	Passing	College	University
Diploma	Diploma in Civil	Civil	2016	Govt. Polytechnic	DTED
	Engineering	Engineering	2016	College, Ajmer	DIEK

- II. Academic Experience : 6 Years
- III. Industrial Experience : 00 Years
- Name of the Technical Member : Mr. Kamlesh Bairwa

Designation : Lab Technician

Email Id: kamleshbairwa.ce@jecrc.ac.in

Contact Details : 7742977282

I. Particulars of Educational Qualification: (only completed)

Category	Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University
Diploma	Diploma in Civil Engineering	Civil Engineering	2018	Swasthya Kalyan Polytechnic College, Jaipur	BTER




II. Academic Experience : 4 Years

III. Industrial Experience : 00 Years

6.2 Additional facilities created for improving the quality of learning experience in laboratories: (25)

S. No.	Facility name	Details	Reason(s)for creating facility	Utilization	Areas in which students are expected to have enhanced learning	Relevanc e to POs/ PSOs
1	Structural Engineering Lab	Various Instruments are available in the lab	It is content beyond curriculum	III Year Students	Practical demonstration of the structural behavior of the various structural elements	PO2, PO4, PO12
2	Internet facility	150 Mbps	Self learning/ seminars/ presentations/ solve assignments			
3	Smart class room	Fully equipped class room with projector	To demonstrate	As needed	Presentation/ seminars	PO5
4	Seminar hall	Mike setup and projector facility	For conducting workshops/ seminars/ conferences/ dept level extra- curricular activities	As needed	Exposure to current technologies	
5	Department library	Text books and references books	Additional support for students	As needed	Curriculum specified subjects	
6	Video's from NPTEL, etc.	Displayed in the smart class room	In-depth knowledge of respective subjects	As needed	Various Civil Engineering subjects	
7	e-books facility	e-learning materials, journal and magazines	To know about recent trends in science and technology and update the subject knowledge using various books and	As needed	Engineering and technology, automotive, advanced manufacturing etc.	

OKI			JECRC
			nun

	journals		

Table B.6.2

Mapping of additional facilities with PO'S

PO Facility	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Structural Engineering Lab		М		М								М
Internet facility	М									М		
Smart class room										М		
Seminar hall										М		
Department library	М									М		
Video's from NPTEL, etc.	н									М		
e-books facility	Н	М			М					М		

6.3 Laboratories: Maintenance and overall ambiance: (10)

Infrastructure and Facility of the Civil Engineering Department:

S.	Infrastructure and	Maintenance Description			
No.	Facility	1			
		Regular maintenance of machine/apparatus is done. Budget is			
1	Laboratories	prepared based on academic requirement.			
2	Equipment	Regular maintenance and records of equipments is maintained.			
		Lab instructor of computer laboratory is responsible for			
3	Computers	maintenance of systems and software.			
	Doportmont	A faculty member is assigned as in-charge of department library.			
4 Department		Students and faculty members of department will make use of the			
	Library	books available.			
5	Internet /Intranet	Internet related matters are maintained by instructor.			
6		Electrical maintenance will be carried by electrical maintenance			
0	Electricity	incharge.			

Maintenance Description

Ambience of the Civil Engineering Department

1	Department has acquired number of laboratories as per academic requirement
2	Faculty members are provided with cabins with all the necessary facilities
	The lab premises and the experimental setup/equipments are kept in good working
3	conditions
4	Display of CO's, PO's, PEO's and display charts of the laboratories is maintained
5	Preventive maintain of the equipments carried out on regular basis. In case of major
5	failure / repair, the service is carried out from external service providers
6	Drinking water facility to the students is provided
	Cleanliness is maintained in the department by disposing all the waste material on a
7	daily basis with the help of sufficient man-power
	The labs are provided with power backup facilities wherever necessary and student
8	baggage counters.
0	
9	First Aid facility is maintained and monitored regularly.
	Labs are provided with entry and exit gates separately to reduce conjunction and
10	maintained decorum.

Ambience in department

6.4 Project laboratory: (5)

Facilities for Project Lab

1	Special lab with systems is provided for carrying out project work.
	Every project batch has been allotted with guide in order to pursue with their project
2	work.
3	Internet facility is provided to students.
4	The old project reports and the project models are kept in the project lab premises.

Mapping of Projects with PO/PSO's

S.No.	Project Name	PO / PSO
1	Traffic Simulation And Modeling Of Specific Areas	PO1, PO2, PO3,PO5, PO 6,PO9, PO10, PO11, PO12
2	Study On Application Of Hydrostatic Law Of Fluid	PO1, PO2, PO3, PO 4, PO5, PO





		6,PO10, PO11, PO12
3	Building Information Modeling	PO1, PO2, PO3,PO 4,PO5, PO 6,PO 9,PO10, PO11, PO12,PSO 1,PSO2
4	Study On Canal Irrigation Scheme	PO1, PO2, PO3,PO4,PO5, PO8,PO9, PO10, PO11, PO12
5	Study On Application Of Bernoulli Theorem.	PO1, PO2, PO3,PO4,PO5, PO9, PO10, PO11, PO12
6	Accident Analysis Of Specific Area's	PO1, PO2, PO3,PO4,PO5, PO9, PO10, PO11, PO12
7	Solar Tree	PO1, PO2, ,PO5,PO 7, PO9, PO10, PO11, PO12,PSO2
8	Utilization Of Industrial Waste In Construction	PO1, PO2, PO3,PO4,PO5, PO9, PO10, PO11, PO12,PSO1
9	Power Generation Using Speed Breakers	PO1, PO2, PO3,PO 4,PO5, PO 6,PO 9,PO10, PO11, PO12
10	Experimental Study On M-25 Concrete Grade Mix With Glass Powder As A Replacenmen Of Cement In Concrete	PO1, PO2, PO3,PO 4,PO5, PO 6,PO7,PO 9,PO10, PO11, PO12,PSO 1
11	Zero Waste Initiative Of JECRC Foundation	PO1, PO2, PO3, PO4, PO5, PO9,



		PO10, PO11, PO12,PSO2
12	Study On Construction Waste	PO1, PO2, PO3,PO5, PO6,PO9, PO10, PO11, PO12,PSO1,PSO2
13	Earthquake Resistant Construction Techniques	PO1, PO2, PO3,PO5, PO6,PO9, PO10, PO11, PO12,PSO1,PSO2
14	Analysis Of Traffic Flow	PO1, PO2, PO3,PO5, PO6,PO9, PO10, PO11, PO12,PSO1,PSO2
15	Study On Fly Ash As Filler In A Bituminous Concrete	PO1, PO2, PO3,PO4,PO5, PO 7,PO9, PO10, PO11, PO12
16	Coir Geotextiles For Pavement Construction	PO1, PO2, PO3,PO4,PO5, PO9, PO10, PO11, PO12
17	Signal Design.	PO1, PO2, PO3,PO4,PO5, PO9, PO10, PO11, PO12
18	Self Compacting Concrete	PO1, PO2, PO3,PO5, POPO9, PO10, PO11, PO12,PSO1,PSO2
19	Experimental Study On M-25 Concrete Grade Mix With Stone Dust As A Replacement Of Sand In Concrete	PO1, PO2, PO3,PO5, PO6,PO9, PO10, PO11, PO12,PSO1,PSO2



20	A Study Of Reliability Of Bus Service Schedule In Dehradun City	PO1, PO2, PO3,PO4,PO5, PO9, PO10, PO11, PO12
21	Recycling Of Plastics	PO1, PO2, PO3,PO4,PO5, PO7,PO9, PO10, PO11, PO12
22	Partial Replacement Of Cement With Glass Powder	PO1, PO2, PO3,PO4,PO5, PO7,PO9, PO10, PO11, PO12



INTERSECTION DESIGN



DENSE BITUMEN MIX AND PLASTIC MODIFIED BITUMINOUS MIX



PERFORMANCE OF PERVIOUS PAVEMENTS





AERIAL SURVEY OF JECRC CAMPUS



EARTHQUAKE RESISTANT AND ECO-FRIENDLY BUILDING STRUCTURES





RIGID PAVEMENT

(PARTIAL REPLACEMENT OF CEMENT BY WASTE GLASS POWDER)



6.5 Safety measures in laboratories: (10)

S. No.	Safety Measures
	The safety of equipment and wires are provided by MCB and ELCB. MCB
1	provides protection during short circuits. Fuses provide protection from over
	currents. Every piece of equipment is provided with proper earthing so that it will
	be provide protection from internal faults
2	As the college has a multi-block academic ambience precautions have been taken
2	for proper earthing
	In case of fire, multiple exists should be designed to the buildings and places so
3	that immediate evacuation is required. All the academic floors have two or more
	entrances / exits
	The installed fire extinguishers were inspected and refilled after regular interval
4	time
	The department is provided with first aid boxes in places identified to be critical.
5	The medical aid facility is also provided in the campus and for any serious
	medical issues, the hospital located within a radius of 2km from college campus
6	Welding is performed under the supervision of lab technicians and all safety
0	measures are taken during welding process
7	Machines have safety covers over the movable parts to insure the safety of
/	operator
8	Vibration damping pads are used during installation of machines
9	Proper gap is insured between the machines
10	Additional safety equipment must be utilized based on specific experiment
10	requirements.

Table B.6.5

CRITERION 7

Continuous Improvement

50

7. CONTINUOUS IMPROVEMENT (50)

7.1 Actions taken based on the results of evaluation of each of the POs (20)

Program Outcomes

1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems in Civil Engineering.

2. **Problem analysis**: Identify, formulate, research literature, and analyse complex Civil Engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. **Design/development of solutions**: Design solutions for complex Civil Engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions in Civil Engineering.

5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex Civil Engineering activities with an understanding of the limitations.

6. **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues, and the consequent responsibilities relevant to the professional Civil Engineering practice.

7. **Environment and sustainability**: Understand the impact of the professional Civil Engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the Civil Engineering practice.

9. **Individual and teamwork**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings in Civil Engineering.

10.**Communication**: Communicate effectively on complex Civil Engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. **Project management and finance**: Demonstrate knowledge and understanding of the Civil Engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.





12. **Life-long learning**: Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change in Civil Engineering.

PSO-Program Specific outcomes

PSO1. To Prepare students to design multistorey building with recent state of art and technology.

PSO2. To design building with aspect of Vaastu shastra and green building technology,



Figure 7.1 PSOs attainment [Session 2021-22]



Figure 7.2 POs attainment [Session 2021-22]

Identify the areas of weaknesses in the program based on the analysis of evaluation of POs attainment levels. Planned measures identified and implemented to improve POs attainment levels for the assessment years.



PO and PSO Attainment Levels and Actions for improvement CAY: Current Academic

Year 2021-22

POs	Target level	Attainment	Observations
		level	
PO1: Appl	y the knowledg	e of mathemati	cs, science, engineering fundamentals, and an
engineering specialization to the solution			of complex engineering problems.
			Achieved Attainment is low
			Observations:
			1. Students (mostly lateral entry students) are not
			able to solve higher mathematical problems.
PO1	0.75667	0.593133	2. Students are not able to apply the basic
		k f c s	knowledge of mathematics, science, engineering
			fundamental in practical engineering problems.
			3. Students find it difficult to solve design related
			subjects.

Actions

(i)Following Technical activities have been organized by department to achieve the target:

- 1. Guest Lecture on Civil CAD in Practical Application
- 2. Guest Lecture on AutoCAD & 3ds Max
- 3. Cut 2 Design in which the students make 3D objects with help of drawing.
- 4. CADD DARSHAN in which the students use software to make drawing.
- 5. Brain quest
- 6. Additional classes of mathematics and fundamental sciences have been conducted.
- 7. Extra design and analysis classes have been conducted.

PO2:Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

			Attainment is low
PO2	0.8233 0.64192	0.64192	Observation:
			Students are not able to identify the causes
			behind the engineering problems.
			Students are not able to analysis complex
			engineering problems.

Actions

Following Technical activities have been organized by department to achieve the target:

- 1. Guest Lecture on Civil CAD in Practical Application
- 2. Guest Lecture on Stadd Pro & BIM
- 3. Industrial Visit on CDOS at Sitapura, Jaipur.
- 4. Industrial Visit at Jantar Mantar, Jaipur.
- 5. CADD DARSHAN in which the students use software to make drawing.



- 6. Brain quest
- 7. National Conference On Emerging Trends In Civil Engineering For Sustainable Development.
- 8. Workshop on Covid Care and Immunity Enhancement
- 9. Virtual Labs Workshop association with IIT, Delhi

PO3: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO30.766670.692Observations: 1. Students are not able to solve the complex engineering problems with consideration of safety, societal, and environmental for public health				Attainment is low
PO30.766670.6921. Students are not able to solve the complex engineering problems with consideration of safety, societal, and environmental for public health				Observations:
PO30.766670.692engineering problems with consideration of safety, societal, and environmental for public backth				1. Students are not able to solve the complex
PO30.766670.692safety, societal, and environmental for public				engineering problems with consideration of
PO5 0.70007 0.092 health	DO 2	076667	0 602	safety, societal, and environmental for public
nealth.	P03	0.70007	0.092	health.
2. Students are not able to analysis complex				2. Students are not able to analysis complex
engineering problems.				engineering problems.
3. Students are not able to solve complex design				3. Students are not able to solve complex design
problems.				problems.

Actions

Following Technical activities have been organized by department to achieve the target:

- 1. Guest Lecture on Civil CAD in Practical Application
- 2. Guest Lecture on Civil Software & Internship
- 3. Workshop on Covid Care and Immunity Enhancement
- 4. Virtual Labs Workshop association with IIT, Delhi
- 5. Industrial Visit at Jantar Mantar, Jaipur.
- 6. Industrial Visit on CDOS at Sitapura, Jaipur.
- 7. National Conference On Emerging Trends In Civil Engineering For Sustainable Development.
- 8. Survey Camp

PO4: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to Provide valid conclusions.

 Attainment is low

			Attainment is low
			Observations:
PO4	0.915	0.92	1. Students are not able to apply research
			methodology to analysis and interpretation of
			data for solving the complex engineering



problems.

Actions

Following Technical activities have been organized by department to achieve the target:

- 1. Guest Lecture on Civil CAD in Practical Application
- 2. Guest Lecture on Civil Software & Internship
- 3. Guest Lecture on Stadd Pro & BIM
- 4. National Conference On Emerging Trends In Civil Engineering For Sustainable Development

PO5: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO50.833330.8117Attainment is low Students are not able to create and apply techniques, resources to the complex engineering activities.	
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Actions

Following Technical activities have been organized by department to achieve the target:

- 1. Guest Lecture on Civil CAD in Practical Application
- 2. Guest Lecture on Staad Pro & BIM
- 3. Workshop on 3-D Printing
- 4. Workshop on Covid Care and Immunity Enhancement
- 5. Industrial Visit at Jantar Mantar, Jaipur.
- 6. Industrial Visit on CDOS at Sitapura, Jaipur.

PO6: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

			Attainment is low
PO6	0.7333333	0.713	Students are not able to apply reasoning to safety, Legal and cultural issues.

Actions

Following Technical activities have been organized by department to achieve the target:

- 1. Guest Lecture on Civil Software & Internship
- 2. Guest Lecture on Stadd Pro & BIM
- 3. Industrial Visit at Jantar Mantar, Jaipur
- 4. Industrial Visit on CDOS at Sitapura, Jaipur.
- 5. One week awareness program regarding Road safety.
- 6. Some Student Projects.



PO7: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for Sustainable development.			
PO7	0.73333	0.6803	Attainment is low It has been observed that role of students towards environment and global awareness was not satisfactory.
Actions: Following Technical activities have been organized by department to achieve the target:			

- 1. Guest Lecture on Civil Software & Internship
- 2. Industrial Visit on Waste Management.
- 3. Industrial Visit on CDOS at Sitapura, Jaipur.
- 4. Some Student Projects.
- 5. Students are motivated to participate more in environmental awareness programs like SOCH etc.
- 6. Development of "App", useful for the society.

PO8: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

			Attainment is low
			Observations:
PO8	0.666	0.615	Students are not able to apply ethical principal and responsibilities towards engineering
			practice.

Actions

Following Technical activities have been organized by department to achieve the target: Training on Aptitude/ group discussion/ HR training/ Reasoning, Quantitative.

PO9: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

			Attainment is low
PO9			Observations:
			1. Absence of correlation among the team
	0.7666	0.7666 0.669 Member observed 2. It has students as requir	Members during the project work has been
			observed sometimes.
			2. It has been observed sometimes some
			students did not perform given task individual
			as required.

Actions:

Following Technical activities have been organized by department to achieve the target:

- 1. Training on Aptitude/ group discussion/ HR training/ Reasoning, Quantitative.
- 2. Social activity through "Abhudhya" Club



- 3. Students are motivated to participate more in environmental awareness programs like SOCH etc.
- 4. Some Student Projects.
- 5. One week awareness program regarding Road safety.

PO10: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

			Attainment is low
PO10			Observations:
			Students are not able to present technical
	0.5333 0.508	0.508	activities in proper way with engineering
			community.
			Students are not able to produce proper
			documents effectively of engineering
			activities.

Actions:

Following Technical activities have been organized by department to achieve the target:

- 1. CADD DARSHAN in which the students use software to make drawing.
- 2. H R Training
- 3. Group discussion
- 4. Project Report
- 5. Seminars
- 6. Social activity through "Abhudhya" Club.

PO11: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO11	0.38	0.3589	Attainment is low
			Some students are not able to manage project
			effectively.

Actions:

Following Technical activities have been organized by department to achieve the target:

- 1.Student project
- 2. Survey Camp

PO12:Recognize the need for, and have the preparation and ability to engage in Independent and life-long learning in the broadest context of technological change.



PO12	0.54	0.45312	Attainment is low It was observed that life-long learning was not satisfactory.

Actions:

Following Technical activities have been organized by department to achieve the target:

- 1. Guest Lecture on Civil CAD in Practical Application
- 2. Guest Lecture on Staad Pro & BIM
- 3. Workshop on 3-D Printing
- 4. Virtual Labs Workshop association with IIT, Delhi
- 5. Industrial Visit on CDOS at Sitapura, Jaipur.
- 6. Industrial Visit at Jantar Mantar, Jaipur.
- 7. Training on Aptitude/ group discussion/ HR training/ Reasoning, Quantitative

PSO1.	To	Prepare	students	to design	multistorey	building	with	recent	state	of	art	aı
techno	logy	7										

PSO1 0.75 0.6566 Attainment is low
Observations:
1. Students are not able to apply the theoretical
knowledge in designing the projects
.

Actions:

Following Technical activities have been organized by department to achieve the target:

- 1. Guest Lecture on Civil CAD in Practical Application
- 2. Guest lecture on AutoCAD & 3ds Max
- 3. Guest lecture on Stadd Pro & BIM
- 4. Workshop on 3-D printing

PSO2. To design building with aspect of Vaastu shastra and Green building technology.						
Attainment is low						
PSO2	0.75	0.656	Observations:			
			1. Students are not able to apply the theoretical			
			knowledge in designing the projects			

Actions:

Following Technical activities have been organized by department to achieve the target:

- **1.** Training on Auto Cad
- 2. Training on 3ds Max & BIM



7.2 Academic Audit and Action Taken therefore during the period of Assessment (10)

Academic audit

The Departments of any institution are the backbone of the core business of any institution where the basic activities i.e. teaching, research and service are conducted. To enhance the quality of the Programs in terms of program objectives and to ensure graduate attributes as program outcomes which are defined by each department the academic audit reviews the processes and procedures used by departments.

The main focus of the academic audit is on the following areas

Defining intended Course and Program Outcomes

Designing effective teaching and learning processes

Developing and using outcome based student assessment

Assuring implementation of quality education - significant activities such as research and services, co- curricular and extracurricular activities to support program outcomes

.Objectives of Academic Audit

1. To enhance the teaching and learning process and to ensure quality of technical education throughout the system

2. To take care functionalities of technical education.

3. To provide feedback mechanism used for assessing the performance of teachers by students and for curricular development.

4. To provide Computer, internet and library facilities available.

1. Internal Quality Assurance Committee

- Prepare and finalize the PEOs and POs/PSOs, Align them with the Mission and write the process of development of PEOs and POs
- Supervises the COs and their alignment to POs, assignments, tests, quiz, activities, Bloom's Taxonomy and ensures targets set by faculty are realistic.



- Review assessment of Course Outcomes and their relationship with POs/PSOs
- HOD collects recommendations and suggestions and through department InternalQuality Assurance Committee come out with implementable actions or items points for continuous improvements of POs and PEOs
- > HOD presents report to principal with resource requirements and academic directions
- For direct assessment collects the student results for respective courses aligned to the PO and analyze the average achievement of performance
- Collects recommendations for improvements

Quality of internal semester Question papers, Assignments and Evaluation

Ensure the paper is fulfilling the Cos requirements and assess the paper according to the syllabus.

Samples answer sheets are taken for the scrutinization of the answer sheet randomly.

Question papers

• To ensure the quality of internal semester question papers, solution of question papers and scrutinization of answer sheets, the department has drafted a committee named as **Moderation and scrutinizing Committee**. The following members being the part of this Committee: The information related to Moderation and scrutinizing Committee is given in table.

S#	Faculty	Qualification	Designation	Role
1	Dr. Krishan Kumar Saini	B.E, M.Tech, Ph.D	HOD	Chair
2	Mr. Hitesh Nagar	B.Tech, M.Tech,	Assistant Professor	Member
3	Mr. Narendra Sipani	B.E, M.Tech,	Assistant Professor	Member
4	Akhil Maheshwari	B.E, M.Tech,	Assistant Professor	Member

Moderation and scrutinizing Committee (2021-22)

Workshop and Lab In charge

Ensure the availability of raw material and equipment for the experiments and the working of the machine to perform the practical.



Maintain the stock register and continuous record is maintained.

7.3 Improvement in Placement, Higher Studies and Entrepreneur (10)

Assessment is based on improvement in:

- > Placement: number, quality placement, core industry, pay packages etc.
- Higher studies: performance in GATE, GRE, GMAT, CAT etc., and admissions in premier institutions.

Item	CAYm1	CAYm2	CAYm3	
	(2020-21)	(2019-20)	(2018-19)	
Total No. of Final Year Students (N)	131	133	148	
No. of students placed in companies or Government Sector	15	60	75	
(x)	43	00	75	
No. of students admitted to higher studies with valid				
qualifying scores (GATE or equivalent State or National	4	7	7	
Level Tests, GRE, GMAT etc.) (y)				
No. of students turned entrepreneur in	0	0	1	
engineering/technology (z)	0	0	1	
$\mathbf{x} + \mathbf{y} + \mathbf{z} =$	49	67	83	
Placement Index : $(x + y + z)/N$	0.37	0.50	0.50	
Average placement= $(P1 + P2 + P3)/3$	0.46			
Assessment Points = 40 x average placement	18.40			

7.4 Improvement in the quality of students admitted to the programme (10)

Assessment is based on improvement in terms of ranks/score in qualifying state level/national level entrances tests, percentage Physics, Chemistry and Mathematics marks in 12th standard and percentage marks of the lateral entry student.

Ite	CAY (2021-2022)	CAYm1 (2020-2021)	CAYm2 (2019-2020)	
National Level	No. of Students admitted	69	117	115
(IFE)	Opening Score/Rank			
(JEE)	Closing Score/Rank			
State/ University/ Level Entrance	No. of Students admitted	N/A	N/A	N/A
Examination/ Others	Opening Score/Rank	N/A	N/A	N/A



	Closing Score/Rank	N/A	N/A	N/A
Name of the Entrance Examination for	No. of Students admitted	9	3	15
Lateral Entry or	Opening Score/Rank			
Lateral entry details	Closing Score/Rank			

Table B.7.4

CRITERION 8	First Year Academics	50

8.1 First Year student faculty Ratio (5)

Year	No. of students (Approved intake strength)	No. of faculty members (Considering fractional load)	FYSFR	Assessment = (5×20)/Average FYSFR (Limited to Max. 5)
2021-22	990	46	21.52	4.64
2020-21	990	50	19.8	5.05 ≈ 5
2019-20	990	50	19.8	5.05 ≈ 5
Average	990	48.66	20.37	4.88

Data for first year courses to calculate FYSFR

Table 8.1.1

8.2 Qualification of Faculty Teaching First Year Common Courses (5)

<u>Assessment of qualification</u> = (5X+3Y)/RF, X = No. of Regular Faculty with Ph.D., Y = No. of Regular Faculty with Post Graduate qualification, RF = No. of faculty members required as per SFR of 20:1, faculty definition as define in 5.1

Year	X	Y	RF	Assessment of faculty qualification (5X+3Y)/RF
2021-22	20	26	49.5	3.59
2020-21	21	29	49.5	3.87
2019-20	31	19	49.5	4.28
	3.91			

8.3 First Year Academic Performance (10)

Academic Performance = ((Mean of 1st Year Grade Point Average of all successful Students on a 10 point scale) or (Mean of the percentage of marks in First Year of all successful students/10)) x(number of successful students/number of students appeared in the examination)

Successful students are those who are permitted to proceed to the second year.

First Year Academic Performance is shown in the table below:

SR.NO.	САУ	Academic Performance (10 SCALE)
1.	2021-22 SEM-I	9.9
2.	2020-21 SEM-I	8.8
3.	2020-21 SEM-II	9.9
4.	2019-20 I SEM	6.18
5.	2019-20 II SEM	9.3

 Table 8.3.1: Academic Performance



ACADEMIC PERFORMANCE (10 SCALE)

Year	SUBJECT	No. of Students	Passed	Mean of %	10 SCALE
2021- 2022 I SEM	Human Values	387	377	97.15	9.46
	Communication Skills	361	347	96.12	9.23
	Engineering Physics	361	266	73.8	5.40
	Engineering Mathematics-I	750	544	72.53	5.26
	Basic Civil Engg	387	260	67.18	4.51
	Programming for Problem Solving	387	334	88.2	7.61
	Engineering Chemistry	387	332	88	7.54
	Electrical Engineering	361	264	73.4	5.36
	Basic Mechanical Engineering	361	314	86.98	7.56

Table 8.3.2 Academic Performance 2021-22(SEM-I)



Chart 8.3.2: Academic Performance 2021-22(SEM-I)

		No. of			
YEAR	SUBJECT	Students	Passed	Mean of %	10 scale
2020-21 I					
SEM	Human Values	515	515	100	10
	Communication Skills	452	450	99.5	9.90
	Engineering Physics	448	445	99.55	9.88
	Engineering Mathematics-I	959	957	99.79	9.95
	Basic Civil Engineering	515	515	100	10
	Programming for Problem Solving	515	515	100	10
	Engineering Chemistry	516	516	100	10
	Electrical Engineering	444	441	99.32	9.86
	Basic Mechanical Engineering	444	442	99.54954955	9.91
	AVERAGE				8.8

Table 8.3.3 Academic Performance 2020-21 (SEM-I)





YEAR	SUBJECT	10 scale
2020-21		
IISEM	Human Values	9.86
	Communication Skills	10.00
	Engineering Physics	10.00
	Engineering	
	Mathematics-II	9.94
	Basic Civil Engg	9.86
	Programming for	
	Problem Solving	9.86
	Engineering Chemistry	9.86
	Electrical Engineering	10.00
	Basic Mechanical	
	Engineering	10.00

Table 8.3.4 Academic Performance 2020-21 (SEM-II)



Chart 8.3.4: Academic Performance 2020-21 (SEM-II)

		No. of		Mean of	10
YEAR	SUBJECT	Students	Passed	%	scale
2019-20 I					
SEM	Human Values	448	425	94.8	8.99
	Communication Skills	451	428	94.9	9
	Engineering Physics	444	274	61.72	3.80
	Engineering Mathematics-I	891	592	66.44	4.41
	Basic Civil Engineering	378	364	96.29	9.27
	Programming for Problem Solving	449	335	75	5.59
	Engineering Chemistry	436	362	83	6.89
	Electrical Engineering	450	256	56.88	3.23
	Basic Mechanical Engineering	465	309	66.5	4.41
	AVERAGE				6.18

Table 8.3.5 Academic Performance 2019-20 (SEM-I)



Chart 8.3.5: Academic Performance 2019-(I SEM)

		No. of			
YEAR	SUBJECT	Students	Passed	Mean of %	10 scale
2019-20					
II SEM	Human Values	447	423	94.6	8.95
	Communication Skills	433	418	96.53	9.31
	Engineering Physics	446	435	97.34	9.49
	Engineering Mathematics-II	889	851	95.73	9.16
	Basic Civil Engineering	446	439	98.43	9.68
	Programming for Problem Solving	446	425	95.29	9.08
	Engineering Chemistry	457	440	96.2	9.26
	Electrical Engineering	447	440	98.43	9.68
	Basic Mechanical Engineering	456	434	95.17	9.05
	AVERAGE				9.3

Table 8.3.6 Academic Performance 2019-20 (SEM-II)





8.4.1 Describe the assessment processes used to gather the data upon which the evaluation of course outcomes of first year is done (5)

The assessment process to gather the data for the evaluation of course outcome is as follows:

- The assessment at first year has two parts i.e.
 (a) Internal Assessment (b) External Assessment
- 2. Internal Assessment: It includes two Mid Term Tests, Assignments &Presentations based on course outcomes.
- **3.** Evaluation of these tests is done to determine the performance of students and recorded as co analysis/attainment. The weightage of internal assessment is kept 20%.
- **4.** External Assessment: It is done from the performances of students in end term examination which consist of a weightage of 80 %. As the information on performance in Semester End Term Examination of each student in individual CO is not available, so the Institution/Department has taken the CO attainment for any CO by calculating average marks and taking that value for all COs of the course.

Attainment of CO in a course = 80% of attainment in end term examination + 20% of attainment in internal assessment*

* Internal assessment = Attainment in midterm examination + assignment & presentations

5. Assessment tools and distribution of marks for each theory & laboratory course is as follows:

Assessment Tool	Maximum Marks	Weightage
Internal assessment exam (Avg. 2 Mid Term Tests)	50	
Assignment	10	20%
Presentations	10	
Every day lab session (Continuous evaluation) Each experiment of 10 marks	30	60%
Laboratory Internal Examination	30	
End Term Examination- Theory	70	80%
End Term Examination- Laboratory	40	40%

Table 8.4.1: Distribution of Marks for Theory & Lab Courses Evaluation



8.4.2. Record the attainment of Course Outcomes of all first year courses(5)

Program shall have set attainment levels for all first year courses.

(The attainment levels shall be set considering average performance levels in the university examination or any higher value set as target for the assessment years. Attainment level is to be measured in terms of student performance in internal assessments with respect the COs of a subject plus the performance in the University examination)

8.4.2.1: Target attainments for the CAYm3, CAYm2 & CAYm1 are as follows:

Academic Year	Target
CAYm3	60%
CAYm2	60%
CAYm1	60%

	CO ATTAINMENT FOR YEAR 2021-22(Sem-I)						
Subject	Subject Name	Course	RTU (80%)	MTT (20%)	TOTAL (100%)		
Coue		Outcome	х	У	.8x+.2y		
		CO-1	24.69	30.9	25.93		
1522.01	Factor Mathematics I	CO-2	24.69	21.35	24.02		
IFY2-01	Engineering Mathematics-I	CO-3	24.69	33.68	26.486		
		CO4	24.69	MTT WTT (20%) y 30.9 21.35 33.68 16.44 41.33 37.16 52.66 27.83 54.16 40.62 60 59.2 45.8 33.8 51.2 75.54 67.84 71.29 30.7 27.4 43 22.3 70.11 63.39 64.43	23.04		
		CO-1	36.54	41.33	37.5		
1522.00	Factor de Dista	CO-2	36.54	37.16	36.66		
1FY2-02	Engineering Physics	CO-3	36.54	52.66	39.76		
		CO-4	36.54	n-I) MTT (20%) y 30.9 21.35 33.68 16.44 41.33 37.16 52.66 27.83 54.16 40.62 60 59.2 45.8 33.8 51.2 75.54 67.84 71.29 30.7 27.4 43 22.3 70.11 63.39 64.43	34.8		
		CO-1	42	54.16	44.432		
1522.02		CO-2	42	40.62	41.724		
IFY2-03	Engineering Chemistry	CO-3	42	60	45.6		
		CO4	42	y y 30.9 21.35 33.68 16.44 41.33 37.16 52.66 27.83 54.16 40.62 60 59.2 45.8 33.8 51.2 75.54 67.84 71.29 30.7 27.4 43 22.3 70.11 63.39 64.43	45.44		
		CO-1	96.12	45.8	86.05		
1FY2-04	Communication Skills	CO-2	96.12	33.8	83.65		
		CO-3	96.12	51.2	87.13		
		CO-1	52.15	75.54	56.828		
1FY1-05	Human Values	CO-2	52.15	67.84	55.288		
		CO-3	52.15	Sem-I) MTT (20%) y 9 30.9 9 30.9 9 31.68 9 33.68 9 16.44 4 41.33 4 47.33 4 52.66 4 27.83 54.16 40.62 60 59.2 2 45.8 2 33.8 2 51.2 5 75.54 5 67.84 5 71.29 30.7 27.4 43 22.3 3 70.11 3 63.39 3 64.43	55.978		
		CO-1	51.6	30.7	47.42		
15V1.06		CO-2	51.6	27.4	46.76		
1111-06	Programming For Problem Solving	CO-3	51.6	43	49.88		
		CO-4	51.6	MTT TO (20%) (10) y .8x 30.9 25 21.35 24 33.68 26 16.44 23 41.33 3 37.16 36 52.66 39 27.83 3 54.16 44 40.62 41 60 4 59.2 45 45.8 86 33.8 83 51.2 87 75.54 56 67.84 55 71.29 55 30.7 47 22.3 44 70.11 70 63.39 69 64.43 69	45.88		
		CO-1	70.48	70.11	70.41		
1FY3-07	Basic Mechanical Engineering	CO-2	70.48	63.39	69.06		
		CO-3	70.48	64 43	69.27		

8.4.2.2: Following table shows the attainment of course outcome

ĺ		CO-4	70.48	59.69	68.32
		CO-1	43.33	28.33	40.33
1FY3-08	Basic Electrical Engineering	CO-2	43.33	18.66	38.396
		CO-3	43.33	11.33	36.93
		CO-1	39.79	79.61	47.75
15112 00		CO-2	39.79	70.92	46.02
IFY3-09	Basic Civil Engineering	CO-3	39.79	84.34	48.70
		CO-4	39.79	70.6	45.95
		CO-1	98.98	98.98	98.98
IFY2-20	Engineering Physics Lab	CO-2	98.98	98.98	98.98
		CO-1	100	100	100
1FY2-21	Engg. Chemistry Lab	CO-2	100	100	100
		CO-3	100	100	100
		CO-1	99.9	99.9	99.9
1FY2-22	Language Lab	CO-2	99.9	99.9	99.9
		CO-3	99.9	99.9	99.9
		CO1	100	100	100
1FY2-23	Human Values Activities	CO2	100	100	100
1FY2-23		CO3	100	100	100
	Computer Programming Lab	CO1	98.7	98.7	98.7
1FY3-24		CO2	98.7	98.7	98.7
_		CO3	98.7	98.7	98.7
		CO1	97.75	98.67	98.96
		CO2	97.75	98.67	98.96
IFY3-25	Manufacturing Practices Workshop	CO3	97.75	98.67	98.96
		CO4	97.75	98.67	98.96
		CO1	100	100	100
1FY3-26	Basic Electrical Engineering Lab	CO2	100	100	100
		CO3	100	100	100
		CO1	98.19	98.64	98.28
1FY3-27	Basic Civil Engineering Lab	CO2	98.19	98.72	98.30
	6 6	CO3	98.19	97.99	98.15
		CO1	99	93.82	97.96
	Computer Aided Engineering	CO2	99	91.42	97.48
1FY3-28	Graphics	CO3	99	93.25	97.85
		CO4	99	91.05	97.41
		CO1	98.78	97.3	98.48
		CO2	98.78	97.22	98.47
1FY3-29	Computer Aided Machine Drawing	CO3	98.78	96.73	98.37
		CO4	98.78	93.82	97.79

Table 8.4.2.2:	CO Attainment	2021-22 Semester-I
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Chart 8.4.2.1:CO attainment 2021-22 I Sem

Subject Code	Subject Name	Course Outcome	RTU (80%)	MTT (20%)	TOTAL (100%)
			x	у	.8x+.2y
1FY2-01	Engineering Mathematics-I	CO-1	99.06	96	98.45
		CO-2	99.06	45	88.25
		CO-3	99.06	95	98.25
		CO4	99.06	44	88.05
1FY2-02	Engineering Physics	CO-1	98.93	80.98	95.34
		CO-2	98.93	79.82	95.108
		CO-3	98.93	62.8	91.704
		CO-4	98.93	50	89.144
1FY2-03	Engineering Chemistry	CO-1	99.48	98.85	99.354
		CO-2	99.48	95.61	98.706
		CO-3	99.48	85.99	96.782
		CO4	99.48	89.29	97.442
1FY2-04	Communication Skills	CO-1	99.06	93.84	98.016
		CO-2	99.06	93.4	97.928
	-	CO-3	99.06	75.38	94.324
1FY1-05	Human Values	CO-1	99.06	93.84	98.016
		CO-2	99.06	93.4	97.928
	-	CO-3	99.06	75.38	94.324
1FY3-06	Programming For Problem Solving	CO-1	95.83	NA	95.83
		CO-2	95.83	94.6	95.584
		CO-3	95.83	56.8	88.024
		CO-4	95.83	40.6	84.784
1FY3-09	Basic Civil Engineering	CO-1	98.96	99	98.968
		CO-2	98.96	99	98.968
		CO-3	98.96	83	95.768
		CO-4	98.96	78	94.768
1FY2-21	Engg. Chemistry Lab	CO-1	99.38	100	99.504
		CO-2	99.38	100	99.504
		CO-3	99.38	100	99.504
1FY1-23	Human Values Activities	CO-1	99.58	100	99.664
		CO-2	99.58	100	99.664
		CO-3	99.58	100	99.664
1FY3-24	Computer Programming Lab	CO-1	97.29	100	97.832
		CO-2	97.29	100	97.832
15110.55		CO-3	97.29	100	97.832
1FY3-27	BCE Lab	CO1	99.17	100	99.336
		CO2	99.17	100	99.336
		CO3	99.17	100	99.336
1FY3-28	CAEG	C01	96.56	92.43	95.734
		<u>CO2</u>	96.56	92.43	95.734
		CO3	96.56	84.76	94.2

CO ATTAINMENT FOR YEAR 2020-21(Sem-I)

Table 8.4.2.3: CO Attainment for 2020-21 Semester-I


Chart 8.4.2.3: CO Attainment for 2020-21, Semester-I

Subject	Subject Name	Course Outcome	RTU	MTT	TOTAL (100%)
Code			(80%)	(20%)	
			X	У	.8x+.2y
1FY2-01	Engineering Mathematics-I	CO-1	79.83	19.21	99.04
		CO-2	79.83	19.60	99.44
		CO-3	79.83	19.6	99.43
		CO4	79.83	20.00	99.83
1FY2-02	Engineering Physics	CO-1	80.00	16.20	96.20
		CO-2	80.00	15.96	95.96
		CO-3	80.00	12.56	92.56
		CO-4	80.00	10.00	90.00
1FY2-03	Engineering Chemistry	CO-1	79.86	19.77	99.63
		CO-2	79.86	19.12	98.98
		CO-3	79.86	17.20	97.05
		CO4	79.86	17.86	97.71
1FY2-04	Communication Skills	CO-1	80.00	18.77	98.77
		CO-2	80.00	18.68	98.68
		CO-3	80.00	15.08	95.08
1FY1-05	Human Values	CO-1	79.46	18.77	98.22

CO ATTAINMENT FOR YEAR 2020-21(Sem-II)

		CO-2	79.46	18.68	98.14
		CO-3	79.46	15.08	94.53
1FY3-06	Programming For Problem	CO-1	79.46	NA	79.46
	Solving	CO-2	79.46	18.92	98.38
		CO-3	79.46	11.36	90.82
		CO-4	79.46	8.12	87.58
1FY3-07	Basic Mechanical	CO-1	80.00	18.55	98.97
	Engineering	CO-2	80.00	19.00	98.97
		CO-3	80.00	9.48	98.97
		CO-4	80.00	8.54	98.97
1FY3-08	Basic Electrical	CO-1	80.00	19.80	98.97
	Engineering	CO-2	80.00	19.80	98.97
		CO-3	80.00	16.60	98.97
		CO-4	80.00	15.60	98.97
1FY3-09	Basic Civil Engineering	CO-1	79.46	20.00	99.46
		CO-2	79.46	20.00	99.46
		CO-3	79.46	20.00	99.46
		CO-4	79.46	20.00	99.46
1FY2-21	Engg. Chemistry Lab	CO-1	79.46	20.00	99.46
		CO-2	79.46	20.00	99.46
		CO-3	79.46	20.00	99.46
1FY2-22	Engg. Physics Lab	CO-1	80.00	20.00	100.00
		CO-2	80.00	20.00	100.00
		CO-3	80.00	20.00	100.00
1FY1-23	Human Values Activities	CO-1	79.46	20.00	99.46
		CO-2	79.46	20.00	99.46
		CO-3	79.46	20.00	99.46
1FY3-24	Computer Programming	CO-1	79.46	20.00	99.46
	Lab	CO-2	79.46	20.00	99.46
		CO-3	79.46	20.00	99.46
1FY3-27	Basic Civil Engineering	C01	79.46	20.00	99.34
	Lab	CO2	79.46	20.00	99.34
		CO3	79.46	20.00	99.34
1FY3-28	Computer Aided	CO1	79.46	18.49	95.73
	Engineering Graphics	CO2	79.46	18.49	95.73
		CO3	79.46	16.95	94.2
1FY3-29	Computer Aided Machine	CO1	80.00	17.92	94.2
	Drawing	CO2	80.00	18.93	94.2
		CO3	80.00	18.52	94.2

Table 8.4.2.4: CO Attainment for 2020-21 Semester-II



Char t8. 4.2.4.: CO Attainment for 2019-20, Semester-I

Subject Code	ubject ode Subject Name		RTE (80%)	MTE (20%)	TOTAL (100%)
coue		Outcome	Х	у	.8x+.2y
		CO-1	40	51.19	42.24
1EV2 01	Engineering Mathematics I	CO-2	40	56.19	43.24
1612-01	Engineering Mathematics-I	CO-3	40	50.32	42.06
		CO4	40	38.37	39.67
		CO-1	33.68	70.92	41.13
1EV2 02	Engineering Dhygieg	CO-2	33.68	36.97	34.34
11 12-02	Lingineering Thysics	CO-3	33.68	81.33	43.21
		CO-4	33.68	60.16	38.98
		CO-1	62.4	50	59.92
1EV2 02		CO-2	62.4	36	57.12
1612-05	Engineering Chemistry	CO-3	62.4	86	67.12
		CO4	62.4	56	61.12
		CO-1	77.68	84.9	79.12
1FY1-04	Communication Skills	CO-2	77.68	74.19	76.98
		CO-3	77.68	57.84	73.71
		CO-1	75.38	71.8	74.66
1FY1-05	Human Values Activities	CO-2	75.38	61.6	72.62
		CO-3	75.38	57.4	71.78

CO Attainment 2019-20 Semester-I

		CO-1	40	72.4	46.48
1532.06	Programming For Problem	CO-2	40	70.7	46.14
IFY 3-06	Solving	CO-3	40	70.7	46.14
		CO-4	40	65.3	45.06
		CO-1	47.57	66.59	51.37
1532.07	Basic Mechanical	CO-2	47.57	60.3	50.12
IF 13-07	Engineering	CO-3	47.57	48.15	47.69
		CO-4	47.57	46.73	47.40
		CO-1	62.94	85.46	67.44
1FY3-08	Basic Electrical Engineering	CO-2	94.96	85.46	93.06
		CO-3	94.74	85.46	92.88
1EV2 20	Engineering	CO-1	97%	98.5	97.30
1F Y 2-20	Physics Lab.	CO-2	97%	97.5	97.10
		CO-1	100	100	100.00
1FY2-21	Engg. Chemistry Lab	CO-2	100	100	100.00
		CO-3	100	100	100.00
		CO-1	96.9	97	96.92
		CO-2	97.1	97	97.08
1FY1-22	Language Lab	CO-3	96.9	97	96.92
		CO-1	95.1	95.2	95.12
		CO-2	95.2	95.2	95.20
1FY1-23	Human Values Activities	CO-3	95.1	95.2	95.12
		CO1	92.06	90.73	91.79
1FY3-25	MPWS	CO2	93.64	92.06	93.32
		CO-1	98	97.5	97.90
1FY3-27	BCE Lab	CO-2	98	97	97.80
		CO-3	98	96	97.60
		CO1	79.89	93.96	82.70
1FY3-28	CAEG	CO2	79.89	93.96	82.44
		CO3	79.89	92.65	78.75
		CO1	77.81	74.20	77.09
1FY3-29	CAMD	CO2	77.81	74.20	75.17
		CO3	77.81	64.63	80.39

Table8.4.2.5: CO Attainment for 2019-20, Semester-I





Subject Code	Subject Name	Course Outcome	RTE (80%)	MTE (20%)	TOTAL (100%)
		Outcome	Х	У	.8x+.2y
		CO-1	46.76	44.73	46.35
2EV2 01	Engineering Mathematics-II	CO-2	46.76	32.81	43.97
2FY2-01		CO-3	46.76	71.15	51.64
		CO4	46.76	64.56	50.32
	Engineering Physics	CO-1	68.49	64.02	67.60
2EV2 02		CO-2	68.49	47.95	64.38
2F I 2-02		CO-3	68.49	81.52	71.10
		CO-4	68.49	77.03	70.20
2FY2-03	Engineering Chemistry	CO-1	70.4	49	66.12

CO Attainment 2019-20 Semester-II

		CO-2	70.4	40	64.32
		CO-3	70.4	95	75.32
		CO-4	70.4	84	73.12
		CO-1	77.68	84.9	79.12
1FY1-04	Communication Skills	CO-2	77.68	74.19	76.98
		CO-3	77.68	57.84	73.71
		CO-1	75.38	71.8	74.66
1FY1-05	Human Values Activities	CO-2	75.38	61.6	72.62
		CO-3	75.38	57.4	71.78
		CO-1	62.9386	65.77	65.20
2FY3-08	Basic Electrical Engineering	CO-2	94.9561	65.77	71.61
		CO-3	94.7368	65.77	71.56
		CO-1	82.51	36.5	73.31
		CO-2	82.51	43.5	74.71
2FY3-09	Basic Civil Engineering	CO-3	82.51	98	85.61
		CO-4	82.51	89	83.81
2FY2-20 E		CO-1	96%	98.2	96.44
	Engineering Physics Lab	CO-2	96%	97.8	96.36
		CO-1	100	100	100.00
2FY2-21	Engg. Chemistry Lab	CO-2	100	100	100.00
		CO-3	100	100	100.00
		CO-1	94.1	94.3	94.14
2FY1-22	Language Lab	CO-2	94.2	94.3	94.22
		CO-3	94.3	94.3	94.30
		CO-1	95.1	95	95.08
2FY1-23	Human Values Activities	CO-2	95.2	95	95.16
		CO-3	94.9	95	94.92
AEV2 25	MDW/C	CO1	91.23	90.73	91.13
2FY 3-25	MPWS	CO2	93.64	88.36	92.58
		CO-1	99.78	98	99.42
2FY3-27	BCE Lab	CO-2	99.78	98.5	99.52
		CO-3	99.78	97	99.22
		CO1	79.91	93.07	82.54
2FY3-28	CAEG	CO2	79.91	93.07	82.07
		CO3	79.91	90.69	81.54
		CO1	80.81	88.07	82.26
2FY3-29	CAMD	CO2	80.81	88.07	83.19
		CO3	80.81	92.69	91.13

Table8.8.4.2.5: CO Attainment for 2019-20, Semester-I



Char t8. 4.2.7.: CO Attainment for 2019-20, Semester-II

PO Attainment Levels through First Year courses:

8.5.1: Indicate results of evaluation of each relevant PO and/or PSO, if applicable (15)

The relevant Program outcomes that are to be addressed at first year need to be identified by the institution.

Program outcome attainment levels shall be set for all relevant PO's and/or PSO's through First year courses.

(Describe the assessment processes that demonstrate the degree to which the Program outcomes are attained through First year courses and document the attainment levels. Also include information on assessment processes used to gather the data upon which the evaluation of each Program Outcome is based indicating the frequency with which these processes are carried out

8.5.1. Indicate results of evaluation of each relevant PO/PSO

Course	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1FY2- 01	Engineering Mathematics-I	3	3	2	1	2	1	2	0	3	2	0	1
1FY2- 02	Engineering Physics	2	1	0	0	1	0	0	0	1	0	0	1
1FY2- 03	Engineering Chemistry	2	1	1	1	0	2	1	0	0	1	0	1
1FY1- 04	Communication Skills	0	0	1	0	0	0	1.33	0	0	3	0	1
1FY1- 05	Human Values	0	0	2	0	0	3	2	3	2	1	0	1
1FY3- 06	Programming for Problem Solving	1.75	1	0.5	0.5	0.5	0	0	0	0	1	0	1
1FY3- 07	Basic Mechanical Engineering	3	1	2	0	0	1	2	2	1	2	2	2
1FY3- 08	Basic Electrical Engineering	2.67	2.33	1.67	1.67	1.33	0	0	0	2	1	0	1
1FY3- 09	Basic Civil Engineering	1.5	0.75	0.5	0	0	0.25	0.5	0.25	0.75	0.25	0.5	0.25
1FY2- 20	Engineering Physics Lab	2	1	0	0	0	0	0	0	2	0	0	1
1FY2- 21	Engineering Chemistry Lab	1.67	1.67	0.00	1.00	0.00	0.00	0.67	0.00	1.00	2.00	0.00	0.00
1FY1- 22	Language Lab	0	1	0	0	0	1	0	0	3	3	0	1
1FY1- 23	Human Values Activities	0	0	1	0	0	3	3	3	1	1	0	1

1FY3- 24	Computer Programming Lab	1.67	1.67	0.67	0.00	1.00	0.00	0.00	1.00	1.00	2.00	0.00	1.00
1FY3- 25	Manufacturing Practices Workshop	3	1.5	1	0.5	0	1	0.5	0	1	0.5	0.5	1.5
1FY3- 26	Basic Electrical Engineering Lab	3	2.33	2	2	2	0	1	1	3	1	1	1
1FY3- 27	Basic Civil Engineering Lab	1.33	1.33	0.67	0.00	0.33	1.00	1.00	0.33	1.33	1.00	0.00	0.67
1FY3- 28	Computer Aided Engineering Graphics	3	1.5	2.5	1	2	2	2	3	2	3	2	3
1FY3- 29	Computer Aided Machine Drawing	3	2	2	2	2	2	2	2	2	3	2	3
2FY2- 01	Engineering Mathematics-2	3	3	2	1	2	1	2	0	3	2	0	1

Assessment Process used to gather the data upon which the evaluation of each Program Outcome is based

- PO Assessment=Direct assessment + Indirect Assessment
- Direct assessment= 80% weightage of end semester examination (ESE) + 20% weightage of Mid-Term examination (MTE)=0.8x + 0.2 y x=ESE, y=MTE
- Indirect assessment=Course exit survey & Co-curricular activities CO assessment=0.8 + 0.2y x=ESE, y=MTE
- Direct assessment and indirect assessment are mapped with PO assessment through rubrics as given below:

PO Assessment Tools for First Year

Category	Tools	Rubrics
	Co Attainment	
Direct		
	Course Exit Survey	Pro rata
Indirect	Co-curricular Activities	>=80% students participated/organized then target achieved else =pro rata

8.5.2. Actions taken based on the results of evaluation of relevant POs and PSOs (10) (The attainment levels by direct (student performance) are to be presented through Program level Course-PO matrix as indicated)

PO Attainment Levels and Actions for improvement - CAY only - Mention for relevant POs

POs	Target Level	Attainment Level	Observations					
PO1: Engin	eering knowledge:							
PO1	2.12	154	Observations:					
			Observations:					
			• Lack of understanding of basic concepts of mathematics, Physics, Mechanics and their application.					
Action 1:	Action 1: Prerequisites for all the subjects were discussed before commencement of semester.							
Action 2:	Additional classes to	be conducted impre	ove the mathematical fundamental basics					
Action 3: students.	E-resources were lik	e NPTEL, youtube.	com; learn engineering.org used to help					
PO2: Proble	em analysis:							
PO2	1.58	1.07	Observations :					
			• Students were unable to formulate or analyze complex engineering problems by the knowledge of science and mathematics through first year subjects					

Action 1: Students were made to solve problems of GATE, RTU and others competitive examinations.

Action 2: Students were made to participate in problem solving activities/contests like Ideathons & Hackathons.

Action 3: Students were mentored to participate in technical events inside and outside the college.

PO3: Design/development of solutions:

PO3	1.304	.96	Observations :
			• More technical events need to be introduced during first year to develop design and
			development aptitude in students.

Action 1: Students were made to participate in coding based contests like softechhack & smart Business Hackathon

Action 2: Different engineering problems were addressed through minor projects in First Year laboratories.

PO4: Conduct investigations of complex problems:

PO4	1.2	.886	Observations :
			• Student's participation in the events where they can deal with complex problems, need to be improved

Action 1: Students were given chance to present their idea/ prototype and work with JECRC Incubation Cell.

Action 2: Participation in coding contests, workshops and other related activities was improved.

Action 3: Students were encouraged to review the problems addressed in research papers from different journals.

PO5: Modern tool usage:

PO5	.836	.612	Observations :
			• Trainings and add-on courses should be added for First Year students

Action 1:Add on workshops based on modern tool usage like machine learning & python were conducted for First Year students

Action 2: First year students participated in various technical club activities of the institute and

learnt product development using modern tools.

PO6: The er	PO6: The engineer and society:						
PO6	1.136	1.053	Observations :				
			• Students needed exposure to assess the social, health & cultural issues through application of reasoning				

Action 1: Students were made to participate in activities like "Aanandam" where the students performed the activities like plantations, save water & save energy etc.

Action 2: Many social activities were organized at institute level like Blood Donation camp where, they worked as coordinators and managed the mechanism and conduction of the event.

Action 3: Students participated in various social activities like Zarurat (where the students taught the under privilege children after college hours), Cleanliness dive, food and cloth distribution drive etc.

PO7: Environment and sustainability:

PO7	1.224	.9351	Observations :
			• The awareness and understanding related to global and environmental issues need to be improved.

Action 1: Webinars were conducted to address the environmental and sustainability issues in engineering.

Action 2:Students were encouraged to indulge in projects in which global and environmental issues were addressed

Action 3: Activities like Cleanliness Drive and Tree Plantation, No Food wastage campaign were organized to address environmental and sustainability issues.

PO8: Ethics:

PO8	1.032	.873	Observations:
			Students have Professional ethics and
			showcase their moral and ethical values
			time to time. Little effort needs to be done
			to make them follow the norms of the
			engineering practice.

Action1: Students as well as faculty members attended workshop on Universal Human Values for better understanding of professional ethics & responsibilities.

Action2: Students were encouraged to join the technical as well as social clubs at institute.

Action 3: Students participated in talks/webinars related to ethics.						
PO9: Individual and team work:						
PO9	1.50	1.135	 Observations: Students need to be mentored for team work & to become team leaders starting from their First Year only 			

Action 1: Students were appointed as team leaders or coordinators in various technical & extracurricular activities introduced in first year.

Action 2: They participated as a team in technical activities like Hackathons and cultural activities.

PO10: Comr	PO10: Communication:							
PO10	1.68	1.479	Observations:					
			• The communication, presentation and report writing skills are to be further improved among the students.					

Action 1: Language Lab activities such as group discussions, power writing and public speaking were conducted.

Action 2: Students were encouraged for self-learning though MOOCs courses and gave presentations in class.

Action 3: Students were made to prepare and present the presentations in their regular classes from their curriculum of each subject.

PO11: Project management and finance:

PO11	.776	.663	Observations:
			There was very little scope for students in
			first year to learn project management and
			finance.

Action 1: They were made to work in teams and make projects by working on every aspect of development of projects.

Action 2: First year students were motivated to be organizers of technical events in the department.

PO12: Life	-long learning:		
PO12	1.58	1.229	Observations : Participation in technical activities and understanding of new technology is to be improved in first year.
Action 1: Swayam, Action 2: 9 need of ch	: Students were m Coursera etc. as Students were mac hanging technology	notivated to explore an per the need of techno de to join various techni /	nd learn online courses through NPTEL, ological change. Ical and social clubs of the college to recognize the
Links: <u>https://je</u>	ecrefoundation.c	om/applied-science/te	ech_events
https://je	crcfoundation.c	om/applied-science/jt	<u>techtrix</u>
https://je	ercfoundation.c	om/student-corner/n	otes





CRITERION 9

Student Support Systems

9. STUDENT SUPPORT SYSTEMS (50)

9.1 Mentoring System to help at individual level (5)

Type of mentoring: Professional guidance/ career advancement/ course work specific/ laboratory specific/ all round development. Number of faculty mentors: Number of students per mentor: Frequency of meeting

Professional Guidance/ Career Advancement

An effective student mentoring system has already been implemented in our college to mentor throughout activities, performance and over all development of students.



S.No.	Type of Mentoring	Name
1	PSU Mentoring	Mr. P.K. Tiwari (Rtd. IPS)
1		Mr. O.P. Jain (Rtd. IRS)
C	Professional Mentoring	Dr. S.N.Gupta
2		Mr. Mukt Bihari
3	Entrepreneur Mentoring	Mr. Tarun Saraswat
4.	Spritual Mentoring	Mr. Mukesh Agarwal
5.	Higher Studies Mentoring	Ms.Priyanka Shukla
6.	Student Development Officer	Mr. Pranshu Sharma

Table B.9.1a

Professional mentoring

We have Human Resource & Development cell (HRD), senior advisor and many senior dignitaries who guide students for their career and placement.

Different interactive sessions for students with Dr. S. N.Gupta (senior advisor), Mr. Mukut Bihari and other senior member are organized to motivate and guide them for enhancing career.



Fig.9.1b: Professional mentoring

• **Resume writing sessions:** Organized for students to guide them for effective resume writing.

S.No.	Year	Speaker	Date		
1	2021-22	Mr. P.K.Tiwari	26 June 2021		
T 11 D 0 11					

Table B.9.1b



• Training conducted for the improvement of professional skills of students in campus itself.

Year	Name of event	Object of event	No. of students participated	Date of event
2021-22	Pre placement training program by FACE	Bridging gap between academics & Industry	652	1/7/2021- 18/8/2021

Table B.9.1c

Pre-Placement Training Time Table (Sample)

Session 2021-22

	CSE-1 Campus Recruitment Training Program 2021 JECRC Inset Batch							
	FACE Link	Tech Cl	ass Link	Batch#	Interview Links	CBT Link		
https				CS1.1	https://meet.google.com/lookup/bqeuvj4bt h			
nttps	n/wai-yppt-yak	https://zoo	m.us/j/9333	CS1.2	https://meet.google.com/lookup/atmv2hskn 4	L		
01	ny wy mite xyk	5055055?p	wd=V0pTN0	CS1.3	https://meet.google.com/lookup/fo2xl2tael	nttps://jec		
	WAE Link	Z2SkFRbTls	ditKcjN6NUI	CS1.4	https://meet.google.com/lookup/gvgwus5zi	n.in/		
https	://meet.google.c	<u>W</u> 2	<u>z09</u>	CS1.5	https://meet.google.com/lookup/agyyxgbr4. [<u>p</u>		
on	n/rbe-qwge-qyf			CS1.6	https://meet.aooale.com/lookup/bpadsa3n m2			
Time Date	9:00 - 12:	00	12:00-1:00	1:00 - 2:00	2:00 - 5:00	Evaluation Daily Test		
05-Aug	APTI FACE	D		Tech - 13	PI-Tech (Siddarth, Rekha) PI-HR (Sandipan,Vivekanand) GD&Ext. (Seema,Savita)	CBT13		
06-Aug	APTI FACE		R					
07-Aug	Industry Expert	(Alumni)	A	Tech - 14	PI-HR (Sandipan,Vivekanand) GD&Ext. (Seema,Savita) PI-Tech (Siddarth, Rekha)	CBT14		
08-Aug	Industry Expert	(Alumni)	ĸ	Tech - 15	GD&Ext. (Seema,Savita) PI-Tech (Siddarth, Rekha) PI-HR (Sandipan,Vivekanand)	CBT15		

Campus Recruitment Training Program 2021 JECRC Inset Batch						
FACE Link Tech Cla		ss Link	Batch#	Interview Links	CBT	
h		<u>https://zoom.us/j/933350</u> 55055?pwd=V0pTN0Z2SkF <u>RbTlsditKcjN6NUIWZz09</u>		CS2.1	https://meet.google.com/lookup/daojhpvbps	
nttps://meet.	google.com/lq			CS2.2	https://meet.aooale.com/lookup/daupa33si5	https://j
<u>2-141</u>	<u>quir-p</u>			CS2.3	https://meet.google.com/lookup/c5okimxi4h	<u>ecrcj.fa</u>
WAE	Link			CS2.4	https://meet.google.com/lookup/a3zo3fem5	ceprep.i
https://meet.	google.com/rb			CS2.5	https://meet.aooale.com/lookup/av7uair5po	<u>n/</u>
e-qwge-qyf				CS2.6	https://meet.google.com/lookup/aeguci7hfn	
Time Date	9:00 - 12:00		12:00-1:00	1:00 - 2:00	2:00 - 5:00	Evaluation Daily Test
05-Aug	APTI FACE		B	Tech - 13	PI-Tech (Bhawana,Pankaj) PI-HR (Lakshita,Ruchida) GD & Ext. (Praveen,Varsha)	CBT13
06-Aug	AI FA	PTI CE	R			
07-Aug	Industry Expert (Alumni)		C A	Tech - 14	PI-HR (Lakshita,Ruchida) GD & Ext. (Praveen,Varsha) PI-Tech (Bhawana,Pankaj)	CBT14
08-Aug	Industry Expert (Alumni)		ĸ	Tech - 15	GD & Ext. (Praveen,Varsha) PI-Tech (Bhawana,Pankaj) PI-HR (Lakshita,Ruchida)	CBT15

JECRC



Pre Placement training Program by FACE



Pre Placement training Program by ALUMNI

Government Job Cell

The Initiative taken by Prof.(Dr.) Vinay Chandna for making students career in government sector. A cell is under the guidance of Mr. P.K.Tiwari and Mr. O.P.Jain in institute to prepare students towards different competitive examination. In this cell we encourage and inspire students for competitive examination like GATE, CAT, MAT etc.

- Organized classes for GATE aspirants.
- Provided course material to students.
- Career opportunities in government sector are shared with the interested students.





GATE Mock Test

GATE 2021-22 Data							
Inst	Institute Name: JECRC, JAIPUR						
S.		Branc	Registere d in GATE	GATE Registration	Qualify Gate	Marks	
No.	Student Name	h	(Yes/No)	Number	(Yes/No)	Obtained	
1	Dharmvatsal Singh Chouhan	CSE	Y	CS22S13001132	Y	27	
2	CHETAN MAHAWAR	ME	Y	ME22S83015251	Y	22.57	
3	Swastik Amera (CAT)	ECE	Y	21003909-ECE	Y		
4	ABHINAV KARELA	CIVIL	Y	CE22S53015015	Y	33.3	
5	ABHISHEK PAREEK	CIVIL	Y	CE22S53016464	Y	50.63	
6	BHARAT DUDI	CIVIL	Y	CE22S63015025	Y	36.72	
7	DEVESH SHARMA	CIVIL	Y	CE22S63017194	Y	42.64	
8	GOVIND PRAJAPATI	CIVIL	Y	CE22S53015041	Y	51.3	
9	GOVIND PRAJAPATI	CIVIL	Y	ES22S33015098	Y	36.67	
10	MOHIT KUMAR	CIVIL	Y	CE22S53017396	Y	27.31	
11	NIKHIL JAIN	CIVIL	Y	CE22S63018430	Y	29.05	
12	PARAS SHARMA	CIVIL	Y	CE22S63019197	Y	27.31	
13	PRIYA MEENA	CIVIL	Y	CE22S53018416	Y	24.64	
14	PRIYANKA LOYAL	CIVIL	Y	CE22S63016076	Y	30.45	
15	VIVEK KUMAR MEENA	CIVIL	Y	CE22S53018106	Y	20.31	
16	AKASH KUMAR PRAJAPAT	CIVIL	Y	CE22S63055003	Y	45.43	
17	AKASH KUMAR PRAJAPAT	CIVIL	Y	ES22S33055047	Y	37.33	

> Entrepreneur cell

Entrepreneurship cell is established in mentorship of Mr.Tarun Saraswat, our college for encouraging and inspiring students for startups and entrepreneur. Various interactive sessions

[Department of Mechanical Engineering]



for students with alumni and startup representative are organized to know the importance of being an entrepreneur and ways to get financial assistance to become an entrepreneur.

Cell is responsible for:

- 1. Initiative and Development of Startups/Incubations
- 2. Initiative towards centre of excellence
- 3. Relationship with companies
- 4. Motivate students, guide and help them in the same direction.

An *Entrepreneurship awareness camp organized* in which our students and faculties participated.

Institute has success stories for every pass out year as a result of Entrepreneurship cell and incubation center.

S.No	Name	Batch	Bran ch	Organiza tion	E-Mail id	Contact No.	Present Location	Links
1	Akshit Ostwal	2021	CSE	Orange Wallet	<u>akshitostwal</u> @gmail.com	7014669586	Banglore	https://orangewall et.app/

Spiritual Mentoring

A special initiative has been taken by our institute in the form of SPIRITUAL RESEARCH CELL. The cell was established on 6th October, 2016. The inauguration was done by the auspicious presence of the Executive Secretary, Brahmakumaris& Vice Chairman, Rajyoga Education & Research Foundation, RajyogiMruthyunjaya Ji, Dr. U.S Agarwal, Principal, SMS Medical College, Jaipur and Meditation Expert, B K Sushma Ji. This cell motivates students mentally and builds up their confidence.





Spiritual cell

Career Counseling /Higher studies

A Guide has been appointed specifically for higher study counseling and career counseling. She counseled many students and encouraged them for further studies. She guided students on the right path for career. She also issued letter of recommendation (LOR) to some students.

No. of students admitted to higher studies with valid qualifying	CAYm1 (2021-22)
scores (GATE or equivalent State or National Level Tests, GRE,	
GMAT etc.)	17

All round Development

Student Development Officer Mr. Pranshu Sharma is responsible for the overall development of student. His responsibility is to encourage students to participate in different co curricular and extracurricular activities.

SDO Responsibilities:

- Planning, developing and delivering a variety of student services and activities (cocurricular and extracurricular activities)
- Motivate and engage students also oversee students activity on campus
- Handles promotions of college events manual and e-promotions

Our Clubs:

The dramatics club named "Faces and Footlights".

·Our very own bhangra crew called "Khalas".

[Department of Mechanical Engineering]

•The group for contemporary dance forms called "Enigma".

·"Xananoids" - The Robotics Club.

·"Moonriders" - The automobile Club.

•The creative arts club – "Atrangi".

·"J-SID" Self-Innovative developers Club

These activities are not meant just for fun and frolic. They are in fact catalysts that develop qualities like leadership, team work, time management and stress handling in our students from the very beginning. One of the many reasons why our students have done wonderfully well year after year in their campus placements is that they are not just sound technically but are also ready to face the challenges of the world brimming with confidence.

Events Name	Date	Event Description
ADAA	18 MAY 2021	Fashion is a way to experience life in front of your eyes.
Footloose	18 MAY 2021	Footloose was a three-phase solo dance competition. In the first
		round, the registered participants performed their prepared solo
		dance performances for one minute.
Bootstraping	19 MAY 2021	Dance is the purest form of expression of all emotions. Some great
		words quote "Dance is the movement of the soul on
		rhythm." Dancing is a pious form of art cherished both by
		the performer and the viewer.
Navras	19 MAY 2021	A solo acting event where participants perform monoacts prepared
		by them.
Open-mic	18 MAY 2022	A solo event to showcase poetry, story telling or stand up comedy
		written by the participant themselves.
RapZap	18 MAY 2022	It was a solo round event in which rappers gave their rap
		performances with a time limit of 3 minutes.
Rockathon	17 MAY 2022	Rockathon was a group music band event. In this, the registered
		participants performed their prepared group band performances for
		fifteen minute each team.
Saare-Ga	19 MAY 2022	A solo singing event



JECR



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JECR



Course Work Specific/ Laboratory Specific

- For II and III year we have Tutor Guide (TG) who follows instructions given by Class Coordinator (CC).
- Counseling of irregular students to attend regularly laboratory classes and complete backlog experiments during specified extra hours.



[Department of Mechanical Engineering]







Class Coordinator Responsibilities:

- > Creating learning opportunities and motivating the student community.
- > Providing guidance on academic, personal and career matters.
- > Resolving academic issues of students.
- > Tracking academic and extra-curricular performance of students.
- > Meet the students periodically and monitor their performance and their activities

No of students per class coordinator: around 20-25

S.No.	Year	No of Class coordinator
1	2021-22	60

▶ For IV year we have Mentor Mentee system for guiding students also.

The mentor is a model, a guide by the side, a motivator, a trainer and a counselor to the student.

Mentoring is a process for the informal transmission of knowledge and the psychosocial support. Mentoring entails informal communication, usually face-to-face and during a sustained period of time, between a person who is perceived to have greater relevant knowledge, wisdom, or experience (the mentor) and a person who is perceived to have less.

Mentor's Responsibilities:

- > Take an interest in developing student's career and well-being.
- Mentors keep track of their students' progress and achievements, setting milestones and acknowledging accomplishments.
- Monitor student's readiness for Personal Interview (including Resume, Dressing sense etc.)
- > Evaluate **Student** Progress and Performance in Computer Based Tests. Keep record of his/her attendance in the preparatory classes and keep the department HOD informed.
- > Encourage students for attending all the sessions for sure success.
- Informing students about the profile of companies coming for recruitment as per information obtained from placement department.
- > Engage the **Student** beyond the Classroom especially for communication practices and emphasize the importance of communication for sure success.
- Keep the department / panel members informed, if any student is not taking his/her sessions seriously.
- > Guide student for practical training and project presentation.
- > Guide students for technical interview.
- > Guide and Evaluate student for GD for companies requiring GD.
- > Guide students for General Knowledge about Industries in their domain.
- Provide Ethical Guidance



9.2. Feedback analysis and reward /corrective measures taken, if any (10)

Feedback collected for all courses: YES/NO; Specify the feedback collection process; Average Percentage of students who participate; Specify the feedback analysis process; Basis of reward/corrective measures, if any; Indices used for measuring quality of teaching & learning and summary of the index values for all courses/teachers; Number of corrective actions taken.

- Feedback collected for all courses:
- Specify the feedback collection process:
- Average Percentage of students who participate:

YES Google form Approximate 80%

Feedback collection process

Items	Description
Feedback collection process	YES for all courses
Process	Computerized using software
Feedback receiver	HoD
Frequency of feedback collection	Once in a semester (but oral feedback from
	the students is taken by HoD almost every
	month)
Metrics used for calculation	5-Excellent
	4-very good
	3-good
	2-satisfactory
	1-below average
Purpose of comment	For improving the quality of teaching learning
	process

Specify the feedback analysis process:

The feedback collected from students is first analyzed by internal quality assessment committee (IQAC), headed by the HoD.

- > Performance of each individual faculty is assessed by the concerned committee members.
- > The contents of the feedback will be shared with each faculty member individually.

All the courses mentioned in the feedback form will be analyzed as follows:

Step-1	Collection of feedback forms for all the subjects from the students based on
	parameters specified in feed back form.
Step-2	Estimation of mean for all the parameters.
Step-3	After the recommendations of IQAC, threshold value will be finalized. The
	normal value setup at present is 3.
Step-4	If the threshold exceeds from 3, it will be considered as good. If it is less, the
_	faculty performance is considered as average or below average.
Step-5	If the faculty receives good performance, he will be rewarded. If he / she receives
	average or below average performance, he / she gets counseling and allows them
	to get correct their performances.



System of reward process: Faculty reward is given based on the following factors:

1. Student"s feedback (Format enclosed)

- 2. The faculty's self-appraisal report (Format enclosed)
- 3. The marks given by internal quality assessment committee (IQAC), headed by HOD.

4. If the faculty achieves 60% or more than 60%, an appreciation from the principal will be rewarded.

Faculty Feedback Form (2021-22)

Section 1 of 6

8th Sem - Faculty Feedback by Students Form (2021-22)

Jaipur Engineering College & Research Centre, Shri Ram ki Nangal, Via-Sitapura RIICO, Jaipur - 302022.

Vision of Jaipur Engineering College and Research Centre

To become a renowned centre of outcome based learning, and work towards academic, professional, cultural and social enrichment of the lives of individuals and communities.

Vision of Jaipur Engineering College and Research Centre

To become a renowned centre of outcome based learning, and work towards academic, professional, cultural and social enrichment of the lives of individuals and communities.

Mission of Jaipur Engineering College and Research Centre

M1. Focus on evaluation of learning outcomes and motivate students to inculcate research aptitude by project based learning.

M2. Identify, based on informed perception of Indian, regional and global needs, areas of focus and provide platform to gain knowledge and solutions.

M3. Offer opportunities for interaction between academia and industry.

M4. Develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in a range of professions.

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Faculty Feedback by Students Form 6th Sem (2021-22) Dear Students, We believe that there is always scope for improvement and thus we strive to obtain honest feedback from our most important stake holders i.e. students, hence in this effort we request you to provide your feedback in the form given below.			
Feedback rating range: Excellent:(5) Very Good:(4) Good:((3) Satisfactory:(2) Needs improvement: (1)			
Date: * Month, day, year			
Academic Year: * 1. 2021-22			
Student Name: * Short answer text			

JECRO

Branch: *

- 1. Mechanical Engineering
- 2. Computer Science Engineering
- 3. Civil Engineering
- 4. Electronics and communication Engineering.
- 5. Electrical Engineering.
- 6. Artificial intelligence & Data Science.
- 7. Information Technology.
- 8. First Year

Semester: *

1. ||

- 2. IV
- 3. VI
- 4. VIII
| Section: * | | |
|--|---|---|
| 1. A | | |
| 2. B | | |
| 3. C | | |
| 4. D | | |
| 5. Others | | |
| | | |
| Mobile Number: * | | |
| Short answer text | | |
| | | |
| After section 1 Continue to next section | | |
| Section 2 of 6 | | |
| 8CE4-01 Project Planning and Construction Management | ž | : |
| Description (optional) | | |

JECRO

[SELF	ASSE	SSMENT	REPORT]
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1. Faculty Nam	ne: *					
Short answer te	xt					
. How would	you rate the p	unctuality of fa	culty member f	or taking class	es?*	
	1	2	3	4	5	
	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
3. How would ; class?	you rate the fo	ocus of faculty r	member on stu	dent's attendar	nce/ presence in the	*
. How would lass?	you rate the fo	ocus of faculty r 2	member on stu 3	dent's attendar 4	nce/ presence in the	*
3. How would ; slass?	you rate the fo	2	member on stu 3 ()	dent's attendar 4 O	nce/ presence in the 5	*
3. How would sclass?	you rate the fo 1 O	ocus of faculty r 2 O vel of quality of	member on stu 3 O	dent's attendar 4 O by faculty mer	nce/ presence in the 5 O	*
3. How would sclass?	you rate the fo 1 O you rate the le	ocus of faculty i 2 O vel of quality of 2	member on stu 3 O f lectures taken 3	dent's attendar 4 O by faculty mer 4	nce/ presence in the 5 0 mber? *	*

	1	2	3	4	5	
	0	\bigcirc	0	0	0	
b. How would y Inderstanding	ou rate the er through expe	mphasis by fac riential learning	ulty member o j?	n explanation c	f syllabus on level of	*
	1	2	3	4	5	
	\bigcirc	\bigcirc	\bigcirc	\bigcirc	0	
7. How would y	you rate the e	mphasis by fac	culty member o	on participative	Learning? *	
	1	2	3	4	5	
	0	\bigcirc	\bigcirc	\bigcirc	0	

JECRC

[SELF	ASSE	SSMENT	REPORT]
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	1	2	3	4	5	
	0	0	0	0	0	
0. How would	d you rate ICT	based learning	/E-content for	completion of	syllabus? *	
	1	2	3	4	5	
	\bigcirc	\bigcirc	\bigcirc	\bigcirc	0	
1. How would ime period.?	d you rate mot	ivation by facu	Ity member for	completion of	syllabus in the give	n *
	1	2	3	4	5	
	\bigcirc	0	\bigcirc	0	0	
2. How would	d you rate the	attention by fac	culty member o	on weak studer	nts?*	
	1	2	3	4	5	
	0	0	\bigcirc	0	0	
13. How do yo	u rate your fac	ulty to be given	the best teache	r award of depa	artment? *	
	1	2	3	4	5	
	\bigcirc	\bigcirc	\bigcirc	\bigcirc	0	



Department:

Faculty Appraisal Form

Jaipur Engineering College and Research Centre, Jaipur

FACULTY APPRAISAL FORM (Session 2021-22)

For best faculty award

Total 200 points

Name of Faculty Member:

Designation:

Item Name S. Maximum **Points** Annexure **Points** obtained attached No. with page No. 1 Total theory subjects taught during the session 30 (a) 60% students having B grade in subject Yes/No (b) 60% students having B grade in subject Yes/No (c) 60% students having B grade in..... subject Yes/No OR Internal Marks based on OBE for the year 2020-22 (10) Course file as per OBE (10) Student feedback (10) Research Publication: SCI / Scopus / Web of science 2 30 indexed publication: 15 points, publication having ISSN / UGC approved: 10 points, National level publication: 5 points Faculty development programme 10 point average (one faculty 3 10 development programme minimum 5 days attended 5 points, 2 points for attending 2 days workshop, subject to maximum of 10) Research grant average 15 points for having grant of more 4 15 than 5 lakh, For applying 5 points / project Patent 10 points / Product development (5) / UHV(5) 5 20 Certification course (5) 6 5 7 Innovation in teaching learning (5), , online prepared 10 MOOCs (5), National conference (5), international conference (10), Co-40 8 curricular activity (5), FDP (UGC, AICTE, TEQIP, NITTTR) 5, Cultural activity (5), class coordinator (5), Expert Talk (5) organized OR Placement mentor / TPO (20) and other 20 from the list of this section for organizing events. 9 Final year project guided based on the idea of SIH / 10 previous research publication (SCI / Scopus) / Skill based training to first year students Institute level activity organized / participated (1 point / 10 activity) 5 Any award received(1), session chair in conference (1), 5 11 guest lecture (1), invited talk (1), etc. other then JECRC HOD recommendation maximum 20 points 12 20 Total 200Note: HOD will verify the documentary proof. Signature of Faculty Signature of HOD Registrar (Reviewing Officer)

[Department of Mechanical Engineering]

Signature of Principal

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Jaipur Engineering College & Research Centre

From : OS Office	To: Shri Akhilesh Paliwal, Mechanical Engineering
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11.04.2022

APPRECIATION LETTER

Shri Akhilesh Paliwal Assistant Professor

Through Program Coordinator/HOD

Congratulations!

As per the faculty, self-appraisal report submitted by you for the session 2020-21 has evaluated by the IQAC and found satisfactory. You have scored total 127 points out of 200.

Institute appreciates efforts & association. We hope that you will sustain such performance in the years to come.

API scores of previous year: -

2018-19	2019-2020
102.5/200	127.5/200

PRINCIPAL

- Copy to -1. Vice Chairman 2. Director Concerned Prof
 - 3. Concerned Program coordinator/HOD 4. Concerned faculty member
 - 5. Personal file



Total 150 points

Name of the Technician: Designation:

Department: Date of joining:

C		Marin	D • 4
D.	Item Name		Point
INO.		romus	S ohtoi
			nod
1	Regularity	25	ncu
1	(Davs Present x actual lab hr engaged) / (Working davs x Total lab hr) x 25	25	
2	Maintenance & Repairs	10	
	How many lab equipments available in the lab A	-	
	How many are in working condition B		
	How many repaired yourself C		
	Remaining repairing status D		
	$= [(B+C)/A] \times 10$		
3	How many experiment performed by yourself	5	
	= (No. of experiment performed / Total Experiment) x 5		
4	Cleaning (1 marks per day)	25	
	1. Wearing proper neat & clean formal dress		
	2. Cleaning of labs rooms, tables, equipments etc.		
5	Stock Register	20	
	1. Maintained stock register		
	2. Timely following stock audit process		
	Criteria No. 6 to 8 - To be filled by the concerned HOD		
6	Behavior with faculty and HODs	15	
7	New skill certificate taken for lab	30	
8	HOD recommendation	20	
	1. Timely opening of lab		
	2. Maintaining lab properly		
	3. Properly close the lab after college hour		
	4. Performing other assignments other then assigned lab work		
	5. Behavior with the other colleagues and students	1.70	
	Total	150	

Signature of Technician

Signature of HOD

Note: 1. HOD will verify the documentary proof.

PRINCIPAL



Jaipur Engineering College and Research Centre, Jaipur TECHNICIAN APPRAISAL FORM FOR THE YEAR 2020-21

Name of the Technician: Vaisheliy-lay, Total 150 points Designation: Lob Tech

Department: ECE Date of joining: 27 (9) 12.

Confidential Report

190.	inchi Manie	Maximum	Points
1	Regularity	Points	obtained
2	(Days Present x actual lab hr engaged) / (Working days x Total lab hr) x 25	25	23
-	How many lab equipments available in the lab A 16 How many are in working condition B 12 How many repaired yourself C 2 12 Remaining repairing status D 4	10	9.2.
2	$= [(B+C)/A] \times 10$		
2	$= (No. of experiment performed / Total Experiment) x 5 \qquad \Theta/10$	5	4
4	Cleaning (1 marks per day) 1. Wearing proper neat & clean formal dress 2. Cleaning of labs rooms, tables, equipments are	25	23
5	Stock Register		
	Maintained stock register Timely following stock audit process	20	18
	Criteria No. 6 to 8 - To be filled by the concerned HOD		
)	Behavior with faculty and HODs		-
-	New skill certificate taken for lab	15	19
1	HOD recommendation	30	
	 Timely opening of lab Maintaining lab properly Properly close the lab after college hour Performing other assignments other then assigned lab work Behavior with the other colleagues and students 		411
	Total	150	1

Signature of Technician

Signature of HOD

CIPAL

Note: 1. HOD will verify the documentary proof.

Corrective measures:

- Explanation from the faculty will be demanded for the inappropriate result and subsequent action will be processed.
- Counseling will be given to the concerned faculty by HOD and Principal.
- Promoting and encouraging faculty to attend the faculty development programs (FDP), short term programme (STP), Conferences, MOOC'S, Guest lectures, industry visit.

Faculty Development Program

Year	Sr. No	Title of the professional development program organized for teaching staff	Title of the administrative training program organized for non-teaching staff	Dates (from-To)	No of participants (Teaching staff)	No. of participants (Non-teaching staff)
	1	One week FDP on "NBA Accreditation through Outcome based Education" conducted by Media Eng. Dept. in association with JECRC IQAC cell.	NA	21/02/2022 to 25/02/2022	59	NA
	2	ATAL Academy Online FDP on "Advanced Sensor Technology for Efficient Biomedical and Energy Management in Smart Cities" at JECRC Jaipur	NA	3-01-2022 to 7-01- 2022	128	NA
2021- 22	3	One Week Online event "ENHANCING EMOTIONAL IMMUNITY"	NA	21/02/2022 to 25/02/2022	97	NA
	4	One Week Online Mediation Course	NA	03/03/2022 to 07/03/2022	29	NA
	5	Online Session on "Study Techniques & Time Management"	NA	18/04/2022	9	NA
	6	Two days online event: Enlightenment	NA	5 & 6 October, 2022	44	NA

7	online 3-day workshop on "Covid Carc and Immunity Enhancement	NA July 8-10. 2021		500	NA
8	Basics of Hardware in Loop Simulation	NA	02/05/2022 to 06/05/2022	-	NA
9	Five day Workshop On Creative Plantation	NA	28-032022 to 01-04- 2022	50	NA

National and International Conferences (2021-22)

S#	Name of conference	Date	Level of conference	Relevance to Pos
1	"RACON-22"	7-8 June 2022	National	PO1, PO4, PO10, PSO1 , PSO2
2	" ICAMCM-22"	17-18 June 2022	International	PO1, PO4, PO10, PSO1 , PSO2
3	'Recent Trends and Smart Technologies in Electrical Engineering-2022'	20.05.2022- 21.05.2022	National	PO1, PO4, PO10, PSO1, PSO2
4	Emerging Trends in Civil Engineering For Sustainable Development		National	PO1, PO4, PO10, PSO1 , PSO2
5	Information Technology and Security Applications	May 14-15, 2022	National	PO1, PO4, PO10, PSO1 , PSO2

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6	Recent Innovations &Technological Development in Mechanical Engineering	11-12 March,2022	International	PO1, PO4, PO10, PSO1, PSO2
7	FuturisticTrends in Mechanical Engineering	25-26 May,2022	National	PO1, PO4, PO10, PSO1 , PSO2

Indices used for measuring quality of teaching & learning and summary of the index values for all courses/teachers

- Students Attendance Report
- > MTT Results
- > University Results
- Final Passing Percentages
- Placement Record
- > Student's performance in National and International conferences
- Student's performance in Technical Workshops
- > Student's participation in Intra and Inter college competitions
- > Co-curricular and Extra-curricular activities.

MOU's have been done with industries to emphasize on

- (a) Internship
- (b) Project Workshop for Students
- (c) Industrial Visits
- (d) Students specific Training



Details of MOU (2021-22)

S.No ·	Organi sation with which MoU is signed	Name of the institutio n/ industry/ corporate house	Year of signin g MoU	Durati on	List the actual activities under each MOU	Depart ment	Number of students /teacher s particip ated under MoUs	Activi ty Repor t Link	MO U LI NK
1	Made Easy Educati on Pvt. Ltd., Jaipur	Made Easy Education Pvt. Ltd., Jaipur	2022		One day Seminar on "Career Guidance & Future Opportuniti es After Engineering "	ECE	68	<u>View</u> <u>Docu</u> <u>ment</u>	
				3 Years	One Day Seminar on "Career Seminar by Made Easy"	EE	45	<u>View</u> Docu ment	Lin k
					Seminar on Career Counselling	IT	84	<u>View</u> Docu ment	
					A Guest Lecture on "Career Opportuniti es for Graduate Engineers"	ME	42	View Docu ment	
2	Amritsa r Group of College s, Amritsa r	Amritsar Group of Colleges, Amritsar	2022	3 Years	Workshop under students exchange programme	ME	_	<u>View</u> Docu ment	Lin <u>k</u>
		e Google I Cloud	2020	<u> </u>	Internship	CSE,IT	Approx 95	View Docu ment	
3	Google Cloud			Since Dec,20 20	Add on GCCF- AIDS	AIDS	20	View Docu ment	Lin <u>k</u>
					GCCF-1	CSE	274	View Docu	

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								ment	
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					GCCF-2	CSE	274	Docu	
								ment	
								View	
					GCCF-3	CSE	274	Docu	
								ment	
								View	
					GCCF-4	CSE	274	Docu	
								ment	
								View	
					GCR-1	CSE	74	Docu	
								ment	
								View	
					GCR-2	CSE	76	Docu	
								ment	
								View	
					GCR-3	CSE	75	Docu	
								ment	
								View	
					GCR-4	CSE	67	Docu	
								ment	
								View	
					GCCF-3	IT	39	Docu	
								ment	
								View	
					GCCF-4	IT	39	Docu	
								ment	
								View	
					GCCF-IT	IT	113	Docu	
								ment	
								<u>View</u>	
					Internship	ECE	184	<u>Docu</u>	
								ment	
					Machine Learning			N7:	
					and Data	ECE	125	$\frac{v_{1ew}}{D_{acw}}$	
					Science	ECE	155	Docu	
	Unflain				using			ment	
4	o Dut	Upflairs	2021	2 Voor	Python				Lin
4	5 FVI. I td	Pvt. Ltd.	2021	5 i ear	Emboddad			View	<u>k</u>
	Ltd.		Sustem	ECE	159	Docu			
			System			ment			
					Artficial			View	
				Intelligence	ECE	164	Docu		
			memgenee			ment			
				Advance			View		
			Embedded	ECE	155	Docu			
					System and			ment	

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					Design				
					Web developmen t with django	CSE	85	<u>View</u> <u>Docu</u> <u>ment</u>	
					Machine learning and python	CSE	96	View Docu ment	
					ML-IT	IT	19	<u>View</u> <u>Docu</u> <u>ment</u>	
5	PCOS PCOD Clinic MOM	PCOS PCOD Clinic MOM	2021		Faculty Consultatio n session	College level	9	<u>View</u> <u>Docu</u> <u>ment</u>	Lin <u>k</u>
6	Hewlett Packard Enterpr ise	Hewlett Packard Enterprise	2021	5 Year	Placement	College level	12	<u>View</u> <u>Docu</u> <u>ment</u>	Lin <u>k</u>
7	MOU with Co ding Ninjas	MOU with Codi ng Ninjas	2021		Access to Coding Ninjas Course introduction to programmin g".	CSE,IT, ECE,M E,CE	1510	<u>View</u> <u>Docu</u> <u>ment</u>	Lin <u>k</u>
8	Interns hala	Internshal a	2021	1 Year	Internship	College level	221	View Docu ment	Lin <u>k</u>
9	CSRB OX(Re nalysis consult ancy pvt.ltd)	CSRBOX(Renalysis consultanc y pvt.ltd)	2020	1.5 Year	-			-	Lin <u>k</u>
10	DoIT &, Commu nication , Govern ment of Rajasth an	DoIT &, Communi cation, Governme nt of Rajasthan	2021	3 Years	-		-	-	Lin <u>k</u>
11	Elsevie r (Materi als	Elsevier (Materials Today: Proceedin	2022	6 Months	2nd Internationa 1 Conference	ECE	Internal- 24, External -125	View Docu ment	Lin <u>k</u>

_			[SELF	ASSES	SMENT RE	PORT]			JEC
	Today: Proceed ings)	gs)			on Advances in Materials Science, Communica tion and Microelectr onics, 17-18 June 2022, Jaipur, India				
	RVR	RVR			<u>Student-</u> Link	For Student login UID:10 101 Passwor d:jecrc		Studen <u>t- Link</u>	Tim
12	ions LLP	Innovation s LLP	2021	3 Years	<u>Admin-</u> Link	For Admin Login UID:ho d.cse@j ecrc.ac.i n Passwor d:jecrc		<u>Admin</u> <u>- Link</u>	<u>Lin</u> <u>k</u>
13	Bhartiy a Skill Develo	Bhartiya Skill Developm	2020	3Vears	Bhartiya Skill Developme nt University, Jaipur Field Trip(ME)	ME	88	<u>View</u> Docu ment	Lin
15	Univers ity, Jaipur	s ent University , Jaipur	2020		Bhartiya Skill Developme nt University, Jaipur Field Trip(EE)	EE	85	<u>View</u> <u>Docu</u> <u>ment</u>	<u>k</u>
14	Automa tion Anywh ere	Automatio n Anywhere	2019	3Years	A Seminar on " Robotics and automation in Industries"	ECE	79	View Docu ment	Lin <u>k</u>
15	CADD Centre Trainin	CADD Centre Training	2019	3Years	Training and Certificate	ME	2 and more	View Docu ment	Lin <u>k</u>

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	g.	Services,			Course				
	Service s, Raja Park, Jaipur	Raja Park, Jaipur							
					Electric Vehicles	ME	45	View Docu ment	
	Baba	Daha	2020 and	1 year after	EVehicles_ PowerStora ge&Transmi ssion	ME	55	<u>View</u> Docu ment	
16	Autom obiles Pvt.Ltd.	Baba Automobil es Pvt.Ltd.	after renew al for	that renewal for 3	EVehicle_ Working&A ssembly	ME	37	<u>View</u> Docu ment	Lin <u>k</u>
			3years	year	Hybrid and Advanced EVehicles	ME	45	<u>View</u> Docu ment	
					Internship	ME	5	View Docu ment	
17	Celonis	lonis Celonis	2022	2 Years	Training and Certification of Faculties under Academic Alliance with Celonis	College Level	-	<u>View</u> Docu ment	Lin k
					Orientation seminar by Celonis	College Level	-	<u>View</u> Docu ment	
18	Igen Edu Solutio ns Pvt. Ltd., India	Igen Edu Solutions Pvt. Ltd., India	2022	3 Years	Various Patents	College Level	9	<u>View</u> Docu ment	Lin k
19	Dudley College Broadw ay, UK	Dudley College Broadway , UK	2017 onwar ds	Till Now	AICTE- UKIERI Further Education Leadership and Managemen t Training Programme(Phase-1)	College Level	15	View Docu ment	Lin <u>k</u>
1	1	1		1	AICTE-	Concge)		

	_			[SELF	ASSES	SMENT RE	PORT]			JE GRE
						UKIERI Further Education Leadership and Managemen t Training Programme(Phase-2)	Level			
						AICTE- UKIERI Further Education Leadership and Managemen t Training Programme(Phase-3)	College Level	9		
	20	Techie Nest Pvt. Ltd.	TechieNes t Pvt. Ltd.	2019	3 Years	Internship Python Application Developme nt	ECE	93 219	View Docu ment View Docu ment	Lin <u>k</u>
						AI tools and Techiques	ECE	230	View Docu ment	
	21	FACE(A Unit of Focus 4D Career Educati on Pvt.Ltd.)	FACE(A Unit of Focus 4D Career Education Pvt.Ltd.)	Apr.,2 022	_	Placement related training	College Level	All Final Year Students	View Docu ment	Lin <u>k</u>
	22	Infosys Campu	Infosys Campus	Dec.2	2 Years	Faculty Enablement Program on Artificial Intelligence	AI DS	2	<u>View</u> Docu ment	Lin
22	s Connec t	s Campus S Campus Connec Connect t	021	2 rears	TTT Program on Java Programmin g Using	AI DS	2	<u>View</u> Docu ment	<u>k</u>	

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			Spring				
			Board				
			Platform				
			(Phase-1)				
			TTT				
			Program on				
			Java				
			Programmin			View	
			g Using	AI DS	3	Docu	
			Spring			ment	
			Board				
			Platform				
			(Phase-2)				
			Faculty				
			Enablement				
			Program on				
			Programmin				
			g			View	
			Fundamenta	AI DS	2	Docu	
			ls of Python			ment	
			Using				
			Spring				
			Board				
			Platform				
			Student				-
			Developme				
			nt Program				
			on Python				
			DBMS.			View	
			OOPs DSA	AI DS	271	Docu	
			and JAVA			ment	
			using Spring				
			Board				
			Platform				
			1 milli				1



9.3 Feedback on facilities (5)

S. No.	Facility	How feedback is taken	Type of Record	Action Taken
1	Hostel	Entry in the register / discussion with warden /	About Stay in the hostel	Sharing of room changed from 4 to 3
	Sh P. K. Gupta	written application /	About Food	Student committee and warden
	(CAO /Chief warden)	Grievance cell	About Timing	Boys and girls timings are fixed but on demand as per requirement permission is provided.
			Maintenance	Entry in register and corrective action
			Medical	Ambulance register
			Exigency	
2	Transport	Written application with Bus	Route	Recorded with bus in charge
	Sh. Ravi	In charge	Fees	and appropriate action is taken
	Bhatnagar (Bus		Flexibility /	
	Incharge)		Maintenance of	
			buses	
3	Library	Departments are taking	Timing	Appropriate action taken by
		feedback related to library	Books	Library incharge
	Dr. Anita Jain	and thus submitted to	Publication	
	(Chief Librarian)	librarian	E-books	
			Swayam	
4	Sports	Feedback taken by sports	Ground	Sports incharge takes
	Dr. Rajesh	incharge	Participation	appropriation decision
	Sharma (Sports Incharge)			
5	Over all	Feedback from Block	About	
-	maintenance	Incharges	maintenance &	
	Sh. Yogendra	6.00	Safety	
	Sharma		5	
6	Security Sh. P. K. Tiwari	Over all security	Meetings every month	Feedback in the meeting
7	Medical Facility	CAO is responsible	Files maintained	Medical OPD First aid

Cleanliness feedback:

Soch Initiative (Soch –Coordinator)



SWACHCHH JECRC

SOCH-KUCHH KAR DIKHAANE KI, keeping this motto in mind, the <u>Team Soch</u> of JECRC stepped an extra mile to realize the dream project of the H'ble Prime Minister Sh. Narendra Modi, **Swachchh Bharat Abhiyan**, by launching an innovative digitally enabled campaign **SWACHCHH JECRC**. This campaign was aimed to contributing to the society in terms of cleaning the JECRC campus through the QR code. This campaign changed the whole idea of cleanliness. Never did anyone think that cleanliness could be monitored digitally.

In this campaign, a special QR code was designed by the technically advanced students of JECRC and put on the posters, dustbins, all over the campus, to expedite the cleanliness drive, which could be accessed through any smartphone, prompting to fill a google form for complaining against any negligence in cleanliness or giving any suggestions regarding the misplacement of the dustbins, areas not cleaned etc for example.

The following link can be used for filling the form:

https://goo.gl/EAnOqd

This google form contains many points, such as, College Area Map, Issues Related to Dustbins, Complaints Related to Cleanliness etc. A few screenshots are:

For any trash, smeared environment, a complaint can be filed by scanning the QR code. By scanning the QR code, a dialog box pops up on the screen which leads us directly to the complaint form. The data filled in the form reaches our supervisors and a response is given within 24 hours.

We get about 10 to 20 number of complaints every day and making it a count of 375 till date which is really astonishing.

In this changing era of digitalization, this innovative *SWACCH JECRC* campaign has done a great work.



- 15 days celebration took place as "SwacchataPakhwada" in JECRC, students were participated in this activity, checked for clean campus.
- Students as well as faculties were involved to clean the campus and program continued for 15 days.



Transport Facility

Jaipur Engineering College & Research Centre, Shri Ram ki Nangal, Via-Sitapura RIICO, Jaipur - 302022.
priyajyotiyana.cse@jecrc.ac.in (not shared) Switch account
Vision of Jaipur Engineering College and Research Centre
To become a renowned centre of outcome based learning, and work towards academic, professional, cultural and social enrichment of the lives of individuals and communities.
Mission of Jaipur Engineering College and Research Centre Mt. Focus on evaluation of learning outcomes and motivate students to inculcate research aptitude by project based learning. M2. Identify, based on informed perception of Indian, regional and global needs, areas of focus and provide platform to gain knowledge and solutions. M3. Offer opportunities for interaction between academia and industry. M4. Develop human potential to its fullest extent so that intellectually capable and Imaginatively gifted leaders can emerge in a range of professions.
Student's Hostel Facility Feedback Form Dear Students. We believe that there is always scope for improvement and thus we strive to obtain honest feedback from our most important stake holders i.e students, hence in this effort we request you to provide your feedback in the form given below. Feedback rating range: Excellent.(5) Very Good:(4) Good:((3) Satisfactory:(2) Needs Improvement: (1)
Date: * Date mm/dd/yyyy

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	2.011-10		Stu	CENTER PROBABILIPIECE	Ry Feedback Form	[avia-zo]	
	To what ex	tent you agr	ee that host	el surroundi	ngs are secu	ıre. *	
		1	2	3	4	5	
		0	0	0	0	0	
	To what ex care of. *	tent the clea	anliness of k	itchen and d	ining space	are property	taken
		1	2	3	4	5	
		0	0	0	0	0	
	To what ex	tent you agr	ee that food	in the mess	s is served fr	esh. •	
		1	2	з	4	5	
		0	0	0	0	0	
	To what ex	tent you agr	ee that timi	ngs of mess	are properly	maintained.	
		1	2	3	4	5	
		0	0	0	0	0	
2, 2:51	PM		Students	Hostel Facility Fe	edback Form (201	►20]	
	Your apower						
	Your answer Student's nam Your answer	e: *					
	Your answer Student's nam Your answer Parent's Name Your answer	e: *					
	Your answer Student's nam Your answer Parent's Name Your answer Branch: •	e: *					
	Your answer Student's nam Your answer Parent's Name Your answer Branch: • Your answer	e: *					
	Your answer Student's nam Your answer Parent's Name Your answer Branch: • Your answer Student's E-ma	e: * : *					
	Your answer Student's nam Your answer Parent's Name Your answer Branch: • Your answer Student's E-ma Your answer	e: *					

1/22/22, 2:51	PM		8tu	Student's Hostel Facility Feedback Form (2019-20)			
	To what exte	ent the Wi-	Fi facility is a	available in t	he hostel ca	mpus. *	
		1	2	3	4	5	
		0	0	0	0	0	
	How would y	you rate the	e cooperativ	veness and a	ccessibility	of hostel staff	iš •
		1	2	3	4	5	
		0	0	0	0	0	
	How would y	you rate the	e menu is pr	operly displ	ayed? *		
		1	2	3	4	5	
		0	0	0	0	0	
	How would y	you rate Do	's and Don't	s are display	/ed? *		
		1	2	3	4	5	
		0	0	0	0	0	
	Any suggest	tion for abo	we paramet	ers. *			
	Your answer						

Submit

Clear form



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Hostel Room

Dininng Area

9.4. Self-Learning (5)

(The institution needs to specify the facilities, materials and scope for self-learning / learning beyond syllabus, SWAYAM, NPTEL, MOOCs etc. and evaluate their effectiveness)

Self-Learning method is an individualized method of learning collecting information, processing it, and retaining it without the needs for another individual to teach it. For self-learning or learning beyond syllabus during the semesters we provide information sharing material and orgnize different types of activities like workshop, training, conferences, club activities, quiz etc. For these activities academic calendar has sufficient provisions and HOD is authorized to change in schedule with permission of respective authorities.

I. Scope of Self – Learning

- > Assignments
- Professional bodies
- Seminars
- Web based learning
- Library
- Industrial visits



Availability of Facility, Materials and Scope for Learning

S.No.	Activities	Beneficiary	Details
1	2-tier Library System	Faculties & Students	The institute has the effective 2-tier Library System both at Institute and the departmental level. The library is facilitated with more than two thousand books and more than eight thousand e-books,GATE, CAT prepration material, NPTEL video for students.
2	Availability of Internet facility in All labs.	Faculties & Students	Our institute has dedicated 12 Mbps lease line with 100% uptime. The labs is equipped with internet facility and at any time internet can be made available in all the labs.
3	Moocs like Swayam Prabha, NPTEL, Virtual Lab	Faculties & Students	SWAYAM is a programme initiated by Government of India, the objective of this effort is to take the best teaching learning resources to all.
4	Personality Develoment lectures	VII	Creativity, lateral thinking and communication / people management skills are essential Components for progress in any sphere. Students are encouraged to develop these through goal setting exercises, group discussions, mock interviews and presentations.

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5	Face classes	VII	Special classes conduct to improve Aptitude Reasoning (Verbal and nonverbal), Soft skil and communication of students for placement purpose.		
6	Industrial visit	V,VI	To bridge the gap between Industry and academia, various modules are covered.		
7	Training program /Workshop/Seminars	All students	To enhance knowledge and develop technical skill.		
8	Technical Events	All students	To enhance the technical knowledge.		
9	International /national Conferences	Faculties & Students	For sharing new ideas and innovation common platform is provided.		
10	FDP's	Faculty & Technical staff	Development of faculties.		
11	Social activities: (A)Zarurat (B)Soch (C)Aashayein (D)Suhasini	All Students	All round development essentially means intellectual, physical, moral, sensible and social development.		
12	Spiritual Training	Faculties & Students	For help in increasing mental capacity to focus better		
13	Professional bodies	Students	SAE India for the development of technical information on all forms of self-propelled vehicles including automobiles, aircraft, aerospace vehicles and transit system.		
14	Assignments	Students	It enabled students to go through the topics in a more elaborate manner in order to explore the academic topic which lead to an overall better learning experience for students. Assignments help the students to understand the subject in a more detailed pattern.		

No. of students crack competitive exams

Year	No. of Student appeared online exam	No. of Student (Passed)
2021-2022	44	17

Personlity Improvement

Year	Faculty	No of students enrolled (Soft Skill)
2021-2022	FACE Faculties	652



Year	Name of event	Object of event	No. of students participated	Date of event
2021-22	Pre placement training program by Face	Bridging gap between academics & Industry	652	1/7/2021- 18/8/2021

Internship Details (2021-22)

List of students undertaking project work/field work/internship						
	Program	Program	Projects/Field	Name of	_	
S.No.	Name	code	work/Internship	Student	Industrial training	
1	CE	105	Internship	Aashutosh jwala	domestic data entry	
2	CE	105	Internship	Abhay Kumar Bharti	Domestic Data Entry Operator - English	
3	CE	105	Internship	Abhinav Sharma	TCS iON Career Edge - Young Professional	
4	CE	105	Internship	Abhinav singh shekhawat	E skills	
5	CE	105	Internship	Abhinna Gupta	Domestic Data Entry Operator	
6	CE	105	Internship	Abhishek sen	Domestic data entry operator	
7	CE	105	Internship	Aditya Gupta	AutoCad	
8	CE	105	Internship	Aditya Son Ladna	Training based on skills which required in industries.	
9	CE	105	Internship	Ajay chaudhary	The Fundamental of Digital marketing	
10	CE	105	Internship	Ajay Detwal	E-skills	
11	CE	105	Internship	Ajay kumar jangid	Auto Cadd	
12	CE	105	Internship	Alok Meena	Civil cad	
13	CE	105	Internship	Amaan Khan	Domestic Data Entry Operator- English	
14	CE	105	Internship	Ankit Kumar Meena	AutoCAD	
15	CE	105	Internship	Anshuman Singh	Domestic data entry	
16	CE	105	Internship	Anurag gehlot	technical communication and artificial intelligence & IT foundational skills	
17	CE	105	Internship	Arpit Kumar Jain	Construction to special repair drainage block	
18	CE	105	Internship	Arya jaif	Web development	
19	CE	105	Internship	Aryan Jaiman	Domestic Data Entry Operator-English	

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20	CE	105	Internship	Asgar imam	The Fundamental of Digital marketing
21	CE	105	Internship	Ashish kumar meena	Investment management virtual internship program
22	CE	105	Internship	Ashish Pahadia	Civil Cad
23	CE	105	Internship	Ashutosh Sharma	Fundamental of digital marketing, /concrete take off, design program
24	CE	105	Internship	Ashwani kumar	Domestic Data Entry
25	CE	105	Internship	Avika Mour	Domestic Data Entry Opretor- English
26	CE	105	Internship	Bhartendu Agnihotri	Domestic Data Entry
27	CE	105	Internship	Chandan nama	Infrastructure, design
28	CE	105	Internship	Chandra Shekhar	auto cadd
29	CE	105	Internship	Chandrakant	Infrastructure, design
30	CE	105	Internship	Chelsi Mewara	DOMESTIC DATA ENTRY OPERATOR- ENGLISH
31	CE	105	Internship	Chelsi Nagar	Domestic data entry- English
32	CE	105	Internship	Daksh Paharia	Civil cad
33	CE	105	Internship	DEENDAYAL MEENA	Young prfession
34	CE	105	Internship	Deepak Verma	Domestic Data Entry Operator - English
35	CE	105	Internship	DEVESH JHARWAL	DOMESTIC DATA ENTRY OPERATOR- ENGLISH
36	CE	105	Internship	Devesh Kumar	Domestic Data Entry Operator - English
37	CE	105	Internship	Dhananjay Singh Rathore	C++
38	CE	105	Internship	Dheeraj Kumar meena	John holland
39	CE	105	Internship	Dipesh meena	Domestic data entry operator- English
40	CE	105	Internship	Divyansh dhakar	Autocad video training
41	CE	105	Internship	Dixant gautam	Design programming
42	CE	105	Internship	Garbhit Kumawat	C-language
43	CE	105	Internship	Gaurav singh rajput	Domestic data entry operator
44	CE	105	Internship	Gaurav verma	Domestic data entry operator
45	CE	105	Internship	Gourav rawat	Domestic data entry –



					English
46	CE	105	Internship	Hanumant singh shekhawat	TCS ION CAREER EDGE
47	CE	105	Internship	Harsh Sharma	Domestic Data Entry Operator- English
48	CE	105	Internship	Harshit Kumar Parashar	TCS ION Career Edge - Young Professionals
49	CE	105	Internship	Himanshu choudhary	Data entry
50	CE	105	Internship	Himanshu Gour	Data entry operator
51	CE	105	Internship	Himanshu mangal	Autocadd
52	CE	105	Internship	Hritik rawal	Domestic data entry operator- english
53	CE	105	Internship	KAMAL PRAJAPAT	Career edge
54	CE	105	Internship	Karan sharma	Domestic Data Entry operator
55	CE	105	Internship	Kartik Pachlangia	Domestic data entry operator
56	CE	105	Internship	Khem raj	Communication skills
57	CE	105	Internship	Khushal yadav	Investment banking
58	CE	105	Internship	Kishan sharma	Domestic data entry operator
59	CE	105	Internship	Kush sharma	Domestic data entry operator
60	CE	105	Internship	Lalit dhakad	Domestic data entry operator
61	CE	105	Internship	Lavkush	Communication skills
62	CE	105	Internship	Madhvendra singh	Auto cad
63	CE	105	Internship	Mayank meena	Auto cadd
64	CE	105	Internship	Mohd. Akib Theem	AutoCadd
65	CE	105	Internship	Naman Jain	Auto Cadd
66	CE	105	Internship	Naman Sahay Bhatnagar	AutoCAD
67	CE	105	Internship	Naresh meena	Auto cad
68	CE	105	Internship	Naresh Pareek	Autocad
69	CE	105	Internship	Naveen Kumar	AutoCAD
70	CE	105	Internship	Nilesh	Auto Cadd
71	CE	105	Internship	Parth Jain	Auto CAD
72	CE	105	Internship	Prakash meena	Auto cad
73	CE	105	Internship	Praveen Kumar	Auto Cadd

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				Jadon	
74	CE	105	Internship	Priyanka	AutoCAD
75	CE	105	Internship	Priyanka Sharma	AutoCAD
76	CE	105	Internship	Rachit Surolia	Auto Cad
77	CE	105	Internship	Raghav Sharma	AutoCAD
78	CE	105	Internship	Rahul Choudhary	AutoCAD
79	CE	105	Internship	Rahul kumar sain	Auto Cad
80	CE	105	Internship	Rajeev Sharma	Auto CAD
81	CE	105	Internship	Raman Agarwal	Autocad
82	CE	105	Internship	RAMCHAND MEENA	Autocad video training
83	CE	105	Internship	REHANSH SHARMA	Auto cad
84	CE	105	Internship	Ritesh Kumar	Auto Cadd
85	CE	105	Internship	Ritik bagraniya	Auto cad
86	CE	105	Internship	Rohit Kumar Singh	AutoCAD
87	CE	105	Internship	Rohit Sharma	Autocad
88	CE	105	Internship	Sachin	AutoCAD
89	CE	105	Internship	Sachin Kumar Singhal	Auto cad
90	CE	105	Internship	SACHIN MEENA	Auto cad
91	CE	105	Internship	Saumya Katariya	Auto Cadd
92	CE	105	Internship	Saurabh kumar meena	Auto Cadd
93	CE	105	Internship	Shobhit nagar	Data entry
94	CE	105	Internship	Shoyab Tanwar	Auto cadd
95	CE	105	Internship	Soniya Singh	C++
96	CE	105	Internship	Sooraj garg	Auto cad
97	CE	105	Internship	Sourabh kumawat	Auto cadd
98	CE	105	Internship	Takshraj Singh Rajawat	AutoCAD
99	CE	105	Internship	Udit verma	Domestic data entry operator
100	CE	105	Internship	Utkarsh Bari	Domestic data entry operator
101	CE	105	Internship	vikas dhaka	auto cad
102	CE	105	Internship	Vinay Sharma	AutoCAD
103	CE	105	Internship	Virendra Khichar	AutoCadd
104	CE	105	Internship	Yash Goyal	Auto CaD
105	CE	105	Internship	Yash Meerwal	AutoCAD video training

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106	CE	105	Internship	Yashika Singh Bhati	Autocad
107	CE	105	Internship	Yashraj Verma	Autocad
108	CE	105	Internship	Yashwant Rawat	Autocad
109	CE	105	Internship	Yatendra singh meena	Domestic Data Entry Operator — English
110	CE	105	Internship	Zulafqar Hussain	Auto Cadd
111	CE	105	Internship	Aarif Mohammad	SketchUp pro and CREO
112	CE	105	Internship	Aarti Chandrawat	3Ds Max, Staad Pro
113	CE	105	Internship	Aaryan Khandelwal	Sketchup pro
114	CE	105	Internship	Abdul Rauf	SketchUp pro and CREO
115	CE	105	Internship	Abhimanyu Singh Shekhawat	Autocad
116	CE	105	Internship	Abhishek	Sketchup pro,creo
117	CE	105	Internship	Abhishek Gupta	Fundamental of architecture in revit
118	CE	105	Internship	Adarsh Kumar	Auto Cadd
119	CE	105	Internship	Aditya Pareek	Sketchup pro,creo
120	CE	105	Internship	Agam	Sketchup Pro
121	CE	105	Internship	Ajay Kumar Meena	Sketchup Pro
122	CE	105	Internship	Akshat Puri	Sketchup Pro
123	CE	105	Internship	Aniket Sharma	AutoCadd
124	CE	105	Internship	Anjna Kumari	3Ds MAX, StaadPro
125	CE	105	Internship	Ankit	Sketchup Pro
126	CE	105	Internship	Ankit Kumar Chaubey	Building materials and Composite, Staad Pro, Revid
127	CE	105	Internship	Ankit Vijay	AutoCad - Civil
128	CE	105	Internship	Arvind Nagar	Auto Cadd in 2D
129	CE	105	Internship	Ashish Meena	SketchUp pro and CREO
130	CE	105	Internship	Ashish Meena	SketchUp pro and CREO
131	CE	105	Internship	Avinash Meena	Sketchup pro
132	CE	105	Internship	Ayushi Singh	Auto cadd
133	CE	105	Internship	Chandraveer Singh Shekhawat	Auto Cad
134	CE	105	Internship	Chirag Parashar	Revit, 3Ds MAX
135	CE	105	Internship	Deepak Jakhar	SketchUp pro and CREO
136	CE	105	Internship	Deepak Kumar Meena	Revit, 3Ds MAX
137	CE	105	Internship	Deepak Meena	SketchUp pro, CREO
138	CE	105	Internship	Deepanshu	Sketchup pro

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139	CE	105	Internship	Deependra Kalwar	Auto cadd
140	CE	105	Internship	Devanshu	Sketchup Pro
141	CE	105	Internship	Divya Patidar	Autocad
142	CE	105	Internship	Dushyant Kamal	Revit
143	CE	105	Internship	Garima Mamoria	Auto Cadd
144	CE	105	Internship	Geetansh Chhabra	Project Planning and Control (NPTEL), Revit (Internshala), STAAD PRO (Internshala)
145	CE	105	Internship	Gunjan Gupta	Revit, Staad pro
146	CE	105	Internship	Hardik Malhotra	DESIGNING OF MULTISTOREY RCC COMMERCIAL BILDING
147	CE	105	Internship	Harsh Mittal	Auto cadd
148	CE	105	Internship	Harsh Omprakash Meena	SketchUp pro and CREO
149	CE	105	Internship	Hrishabh Mishra	Revit, Auto Cadd 3D, Graphic Designing
150	CE	105	Internship	Jaipal Prajapat	AutoCad & Water, Society & Sustainability & Developing soft skills & Personality development
151	CE	105	Internship	Jyoti Panchal	Autocad and 3Ds MAX
152	CE	105	Internship	Kapil	Revit,3Ds Max
153	CE	105	Internship	Karan Kumar	Auto cadd
154	CE	105	Internship	Kaushal Bansal	Auto cadd
155	CE	105	Internship	Krishan Kant Mittal	Revit, 3Ds Max
156	CE	105	Internship	Krishna Muwal	Revit
157	CE	105	Internship	Kuldeep Sahani	SketchUp pro and CREO
158	CE	105	Internship	Lagnesh Kanwat	CREO course, HVAC engineer
159	CE	105	Internship	Lakshya Poonia	AutoCAD Civil 2d , Sketchup Tutorial
160	CE	105	Internship	Lokesh Kumar Gurjar	Revit, staad pro
161	CE	105	Internship	Lokesh Kumar Mahawar	Revit, Staad pro
162	CE	105	Internship	Madhav Murari Sharma	Revit,3Ds MAX
163	CE	105	Internship	Mahesh Prajapati	Sketchup Pro
164	CE	105	Internship	Mamta	Staad pro

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165	CE	105	Internship	Manan Biwal	Auto cadd, Revit
166	CE	105	Internship	Manish Kumar	Revit and 3dS max
167	CE	105	Internship	Mayank Tamboli	Auto Cadd, Revit
168	CE	105	Internship	Mohd Anish Mirza	Autocad, Revit
169	CE	105	Internship	Mohit Sharma	REVIT, 3DS Max
170	CE	105	Internship	Mohit Sharma	AUTO CADD, NPTEL(Project Planning and Control)
171	CE	105	Internship	Mormukut Chauhan	Auto Cadd & Project planning and control
172	CE	105	Internship	Nav Sharma	 (1) Construction Project Management (2) Renewable Energy and Green Building Entrepreneurship
173	CE	105	Internship	Neel Kumar Bairwa	Auto Cadd, Revit
174	CE	105	Internship	Niranjan Kumar Meena	Fluid mechanics, strength of materials
175	CE	105	Internship	Nishant Mali	1. 3d Printing 2. Revit
176	CE	105	Internship	Nitesh Kumar Saini	Auto cadd
177	CE	105	Internship	Pawan	SketchUp pro and Auto Cad
178	CE	105	Internship	Pranjal Pareek	3DS Max,Auto Cad
179	CE	105	Internship	Prasun Kumar	Auto cadd
180	CE	105	Internship	Praveen Kumar Yadav	AutoCAD, 3DS MAX
181	CE	105	Internship	Priyansh Saini	Building materials and composites
182	CE	105	Internship	Priyanshu Sharma	AutoCAD
183	CE	105	Internship	Rahul Choudhary	3dsmax
184	CE	105	Internship	Rahul Kumawat	Building materials and composites
185	CE	105	Internship	Rahul Lodha	AutoCAD and 3DsMAX
186	CE	105	Internship	Rahul Raj	Auto Cadd
187	CE	105	Internship	Rahul Sain	Autocad, Revit
188	CE	105	Internship	Rahul Sharma	Autocad, Revit
189	CE	105	Internship	Rahul Sharma	BMC
190	CE	105	Internship	Rakesh Suthar	BMC
191	CE	105	Internship	Ramesh Yadav	BMC

192	CE	105	Internship	Sachin Chauhan	AutoCAD
193	CE	105	Internship	Sajad Hussain	Auto CAD
194	CE	105	Internship	Samarveer Singh Rajawat	AUTO CADD,NPTEL
195	CE	105	Internship	Sanjana Gurjar	Auto cadd, 3 ds max
196	CE	105	Internship	Saransh Sharma	Autocad & staad pro
197	CE	105	Internship	Satyam Kumar Jha	Auto Cadd,
198	CE	105	Internship	Saurabh Jorwal	3ds max & stadpro
199	CE	105	Internship	Shahwaz	AutoCAD
200	CE	105	Internship	Shivraj Singh	3ds max & stadpro
201	CE	105	Internship	Shruti Saini	Autocad ,Revit
202	CE	105	Internship	Shubham	REVIT AND AUTOCAD
203	CE	105	Internship	Shubham Sharma	AutoCAD
204	CE	105	Internship	Sneha Sanwal	Revit, staad pro
205	CE	105	Internship	Somendar Singh	AutoCAD Civil 2d , Sketchup Tutorial
206	CE	105	Internship	Someshwar Singh	AutoCAD
207	CE	105	Internship	Sonu Kuldeep	 Geotechnical Engineering Laboratory Strength of Materials
208	CE	105	Internship	Sumit Salotri	AutoCAD Civil 2d , Sketchup Tutorial
209	CE	105	Internship	Tanishq Bekadia	Revit, Staad pro
210	CE	105	Internship	Tarun Yadav	Autocad
211	CE	105	Internship	Tushar Katariya	Revit, staad pro
212	CE	105	Internship	Tushar Mehar	Revit, Staad pro
213	CE	105	Internship	Tushar Sharma	Revit, 3DsMAX
214	CE	105	Internship	Ujjwal Sharma	Revit architecture, building materials and composites
215	CE	105	Internship	Vaibhav Swami	Revit, Staad Pro.
216	CE	105	Internship	Vedika Saini	Revit, 3Ds MAX
217	CE	105	Internship	Vidhan Sharma	Auto cad
218	CE	105	Internship	Vishal Rajpurohit	3ds max
219	CE	105	Internship	Yash Tank	Revit, 3DSmax
220	CE	105	Internship	Yashi Bishnoi	Auto Cadd, Revit
221	CE	105	Internship	Yuvraj Singh Rajpurohit	3ds Max
222	CE	105	Internship	Aditya Dadhich	Autocad
223	CE	105	Internship	Ayush Soni	Strength of material

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224	CE	105	Internship	Himanshu Jonwal	Autocad
225	CE	105	Internship	Hon Vikrant Appasaheb	Autocad
226	CE	105	Internship	Ms.Jyoti Kumawat	Auto Cadd, Revit
227	CE	105	Internship	Kishan Bhawat	Auto cadd
228	CE	105	Internship	Krishna Sharma Vairagi	Auto Cadd
229	CE	105	Internship	Lobzang Paldon	AutoCAD
230	CE	105	Internship	Michael Jatav	Auto cad and staad pro
231	CE	105	Internship	Ms. Muskan Mina	Autocad, 3Ds MAX
232	CE	105	Internship	Rahul Choudhary	AutoCAD
233	CE	105	Internship	Sachin Kumar	Autocad
234	CE	105	Internship	Tanu Deshwar	3DS Max
235	CE	105	Internship	Yuvraj Singh	3DS Max
236	CE	105	Internship	Aakash Sharma	Staadpro, 3ds Max
237	CE	105	Internship	Abhinav Karela	AutoCAD and Revit
238	CE	105	Internship	Abhishek Gautam	Staad pro , 3Ds Max
239	CE	105	Internship	Abhishek Pareek	Revit,Infraworks
240	CE	105	Internship	Adil Tak	Techanical
241	CE	105	Internship	Aditya Khandelwal	Revit, Stand Pro
242	CE	105	Internship	Ajay Dev Gurjar	AutoCAD
243	CE	105	Internship	Ajay Singh Pavaiya	Revit, staad pro
244	CE	105	Internship	Akash Kushwah	AutoCAD
245	CE	105	Internship	Akhilesh Ojha	Revit, infraworks
246	CE	105	Internship	Akshay Purohit	StaadPro, Primavera
247	CE	105	Internship	Aman Sharma	Stadpro
248	CE	105	Internship	Anjali Mahawar	Revit, staad pro
249	CE	105	Internship	Anmol Pareek	AutoCAD
250	CE	105	Internship	Anuj Kumar Goyal	Water supply project
251	CE	105	Internship	Anuj Kumar Vijay	Revit & staad pro
252	CE	105	Internship	Anupam Koolwal	Revit & staad pro
253	CE	105	Internship	Ashish Rajora	Auto cadd
254	CE	105	Internship	Bharat Dudi	Revit,staad pro
255	CE	105	Internship	Bharat Singh	Al for everyone
256	CE	105	Internship	Bhavy Kumar Jain	Trainee at ongoing project at sitapura site
257	CE	105	Internship	Bhupendra Singh Rajpurohit	Revit,Primavera
258	CE	105	Internship	Chandradeep	Stadd Pro, Primavera

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				Singh Shekhawat	
259	CE	105	Internship	Deepak Kumar	Revit and staadnro
260	СЕ	105	Internship	Devesh Sharma	REVIT staad pro
261	CE	105	Internship	Dhanrai Dhakar	Revit staad pro
262	CE	105	Internship	Dhanujay Nain	3dsmax Etabs
263	CE	105	Internship	Dheerai Kumawat	auto cadd
200		105		Dheeraj Kullawat	
264	CE	105	Internship	Vishwakarma	Revit, Staad Pro
265	CE	105	Internship	Divyansh Pareek	Autocadd
266	CE	105	Internship	Gaurav Bohara	3Ds Max, Revit
267	CE	105	Internship	Gaurav Nagar	Application in engineering machanics, AI for all
268	CE	105	Internship	Govind Prajapati	Revit/ staadpro
269	CE	105	Internship	Harish Saini	Revit, staad pro
270	CE	105	Internship	Harsh Jarwal	Revit,Staad Pro
271	CE	105	Internship	Harsh Sharma	Staad pro, 3ds max
272	CE	105	Internship	Harsh Vardhan	Revit, Staad pro
273	CE	105	Internship	Harsh Vardhan Shekhawat	3ds Max
274	CE	105	Internship	Harsh Yadav	Revit, Staad pro
275	CE	105	Internship	Harshit Gupta	Live training ON-Site
276	CE	105	Internship	Himanshu Sain	Mechanics
277	CE	105	Internship	Hitesh Kumar	3DSMax, Staad Pro
278	CE	105	Internship	Iftiqar Ahmad	contruction and upgradation of roads
279	CE	105	Internship	Jaspinder Kaur	Stand pro, ETabs
280	CE	105	Internship	Kamal Yogi	Application in engineering mechanics
281	CE	105	Internship	Kanad Meena	Road works and other civil work
282	CE	105	Internship	Kartik Kamra	revit, staad pro
283	CE	105	Internship	Kuldeep Suthar	ETABS & STADD PRO
284	CE	105	Internship	Kushal Rathore	REVIT AND STAAD PRO
285	CE	105	Internship	Majid Salam Rather	Construction and upgradation of Road
286	CE	105	Internship	Manoj Saini	Auto cadd, Revit
287	CE	105	Internship	Mayank Arya	Stadd pro etab
288	CE	105	Internship	Mayank Barada	Revit and stadd pro
289	CE	105	Internship	Mayank Dadhich	Auto Cadd, Revit, staad pro
290	CE	105	Internship	Mehul Airan	Revit staad pro
201	CE	105	meeniomp		ree ne ,staaa pro
291	CE CE	105	Internship	Mo Roman	Auto Cadd , Revit

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293	CE	105	Internship	Mohammed Rameez Solanki	Intern in research work
294	CE	105	Internship	Mohit Kumar	Staad Pro, Primavera
295	CE	105	Internship	Mukul Tanwar	Auto Cad
296	CE	105	Internship	Narendra Kumawat	E-tabs, staad pro
297	CE	105	Internship	Neelam Meena	 Autocad Revit
298	CE	105	Internship	Neha Mehar	Auto cadd, revit
299	CE	105	Internship	Nikhil Jain	Auto cad , construction management
300	CE	105	Internship	Nikhil Saini	REVIT STAAD PRO
301	CE	105	Internship	Nilesh Verma	Revit, 3ds Max
302	CE	105	Internship	Nishant Varma	Auto cad staad pro
303	CE	105	Internship	Pankaj Udai	E-tabs ,staad pro.
304	CE	105	Internship	Paras Sharma	Staad Pro, Primavera
305	CE	105	Internship	Parth Jain	Auto cad
306	CE	105	Internship	Piyush Chaturvedi	Staad pro, 3ds max
307	CE	105	Internship	Prakanshu Bansal	staad pro, 3d max
308	CE	105	Internship	Prashant Baiplawat	Primavera, 3ds max
309	CE	105	Internship	Pravesh Kumar	Revit, Stadd Pro
310	CE	105	Internship	Prince Jaimini	LinkedIn
311	CE	105	Internship	Priya Meena	Construction management, GIS, foundation Engineering
312	CE	105	Internship	Priyanka Loyal	GIS, Foundation engineering
313	CE	105	Internship	Priyesh Unnithan	AutoCAD Revit Architecture
314	CE	105	Internship	Purwanshu	Staad pro
315	CE	105	Internship	Raghav Joshi	CONSTRUCTION MANAGEMENT,AUTOCA D CIVIL 3D
316	CE	105	Internship	Rahul Jangid	AutoCAD
317	CE	105	Internship	Rahul Yadav	Revit
318	CE	105	Internship	Rakesh Moond	Stand pro,Etabs
319	CE	105	Internship	Ravi Meena	Auto cadd, Revit
320	CE	105	Internship	Ravinder Singh	Revit
321	CE	105	Internship	Ritik Jain	Data Analyst
322	CE	105	Internship	Ritik Kumar Prajapati	Fundamental Of Project Management,AI, Digital Marketing
323	CE	105	Internship	Rohit Kumar	Arc GIS pro essential, Solar energy Basic



324	CE	105	Internship	Sanchay Agrawal	Autodesk, Infra-works, Real World GIS, Construction Management, LEED Credentialing, Sustainability & Green Building, Construction Estimation, Real State Analysis.
325	CE	105	Internship	Sanjana Biraniya	Stadpro
326	CE	105	Internship	Sanjay Sharma	AutoCAD and AutoCAD 3D
327	CE	105	Internship	Saurabh Umarwal	Auto Cadd, mechanics of solid
328	CE	105	Internship	Shivam Rathore	linkedln, AutoCAD
329	CE	105	Internship	Shivani Shekhar	Revit and construction management
330	CE	105	Internship	Shivkant Sharma	Revit, 3D Max
331	CE	105	Internship	Shubham Rawat	Auto cadd, Revit
332	CE	105	Internship	Sourabh Kumar Regar	Revit, Construction management
333	CE	105	Internship	Sudarshan Dev Vaishnav	Auto Cadd, Revit
334	CE	105	Internship	Sumit Mina	Auto Cadd, Revit
335	CE	105	Internship	Sunil Kumar Mahala	Etc
336	CE	105	Internship	Supreeta Kumari	Revit, LEED
337	CE	105	Internship	Surendra Solanki	Stand pro, etabs
338	CE	105	Internship	Tarun Dev Singh	Staad pro
339	CE	105	Internship	Tarun Meena	Autocad civil 3d
340	CE	105	Internship	Teekam Chand Sahu	Auto cadd
341	CE	105	Internship	Varun Prakash Mittal	Site work , auto cad
342	CE	105	Internship	Vibhanshu Jain	SITE WORK
343	CE	105	Internship	Vikas Kumar Mahawar	3d max , construction management
344	CE	105	Internship	Vinayak Sharma	Municipal Solid Waste Management in Developing Countries ,Introduction to Faecal Sludge Management
345	CE	105	Internship	Viraj Chouhan	Water resources management and policy ,, introduction to indoor air quality
346	CE	105	Internship	Vivek Kumar Meena	Revit, 3ds max
347	CE	105	Internship	Yash Kumar Sharma	Auto cadd, Revit
348	CE	105	Internship	Yogesh Meena	Application in EM
349	CE	105	Internship	Bhavya Jain	Auto Cadd, Revit
350	CE	105	Internship	Mudit Sharma	Solid waste management

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351	CE	105	Internship	Ravi Sharma	Staad pro, 3Ds max
352	CE	105	Internship	Akash Kr. Prajapat	Remote Sensing and GIS, Geotechnical Engineering I
353	CE	105	Internship	Danish Siddiqui	Site supervision
354	CE	105	Internship	Mukul	Auto cadd, civil 3d, Auto desk, c++
355	CE	105	Internship	Swarn Raj Singh	Geotechnical engineering and foundation engineering
356	ME	113	Internship	Aashish Kumar	Udemy
357	ME	113	Internship	Aditya Hada	Google digital garage
358	ME	113	Internship	Aditya Sagar	Cademate
359	ME	113	Internship	Akash Singh Bhadoria	Cademate
360	ME	113	Internship	Akshat Khandelwal	
361	ME	113	Internship	Akshay Chaudhary	Cademate
362	ME	113	Internship	Devanshu Sharma	Cademate
363	ME	113	Internship	Dhruv Boola	NPTEL
364	ME	113	Internship	Gajendra Dayma	Udemy
365	ME	113	Internship	Gautam Vijay	Udemy
366	ME	113	Internship	GORAV	
367	ME	113	Internship	Gourang Sharma	Cademate
368	ME	113	Internship	Harsh Bansal	Cademate
369	ME	113	Internship	Harsh Kumar Yadav	Udemy
370	ME	113	Internship	Harshita Chawrani	Udemy
371	ME	113	Internship	Hemant Kumar Jangid	
372	ME	113	Internship	ILHAM JAMIL	Google digital garage
373	ME	113	Internship	Jaivansh Sharma	Cademate
374	ME	113	Internship	Jaivardhan Nagar	
375	ME	113	Internship	JAYESH Jhadodiya	Internshala training
376	ME	113	Internship	Jitendra Singh Meena	Internshala training
377	ME	113	Internship	Jitendra Vaishnav	Cademate
378	ME	113	Internship	JYOTIPRAKAS HSHARMA	Udemy
379	ME	113	Internship	Karan Yadav	Cademate
380	ME	113	Internship	Khwaish	Internshala training
381	ME	113	Internship	Krishankant	Cademate

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				Sharma	
382	ME	113	Internship	Krishna Pal	Cademate
383	ME	113	Internship	Kshitiz Mathur	Cademate
384	ME	113	Internship	Lakshya R Saadh	Cademate
385	ME	113	Internship	Laxman Sharma	Great learning
386	ME	113	Internship	Manish Solanki	Cademate
387	ME	113	Internship	Manoj Mangal	Sololearn
388	ME	113	Internship	Mohammad Julkhar	Cademate
389	ME	113	Internship	Muskan Soni	Internshala training
390	ME	113	Internship	Naman Agrawal	Internshala training
391	ME	113	Internship	Naman Gupta	Cademate
392	ME	113	Internship	Naveen Kumar Burdak	Udemy
393	ME	113	Internship	Nishant Dagar	Internshala training
394	ME	113	Internship	Nishkarsh Gujral	Great learning
395	ME	113	Internship	Parth Dadhich	Great learning
396	ME	113	Internship	Pradeep Mahawar	Great learning
397	ME	113	Internship	Priyansh Gupta	
398	ME	113	Internship	Rahul Meena	Cademate
399	ME	113	Internship	Ritik Hada	Cademate
400	ME	113	Internship	Rohit Tiwari	Think next
401	ME	113	Internship	Ronak Maheswari	
402	ME	113	Internship	SAMBHAV JAIN	Internshala training
403	ME	113	Internship	Shaksham Gouttam	Cademate
404	ME	113	Internship	Shamsuddin Siddiquee	Cademate
405	ME	113	Internship	SHANTANU SINGH YADAV	Cademate
406	ME	113	Internship	Shivam Sharma	Udemy
407	ME	113	Internship	Shivangi Acharya	Udemy
408	ME	113	Internship	Shubhanshu Kumawat	Think next
409	ME	113	Internship	Sushil Thapa	Cademate
410	ME	113	Internship	Vaibhav Soni	Coursera
411	ME	113	Internship	Vipin Pareek	Cademate
412	ME	113	Internship	Yash Kumawat	Cademate
413	ME	113	Internship	YUGDEEP SINGH HADA	Coursera

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414	ME	113	Internship	Apurv Jain	Cademate
415	ME	113	Internship	Raman Yadav	Great learning
416	ME	113	Internship	Saurabh Kumar	Udemy
417	ME	113	Internship	Abhay Kumar Jeengar	
418	ME	113	Internship	Abhijeet Ranjan	
419	ME	113	Internship	Aditya Saini	
420	ME	113	Internship	Aditya Sharma	
421	ME	113	Internship	Akash Kumar Verma	
422	ME	113	Internship	Aman Dadhich	
423	ME	113	Internship	Aman Kumawat	
424	ME	113	Internship	Amit Purohit	
425	ME	113	Internship	Amit Thakur	
426	ME	113	Internship	Ankit Raj	
427	ME	113	Internship	Ankur Gupta	
428	ME	113	Internship	Anubhav Choudhary	
429	ME	113	Internship	Atharv Sharma	
430	ME	113	Internship	Ayush Soni	
431	ME	113	Internship	Chirag Meena	
432	ME	113	Internship	Dhruv Goyal	
433	ME	113	Internship	Divyansh Agarwal	
434	ME	113	Internship	Gajendra Yadav	
435	ME	113	Internship	Harsh Jain	
436	ME	113	Internship	Himanshu Sharma	
437	ME	113	Internship	Hitesh Panchal	
438	ME	113	Internship	Ishan Adwani	
439	ME	113	Internship	Jitendra Saini	
440	ME	113	Internship	K K Siddharth	
441	ME	113	Internship	Lakhan Mishra	
442	ME	113	Internship	Lakshya Sharma	
443	ME	113	Internship	Mahendra Yadav	
444	ME	113	Internship	Mayank Kabra	
445	ME	113	Internship	Mayank Sharma	
446	ME	113	Internship	Mohd Amir Khokhar	
447	ME	113	Internship	Mridul Saini	
448	ME	113	Internship	Naleen Kumar Somani	
449	ME	113	Internship	Naman Goyal	
450	ME	113	Internship	Nand Kishore	

[Department of Mechanical Engineering]

				Yadav
451	ME	113	Internship	Neeraj Gautam
452	ME	113	Internship	Nishant Kumawat
453	ME	113	Internship	Nitesh Guria
454	ME	113	Internship	Parmendra Singh Jodha
455	ME	113	Internship	Parth Kaushik
456	ME	113	Internship	Pawan Kumar Sharma
457	ME	113	Internship	Pawandeep Singh Bagga
458	ME	113	Internship	Pravesh Datwani
459	ME	113	Internship	Prince Raj
460	ME	113	Internship	Pulkit
461	ME	113	Internship	Rahul Dakuliya
462	ME	113	Internship	Rahul Jangid
463	ME	113	Internship	Rahul Kumar Kumawat
464	ME	113	Internship	Rijul Katewa
465	ME	113	Internship	Rishikesh Sahani
466	ME	113	Internship	Rohit Bhatt
467	ME	113	Internship	Rohit Jangid
468	ME	113	Internship	Ronak Soni
469	ME	113	Internship	Sachin Singh Senger
470	ME	113	Internship	Sahil Khan Kayamkhani
471	ME	113	Internship	Sanjay Meena
472	ME	113	Internship	Satwik Sharma
473	ME	113	Internship	Shivanshu Puri Goswami
474	ME	113	Internship	Shubham Tiwari
475	ME	113	Internship	Snehil Kumar
476	ME	113	Internship	Somendra Sharma
477	ME	113	Internship	Sunil Choudhary
478	ME	113	Internship	Utkarsh Natu
479	ME	113	Internship	Vedank Singhal
480	ME	113	Internship	Vikas Prajapat
481	ME	113	Internship	Yash Mahawar
482	ME	113	Internship	Aman Sharma
483	ME	113	Internship	Harshvardhan Singh
484	ME	113	Internship	Kunal Kumar

[Department of Mechanical Engineering]

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185	ME	113	Internship	Mahesh Ionwal	I
405		113	Internship	Nakul Dandotia	
400	IVIE	115	Internship	Nakui Dalluotta	
487	ME	113	Internship	Srivastava	
488	ME	113	Internship	Vishnu Sharma	
489	ME	113	Internship	Yaman Mathur	
490	ME	113	Internship	Yash Mishra	
491	ME	113	Internship	AAKASH GARG	Automobile and IC Engine course
492	ME	113	Internship	AARYANSH PANDEY	machine learning with python
493	ME	113	Internship	AASIM ALI	SOLIDWORKS
				ABHISHEK	
494	ME	113	Internship	SINGH HADA	Intelligent machining
495	ME	113	Internship	ABHISHEK JADON	machine learning and solid works
496	ME	113	Internship	ABHISHEK KUMAR	Wind Energy
497	ME	113	Internship	ABHISHEK SHARMA	Maruti Suzuki workshop
498	ME	113	Internship	ABHISHEK	Cybersecurity in Manufacturing
499	ME	113	Internship	AJAY MEERWAL	Wind energy & Python
500	ME	113	Internship	AKASH SINGHAL	Automobile and IC Engine course
501	ME	113	Internship	AKSHAT CHATURVEDI	Wind energy & python
502	ME	113	Internship	AKSHAT JAIN	Solidworks
503	ME	113	Internship	AKSHAT MANGAL	The Fundamentals of Digital Marketing
504	ME	113	Internship	AMAN KHAN	Wind Energy
505	ME	113	Internship	AMBAR	Internship
506	ME	113	Internshin		wind energy
500	ML	115	interniship		while chergy
507	ME	113	Internship	MAHESHWARI	HTML, CSS
508	ME	113	Internship	ANKUR SHARMA	Online workshop on Electric Vehicle
509	ME	113	Internship	ANURAG BARMAN	Python Programming
510	ME	113	Internship	ARUN RAJ SINGH NARUKA	fusion 360
511	ME	113	Internship	ARVIND SINGH GORA	3d printing



512	ME	113	Internship	ARYAMAN Khadoliya	Intro to Digital Manufacturing with Autodesk Eusion 360
513	ME	113	Internship	ARYAN BAHETI	Web Develpoment and internship
514	ME	113	Internship	ASHUTOSH BARWAL	Wind Energy
515	ME	113	Internship	ASHUTOSH SINGH JAT	Maruti Suzuki workshop
516	ME	113	Internship	ASHUTOSH YADAV	Internship
517	ME	113	Internship	ASIF ALI	Machine design
518	ME	113	Internship	BADAL SINGH SHEKHAWAT	TEDP on AI and Data Science
519	ME	113	Internship	CHETAN MAHAWAR	AIR BRAKE SYSTEM
520	ME	113	Internship	DEEPAK MOOLANI	HTML5 and CSS3 for beginners
521	ME	113	Internship	DEEPAK SAINI	CAD,CAM and Practical CNC Machining
522	ME	113	Internship	DEEPAK SHARMA	Digital manufacturing and design
523	ME	113	Internship	DEEPENDRA SINGH NATHAWAT	SOLIDWORKS
524	ME	113	Internship	DEVANG VAISHNAV	wind energy and Digital manufacturing
525	ME	113	Internship	DEVESH MANDAN	Air Brake System
526	ME	113	Internship	DINESH JANGID	Rolling Contact Bearing
527	ME	113	Internship	DIVYA BHARTI	solidworks and ansys
528	ME	113	Internship	GOVIND SINGH KUSHWAH	PYTHON
529	ME	113	Internship	HARSH SONI	Web Develpoment and internship
530	ME	113	Internship	HARSHIL CHANDNA	Internship
531	ME	113	Internship	HIMANSHU CHOUDHARY	Python
532	ME	113	Internship	HIMANSHU KHATWANI	python, digital marketing
533	ME	113	Internship	HITARTH SINGH HADA	digital marketing
534	ME	113	Internship	INDERJEET SINGH YADAV	CAD,CAM and Practical CNC Machining

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535	ME	113	Internship	JAI PARKASH	solidworks and Machine Learning
536	ME	113	Internship	JAIVEER SINGH	Machine learning with python
537	ME	113	Internship	KARTIK GUPTA	Bearings
538	ME	113	Internship	KULDEEP SHARMA	Digital marketing
539	ME	113	Internship	KULDEEP SINGH	Maruti Suzuki workshop
540	ME	113	Internship	KULDEEP VAISHNAV	Programming, Data structures and Algorithms using Python
541	ME	113	Internship	KUNAL GURJAR	programming in python
542	ME	113	Internship	LAKSHENDRA SUMAN	electric vehicles course
543	ME	113	Internship	LAKSHAY KHANDELWA L	Java script html course
544	ME	113	Internship	LAKSHYA MISHRA	Javascript
545	ME	113	Internship	LOKESH KUMAWAT	Python
546	ME	113	Internship	MAHENDRA SINGH SOLANKI	Programming C and Python
547	ME	113	Internship	MANISH CHOUDHARY	BOSCH Diesel Fuel Injection Pump
548	ME	113	Internship	MANISH SUTHAR	Training
549	ME	113	Internship	MD FARDEEN BUKHSH	Body Manufacturing Division
550	ME	113	Internship	MOHIT CHOUDHARY	internship in Management of Servers at India Focus
551	ME	113	Internship	MOHIT VERMA	Digital marketing
552	ME	113	Internship	NAMAN AGRAWAL	python programming
553	ME	113	Internship	NARENDRA SINGH RAO	C++ Basics: Selection and Iteration
554	ME	113	Internship	NAVEEN POPTANI	Python Programming
555	ME	113	Internship	NAVEEN VERMA	Industrial Training at CIPET
556	ME	113	Internship	NAVNEET KUMAR	Industrial Training at CIPET
557	ME	113	Internship	NIKHIL	Programming in Python

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				KUMAR SAHU	
550	МГ	112	т. 1.	NIKHIL	
338	ME	113	Internship	NUWAL	Python
559	ME	113	Internship	NIKHIL	
559	IVIL	115	internship	SHARMA	Programming in Python
					internship in Working of a
560	ME	113	Internship		Sewage Treatment plant at
000		110	Internet	NIMISH	Airavat GreenEnergy
				BHATNAGAR	Private Limited
561	ME	113	Internship	PIYUSH	
			1	AGARWAL	Google Analytics
562	ME	113	Internship	PIYUSH	Digitalization in
		_	I I I I	SHOORA	aeronautics and space
563	ME	113	Internship	PRAGYAN	
			internship	VASHISHTH	Albal Infra Private limited
564	ME	113	Internship	PRAJJWAL	solidworks and machine
			I I I I	SHROTRIYA	learning
565	ME	113	Internship	PRAKHAR	Solidworks and Machine
		110	1 7 . 1 .	JAIN	Learning
566	ME	113	Internship	PRINCE SONI	Solidworks and Ansys
567	ME	113	Internship	PRIYANSH	
			···· ·· ·	GUPTA	Solidworks
5.60		110	T , 1	PUSHPENDRA	
568	ME	113	Internship	KUMAR	I
					Java Seemless and welded
569	ME	113	Internship	KAHUL	Seamless and welded
				JANUK	tuotais
570	ME	113	Internship	RAJNISH	Electric and Hybrid
			-	VERMA	Vehicle Technology
571	ME	113	Internship		Electric Vehicle and
			1	RANU SONI	Mobility
572	ME	113	Internship	KEYANSH	Albal Infra Private
573	ME	113	Internship		AutoCAD
574	ME	112	Internship		Solid Works
574	IVIE	115	internship	KIIIK JAIN	Solid works
575	ME	113	Internship		foundry
					SOLIDWORKS and
576	ME	113	Internship	KODAP	A news
577	ME	113	Internship		Autopad & palidwarks
511	IVIL	115	memsnip	SATIL ANSAKI	Autocau & solidworks
578	ME	113	Internship	AGRAWAI	PYTHON
				SANDEED	
579	ME	113	Internshin	KUMAR	auto
	1,112	115	internomp	AMETA	CAD solidworks c/c++
				SANSKAR	
580	ME	113	Internship	JANGID	Digital Marketing

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581	ME	113	Internship	SATVIK SAIN	Micro Moulds
582	ME	113	Internship	SHAILESH KALWAR	Introduction to Data Science in Python
583	ME	113	Internship	SHAURYA PRATAP SINGH GODAR	Digital Marketing
584	ME	113	Internship	SHIVAM KUMAR YADAV	Albal Infra Private Limited
585	ME	113	Internship	SHIVANG SHRIVASTAV A	Cad Desk
586	ME	113	Internship	SHIVANSH SINGH	Capstone: Retrieving, Processing, and Visualizing data with Python
587	ME	113	Internship	SHUBHAM JINDAL	Ansys,Solidworks
588	ME	113	Internship	SHYAM SUNDER PIPRONIYAN	Python
589	ME	113	Internship	SOURABH SIKKA	Internship
590	ME	113	Internship	TANAY VIJAY	Programming in C++
591	ME	113	Internship	TUSHAR JAIN	Natural Gas
592	ME	113	Internship	VIKHYAT SITAWAT	Natural Gas
593	ME	113	Internship	VIPUL TAK	internship in Electronic System Design & Manufacturing at Headway Automations
594	ME	113	Internship	VISHAL KUMAR SHARMA	Six sigma Principles
595	ME	113	Internship	YASH CHOUDHARY	Electric and Hybrid Vehicle Technology
596	ME	113	Internship	YASHVANT SHARMA	Natural gas
597	ME	113	Internship	YUVRAJ SINGH	Natural gas
598	ME	113	Internship	KUNAL SHARMA	Natural Gas
599	ME	113	Internship	RAJORA TUSHAR SURENDRA	Six Sigma
600	ME	113	Internship	RITVIK SHRINGI	AutoCad ,SolidWorks
601	ME	113	Internship	SOMYA JAIN	Natural gas

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602	IT	112	Internship	Aashish Kundra	python from scratch
603	IT	112	Internship	Aayush bansal	Web development
604	IT	112	Internship	Abhay Agrawal	Learn to code with python from scratch
605	IT	112	Internship	Abhay Bansal	HTML,CSS and Java script for Web developer
606	IT	112	Internship	Aditya Shah	Learning Python from Scratch
607	IT	112	Internship	Aditya Singh Naruka	Web development
608	IT	112	Internship	Akash dagur	Machine learning with python
609	IT	112	Internship	Akhilesh Yadav	Web Development Angular
610	IT	112	Internship	Aksha Mishra	Industrial Training III Sem 2021-22 3IT7 - 30
611	IT	112	Internship	Akshat Chaurasia	The fundamentals of digital marketing
612	IT	112	Internship	akshat singh	c++
613	IT	112	Internship	AKSHAT VERMA	The Complete Networking Fundamentals Course. Your CCNA start
614	IT	112	Internship	Aman Goyanka	HTML CSS AND JAVASCRIPT
615	IT	112	Internship	Aman Jain	Web development
616	IT	112	Internship	Aman Jain	Mastering Data Structure and Algorithm using C and C++
617	IT	112	Internship	Aman kabra	Complete Python Developer in 2022: Zero to Mastery
618	IT	112	Internship	Aman Marothiya	Web Development
619	IT	112	Internship	Anjali Singh	Python bootcamp
620	IT	112	Internship	Ankit Kumar	Complete pyhton developer in 2021:From zero to mastery
621	IT	112	Internship	Ankit yadav	The Fundamental of Digital Marketing
622	IT	112	Internship	annu kumar gupta	web developement
623	IT	112	Internship	Ansh Singh	Python
624	IT	112	Internship	Anuj prajapat	Learn C++ Programming - Beginner to Advance- Deep Dive in C++



625	IT	112	Internship	Anurag Sharma	Data Structures and Algorithms in Python
626	IT	112	Internship	Arjun jaygadi	Industrial training
627	IT	112	Internship	Arpit Agarwal	Digital Marketing
628	IT	112	Internship	Arpit Raychand Sansi	Programming Foundation with javascript, html,and css
629	IT	112	Internship	Arpit Raychand Sansi	WEB DEVELOPMENT
630	IT	112	Internship	Arpit sharma	Learn To Code With Python From Scratch
631	IT	112	Internship	Arti Solanki	Machine learning in python
632	IT	112	Internship	ARYAMAN SHARMA	Complete Ethical hacking Bootcamp 2022: Zero to Mastery
633	IT	112	Internship	Aryan Khandelwal	Web development
634	IT	112	Internship	Ashish Sharma	Python
635	IT	112	Internship	Ayush Kothari	Python
636	IT	112	Internship	Ayush Kumar	LEARN TO CODE WITH PYTHON FROM SCRATCH
637	IT	112	Internship	AYUSH SHARMA	CYBERSECURITY AND ETHICAL HACKING
638	IT	112	Internship	Ayushi Sharma	Web development
639	IT	112	Internship	Balpreet Kaur	Digital marketing
640	IT	112	Internship	Bharti Somra	C Programming: Advanced Data Types
641	IT	112	Internship	Charu jain	python from scratch
642	IT	112	Internship	Charushi Jain	Machine Learning Using Python
643	IT	112	Internship	Chirag Bhatia	Learn C++ Programming Beginner to Advance - Deep Dive in C++
644	IT	112	Internship	Chirag Soni	Java from zero to first job
645	IT	112	Internship	Darpan Mendiratta	Crash Course on Python
646	IT	112	Internship	deepanshu moorjani	web development
647	IT	112	Internship	DEVANSHI TIWARI	PYTHON
648	IT	112	Internship	Deven kumawat	Digital marketing
649	IT	112	Internship	Divisha Sharma	Python for Absolute Beginners: Learn Python in a Week!

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650	IT	112	Internship	Divyansh garg	Digital marketing
651	IT	112	Internship	Divyanshu Agrawal	Data Analyst
652	IT	112	Internship	Dixit Bansal	Web Development
653	IT	112	Internship	GARVIT	WEB DEVELOPMENT
654	IT	112	Internship	Garvit Choudhary	Python
655	IT	112	Internship	Gaurav Agarwal	JavaScript Course 2021
656	IT	112	Internship	Gaurav gupta	Python
657	IT	112	Internship	Grahit Goyal	Digital marketing
658	IT	112	Internship	Hardik Maheshwari	Web-Development
659	IT	112	Internship	Harsh Vardhan Singh	3rd sem. industrial training
660	IT	112	Internship	Harshit Purwar	Python
661	IT	112	Internship	Himani Munjal	Java(Core and Advanced)
662	IT	112	Internship	Himanshu Mishra	MODERN REACT WITH REDUX
663	IT	112	Internship	Hritika Binawara	The Web Developer Bootcamp 2022
664	IT	112	Internship	Hritika Binawara	WEB DEVELOPENT
665	IT	112	Internship	Ishan Goval	Web development
005			1	Ishan Coja	web development
666	IT	112	Internship	Ishita Jain	Programming for everybody(PYTHON), Introduction to HTML5
666	IT IT	112 112	Internship Internship	Ishita Jain Ishita Sharma	Programming for everybody(PYTHON), Introduction to HTML5 Python for Everybody and HTML5
666 667 668	IT IT IT	112 112 112	Internship Internship Internship	Ishita Jain Ishita Sharma Jalaj bohra	Programming for everybody(PYTHON), Introduction to HTML5 Python for Everybody and HTML5 Python for everybody (get started with python)
666 667 668 669	IT IT IT IT	112 112 112 112	Internship Internship Internship Internship	Ishita Jain Ishita Sharma Jalaj bohra Jatin Lakhotia	Programming for everybody(PYTHON), Introduction to HTML5 Python for Everybody and HTML5 Python for everybody (get started with python) Basic Python
666 667 668 669 670	IT IT IT IT IT	112 112 112 112 112 112	Internship Internship Internship Internship Internship	Ishita Jain Ishita Sharma Jalaj bohra Jatin Lakhotia Jayant Mishra	Programming for everybody(PYTHON), Introduction to HTML5 Python for Everybody and HTML5 Python for everybody (get started with python) Basic Python 100 Days of Code:The Complete Python Pro Bootcamp For 2022
666 667 668 669 670 671	IT IT IT IT IT IT	112 112 112 112 112 112 112	Internship Internship Internship Internship Internship Internship	Ishita Jain Ishita Sharma Jalaj bohra Jatin Lakhotia Jayant Mishra kanak saini	Programming for everybody(PYTHON), Introduction to HTML5 Python for Everybody and HTML5 Python for everybody (get started with python) Basic Python 100 Days of Code:The Complete Python Pro Bootcamp For 2022 industrial training on python
666 667 668 669 670 671 672	IT IT IT IT IT IT IT	112 112 112 112 112 112 112 112	Internship Internship Internship Internship Internship Internship Internship Internship	Ishita Jain Ishita Jain Ishita Sharma Jalaj bohra Jatin Lakhotia Jayant Mishra kanak saini kanhaiya lal dhaker	Programming for everybody(PYTHON), Introduction to HTML5 Python for Everybody and HTML5 Python for everybody (get started with python) Basic Python 100 Days of Code:The Complete Python Pro Bootcamp For 2022 industrial training on python The complete networking fundamental course
660 667 668 669 670 671 672 673	IT IT IT IT IT IT IT	112 112 112 112 112 112 112 112 112	Internship Internship Internship Internship Internship Internship Internship Internship	Ishita Jain Ishita Jain Ishita Sharma Jalaj bohra Jatin Lakhotia Jayant Mishra kanak saini kanhaiya lal dhaker Kanika Mittal	Programming for everybody(PYTHON), Introduction to HTML5 Python for Everybody and HTML5 Python for everybody (get started with python) Basic Python 100 Days of Code:The Complete Python Pro Bootcamp For 2022 industrial training on python The complete networking fundamental course The Python Mega Course
666 667 668 669 670 671 672 673 674	IT IT IT IT IT IT IT IT IT	112 112 112 112 112 112 112 112 112 112 112 112 112 112 112 112 112 112 112 112	Internship Internship Internship Internship Internship Internship Internship Internship Internship	Ishita Jain Ishita Jain Ishita Sharma Jalaj bohra Jatin Lakhotia Jayant Mishra kanak saini kanhaiya lal dhaker Kanika Mittal Kanishk Sharma	Programming for everybody(PYTHON), Introduction to HTML5 Python for Everybody and HTML5 Python for everybody (get started with python) Basic Python 100 Days of Code:The Complete Python Pro Bootcamp For 2022 industrial training on python The complete networking fundamental course The Python Mega Course HTML5 + CSS3
666 667 668 669 670 671 672 673 674	IT IT IT IT IT IT IT IT IT IT	112 112	Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship	Ishita Jain Ishita Jain Ishita Sharma Jalaj bohra Jatin Lakhotia Jayant Mishra kanak saini kanak saini kanhaiya lal dhaker Kanika Mittal Kanishk Sharma Kartik ashoya	Programming for everybody(PYTHON), Introduction to HTML5 Python for Everybody and HTML5 Python for everybody (get started with python) Basic Python 100 Days of Code:The Complete Python Pro Bootcamp For 2022 industrial training on python The complete networking fundamental course The Python Mega Course HTML5 + CSS3 Phython programming
666 667 668 669 670 671 672 673 674 675 676	IT IT IT IT IT IT IT IT IT IT IT	112 112	Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship	Ishita Jain Ishita Jain Ishita Sharma Jalaj bohra Jatin Lakhotia Jayant Mishra kanak saini kanhaiya lal dhaker Kanika Mittal Kanishk Sharma Kartik ashoya Keshav Soni	Programming for everybody(PYTHON), Introduction to HTML5Python for Everybody and HTML5Python for everybody (get started with python)Basic Python100 Days of Code:The Complete Python Pro Bootcamp For 2022industrial training on pythonThe complete networking fundamental courseThe Python Mega Course HTML5 + CSS3Phython programming Complete python
666 667 668 669 670 671 672 673 674 675 676	IT IT IT IT IT IT IT IT IT IT IT IT	112 112	Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship	Ishita Jain Ishita Jain Ishita Sharma Jalaj bohra Jatin Lakhotia Jayant Mishra kanak saini kanhaiya lal dhaker Kanika Mittal Kanishk Sharma Kartik ashoya Keshav Soni Khushi Garg	Programming for everybody(PYTHON), Introduction to HTML5 Python for Everybody and HTML5 Python for everybody (get started with python) Basic Python 100 Days of Code:The Complete Python Pro Bootcamp For 2022 industrial training on python The complete networking fundamental course The Python Mega Course HTML5 + CSS3 Phython programming Complete python developer zero to mastery Web development



679	IT	112	Internship	Khushi verma	Programming for everybody (Getting started with python)
680	IT	112	Internship	Komal bhamu	SEO Training 2022: Complete SEO course+ Wordpress SEO Yoast
681	IT	112	Internship	Konika Nagar	Complete python developer in 2022: from zero to mastery
682	IT	112	Internship	KUMUD JAIN	THE PYTHON MEGA COURSE 2022
683	IT	112	Internship	Lalit laxkar	Html css and javascript
684	IT	112	Internship	Mananya Gaur	LEARN TO CODE WITH PYTHON FROM SCRATCH
685	IT	112	Internship	Manisha Gehlot	Complete python developer : zero to mastery
686	IT	112	Internship	Mayank sharma	Javascript
687	IT	112	Internship	Megha Sharma	C++ Programming
688	IT	112	Internship	Megha Sharma	Python Bootcamp
689	IT	112	Internship	Meghansh Agarwal	C++ Programming
690	IT	112	Internship	MEGHANSH AGARWAL	Python Programming
691	IT	112	Internship	Mitesh Chouhan	Python Basic
692	IT	112	Internship	Muskan Gola	Beginning C++ Programming- From Beginner to Beyond
693	IT	112	Internship	Muskan Gola	100 days of code. The complete python pro bootcamp.
694	IT	112	Internship	Naman Bohara	Fundamental Digital Marketing
695	IT	112	Internship	Naman Somani	Python Basics
696	IT	112	Internship	NAUMIT KUMAR	JAVA PROGRAMMING FOR BEGINNERS
697	IT	112	Internship	Nikhil	Html css ans JavaScript
698	IT	112	Internship	Nikhil Singh	Java Basic
699	IT	112	Internship	Nikita Agarwal	Web development
700	IT	112	Internship	Nishant Gupta	Machine Learning & Deep Learning in Python & R
701	IT	112	Internship	Nishant Singh Kushwah	The Python Mega Course: Build 10 Real World Applications



702	IT	112	Internship	Pankaj sain	The fundamental of digital marketing
703	IT	112	Internship	Piyush Gupta	Python
704	IT	112	Internship	Prabal Jain	WEB DEVELOPMENT BOOTCAMP 2022
705	IT	112	Internship	Prafful Palod	Digital Marketing
706	IT	112	Internship	Pranav Audichya	Machine Learning and Deep learning in python and R
707	IT	112	Internship	Pranav Audichya	Deep learning in python and R
708	IT	112	Internship	Prasann Parnami	Responsive Web Design
709	IT	112	Internship	Pratham Kumar Singh	The Web Developer Bootcamp 2022
710	IT	112	Internship	Preksha Parashar	PYTHON
711	IT	112	Internship	Prerana Sharma	Python Pro Bootcamp
712	IT	112	Internship	Priyanshu Das	Beginning C++ Programming - From Beginner to Beyond
713	IT	112	Internship	Priyanshu garg	Python
714	IT	112	Internship	Rachit koolwal	machine learning and deep learning in python
715	IT	112	Internship	Rachit koolwal	Python
716	IT	112	Internship	Raina gupta	HTML CSS JAVASCRIPT for Web developers
717	IT	112	Internship	Rajat Jain	Web Development
718	IT	112	Internship	Rani Yadav	Python programming
719	IT	112	Internship	Ridhima solet	Gold visor
720	IT	112	Internship	Rishi Vyas	HTML, CSS AND JAVASCRIPT for Web Developers
721	IT	112	Internship	Rishika Sharma	Python Developer in 2022 from zero to mastery
722	IT	112	Internship	Riya Sharma	PYTHON
723	IT	112	Internship	Rohit Baghel	Industrial training
724	IT	112	Internship	Rohit Sankhala	HTML,CSS and Javascript for web Developers
725	IT	112	Internship	Sahil Chandani	Phython Basics
726	IT	112	Internship	Saksham Sharma	Become a Certified HTML, CSS, JavaScript Web Developer
727	IT	112	Internship	Saloni Shrivastava	Coding



728	IT	112	Internship	Sameer maheshwari	Chatbot(python)
729	IT	112	Internship	Sanchay Jain	Html, Css And JavaScript
730	IT	112	Internship	Saransh Jain	Learn To Code With Python from Scratch.
731	IT	112	Internship	Shashank Sharma	Web development
732	IT	112	Internship	Shivam garg	WEB DEVELOPMENT
733	IT	112	Internship	Shruti Gupta	Web Development
734	IT	112	Internship	Shruti Sharma	Web development
735	IT	112	Internship	Sneha	Web development bootcamp 2022
736	IT	112	Internship	Sneha gupta	Technical Entrepreneurship Development program- RPA
737	IT	112	Internship	Somesh Sharma	IT Networking Fundamentals with Lab Practicals
738	IT	112	Internship	Soumya Agarwal	Python
739	IT	112	Internship	Sparsh Gupta	Programming
740	IT	112	Internship	Subrat Shukla	Javascript
741	IT	112	Internship	Suvesh sharma	Web development
742	IT	112	Internship	Tanishka narula	python basics
743	IT	112	Internship	Varnika Jain	Learn Python Programming Masterclass
744	IT	112	Internship	Vartika Jain	Python From Scratch
745	IT	112	Internship	Vasudev Gupta	Python 101 for Data Science
746	IT	112	Internship	Vatsalya bohara	The Fundamentals Of Digital Marketing
747	IT	112	Internship	Vedika Garg	Digital Marketing
748	IT	112	Internship	Vibhor Mittal	Python
749	IT	112	Internship	Vidit parikh	Hotel management system
750	IT	112	Internship	Vinay Khatri	Digital marketing
751	IT	112	Internship	VINIT PRADHAN	Digital Marketing
752	IT	112	Internship	Vishnu kumar	Web development
753	IT	112	Internship	Yashvi Nama	Robotics Process Automation
754	IT	112	Internship	Yashwant Sharma	Python and Computer Vision
755	IT	112	Internship	Yuvraj Singh Rathore	Web development
756	IT	112	Internship	Yuvraj	PYTHON

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				Upadhyay	
757	IT	112	Internship	HARSH GUPTA	Embedded system
758	IT	112	Internship	Neeraj Borana	Embedded System
759	IT	112	Internship	Aaftab Khan	The Complete Android Oreo Developer Course - Build 23 Apps!
760	IT	112	Internship	Aakarsh Thora	Google Cloud Computing Fundamental
761	IT	112	Internship	Aayush Malav	Google Cloud
762	IT	112	Internship	Abhay Sharma	Neural Network and Deep Learning
763	IT	112	Internship	Abhay Sharma	Google cloud computing
764	IT	112	Internship	Abhijeet Choudhary	G. C. C. F
765	IT	112	Internship	Abhishek Singh Rathore	Web development
766	IT	112	Internship	Adarsh Tapariya	Python Programming
767	IT	112	Internship	Aditi Sharma	Full Stack Development
768	IT	112	Internship	ADITYA GOYAL	GOOGLE CLOUD COMPUTIING FOUNDATIONS
769	IT	112	Internship	Aditya Jaiswal	Web development
770	IT	112	Internship	Aishwary Goswami	Neural Networks and Deep Learning
771	IT	112	Internship	Akshat Jain	Introduction to tensorflow for artificial intelligence, machine learning and deep learning
772	IT	112	Internship	AMIT YADAV	Project Development Using JAVA for Beginners
773	IT	112	Internship	Ananya Jain	Google Cloud Platform
774	IT	112	Internship	Anshul Khandelwal	Web development
775	IT	112	Internship	Aryan Verma	Google cloud computing fundamental
776	IT	112	Internship	Ayan kumar Sethi	GCCF
777	IT	112	Internship	Ayush kumar jain	C++ programming language
778	IT	112	Internship	Brijnandan meena	Front end web development
779	IT	112	Internship	Chahak Khandelwal	Google cloud computing
780	IT	112	Internship	Deepak Singhal	Google Cloud Computing

781	IT	112	Internship	DEVANSH AGARWAL	AWS FUNDAMENTALS
782	IT	112	Internship	devesh sharma	Python Programming
783	IT	112	Internship	Dhruv Shringi	Industrial training
784	IT	112	Internship	Divesh Maheshwari	Google cloud computing foundation
785	IT	112	Internship	Garvit Kumar	C++ Programming Language
786	IT	112	Internship	Gaurav khandelwal	Python basic advance and django
787	IT	112	Internship	HARDIK SINGHAL	Google Cloud Computing Foundation Program
788	IT	112	Internship	HARSH GUPTA	Google cloud computing foundation
789	IT	112	Internship	Harsh sharma	cloud computing
790	IT	112	Internship	Harsh Singhal	SQL
791	IT	112	Internship	Harsh Verna	Python programming language
792	IT	112	Internship	Harshit agarwal	Google Cloud Computing Foundations
793	IT	112	Internship	Harshit Tiwari	Google Cloud Computing Foundations
794	IT	112	Internship	HITESHA KUMARI	WEB DEVELOPMENT
795	IT	112	Internship	Ishan Mittal	Python Programming Bootcamp
796	IT	112	Internship	Jaanvi Pandey	Google Cloud Platform Services
797	IT	112	Internship	Jirin Jain	Google Cloud Computing Foundations
798	IT	112	Internship	Keshav Kumar	GCCF
799	IT	112	Internship	Khushi Jain	Web development
800	IT	112	Internship	Khushi Nandwana	Google Cloud Computing Foundation
801	IT	112	Internship	Khushi Vijay	Gccf
802	IT	112	Internship	kirty gupta	Programming with Python
803	IT	112	Internship	Kunal Mod	Introduction to Tensorflow for AI, ML and DL
804	IT	112	Internship	Kushal Gera	GCCF
805	IT	112	Internship	Maidini Gautam	Google Cloud Computing Program
806	IT	112	Internship	Manas gaur	PYTHON
807	IT	112	Internship	Manas Sharma	Beginning C++ Programming-Form



					Beginner to Beyond
808	IT	112	Internship	Mitanshu Surana	Google Cloud Computing Foundation
809	IT	112	Internship	Naman sharma	C++
810	IT	112	Internship	NEHAL JAIN	Python Data Structures
811	IT	112	Internship	Nishant Kumawat	Java programming for complete beginners
812	IT	112	Internship	Prakhar Bhargava	Python
813	IT	112	Internship	Pranjal Jain	Android Application Development
814	IT	112	Internship	Pratham Kabra	Web Development
815	IT	112	Internship	Praveen sharma	Web development
816	IT	112	Internship	Prerna Preeek	Web Development
817	IT	112	Internship	Priyanshi Jangid	Machine Learnig
818	IT	112	Internship	Puneet Kumar Saini	Introduction to Machine learning
819	IT	112	Internship	Radhika Sikarwar	Python basics
820	IT	112	Internship	Rahul kumar jangid	Python
821	IT	112	Internship	Ravindra Anchara	Machine Learning
822	IT	112	Internship	Rishabh Jain	App Development Using Flutter
823	IT	112	Internship	Rohit Khandelwal	Web development, backend
824	IT	112	Internship	Sachin Nehra	ROBOTIC PROCESS AUTOMATION
825	IT	112	Internship	Samay Gupta	Electric Vehicle internship
826	IT	112	Internship	Saurabh Pandey	Basic Web Development with React JS and JS
827	IT	112	Internship	Shashank Maheshwari	Machine learning
828	IT	112	Internship	Sheersh Jain	Docker
829	IT	112	Internship	Shivam Shrivastava	cyber security and ethical hacking
830	IT	112	Internship	Shobit Khandelwal	Google Cloud Computing Foundations
831	IT	112	Internship	Shreya Kothiwal	Google cloud computing foundations
832	IT	112	Internship	Shubhanshu Garg	Cybersecurity Compliance Framework and System Administration

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833	IT	112	Internship	Shyam Garg	Web development
834	IT	112	Internship	Siddharth Jain	Android app development
835	IT	112	Internship	Sneha Mittal	Diploma in Marketing Analytics
836	IT	112	Internship	Sonal Mundra	Google Cloud Computing Foundation
837	IT	112	Internship	Sparsh Mittal	Google Cloud Computing Foundation
838	IT	112	Internship	Srijan Jain	JavaScript
839	IT	112	Internship	Suhani Gupta	Web Development
840	IT	112	Internship	Surya Sharma	Cybersecurity
841	IT	112	Internship	Tanupriya Jindal	Google Cloud Computing Foundation Course
842	IT	112	Internship	Ujjwal mittal	LocalEyes
843	IT	112	Internship	Vaibhav lakhawat	Android development
844	IT	112	Internship	Vedika Goyal	Hypertext preprocessors
845	IT	112	Internship	Harsh Verma	Python Programming Language
846	IT	112	Internship	Hrishabh Kothari	Elements of AI
847	IT	112	Internship	Samay Gupta	Electric Vehicles Internship
848	IT	112	Internship	Abhishek Tiwari	Python programming
849	IT	112	Internship	Raghav Mandowara	Deep learning. AI
850	IT	112	Internship	Saksham Jain	Web Development
851	IT	112	Internship	Sneha Mittal	Marketing Analytics
852	IT	112	Internship	Yash sharma	JAVASCRIPT
853	IT	112	Internship	Mayank Jain	Wearher Page
854	IT	112	Internship	Mohit Gupta	GCCF
855	IT	112	Internship	NAMAN GOYAL	GCCF
856	IT	112	Internship	ASHUTOSH SHARMA	Learn to code in Python 3
857	IT	112	Internship	meghraj.it23@je crc.ac.in	Python
858	IT	112	Internship	ABHIJEET SANCHETI	Python for data analysis and Visualization
859	IT	112	Internship	Abhimanyu Singh Hada	Natural language processing
860	IT	112	Internship	ABHINAV GOYAL	BIG DATA AND HADOOP
861	IT	112	Internship	Abhishek Kumar Sinha	Web Development (Django Framework)My portfolio website

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862	IT	112	Internship	Abin Varghese	Summer program on MLOps Platform
863	IT	112	Internship	Aditya Bhatnagar	Python with Flask
864	IT	112	Internship	Aishwarya Harsh	Web Development
865	IT	112	Internship	Akshat Pareek	Responsive Website Design
866	IT	112	Internship	Akshit Jain	Machine learning
867	IT	112	Internship	Aman Agarwal	Web Development
868	IT	112	Internship	Aman Dakhera	Python Training
869	IT	112	Internship	Aman dhaker	Sentimental analysis
870	IT	112	Internship	Aman Dhing	Student Result Management System
871	IT	112	Internship	Aman Dokania	Ecommerce Application
872	IT	112	Internship	Aman Kedia	Distributed Serverless Workflow for Stock Price Movements
873	IT	112	Internship	Aman Sharma	React Js
874	IT	112	Internship	Aniket Jain	Ecommerce website (Web Development)
875	IT	112	Internship	Animesh Mathur	Image Editing Software
876	IT	112	Internship	Anirudh Sharma	Full-Stack Web Development with React
877	IT	112	Internship	Anirudhi Thanvi	IBM skillbuild innovation camp – 2021
878	IT	112	Internship	ankit bansal	Android development with java and kotlin
879	IT	112	Internship	Anul Jain	Deep learning
880	IT	112	Internship	Arbaz Hussain	Web Technology(ReactJs)
881	IT	112	Internship	Arushi Jain	Machine Learning
882	IT	112	Internship	Aryan Changal	Industrial Training Report
883	IT	112	Internship	Ashish Shrivastav	Data Science
884	IT	112	Internship	Ayush Bansal	Implementation of MS POWER BI regarding Covid 19
885	IT	112	Internship	Bhanvi Menghani	Cognix-Valve Builder - python/Ml
886	IT	112	Internship	DARSHIKA SAINI	HEALTH CONSULT RECORDS WEBSITE
887	IT	112	Internship	Dewang Agarwal	Implementation of end to end used car price prediction
888	IT	112	Internship	Dheeraj Sharma	Web development library site

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889	IT	112	Internship	Faizan Ahamed	3D ANIMATION IN AUTODESK MAYA
890	IT	112	Internship	Garvita jain	Machine Learning with Data Science
891	IT	112	Internship	Gaurav Sharma	House Price Prediction ML model
892	IT	112	Internship	Guhika Bhandari	End To End House Price Prediction (ML) Project
893	IT	112	Internship	Harshit Sachdeva	Android App Development
894	IT	112	Internship	Himanshu Kudal	Android development
895	IT	112	Internship	Hitesh Harsh	Data Engineering over Cloud with DevOps Automation
896	IT	112	Internship	Ishika Garg	Weather Forecasting App in Python
897	IT	112	Internship	Ishika Mishra	Flutter and Dart
898	IT	112	Internship	JAIKISHAN AGARWAL	INDUSTRIAL TRAINING ON DATA ANALYTICS
899	IT	112	Internship	Jatin Sharma	Backend Development Using Django
900	IT	112	Internship	Khushboo Jain	Data Analytics
901	IT	112	Internship	Khushi Singhal	Spam Email Analysis- NLP
902	IT	112	Internship	Lokesh Acharya	Flutter And Dart
903	IT	112	Internship	Manoj jain	Web development with html,css & Java script
904	IT	112	Internship	Mayank Batwal	Data Analytics
905	IT	112	Internship	Megha Agarwal	Twitter Sentiment Analysis
906	IT	112	Internship	MRIDUL KHANDELWA L	E-COMMERCE APPLICATION
907	IT	112	Internship	Muskan Slathia	Twitter Sentiment Analysis using Machine Learning
908	IT	112	Internship	Nandini Gupta	House Price Prediction
909	IT	112	Internship	Neha jain	Flight Price Prediction
910	IT	112	Internship	Nikhil Soni	Flutter
911	IT	112	Internship	Nishant Arora	Movie Recommendation System
912	IT	112	Internship	Nitu Kumawat	Machine Learning
913	IT	112	Internship	Parag Garg	Machine learning



914	IT	112	Internship	Parikshit Shaktawat	NerdCoders-Website Development
915	IT	112	Internship	Parul Jain	Deep Learning
916	IT	112	Internship	Piyush Kothari	The Comprehensive Android App Development Masterclass
917	IT	112	Internship	Pooja Agarwal	Twitter Sentimental Analysis
918	IT	112	Internship	Prachi Joshi	Polar Line
919	IT	112	Internship	Prajjwal Gidwani	Deep Learning
920	IT	112	Internship	Raghav Sharma	Front-end Web Development
921	IT	112	Internship	Raj Shrivastava	Stock Market Analysis in Python
922	IT	112	Internship	Rakshit Lodha	Desktop assistant
923	IT	112	Internship	Rishabh Jain	Pthon Django – The Practical Guide
924	IT	112	Internship	Rishav Sharma	Machine Learning
925	IT	112	Internship	Rohan Jain	Android Development
926	IT	112	Internship	Rohit Sharma	Machine Learning And Data Science With Python
927	IT	112	Internship	Sahil Khandelwal	Full Stack with Django & React
928	IT	112	Internship	Sakshi Gupta	Machine Learning
929	IT	112	Internship	Sakshi Mishra	Project Title - Student Solution
930	IT	112	Internship	Sanjana	Machine Learning
931	IT	112	Internship	Sanskar Soni	FULL STACK WEB DEVELOPMENT
932	IT	112	Internship	Sarthak Arya	Java & JavaScript
933	IT	112	Internship	Shivansh Khandelwal	Continuous Integration and Continuous Deployment
934	IT	112	Internship	Shlo Pandit	Network Security
935	IT	112	Internship	Shradha Gupta	Full stack development
936	IT	112	Internship	shubham sain	network security
937	IT	112	Internship	Siddarth Jain	The Comprehensive Android App Development Masterclass
938	IT	112	Internship	Sneha Gupta	React-js & Node-js
939	IT	112	Internship	Sonakshi Sikhwal	Machine Learning
940	IT	112	Internship	Tanisha Modi	Python Django
941	IT	112	Internship	Vaibhav Sharma	Web Development



942	IT	112	Internship	Vaishali Goyal	Django: Beginner To Advanced
943	IT	112	Internship	Versha Krishnani	Machine Learning
944	IT	112	Internship	Yash Garg	Dictionary webpage
				YOGYA	RESPONSIVE WEB
945	IT	112	Internship	CHHATWANI	DESIGN
946	CSE	106	Internship	AABHAR GUPTA	PG life
947	CSE	106	Internship	AADITYA VYAS	Pinterest clone site , django administrator
948	CSE	106	Internship	AARSHI AGARWAL	365 Entertainment
949	CSE	106	Internship	AAYUSH SHARMA	
950	CSE	106	Internship	AAYUSHI SINGH	Chronic Kidney Disease Prediction
951	CSE	106	Internship	ABHEV SINCH	E-commerce website
751	CDL	100	interniship	ABHIMANYU	
952	CSE	106	Internship	GABHRANI	stock price prediction
953	CSE	106	Internship	ABHINANDAN AMAN	login page
954	CSE	106	Internship	ABHISHEK SHARMA	
955	CSE	106	Internship	ABHISHEK SINGH RATHORE	Fantasy Cricket Game
956	CSE	106	Internship	ABHISHEK SURANA	Heart Disease Prediction
957	CSE	106	Internship	ADITI SHARMA	Car price prediction
958	CSE	106	Internship	ADITYA ANIL PARIHAR	login authentication
959	CSE	106	Internship	ADITYA	Hostel for boys
960	CSE	106	Internship	ADITYA PANWAR	
961	CSE	106	Internship	ADITYA SIKHWAL	PG-life
962	CSE	106	Internship	AKANSHA GUPTA	registration or login page
963	CSE	106	Internship	AKRITI MANGAL	Roshambo Game
964	CSE	106	Internship	AKSHAT KANOONGO	Banking system
965	CSE	106	Internship	AKSHITA ARORA	E-commerce website
966	CSE	106	Internship	AKSHITA BANGAR	portfolio management website
967	CSE	106	Internship	AMAN DHAKAD	wine quality prediction
968	CSE	106	internship	ANAND SINGH	

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				GAHLOUT	
969	CSE	106	Internship	ANIMESH JAIN	car price prediction
970	CSE	106	Internship	ANJULI	Pinterest, e-commerce
			1	AGGARWAL	website
971	CSE	106	Internship	KHANDELWAL	
972	CSE	106	Internship	ANKUR KUMAR SINGH	Fantasy Cricket Game
973	CSE	106	Internship	ANSH KHANDELWAL	Diabetes prediction
974	CSE	106	Internship	ANSHIKA SINGHAL	
975	CSE	106	Internship	ANUBHAV SONI	Pizza Price Prediction
976	CSE	106	Internship	ANUJ BHALOTHIA	PG Life
977	CSE	106	Internship	ANURAG DADHICH	
978	CSE	106	Internship	ANURAG RATHORE	registration or login page
979	CSE	106	Internship	ANUSHKA SHARMA	
980	CSE	106	Internship	APOORV SHARMA	Vulnerabilities in an e- commerce website
981	CSE	106	Internship	APOORVA JAIN	Vulnerabilities in an e- commerce website
982	CSE	106	Internship	APURVA RATHORE	Word Cloud
983	CSE	106	Internship	APURVA SINGHAL	
984	CSE	106	Internship	ARCHIT SHARMA	
985	CSE	106	Internship	ARIN GOYAL	Red-wine Quality Prediction
986	CSE	106	Internship	ARPIT KRISHAN SHARMA	Vege-Train
987	CSE	106	Internship	ARPIT SRIVASTAVA	word cloud
988	CSE	106	Internship	ARPITA GANJOO	365 entertainment
989	CSE	106	Internship	ARPITA MAHESHWARI	Virtual Cricket Game
990	CSE	106	Internship	ARSHAD HUSSAIN ANSARI	
991	CSE	106	Internship	ARUSHI JAIN	
992	CSE	106	Internship	ARYAN SHARMA	heart disease prediction
993	CSE	106	Internship	ARYAN YADAV	IRCTC website
994	CSE	106	Internship	ASHIKA AGRAWAL	PG life



995	CSE	106	Internship	AVI SHARMA	
996	CSE	106	Internship	AYUSH ARYA	
997	CSE	106	Internship	AYUSH JANGID	personal voice assistant
998	CSE	106	Internship	AYUSHI JOSHI	Heart Rate Prediction
	002	100		AYUSHI	
999	CSE	106	Internship	KHANDELWAL	
				BHANU	
1000	CSE	106	Internship	PRATAP	
				SHARMA	
1001	CSE	106	Internship	BHAVYA	E commerce website
			-	BHAWNA	
1002	CSE	106	Internship	GOLCHHA	
1003	CSE	106	Internship	Bhoomi Gara	Pinterest website
1005	CDL	100	interniship	CHANDRA	
1004	CSE	106	Internship	SHEKHAR	Pinterest, E-commerce
1001	0.22	100	Internet	CHAUDHARY	website
1005	CSE	106	Internchin	CHARUL	
1005	CSE	100	Internship	YADAV	
1006	CSE	106	Internship	CHINMAY	
1000	CDL	100	internomp	AGARWAL	bookhub app
1007	CSE	106	Internship	CHIRAG	Entertainment Website
			-	CHIPAG	
1008	CSE	106	Internship	MIDDHA	
1000	CCE	10.6	T . 11	CHIRAG	
1009	CSE	106	Internship	SINGHVI	login authentication
1010	CSE	106	Internship	DARSHAN	
1010	CSE	100	mernsnip	RATHI	personal travel blog
1011	CSE	106	Internship	DEEPAK	
			L L	KUMAR	Survey form
1012	CSE	106	Internship	DEVANG	Space tourism website
				DEVEIA	
1013	CSE	106	Internship	RATHOD	word cloud generator
1014	CCE	100	T., (DEVESH	
1014	CSE	106	Internship	KUMAR	Pizza Price Prediction
1015	CSE	106	Internship	DEWANG	Human Activity
1015	CSE	100	internship	KHANDELWAL	Recognition
1016	CSE	106	Internship	DHRUV	
1010	CDL	100	interniship	AGARWAL	
1017	CSE	106	Internship		
			1		
1018	CSE	106	Internship	IINDAL	Bank Management System
1010	COF	10.4	.	DIGVIJAY	Machine learning with
1019	CSE	106	Internship	SINGH	python
1020	CSE	106	Intornahin	DIKSHA	
1020	CSE	100	memsnip	SHARMA	bank management system
1021	CSE	106	Internshin	DILIP KUMAR	Web development using
1021		100	memsnip	SUTHAR	Python-Django



1022	CSE	106	Internship	DIVIT RAJAWAT	Machine learning using
1023	CSE	106	Internship	DIVYA AHUJA	Web development using python
1024	CSE	106	Internship	DIVYA JAIN	Machine Learning Using Python
1025	CSE	106	Internship	DIVYANSH JANGID	web development using python
1026	CSE	106	Internship	DIVYANSH MITTAL	Machine Learning with Python
1027	CSE	106	Internship	DIYA JAIN	Web development with ReactJs
1028	CSE	106	Internship	GATIK RATHOR	Machine learning with A.I
1029	CSE	106	Internship	GAURAV GUPTA	Machine learning with A.I
1030	CSE	106	Internship	GAURAV THANVI	Python with Machine Learning
1031	CSE	106	Internship	GIRDHAR PANDEY	Machine learning using
1032	CSE	106	Internship	GOURAV SINGH	
1033	CSE	106	Internship	HARDIK JHALANI	Python programming
1034	CSE	106	Internship	HARDIK RATHI	Web development using Python-Django
1035	CSE	106	Internship	HARSH GARG	Web development using Python-Django
1036	CSE	106	Internship	HARSH NAGAR	Machine learning using python
1037	CSE	106	Internship	HARSH SAHU	machine learning using python
1038	CSE	106	Internship	HARSHAL POKHARNA	Web development using python
1039	CSE	106	Internship	HARSHDEEP SINGH SALUJA	
1040	CSE	106	Internship	HARSHIT DHANUKA	machine learning using python
1041	CSE	106	Internship	HARSHIT KABRA	web development using Python –Django
1042	CSE	106	Internship	HARSHIT YADAV	Bank management system
1043	CSE	106	Internship	HARSHITA AGARWAL	
1044	CSE	106	Internship	HARSHVARDH AN BHARDWAJ	
1045	CSE	106	Internship	HEMANT KUMAR	Student Report Management
1046	CSE	106	Internship	HEMANT KUMAR GARG	Bank management Svstem
1047	CSE	106	Internship	HIMANSHU	agriculture optimisation
1048	CSE	106	Internship	HIMANSHU SHARMA	
1049	CSE	106	internship	JAIN NEHAL	Machine Learning using

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				DINESHKUMAR	Python
1050	CSE	106	Internship	JAINI SHAH	
1051	CSE	106	Internship	JANVI MOTWANI	Web development using Python-Django
1052	CSE	106	Internship	JASMINE SHARMA	Bank management system
1053	CSE	106	Internship	JATIN KUMAR SHANDILYA	Bank Management System
1054	CSE	106	Internship	JATIN KUMAR YADAV	Machine learning with A. I.
1055	CSE	106	Internship	JATIN LALWANI	Cyber Security-phishing pages
1056	CSE	106	Internship	JATIN SAINI	web development
1057	CSE	106	Internship	JAY JIGNESH BHAVSAR	Production Units Prediction System
1058	CSE	106	Internship	JAYESH BHOOTRA	web development with python
1059	CSE	106	Internship	JITESH KUMAR NARULA	PG home
1060	CSE	106	Internship	KALPIT JAIN	HTML Workshop
1061	CSE	106	Internship	KANIKA MUNSHI	Machine learning using python
1062	CSE	106	Internship	KANISHK SINGHAL	web development
1063	CSE	106	Internship	KARAN PATHAK	Web Development
1064	CSE	106	Internship	KARTIK SANKHLA	Machine learning using python
1065	CSE	106	Internship	KARTIK SONI	
1066	CSE	106	Internship	KARTIKEY SHARMA	bank management system
1067	CSE	106	Internship	KAUSTUBHI AGRAWAL	bank management system
1068	CSE	106	Internship	KHUSHAL KUMAWAT	machine learning using python
1069	CSE	106	Internship	KHUSHBOO AGARWAL	google geostation locator
1070	CSE	106	Internship	KHUSHI GOYAL	Book my show clone, zomato clone
1071	CSE	106	Internship	KHUSHI KHANDELWAL	bank management system
1072	CSE	106	Internship	KHUSHI SONI	Production Units prediction system
1073	CSE	106	Internship	KINJAL SETHI	
1074	CSE	106	Internship	KINSHUK BANSAL	Web Development using python-django
1075	CSE	106	Internship	KOUSHIK KHANDELWAL	machine learning with python
1076	CSE	106	Internship	KRITI PANCHOLI	Machine Learning with Python
1077	CSE	106	Internship	KRITIKA GUPTA	C PROGRAMMING

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1078	CSE	106	Internship	KSHITIZ SHRIVASTAVA	Web development with python django
1079	CSE	106	Internship	KUNAL SAHU	Web development with python django
1080	CSE	106	Internship	KUNAL SHARMA	Web development with python django
1081	CSE	106	Internship	KUNARK RAWAT	Machine learning using python
1082	CSE	106	Internship	KUSHAGRA KASHYAP	Machine learning using python
1083	CSE	106	Internship	LAKSHIT JOSHI	Machine learning using python
1084	CSE	106	Internship	LAKSHYA PANCHAL	Machine learning using python
1085	CSE	106	Internship	LAKSHYA TAMBI	Machine learning using python
1086	CSE	106	Internship	LAXIT NAHAR	Machine learning using python
1087	CSE	106	Internship	LUCKY SHARMA	Web development with python django
1088	CSE	106	Internship	MADHUR GUPTA	web development
1089	CSE	106	Internship	MAHAK CHOUHAN	web development with python django
1090	CSE	106	Internship	MANAV CHOUDHARY	Machine learning using python
1091	CSE	106	Internship	MANOJ KUMAR KHANDELIA	Machine learning using Python
1092	CSE	106	Internship	MAYANK ROHILLA	Machine learning using python
1093	CSE	106	Internship	MOHAMMED BILAL SHEIKH	Machine Learning using Python
1094	CSE	106	Internship	MOHIT BORA	CORE JAVA
1095	CSE	106	Internship	MOHIT GUPTA	web development with python django
1096	CSE	106	Internship	MONISHA JHANWAR	web development with python django
1097	CSE	106	Internship	MRUDUL VERMA	Web Development using Python-Django
1098	CSE	106	Internship	NAMAN JAIN	Web development using Python-Django'
1099	CSE	106	Internship	NAMAN MATHUR	Machine Learning Using python
1100	CSE	106	Internship	NANCY JAIN	Web Development using Python-Django
1101	CSE	106	Internship	NANDANI KAKANI	Web Development using Python-Django
1102	CSE	106	Internship	NANDINI AGARWAL	Android Development Using Kotlin
1103	CSE	106	Internship	NANDINI TRIVEDI	Machine Learning Using python



1104	CSE	106	Internship	NARESH SHARMA	web development using
1105	CSE	106	Internship	NAVEEN JANGID	Web development using python django
1106	CSE	106	Internship	NEHA MANGAL	Web development using Django
1107	CSE	106	Internship	NIPUN JAIN	Machine Learning using python
1108	CSE	106	Internship	NISHANT MUNSHI	Machine Learning using Python
1109	CSE	106	Internship	NISHANT SHAKYA	Machine learning using python
1110	CSE	106	Internship	NISHITA SHARMA	Machine Learning Using Python
1111	CSE	106	Internship	NITIN MALAV	Machine Learning Using Python
1112	CSE	106	Internship	NITYASH KUMAR	Introduction To c++
1113	CSE	106	Internship	OJASVI SHARMA	Machine Learning Using Python
1114	CSE	106	Internship	PIYUSH JAISWAL	Machine Learning using Python
1115	CSE	106	Internship	POOJA GARG	Web Development using python Django
1116	CSE	106	Internship	POOJA KANWAR	web development using python DJANGO
1117	CSE	106	Internship	PRACHI SHARMA	Web Development using Python-Django
1118	CSE	106	Internship	PRAKHAR SHARMA	
1119	CSE	106	Internship	PRAROOP KUMAWAT	web development
1120	CSE	106	Internship	PRASHAM JAIN	ML using Python
1121	CSE	106	Internship	PRASHANSA GOYAL	Web development using
1122	CSE	106	Internship	PREKSHA JAIN	Machine learning using python
1123	CSE	106	Internship	PRESHIT KATTA	web development using python django
1124	CSE	106	Internship	Aryan Audichya	Web development using Python-Django
1125	CSE	106	Internship	Hemant Kumar	Flutter Monile
1126	CSE	106	Internship	Ali Abbas Mashriqi	
1127	CSE	106	Internship	Shimoni Vyas	<u>"Beginning C++</u> <u>Programming - From</u> <u>Beginner to Beyond".</u>
1128	CSE	106	Internship	Ayushi kumari	web development using python-Django
1129	CSE	106	Internship	Jasika kumari	Web development using Python-Django
1130	CSE	106	Internship	Rohit Gautam	core java

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1131	CSE	106	Internship	Meganshi asawara	web development using Python-Django
1132	CSE	106	Internship	Akshat Khatod	Machine Learning using
1133	CSE	106	Internship	Aayushi bansal	
1134	CSE	106	Internship	Chandrapal Singh Inda	Machine learning using python
1135	CSE	106	Internship	CHIRAG GARG	Web Development
1136	CSE	106	Internship	KUSHAL PAREEK	Embedded System Design
1137	CSE	106	Internship	KHUSHI JAIN	Embedded System Design
1138	CSE	106	Internship	Bharti Somra	Linux Basics: The Command Line Interface
1139	CSE	106	Internship	Mohit Parwani	Embedded Systems and Designs
1140	CSE	106	Internship	Priyank Mehta	Machine Learning Using Python
1141	CSE	106	Internship	Priyanshu Gupta	Web Development learning project
1142	CSE	106	Internship	Pulkit Mathur	Machine learning using python
1143	CSE	106	Internship	Radhika Dhoot	Embedded System and it's Applications using 8 bit- MCU
1144	CSE	106	Internship	Rahul Jain	programming for everybody using python
1145	CSE	106	Internship	Rahul Sharma	programming for everybody using python
1146	CSE	106	Internship	Raj Kumar	Machine Learning Using Python
1147	CSE	106	Internship	Rajat singh bhati	web development
1148	CSE	106	Internship	Rakshit Parti	Machine learning with puthon
1149	CSE	106	Internship	Richa Gautam	python programming
1150	CSE	106	Internship	Rimjhim sharma	embedded system and robotics
1151	CSE	106	Internship	Rishab Gupta	Web Development learning Project
1152	CSE	106	Internship	Rishabh Gurjar	Web Development
1153	CSE	106	Internship	Rishabh Sharma	Web Development Learning Project
1154	CSE	106	Internship	Rishi Chaturvedi	Machine learning with Python
1155	CSE	106	Internship	Ritam Sharma	Web development learning project
1156	CSE	106	Internship	Riya Gupta	web development
1157	CSE	106	Internship	Rohit Saini	web development learning project

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1158	CSE	106	Internship	Roopam Agrawal	machine learning using python
1159	CSE	106	Internship	Ruchika Sharma	Web Development Learning Project
1160	CSE	106	Internship	Rudrakshi Malav	Web Development Learning Project
1161	CSE	106	Internship	Sagar Jain	web development learning project
1162	CSE	106	Internship	Sahil goyal	Web development Learning project
1163	CSE	106	Internship	Sahil Manyal	machine learning using python
1164	CSE	106	Internship	Sakshi Naruka	Embedded System and it's Applications using 8 bit- MCU
1165	CSE	106	Internship	Saloni Gupta	Web Development Learning Project
1166	CSE	106	Internship	Saloni Vijayvargiya	web development learning project
1167	CSE	106	Internship	Samarth Amera	Machine Learning Using Python
1168	CSE	106	Internship	Sameer Rungta	Web Development learning Project
1169	CSE	106	Internship	Samridhi Sharma	web development
1170	CSE	106	Internship	Sanskar Sharma	Machine learning with python
1171	CSE	106	Internship	Sanskriti Gupta	Machine learning with python
1172	CSE	106	Internship	sarthak jain	Machine learning with python
1173	CSE	106	Internship	Sarvesh Sharma	Machine Learning with Python
1174	CSE	106	Internship	Satvic Gupta	Machine learning with python
1175	CSE	106	Internship	Satyam Sitoliwal	Machine learning with python
1176	CSE	106	Internship	Saurav Kumar	Web Development Learing Project
1177	CSE	106	Internship	Shabir Hussain	C programming language
1178	CSE	106	Internship	Shivam Agarwal	Machine learning using python
1179	CSE	106	Internship	Shivam Somani	Machine Learning with Python
1180	CSE	106	Internship	Shruti Jain	web development learning project
1181	CSE	106	Internship	Shubh Gaur	Machine learning using python



1182	CSE	106	Internship	Shubham agarwal	Machine Learning Using Python
1183	CSE	106	Internship	Shubham Sharma	Python Programming learning
1184	CSE	106	Internship	Shubhangi Vijayvargiya	Machine Learning using python
1185	CSE	106	Internship	Siddhi Nahar	Machine learning with Python
1186	CSE	106	Internship	Sitaram Devanda	Cyber Security
1187	CSE	106	Internship	Sonali Vijayvargiya	Web Development learning Project
1188	CSE	106	Internship	Sonalika Sharma	Data analysis with Python
1189	CSE	106	Internship	Srashti Rawat	machine learning using python
1190	CSE	106	Internship	Srishti Sharma	Web Development
1191	CSE	106	Internship	Sudhanshu Somani	web development learning project
1192	CSE	106	Internship	sumit gupta	web development learning project
1193	CSE	106	Internship	Surbhi Mathur	Machine Learning using Python
1194	CSE	106	Internship	Suthar Parth	web development learning project
1195	CSE	106	Internship	Tanushree Acharya	Web development using Django framework
1196	CSE	106	Internship	Tapan Dangi	Web development learning project
1197	CSE	106	Internship	Tushar Khandelwal	Web Development learning Project
1198	CSE	106	Internship	Urvi Rav	Machine learning with python
1199	CSE	106	Internship	Vaibhav Shivhare	Programming with Python
1200	CSE	106	Internship	Vaishnavi Maheshwari	Web development learning project
1201	CSE	106	Internship	Vansh Acharya	C programming language
1202	CSE	106	Internship	Vansh Kalra	C programming language
1203	CSE	106	Internship	Vanshika Jain	machine learning using python
1204	CSE	106	Internship	Varsha Jain	Machine learning with python
1205	CSE	106	Internship	Vicky Sharma	Web Development
1206	CSE	106	Internship	Vikash Kumar	Web Development
1207	CSE	106	Internship	vinayak jaimini	web development learning projects
1208	CSE	106	Internship	yash gangwal	python programming learning

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1209	CSE	106	Internship	Yash Khandelwal	C++
1210	CSE	106	Internship	Yashansh sharma	Web development
1211	CSE	106	Internship	Yashi Garg	Machine Learning using Python
1212	CSE	106	Internship	Yashpal Singh Jodha	java programming
1213	CSE	106	Internship	Yeril Baswana	Machine learning using python
1214	CSE	106	Internship	Yogesh Kumar	Machine Learning with Python
1215	CSE	106	Internship	Yukti Agarwal	Embedded System and it's Applications using 8 bit- MCU
1216	CSE	106	Internship	Raghav Bhadada	Machine Learning with Python
1217	CSE	106	Internship	Aakash Ojha	Google Cloud Computing Foundation
1218	CSE	106	Internship	Aarushi Vashistha	Google Cloud Computing foundation, Azure cloud computing internship, IBM Skillbuild innovation camp
1219	CSE	106	Internship	Aayushi Agarwal	
1220	CSE	106	Internship	Abhi Khandelwal	ML and AI intern
1221	CSE	106	Internship	Abhinav Sharma	Python Developer Intern, GCP Engineer Intern @Sirpi, R&D Intern @GitHub, DevOps Intern @Zeeve Inc., DevOps Lead @Sinplay, Google Cloud Career Readiness Student Mentor
1222	CSE	106	Internship	Abhinav Siyal	Google Cloud Computing Foundation
1223	CSE	106	Internship	Abhishek Mittal	Google Cloud Computing Foundation
1224	CSE	106	Internship	Abhishek Sharma	Google Cloud Computing Foundation
1225	CSE	106	Internship	Adarsh Sharma	Google Cloud Computing Foundation
1226	CSE	106	Internship	Aditi Gupta	
1227	CSE	106	Internship	Aditya Khandelwal	MLOPS Internship
1228	CSE	106	internship	Aditya Kumar	

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				Sharma	
1229	CSE	106	Internship	Akhil Soni	Google Cloud Computing Foundation
1230	CSE	106	Internship	Akshat Sharma	
1231	CSE	106	Internship	Aman Jindal	Google Cloud Computing Foundation
1232	CSE	106	Internship	Amit Goyal	Google Cloud Computing Foundation
1233	CSE	106	Internship	Amit Sharma	Google Cloud Computing Foundation
1234	CSE	106	Internship	Amit Tiwari	Google Cloud Computing Foundation
1235	CSE	106	Internship	Amit Upadhyay	Flutter Application devlopment for Web, Android and IOS
1236	CSE	106	Internship	Ammar Bohra	Google Cloud Computing Foundations
1237	CSE	106	Internship	Anjali Rander	
1238	CSE	106	Internship	Ankush Chouhan	Google cloud computing foundation
1239	CSE	106	Internship	Anmol Vijayvergiya	ML and AI intern
1240	CSE	106	Internship	Anuj Naruka	Google Cloud
1241	CSE	106	Internship	Anurag Toshniwal	Data Analyst and ML-AI Internship
1242	CSE	106	Internship	Apeksh Agarwal	Hybrid Multi Cloud Training
1243	CSE	106	Internship	Arun Ahir	
1244	CSE	106	Internship	Ashish Garg	Google Cloud Computing Foundation
1245	CSE	106	Internship	Asif Khan Leelgar	Google cloud
1246	CSE	106	Internship	Avik Jain	Web Designing Internship
1247	CSE	106	Internship	Ayush Khandelwal	Google Cloud
1248	CSE	106	Internship	Ayush Maroo	Google Cloud
1249	CSE	106	Internship	Bhavika Shah	Google Cloud
1250	CSE	106	Internship	Bhavin Bansal	Google Cloud
1251	CSE	106	Internship	Chahat Bhandari	ML Internship
1252	CSE	106	Internship	Chhavi Ajmera	Google Cloud
1253	CSE	106	Internship	Chinmay Singh Panwar	Google cloud
1254	CSE	106	Internship	Chirag Jain	industrial training
1255	CSE	106	Internship	Chirag Rawat	Google Cloud

1256	CSE	106	Internship	Chirag Singhal	Google Cloud
1257	CSE	106	Internship	Chirayu Jain	Google Cloud
1258	CSE	106	Internship	Darshan Jain	Google Cloud
1259	CSE	106	Internship	Dhruv Khandelwal	Google Cloud
1260	CSE	106	Internship	Divy Samdani	Web design galway art project
1261	CSE	106	Internship	Divya Jindal	Google Cloud
1262	CSE	106	Internship	Divyanshu Jain	Google cloud
1263	CSE	106	Internship	Gargee Maheshwari	
1264	CSE	106	Internship	Garvit Agarwal	google cloud computing foundation
1265	CSE	106	Internship	Goel Isha	Google Cloud
1266	CSE	106	Internship	Gourav Vijaywargiya	Google Cloud
1267	CSE	106	Internship	Harish Kumar	
1268	CSE	106	Internship	Harkirat Singh	
1269	CSE	106	Internship	Harsh Mehta	
1270	CSE	106	Internship	Harsh Vardhan Sharma	Google cloud
1271	CSE	106	Internship	Harshit Mantri	Data Analysis by Python
1272	CSE	106	Internship	Harshita Goyal	Google Cloud
1273	CSE	106	Internship	Himanshu Dhaka	Google cloud
1274	CSE	106	Internship	HIMANSHU SHARMA	Google Cloud Computing Foundation program
1275	CSE	106	Internship	HIREN BHAL	Software Developer Internship
1276	CSE	106	Internship	ISHITA GUPTA	Google Cloud Computing Foundation program
1277	CSE	106	Internship	JAHANVI AGRAWAL	Google Cloud Computing Foundation program
1278	CSE	106	Internship	JAI SHARMA	Google cloud computing foundation program
1279	CSE	106	Internship	JATIN JAIN	Google cloud computing foundation program
1280	CSE	106	Internship	JATIN SHARMA	google cloud computing foundation program
1281	CSE	106	Internship	JAYESH GUPTA	Machine Learning with Data Science
1282	CSE	106	Internship	KANWALPREE T SINGH PENCI	google cloud computing foundation
1283	CSE	106	Internship	KAPIL DADHICH	Google Cloud Computing Foundation Program
1284	CSE	106	Internship	KARTIK CHANDNA	Google Cloud Computing Foundation Program



1285	CSE	106	Internship	KAUSTUBH SHRIVASTAV A	Google Cloud Computing Foundations Program
1286	CSE	106	Internship	KETAN JANGID	Google Cloud Computing Foundation
1287	CSE	106	Internship	KHUSHI GANDHI	Google Cloud Computing Foundations Program
1288	CSE	106	Internship	KHUSHI PALIWAL	Google Cloud Computing Foundations Program
1289	CSE	106	Internship	KRISHNPAL SINGH SHEKHAWAT	Google Cloud Computing Foundations Program
1290	CSE	106	Internship	KRITIKA GARG	Google cloud computing foundation program
1291	CSE	106	Internship	KUMAR KESHAV KASHYAP	Google Cloud Computing Foundation Program
1292	CSE	106	Internship	KUSHAL SINGHAL	Google Cloud Computing Foundations Program
1293	CSE	106	Internship	LAVKUSH BANSAL	Google Cloud Computing Foundations Program
1294	CSE	106	Internship	LAVNEESH RAJPUT	Google Cloud Computing Foundations Program
1295	CSE	106	Internship	MADHAVI RATHI	Google Cloud Computing Foundations Program
1296	CSE	106	Internship	MADHVENDR A SINGH	Google Cloud Computing Foundation Program
1297	CSE	106	Internship	MAHAVEER SONI	Google Cloud Computing Foundation Program
1298	CSE	106	Internship	MAHITA KHANDELWA L	Google cloud computing foundation
1299	CSE	106	Internship	MANJOT SINGH ANAND	Google Cloud Computing Foundations
1300	CSE	106	Internship	MANSI SOMANI	Google Cloud Computing Foundations
1301	CSE	106	Internship	MANU BANSAL	Google cloud computing foundations program
1302	CSE	106	Internship	MAYANK SHARMA	Google Cloud Computing Foundations Program
1303	CSE	106	Internship	MEENAL AGARWAL	google Cloud computing foundation
1304	CSE	106	Internship	MOHAN CHANDAK	Google Cloud Computing Foundation Program
1305	CSE	106	Internship	MOHD SAHIL	Google Cloud Computing Foundations
1306	CSE	106	Internship	MONU	Google Cloud Computing Foundations



1307	CSE	106	Internship	MUHAFIZ RAZA	Google Cloud Computing Foundations
1308	CSE	106	Internship	NAMITA LAMBA	Artificial intelligence
1309	CSE	106	Internship	NANDINI JAIN	Google Cloud Computing Foundation
1310	CSE	106	Internship	NAVEEN SHARMA	google cloud computing foundation
1311	CSE	106	Internship	NEERAJ KUMAWAT	Google Cloud Computing Foundation
1312	CSE	106	Internship	NEHA AGARWAL	Google Cloud Computing Foundation
1313	CSE	106	Internship	NIHAR JAIN	Google cloud Computing Foundation
1314	CSE	106	Internship	NIKHIL GAUTAM	Google cloud Computing Foundation
1315	CSE	106	Internship	NIKITA VIJAY	Google cloud Computing Foundation
1316	CSE	106	Internship	PALAK AGRAWAL	Customer Segmentation
1317	CSE	106	Internship	PALASH GUPTA	Google cloud Computing Foundation
1318	CSE	106	Internship	PALLAV JAIN	Google Cloud Computing
1319	CSE	106	Internship	PARAS JAIN	Google Cloud Computing Foundations
1320	CSE	106	Internship	PARILAKSHY A PURI	google cloud computing foundations
1321	CSE	106	Internship	PARUL SAINI	Learn JavaScript
1322	CSE	106	Internship	PARV SHARMA	Google Cloud Computing Foundations
1323	CSE	106	Internship	PEEYUSH VARYANI	Google Cloud Computing Foundations
1324	CSE	106	Internship	PINGAKSH PAREEK	Google Cloud Computing Foundations
1325	CSE	106	Internship	PIYUSH AGARWAL	Google Cloud Computing Foundations
1326	CSE	106	Internship	PRAFUL JAIN	Google Cloud Computing Foundations
1327	CSE	106	Internship	PRAKHAR RAI	google cloud computing foundations
1328	CSE	106	Internship	PRANAV GUPTA	google cloud computing foundations
1329	CSE	106	Internship	PRATEEK MITTAL	Google cloud computing foundation
1330	CSE	106	Internship	PREKSHA SHARMA	Google cloud computing foundation
1331	CSE	106	Internship	PRISHA NAMA	Machine Learning
1332	CSE	106	Internship	PRIYA SHARMA	Google cloud computing foundation

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1333	CSE	106	Internship	PULKIT BEGWANI	Google cloud computing foundation
1334	CSE	106	Internship	RAGHAV JHAWAR	Google Cloud Computing Foundation
1335	CSE	106	Internship	RAGHAVEND RA SINGH	Google Cloud Computing Foundation
1336	CSE	106	Internship	RAHUL MEHTA	Google Cloud Computing Foundations
1337	CSE	106	Internship	RAHUL RANJAN	Google Cloud Computing Foungation
1338	CSE	106	Internship	RAHUL TYAGI	Google Cloud computing foundation
1339	CSE	106	Internship	RASHMI GAUR	Google Cloud Computing Foundation
1340	CSE	106	Internship	RAVI KUMAR TAK	Google Cloud computing foundation
1341	CSE	106	Internship	RAVIRAJ SINGH INDA	Google Cloud computing foundation
1342	CSE	106	Internship	RIDHIRAJ SINGH	Android app development
1343	CSE	106	Internship	RISHABH AGARWAL	Google Cloud Computing Foundation
1344	CSE	106	Internship	RISHABH SHARMA	Google Cloud Computing Foundation
1345	CSE	106	Internship	mukul palariya	Google cloud computing foundation
1346	CSE	106	Internship	RISHABH SINGH	GCCF training
1347	CSE	106	Internship	RITIK SINGHAL	GCCF training
1348	CSE	106	Internship	RITIKA GOYAL	GCCF training
1349	CSE	106	Internship	RIYA JAIN	<u> </u>
1350	CSE	106	Internship	ROHAN MATHUR	GCCF training
1351	CSE	106	Internship	ROHIT KUMAWAT	GCCE training
1352	CSE	106	Internship	ROHIT	
1353	CSE	106	Internshin	PONIT LAIN	
1355	CSE	106	Internship		
1334	COL	100	memsnip		
1355	CSE	106	Internship	SHARMA	python Internship
1356	CSE	106	Internship	SAKSHI KABRA	
1357	CSE	106	Internship	SAMARTH GUPTA	GCCF training
1358	CSE	106	internship	SAMARTH PRATAP	Python training

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1359	CSE	106	Internship	SAMKIT JAIN	
1360	CSE	106	Internship	SAMYAK M JAIN	
1361	CSE	106	Internship	SANKALP BRIJESH	GCCF training
1362	CSE	106	Internship	SAUMYA SHARMA	Internshala Web Development training
1363	CSE	106	Internship	SHEVIL MISTRY	GCCF Training
1364	CSE	106	Internship	SHIRISH JAIN	GCCF Training
1365	CSE	106	Internship	SHRIYANSH SAINI	GCCF
1366	CSE	106	Internship	SHRUTI DHANOPIYA	
1367	CSE	106	Internship	SHUBHAM PANSARI	
1368	CSE	106	Internship	SHUBHAM SHARMA	
1369	CSE	106	Internship	SHWET GARG	GCCF training , NEO campus ambassador
1370	CSE	106	Internship	SIDHARTH SHARMA	
1371	CSE	106	Internship	SUBHAL GUPTA	GCCF Training
1372	CSE	106	Internship	TANISHQ KHANDELWA L	Web development using bootstrap
1373	CSE	106	Internship	TANUJ GAUTAM	
1374	CSE	106	Internship	TARUN SONI	GCCF
1375	CSE	106	Internship	TOSIF KHAN	
1376	CSE	106	Internship	UDIT KUMAR	GCCF Training
1377	CSE	106	Internship	UMANG SINGHAL	
1378	CSE	106	Internship	UMESH SONI	GCCF Training
1379	CSE	106	Internship	UTKARSH DUBEY	GCCF Training , GCR
1380	CSE	106	Internship	ISHIKA SONI	
1381	CSE	106	Internship	AMAN KHANDELWA L	
1382	CSE	106	Internship	DIVYANSHU SINGH	
1383	CSE	106	Internship	VARUN SONI	
1384	CSE	106	Internship	VASU GUPTA	
1385	CSE	106	internship	VIKALP	

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				CHATURVEDI	
1386	CSE	106	Internship	YASH BANSAL	
1387	CSE	106	Internship	YASH GUPTA	
1388	CSE	106	Internship	YASH NAGAR	
1389	CSE	106	Internship	YUGVI PALIWAL	
1390	CSE	106	Internship	AAKASH MALL	
1391	CSE	106	Internship	ANSHITA PARIHAR	
1392	CSE	106	Internship	APEKSHA PANDEY	
1393	CSE	106	Internship	AYUSH JOSHI	
1394	CSE	106	Internship	JATIN JANGIR	
1395	CSE	106	Internship	MITTAL SUTHAR	
1396	CSE	106	Internship	PRADEEP NARANIYA	
1397	CSE	106	Internship	PRATIKSHA SHARMA	
1398	CSE	106	Internship	VIJAY DADHICH	
1399	CSE	106	Internship	AASTHA CHHABRA	Cloud Computing Services
1400	CSE	106	Internship	AAYUSH SHARMA	Cloud Computing Services
1401	CSE	106	Internship	AAYUSHI JAIN	Cloud Computing Services
1402	CSE	106	Internship	AAYUSHI RHEA	Cloud Computing Services
1403	CSE	106	Internship	ADITYA BANSAL	Cloud Computing Services
1404	CSE	106	Internship	ANKIT GOYAL	Cloud Computing Services
1405	CSE	106	Internship	ANURAG	Cloud Computing Services
1406	CSE	106	Internship	ANUSHKA MAHESHWARI	Cloud Computing Services
1407	CSE	106	Internship	APOORVA SONI	
1408	CSE	106	Internship	ARPIT KAUSHIK	Cloud Computing Services
1409	CSE	106	Internship	DEEPAK AGRAWAL	Cloud Computing Services
1410	CSE	106	Internship	DHEERAJ KUMAR JHA	Cloud Computing Services
1411	CSE	106	Internship	DHRUV KUMAR MEENA	Jupyter notebook /ML,AI, Python
1412	CSE	106	internship	DIVYANSHU	Cloud Computing Services

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				GARG]
1413	CSE	106	Internship	GAURAV JANGID	Cloud Computing Services
1414	CSE	106	Internship	GOUTAM SONI	
1415	CSE	106	Internship	HARDIK PUROHIT	
1416	CSE	106	Internship	HARSHIT TIWARI	Cloud Computing Services
1417	CSE	106	Internship	HARSHITA SINGH	Cloud Computing Services
1418	CSE	106	Internship	HARSHVARDH AN SINGH NATHAWAT	Cloud Computing Services
1419	CSE	106	Internship	HITESH SHARMA	Cloud Computing Services
1420	CSE	106	Internship	JANVI TIKKIWAL	
1421	CSE	106	Internship	JAVVAD QAMAR	
1422	CSE	106	Internship	KARTIK JAIN	Cloud Computing Services
1423	CSE	106	Internship	KESHAV PAREEK	
1424	CSE	106	Internship	KHUSHAL JAIN	Cloud Computing Services
1425	CSE	106	Internship	KHUSHAL JANGID	Cloud Computing Services
1426	CSE	106	Internship	KUNAL MEHTA	Cloud Computing Services
1427	CSE	106	Internship	LAKSHYA GAUR	Cloud Computing Services
1428	CSE	106	Internship	LAVESH MODI	Cloud Computing Services
1429	CSE	106	Internship	MANASVI JAIN	
1430	CSE	106	Internship	MILAN SHARMA	
1431	CSE	106	Internship	MOHIT SHARMA	
1432	CSE	106	Internship	NAMAN SANJAY BAGORA	
1433	CSE	106	Internship	NASIR KHAN	
1434	CSE	106	Internship	NAVEEN AGRAWAL	Cloud Computing Services
1435	CSE	106	Internship	PRABHAT ANJANA	Cloud Computing Services
1436	CSE	106	Internship	PRANAY SHARMA	Cloud Computing Services

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1437	CSE	106	Internship	PRIYAL BIYANI	Cloud Computing Services
1438	CSE	106	Internship	PULKIT TIWARI	
1439	CSE	106	Internship	RAHUL SHARMA	Cloud Computing Services
1440	CSE	106	Internship	RAJ SHARMA	Cloud Computing Services
1441	CSE	106	Internship	RITIK JAIN	Cloud Computing Services
1442	CSE	106	Internship	RITISH SINGHAL	
1443	CSE	106	Internship	ROHIT KASUMBIWAL	Cloud Computing Services
1444	CSE	106	Internship	SAAKSHI	Cloud Computing Services
1445	CSE	106	Internship	SACHIN SINGHAL	Cloud Computing Services
1446	CSE	106	Internship	SALONI SHARMA	Cloud Computing Services
1447	CSE	106	Internship	SAMPAN ACHARYA	Cloud Computing Services
1448	CSE	106	Internship	SHANTANU GAUR	Cloud Computing Services
1449	CSE	106	Internship	SHILPI JAIN	Cloud Computing Services
1450	CSE	106	Internship	SHUBHAM SONI	Cloud Computing Services
1451	CSE	106	Internship	SHUBHENDU SHEKHAR	Cloud Computing Services
1452	CSE	106	Internship	SOURABH SONI	Cloud Computing Services
1453	CSE	106	Internship	SWAYAM SINGH SINDAL	Cloud Computing Services
1454	CSE	106	Internship	TITHI MADAAN	Cloud Computing Services
1455	CSE	106	Internship	TUSHAR SHARMA	Cloud Computing Services
1456	CSE	106	Internship	UTSAV RATNAVAT	Cloud Computing Services
1457	CSE	106	Internship	VIDHI AGARWAL	Cloud Computing Services
1458	CSE	106	Internship	VIPIN SHARMA	Cloud Computing Services
1459	CSE	106	Internship	YATEENDRA KUMAR GOYAL	Cloud Computing Services
1460	CSE	106	Internship	YUKTA GOYAL	Cloud Computing Services
1461	CSE	106	Internship	Akash Verma	Cloud Computing Services
1462	CSE	106	Internship	Kushal	Cloud Computing Services

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1463	CSE	106	Internship	Mayank Sharma	Cloud Computing Services
1464	CSE	106	Internship	AASTHA AGARWAL	Machine Learning
1465	CSE	106	Internship	AAYUSHI	Front End Web
1466	CSE	106	Internation	ABHISHEK	Development
1400	CSE	100	Internship	RATHORE	Jenkins
1467	CSE	106	Internship	ADITI BIRLA	Python Development
1468	CSE	106	Internship	ADITYA BIRLA	Python Development
1469	CSE	106	Internship	ADITYA SHARMA	Jenkins
1470	CSE	106	Internship	ADITYA SHARMA	Chatbot development
1471	CSE	106	Internship	ADITYA SONI	Web development
1472	CSE	106	Internship	AKSHITA JAIN	Machine learning
1473	CSE	106	Internship	AMAN CHAURASIA	ML Software Development Intern
1474	CSE	106	Internship	AMAN JAIN	Machine learning
1475	CSE	106	Internship	AMAN SAXENA	Full Stack Development
1476	CSE	106	Internship	AMIT AGARWAL	Robotic Process Automation
1477	CSE	106	Internship	ANKIT KUMAR	front-end-Engineer
1478	CSE	106	Internship	ANUJ JAIN	backend development
1479	CSE	106	Internship	ANUJ KUMAR SINGHAL	Machine Learning
1480	CSE	106	Internship	ANUJ MISHRA	Web development
1481	CSE	106	Internship	ANURAG SHARMA	Machine Learning, Core Java
1482	CSE	106	Internship	ARIN MANGAL	Front-End Developer Intern
1483	CSE	106	Internship	ARPIT JAIN	DevOps and Data engineer
1484	CSE	106	Internship	ARPITA AGARWAL	Full Stack Development
1485	CSE	106	Internship	ARYA KHANDELWA L	Software Development and Automation
1486	CSE	106	Internship	ARYAN KHANDELWA L	machine learning, business development
1487	CSE	106	Internship	ARYAN SHARMA	web development
1488	CSE	106	Internship	ASHISH KOCHAReww	Machine Learning
1489	CSE	106	internship	ASHISH	Front End Web

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				MAHESHWARI	Development
1490	CSE	106	Internship	ASIF KHAN	Machine Learning
1491	CSE	106	Internship	ATUL SISODIYA	Technical Content Writer
1492	CSE	106	Internship	AVINASH SONI	MERN Stack
1493	CSE	106	Internship	AYUSH JAIN	Machine Learning with Data Science
1494	CSE	106	Internship	AYUSHI SINGHAL	React development
1495	CSE	106	Internship	BHANESH KUMAR PALLIWAL	Full Stack Development (MERN)
1496	CSE	106	Internship	BHAVIKA JAIN	Web Development
1497	CSE	106	Internship	BHAVIKA MITTAL	Machine Learning
1498	CSE	106	Internship	BHUMIKA JAIN	Web Development
1499	CSE	106	Internship	CHIRAG ASAWA	
1500	CSE	106	Internship	DANNY GUPTA	Mern Stack
1501	CSE	106	Internship	DEEPAK ARORA	Machine Learning
1502	CSE	106	Internship	DEEPANKAR RAJ	FRONT-END DEGIN
1503	CSE	106	Internship	DEEPANSH GUPTA	DevOps
1504	CSE	106	Internship	DEEPESH KUMAR DHAKER	Foundations of AI
1505	CSE	106	Internship	DEV KUMAR SHARMA	Python Programming
1506	CSE	106	Internship	DHARMVATS AL SINGH CHOUHAN	Full Stack Development
1507	CSE	106	Internship	DHURV LADDHA	Dta science, and analysis
1508	CSE	106	Internship	DISHA JAIN	Machine Learning with Data Science
1509	CSE	106	Internship	DIVYANSH KUMAR JANGIR	Front End Web Development
1510	CSE	106	Internship	FARHAN ALI	Python Programming
1511	CSE	106	Internship	GARVIT KHANDELWA L	Full Stack Development

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1512	CSE	106	Internship	GARVIT	
1012	0.51	100	internomp	MALPANI	Machine Learning
1513	CSE	106	Internship	GAURAV	
			1	SAHU	Machine Learning
1514	CCE	100	T., (GAURAV	
1514	CSE	106	Internship	SINGH	Automation with Ansible
				SHEKHAWAI	- Devops
1515	CSE	106	Internship	GIRISH	Automation with Ansible
					- Devops
1516	CSE	106	Internship		
1510	CDL	100	internship	I	Cyber Security
				HARASIS	
1517	CSE	106	Internship	SINGH	MLOPS
	~~~			HARSH	
1518	CSE	106	Internship	VARDHAN	React Web Development
1510	COL	10.0	T . 11	HARSH	
1519	CSE	106	Internship	VERMA	Django development
1520	CCE	106	Internalia	HARSHIT	
1520	CSE	100	Internship	SHARMA	Jenkins
					Python for Data Science
1521	CSE	106	Internship	HARSHITA	and Machine Learning
				AGARWAL	Bootcamp
1522	CSE	106	Internship	HERIT SHAH	machine learning
1523	CSF	106	Internship	HIMANSHI	
1525	CDL	100	interniship	KABRA	Kubernetes
1524	CSE	106	Internship	HIMANSHU	
_			r r	GUPTA	web development
1505	COL	100	T / 1'	HIMANSHU	
1525	CSE	106	Internship	KUMAK	
1526	CSE	106	Internship	SAMBHWANI	Front and developer
				INDRAIEET	
1527	CSE	106	Internship	SINGH	
1021	0.2	100	Internet	SHEKHAWAT	Blockchain
1528	CSE	106	Internship	ISHA SHARMA	Artificial intelligence
			P	HARSHITA	
1529	CSE	106	Internship	CHAUDHARY	Data analytics
1520	COL	107	T / 1*	ISHAN	
1530	CSE	106	Internship	KAPOOR	RHCSA8
1521	COL	107	T / 1'		Full Stack Web
1531	USE	100	Internsnip	ISHITA JAIN	Development Program
1520	CCE	100	Internal in	ISHITA	Full Stack Web
1532	USE	106	Internship	TIWARI	Development
1522	CSE	106	Internation	JALESH	Full Stack Web
1333	CSE	100	memsnip	KHATRI	Development
		-			

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				SOLANKI	
1525	CCE	100	Tasta ana ala ina	JYOTI	Cyberops Infosec
1535	CSE	106	Internship	AGARWAL	Specialist
1536	CSE	106	Internship	JYOTI	Full Stack Web
1550	CSE	100	Internship	SINGHAL	Development
1537	CSE	106	Internship	KANCHAN	Web development with
	0.22	100	Internet	JESWANI	Django
1520	COL	100	T / 1'	KANISHK	
1538	CSE	106	Internship	PARIH	Duthon
1539	CSE	106	Internshin	I ADAV	Pytholi Peacet IS intern
1540	CSE	106	Internship	KAFIL UARU	web development
1340	CSE	100	Internship		web development
1541	CSE	106	Internship	SINGHAI	Diango
1542	CSE	106	Internshin		Machine Learning
1342	CDL	100	memsinp	KRATIKITKA	
1543	CSE	106	Internshin	KHANDELWA	
15 15	CDL	100	interniship	L	Flutter with Dart
1544	COL	10.0	T / 1'	KRISH	
1544	CSE	106	Internship	MANTRI	web development
1545	CSE	106	Internship	KUNIKA	Machine learning with
1343	CSE	100	Internship	MATOLIYA	python
1546	CSE	106	Internship	LAKSHYA	
1010		100	Internomp	SHARMA	core java
1547	CSE	106	Internship	LOKESH	data science & Business
				MUNDRA	Analytics
1548	CSE	106	Internship	MAITRI	Machine Learning with
			_	BANSAL	data science
1549	CSE	106	Internship		Full Stack web
					Full Stack Web
1550	CSE	106	Internship	MANIK GUPTA	Development
		10.5		MEENAL	
1551	CSE	106	Internship	AGARWAL	core java
1552	CSE	106	Internchin	MEERA	ž
1552	CSE	100	internship	AGRAWAL	Machine Learning
1553	CSE	106	Internship	MEHUL JAIN	Machine Learning
1554	CSE	106	Internshin	MOHAMMAD	
1554	CDL	100	interniship	AASIF MALIK	Ethical Hacking
1555	CSE	106	Internship	MOHIT	Machine Learning with
			r ·····r	SHARMA	python
1556	CSE	106	Internship		Machina Laamina
				MIKUND	machine Learning
1557	CSE	106	Internship	MALOO	nation notice with a string using
			<b>_</b>	MUSKAN	
1558	CSE	106	Internship	BHALAWAT	digital marketing
1559	CSE	106	internship	MUSKAN	Core Java
1550         1551         1552         1553         1554         1555         1556         1557         1558         1559	CSE CSE CSE CSE CSE CSE CSE CSE CSE	106         106         106         106         106         106         106         106         106         106         106         106         106         106         106	Internship Internship Internship Internship Internship Internship Internship Internship Internship internship	<ul> <li>MANIK GUPTA</li> <li>MEENAL</li> <li>AGARWAL</li> <li>MEERA</li> <li>AGRAWAL</li> <li>MEHUL JAIN</li> <li>MOHAMMAD</li> <li>AASIF MALIK</li> <li>MOHIT</li> <li>SHARMA</li> <li>MUDIT</li> <li>AGRAWAL</li> <li>MUKUND</li> <li>MALOO</li> <li>MUSKAN</li> <li>BHALAWAT</li> <li>MUSKAN</li> </ul>	Development core java Machine Learning Machine Learning Ethical Hacking Machine Learning with python Machine Learning machine kearning using python digital marketing Core Java

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				MAHESHWARI	
1560	CSE	106	Internship	NALIN GOYAL	HTML, CSS, Bootstrap
1561	CSE	106	Internship	NAMAN JAIN	Machine Learning
1562	CSE	106	Internship	NAMAN JOSHI	data science
1562	CSE	106	Internahin	NANDINI	
1303	CSE	100	Internship	SINGH	Data analytics
1564	CSE	106	Internship	NAVEEN	
			I I I I	SINGHAL	Python
1565	CSE	106	Internship	ΝΕΗΑ ΦΡΑΙΑΦΑΤΙ	Deen Learning
1566	CSE	106	Internshin	NIKHII GARG	Machine Learning
1500	CDL	100	memsinp	NIKHIL	
1567	CSE	106	Internship	GUPTA	Machine Learning
15(0	CCE	100	Internality	NISHKARSH	3D modeling and
1568	CSE	106	Internship	SHARMA	animation
1569	CSE	106	Internshin	NISHTHA	
1507		100	interniship	GARG	Web Development
1570	CCE	106	Internalia		
1570	CSE	106	Internship	KHANDELWA	Data Analytics
				NITIN KUMAR	Data Anarytics
1571	CSE	106	Internship	SAHU	web development
1570	CCE	106	Internalia	NITIN	· ·
1572	CSE	106	Internship	MATHUR	ui ux design
1573	CSE	106	Internship	NUPUR	
		100		SOGANI	Data Analytics
1574	CSE	106	Internship	PANKAJ SAINI	Machine Learning
1575	CSE	106	Internship	PAWAN KR	Data analytica
			-	BALDEWA	Data analytics
1576	CSE	106	Internship	AGARWAL	Python
				PRACHEER	
1577	CSE	106	Internship	KHANDELWA	
				L	React.js
1578	CSE	106	Internship	PRACHI	
			I I I I	MUTHA	Front end developer
1579	CSE	106	Internship	PRASHANT	wah davalanmant
				PRIVANSHU	
1580	CSE	106	Internship	KUMAR	Front end engineer
1501	COL	100	Internalis	PULKIT	0
1381	USE	100	internsnip	AGARWAL	Python
1582	CSE	106	Internshin	PUNEET	machine learning with
		100		BHARGAVA	data science
1583	CSE	106	Internship	PUNISH	UI Design and
					Development
1584	CSE	106	internship	SINGH	machine learning with DS

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				GURJAR	
1505	CSE	106	Internchin	RADHIKA	
1383	CSE	100	Internship	KANSAL	artificial intelligence
1586	CSE	106	Internship	RAHUL JAIN	Kubernetes
1587	CSE	106	Internship	RAHUL	
1507	CDL	100	Interniship	MUNDRA	machine learning
1588	CSE	106	Internship	RAHUL	Mashina laomina
				DAIAT	Machine learning
1589	CSE	106	Internship	BANSAL	machine learning
1500	COF	10.6	<b>.</b>	RAJAT	
1590	CSE	106	Internship	PANDEY	Android Development
1501	CSE	106	Internship	RAJAT	Full Stack Web
1371	CBE	100	Internship	PATHAK	Development
1592	CSE	106	Internship	RAUNAK	
			I I I	KUMAR	web development
1593	CSE	106	Internship	KISHABH	Machina Lagraina
159/	CSE	106	Internshin		flutter intern
1505	CSE	106	Internship		Wah Davalanar
1393	CBE	100	Internship		web Developer
1596	CSE	106	Internship	AGARWAL	Core Java
1597	CSE	106	Internship	RIYA DHAKED	Web Development
			I I I	RIYA	
1598	CSE	106	Internship	KHANDELWA	
				L	Machine Learning
1599	CSE	106	Internship	ROHAN DHAR	Node Js
1600	CSE	106	Internship	<b>ROHIT JOSEPH</b>	Machine Learning
1601	CSE	106	Internship	RONAK JAIN	Machine Learning
1602	CSE	106	Internship	SAHIL KHAN	Digital Marketing
1603	CSE	106	Internship	SAKSHYA	
1005	CDL	100	interniship	GARG	Machine Learning
1604	CSE	106	Internship	SAMRIDHI	
1.07	COL	100	1 T / 1	JAIN	Machine Learning
1605	CSE	106	Internship	SAMYAK JAIN	Programming with Python
1606	CSE	106	Internship	SANDEEP	
1607	CSE	106	Internship		Maahina Laamina
1007	CBE	100	Internship	SAN I AM JAIN SARTHAK	
1608	CSE	106	Internship	BAGHERWAL	Machine Learning
1.000	COL	100	т	SARTHAK	
1609	CSE	106	Internship	JAIN	Data Science Intern
1610	CSE	106	Internshin	SHALU	
1010	CDE	100	memsnip	JANGID	cloud computing
1611	CSE	106	Internship	SHASHWAT	
1 ( 1 0	COF	107	r	JAIN	Machine Learning
1612	CSE	106	ınternship	SHEEZAN	

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				AHMAD WANI	
1613	CSE	106	Internship	SHOAIB KHAN	Digital Marketing
1614	CSE	106	Internship	SHOAIB KHAN	React Development
1615	CSE	106	Internship	SHREYA JAIN	Machine Learning
1616	CCE	100		SHRUTI	
1010	CSE	100	Internship	AGARWAL	Machine learning
1617	CSE	106	Internship	SHRUTI JAIN	Machine learning
1618	CSE	106	Internship	SHUBH GUPTA	machine learning
1619	CSE	106	Internship	SHUBHAM	
1017	0.52	100	memorp	AGARWAL	Advance Java
1620	CSE	106	Internship	SHUBHAM	data engineering over
				SHUBHAM	cioud
1621	CSE	106	Internship	GUPTA	Terraform and Cloud
1(22	CCE	100	In the unstalled in	SHUBHAM	backend and data
1622	CSE	106	Internship	JAIN	engineering
1623	CSE	106	Internship	SIDDHARTH	
1025	CDL	100	internship	LODHA	RHCSA8 with Python 3
1624	CSE	106	Internship	SONU KUMAR	N. I.
				JHA	Node js
1625	CSE	106	Internship	NITHARWAL	
		10.4		SURAJ	Natural Language
1626	CSE	106	Internship	BANSAL	Processing
1627	CSE	106	Internship	TANISHA	
1027	CDL	100	internship	AGRAWAL	c & c++ Programming
1628	CSE	106	Internship	TANISHQ	C ( 1
			1		Iront end
1629	CSE	106	Internship	SHARMA	Flutter Developer Intern
				TILAK	
1630	CSE	106	Internship	VIJAYVARGIY	creating multi task model
			-	А	with keras
1631	CSE	106	Internship	TUSHAR JAIN	machine learning
1632	CSE	106	Internship	TUSHAR	
1032	CDL	100	interniship	SHARMA	Machine Learning and AI
1633	CSE	106	Internship	VAIBHAV	Mashina Lagurina
				AGAKWAL	Machine Learning
1634	CSE	106	Internship	VAIBHAV	cloud computing with
1051	CDL	100	internomp	JAIN	devops
1625	CSE	106	Intomation	VAIBHAV	1
1055	CSE	100	mernsnip	MATHUR	Introduction to cloud
1636	CSE	106	Internship	VAIBHAV	Java Bootcamp with
1000		100	monomp	SHARMA	Spring
1637	CSE	106	Internship		
1629	CGE	106	intomahin		Data Analytica IDM
1038	USE	100	mernsmp	VAKSHA	Data Anarytics- IBM

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				KESNANI	Bootcamp
1620	CSE	106	Intomobio	VARTIKA	
1039	CSE	100	Internship	AGRAWAL	react development
1640	CSE	106	Internship	VILSI JAIN	
1641	CSE	106	Internship	VINAY SARAF	data engineering over cloud computing with devops
1642	CSE	106	Internship	VINAY SHARMA	<u>^</u>
1643	CSE	106	Internship	VIPUL GOYAL	full stack development
1644	CSE	106	Internship	VISHAL KUMAR	Multi Hybrid Cloud
1645	CSE	106	Internship	YASH PAREEK	
1646	CSE	106	Internship	YASH SHARMA	Machine Learning
1647	CSE	106	Internship	YASH TANDON	data engineering
1648	CSE	106	Internship	YASHIKA KHANDELWA L	
1649	CSE	106	Internship	ISHIKA NAGAR	SEO Internship
1650	CSE	106	Internship	MANISH KUMAR	data engineering over cloud computing with devops
1651	CSE	106	Internship	AANCHAL BANSAL	Python Programming
1652	CSE	106	Internship	VINIT JAIN	Machine Learning
1653	CSE	106	Internship	MRIDUL MITTAL	Machine Learning
1654	CSE	106	Internship	PAVINI GARG	Machine Learning
1655	CSE	106	Internship	ADITYA BHARDWAJ	Machine learning
1656	CSE	106	Internship	ASHUTOSH BHATNAGAR	
1657	CSE	106	Internship	DAKSH JANGID	Cloud Engineering & Devops
1658	CSE	106	Internship	LAKSHITA SHARMA	Machine Learning
1659	CSE	106	Internship	NISCHAY KUMAR JAIN	Artificial Intelligence
1660	CSE	106	Internship	AARZOO SALUJA	Machine learning
1661	CSE	106	Internship	AAYUSH TIWARI	Machine Learning
1662	CSE	106	Internship	ABHISHEK DUDHANI	web development
1663	CSE	106	internship	ABHISHEK	Full Stack Web

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				SAHU	Development
1664	CSE	106	Internship	AGAM JAIN	Web Development
1665	CSE	106	Internship	AKASH SINGH	Web Development
1666	CSE	106	Internship	AKSHAT KHANDELWA L	Ecommerce Store Review Text Classification
1667	CSE	106	Internship	AMIT AGARWAL	Web Development
1668	CSE	106	Internship	AMIT GUPTA	Funnel Developer & Automations
1669	CSE	106	Internship	ANANY GARG	Data Analytics - Power BI
1670	CSE	106	Internship	ANKIT SINGHAL	Machine learning
1671	CSE	106	Internship	ANMOL RANJAN	Machine learning
1672	CSE	106	Internship	ANSHUL SINGH SISODIA	Data Engineering over cloud / User Experience
1673	CSE	106	Internship	ANUJ KHANDELWA L	Android App Development
1674	CSE	106	Internship	ARNAV NAGAYECH	MLops
1675	CSE	106	Internship	ASHUTOSH VYAS	
1676	CSE	106	Internship	ATUL SINGH YADAV	Machine Learning
1677	CSE	106	Internship	AVINASH SHRANGEE	data structure and aglo
1678	CSE	106	Internship	CHARCHIT NIRAYANWAL	
1679	CSE	106	Internship	CHARIL AMBEY SAINI	
1680	CSE	106	Internship	CHIRAG NAGAR	machine learning
1681	CSE	106	Internship	DEVENDRA SHARMA	machine learning
1682	CSE	106	Internship	ISHWAR SINGH SHEKHAWAT	web design
1683	CSE	106	Internship	JAYDEEP PAREEK	Android app development
1684	CSE	106	Internship	KANIKA KUMAWAT	Ethical Hacking
1685	CSE	106	Internship	KARAN KHANDELWA L	Web Development
1686	CSE	106	internship	KARTIK	Machine Learning

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				BHATIA	
1687	CSE	106	Internship	KRITIK	
1007	001	100	internship	YADAV	
1688	CSE	106	Internship	MANAN	Wal Decale and the
			-	GUPIA	Web Development
1689	CSE	106	Internship	GOUR	Full-Stack Development
				MAYANK	Tun Stack Development
1690	CSE	106	Internship	SHARMA	Web Development
				MEHUL	•
1691	CSE	106	Internship	KULSHRESTH	Machine Learning and
				А	Data Science
1692	CSE	106	Internship	NISHTHA	
1072	0.02	100		MAHESHWARI	React
1693	CSE	106	Internship	NITISH SONI	Web Development
1694	CSE	106	Internship	PARAG DUTT	
			1	SHARMA	
1695	CSE	106	Internship	PARTH	Mlons
				PRARHDEEP	
1696	CSE	106	Internship	SINGH	machine learning
1.07	COL	100	T / 1'	PRAGYA	6
1697	CSE	106	Internship	VITTHAL	basic python
1698	CSE	106	Internshin	PRATHAM	
1070	CBL	100	internship	PAREEK	web development
1699	CSE	106	Internship		Machine learning with
1077	001	100	interniship	PRYAS JAIN	Techinest Pvt. Ltd.
1700	CSE	106	Internshin	PUNEET	Machine Learning with
1700	CDL	100	internship	GOYAL	Data Science
1701	CSE	106	Internship		machine learning with
1701	0.02	100		RAVI JANGID	data science
1702	CSE	106	Internship	RITIK CHOPRA	web development
1703	CSE	106	Internship	RITIK SALUJA	web development
1704	CSE	106	Internship	ROUNAK	
			I I I I I I I I I I I I I I I I I I I	GARG	
1705	CSE	106	Internship	SANCHII	Front and wah davalonar
				SARANSH	Front-end web developer
1706	CSE	106	Internship	PAREEK	Data Science
1707	CCE	107	т, 1'	SHIVANSH	
1/0/	CSE	106	Internship	DEEDWANIYA	Machine Learning
1708	CSE	106	Internshin	SHUBHAM	Automation with Ansible:
1700	COL	100	internship	BHARDWAJ	Devops
4 - 6 -	~ ~ ~ ~		<b>.</b>	SHYAM	
1709	CSE	106	Internship	SUNDER	a
				GARG	python



1710	CSE	106	Internship	SIDDHARTH KAVADIA	Machine Learning with Data Science
1711	CSE	106	Internship	SIDDHARTH SINGHVI	Machine learning
1712	CSE	106	Internship	SPARSH KHANDELWA L	Software developer-intern
1713	CSE	106	Internship	TAMANNA MAHNOT	Machine learning with techinest pvt. Ltd.
1714	CSE	106	Internship	VEDANSH MATOLIYA	Machine Learning with Data Science
1715	CSE	106	Internship	YASH LATH	Front-end web developer
1716	CSE	106	Internship	YASH SHARMA	Ethical Hacking
1717	EE	107	Internship	Aarif Khan Pathan	Embedded systems
1718	EE	107	Internship	Abhishek Pahadiya	Embedded systems and IoT
1719	EE	107	Internship	Abhishek Raghav	Embedded System and IOT
1720	EE	107	Internship	Abhishek Sharma	Embedded systems and IoT
1721	EE	107	Internship	Abhishek Shukla	Embedded system
1722	EE	107	Internship	Akshat sankhla	Embeded system
1723	EE	107	Internship	AMAN KUMAR TRIVEDI	EMBEDDED SYSTEM AND IOT
1724	EE	107	Internship	Aman Meena	Embedded systems
1725	EE	107	Internship	Aman Yogi	Embedded System & IoT
1726	EE	107	Internship	AMIT KUMAR	EMBEDDED SYSTEM AND IOT
1727	EE	107	Internship	Amrendra kumar	Embedded systems and IOT
1728	EE	107	Internship	Ankit Soni	Embedded system and IoT
1729	EE	107	Internship	Ankita Chauhan	Embedded system and IoT
1730	EE	107	Internship	Anurag Goyal	Embedded Systems and IoT
1731	EE	107	Internship	Arpit Sharma	Basics of Ethical hacking
1732	EE	107	Internship	Ashish Gupta	Embedded system and IOT
1733	EE	107	Internship	Ashish Suman	Embedded and iot
1734	EE	107	Internship	Chinmay Kerwal	Ethical hacking
1735	EE	107	Internship	Chinmay Kerwal	Ethical hacking
1736	EE	107	Internship	Chirag poriwar	Embedded systems
1737	EE	107	Internship	Chirag poriwar	Embedded systems and IOT

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1738	EE	107	Internship	Deepanshu Agarwal	Coding
1739	EE	107	Internship	Deependra singh Rajawat	Embedded systems
1740	EE	107	Internship	Deepesh Kumar Koli	Embedded systems
1741	EE	107	Internship	Divyanshu sharma	Python
1742	EE	107	Internship	Divyanshu sharma	Python
1743	EE	107	Internship	Divyanshu sharma	Python
1744	EE	107	Internship	Diya Porwal	MATLAB
1745	EE	107	Internship	Diva Porwal	Cybersecurity and Matlab
1746	EE	107	Internship	Gaurav Shakya	Embedded System and IoT
1747	EE	107	Internship	Gaurav Singh	Embedded System and IoT
1748	EE	107	Internship	Harsh bhadauriya	Python
1749	EE	107	Internship	Harshit Agarwal	Python Programming
1750	EE	107	Internship	Harshit Agarwal	Python
1751	EE	107	Internship	Himanshu khandelwal	Embedded system and iot
1752	EE	107	Internship	Himanshu sharma	Python
1753	EE	107	Internship	Ishita Gupta	Matlab
1754	EE	107	Internship	Ishita Gupta	Coding
1755	EE	107	Internship	Jaswant mahawar	Embedded System and IoT
1756	EE	107	Internship	Kuldeep pareta	Embedded System and IoT
1757	EE	107	Internship	Kunal mittal	Transformer
1758	EE	107	Internship	Kunal Sharma	Embedded System & IoT
1759	EE	107	Internship	Kushal Kanungo	Embedded Systems and IOT
1760	EE	107	Internship	Lakhan sharma	Embedded system and IOT
1761	EE	107	Internship	Lakhan sharma	Embedded system and IOT
1762	EE	107	Internship	Madan Mohan Pathak	Embedded System and IOT
1763	EE	107	Internship	Mahendra kumar	Embedded system
1764	EE	107	Internship	Mahi Tak	Embedded system and IOT
1765	EE	107	Internship	Manan sharma	Kota
1766	EE	107	Internship	Manan Sharma	Jaipur

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1767	EE	107	Internship	Marut Sharma	Grid sub station
1768	EE	107	Internship	Milan Pareta	Embedded System and IoT
1769	EE	107	Internship	Milan Pareta	Embedded system and IoT
1770	EE	107	Internship	Mohit sharma	Social media marketing
1771	EE	107	Internship	Mohit sharma	Social media marketing
1772	EE	107	Internship	Mohit sharma	Brand associatie intern
1773	EE	107	Internship	Mohit sharma	Social media Marketing
1774	EE	107	Internship	Monik Kumar Jain	Embedded systems
1775	EE	107	Internship	Nikhil Sharma	Embedded system
1776	EE	107	Internship	Nishant Gautam	Googel
1777	EE	107	Internship	Nitin Kumawat	Embedded System and IoT
1778	EE	107	Internship	Pareekshit Singh Khangarot	Embedded System and IoT
1779	EE	107	Internship	Parul Yadav	Embedded System and IoT
1780	EE	107	Internship	Pawan Kumar dhabhai	Embedded system and iot
1781	EE	107	Internship	Payal Chouhan	Embedded Systems and IOT
1782	EE	107	Internship	Pranjul sharma	Embedded system and iot
1783	EE	107	Internship	PRATEEK SONI	Angular Coding Internship
1784	EE	107	Internship	Prateek Soni	Web development
1785	EE	107	Internship	Priyanka Bhati	Embedded System and IOT
1786	EE	107	Internship	Priyansh Saini	Data Analysis with Python
1787	EE	107	Internship	Priyansh Saini	Data Analysis
1788	EE	107	Internship	RACHIT KARAD	Embedded system and IoT
1789	EE	107	Internship	Rahul kumar meena	IOT
1790	EE	107	Internship	Rahul Kumar Meena	Internet of things (IOT)
1791	EE	107	Internship	Rajveer Singh	Machine Learning
1792	EE	107	Internship	Ravi Kumar swami	Embedded system & IOT
1793	EE	107	Internship	Ravi meena	Internet of things
1794	EE	107	Internship	Ravi Meena	IOT
1795	EE	107	Internship	Rishi Kumar Pareek	Angular Coding Internship
1796	EE	107	Internship	Rishi kumar pareek	Web development

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1797	EE	107	Internship	Ronak Sharma	Embedded system and IOT (UPFLAIRS)
1798	EE	107	Internship	Sameeksha gunee	IOT
1799	EE	107	Internship	Sanjay kaswan	Embedded system and iot
1800	EE	107	Internship	Sanjay Kumar Bairwa	IOT
1801	EE	107	Internship	Sarthak Joshi	Embedded Systems
1802	EE	107	Internship	Shalini Fatehpuriya	Embedded System
1803	EE	107	Internship	Sudhanshu Choursiya	Jaipur
1804	EE	107	Internship	Sudhanshu Choursiya	Jaipur
1805	EE	107	Internship	Sumit Barolia	Embedded systems in JECRC campus
1806	EE	107	Internship	Surbhit khandelwal	Cloud computing
1807	EE	107	Internship	Tanuj Rawat	Digital marketing
1808	EE	107	Internship	Tanuj Rawat	Google digital marketing
1809	EE	107	Internship	Tanuj Rawat	Google digital unlocked
1810	EE	107	Internship	vivek shyara	google cloud computing fundamentals, iot introduction
1811	EE	107	Internship	vivek shyara	Google Cloud Computing Foundations
1812	EE	107	Internship	Vyom Pundhir	Embedded Systems
1813	EE	107	Internship	Yashvant Jangid	Embedded system
1814	EE	107	Internship	YUKTI CHOUDHARY	COLLEGE CAMPUS , JAIPUR RAILWAY STATION
1815	EE	107	Internship	Yuvraj singh gour	Embedded systems
1816	EE	107	Internship	Akash jain	Robotics
1817	EE	107	Internship	Akshay Choudhary	Python programming
1818	EE	107	Internship	Aman Shrivastava	AutoCAD Electrical
1819	EE	107	Internship	Anish jain	IOT
1820	EE	107	Internship	Anshuman Sharma	Internet of things
1821	EE	107	Internship	Anurag Bohara	Automobile manufacturer and repair works
1822	EE	107	Internship	Anushka Dubey	IOT
1823	EE	107	Internship	Arjun Sharma	Python Programming
1824	EE	107	internship	Arpan Nyati	Introduction to Git and

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					Github
1825	EE	107	Internship	Arpit Jain	Internet of Things
1826	EE	107	Internship	Ashwin sharma	Python for data science & Ai
1827	EE	107	Internship	Ayush Aswal	IOT
1828	EE	107	Internship	Bhanu swarnkar	Internet of things
1829	EE	107	Internship	BHUPESH Goyal	ІоТ
1830	EE	107	Internship	Chirag Sharma	IOT& Embedded system upflairs
1831	EE	107	Internship	Dipendra chhaba	Solar plant installation
1832	EE	107	Internship	Gaurang Pareek	Raspberry pi
1833	EE	107	Internship	Gautam Kumar	Internet of Things
1834	EE	107	Internship	Gourav Sharma	IOT
1835	EE	107	Internship	Govinda jadam	Python programming language
1836	EE	107	Internship	Harshit Jain	IOT
1837	EE	107	Internship	Harshit Tiwari	Enabling Technologies For Electrical Transportation
1838	EE	107	Internship	Himanshu sen	IOT
1839	EE	107	Internship	Jaideep Gurjar	Internet of things
1840	EE	107	Internship	Jaswant Singh	Solar Training
1841	EE	107	Internship	Jawwad Habib	Ductile Iron Pipe Insulation
1842	EE	107	Internship	Kapil Goyal	IOT
1843	EE	107	Internship	Kapil kumawat	Autocad electrical
1844	EE	107	Internship	Kartik Yadav	Raspberry Pi with IOT
1845	EE	107	Internship	Kartikeya Suwalka	Internet of Things
1846	EE	107	Internship	Khagesh Kumar Gaur	Internet of things
1847	EE	107	Internship	Kishan Kumar Meena	IOT
1848	EE	107	Internship	Mahir ali	Machine learning and deep learning using python
1849	EE	107	Internship	Manan Jain	Python Programming
1850	EE	107	Internship	Manish godara	IoT and ML
1851	EE	107	Internship	Manish jain	Electric power system
1852	EE	107	Internship	Manish kumawat	Seldom
1853	EE	107	Internship	MANOJ VAISHNAV	INTERNET OF THINGS (IOT)
1854	EE	107	Internship	Mehul Kumawat	Python ML
1855	EE	107	Internship	Milind Kumar	Python Programming

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1856	EE	107	Internship	Mohit soni	Python programming
1857	EE	107	Internship	Muhammad	
1057		107	interniship	shavez khan	Internet of thing
1858	EE	107	Internship	Naman Khandelwal	Python Programming
1859	FF	107	Internshin	Nidant sharma	Python Programming
1860	EE	107	Internship	Parul Dhaval	Internet of things
1861	FE	107	Internship	Pinnsh Curto	Internet of things
1862		107	Internship		Internet of unings
1602	EE	107	Internship	Produmon Singh	IOI Solar Power Plant
1863	EE	107	Internship	Rajwat	Overview
1864	EE	107	Internship	Preksha agrawal	Python
1865	EE	107	Internship	Priyanka Yadav	Python programming
1866	EE	107	Internship	Raghav Bhardwaj	Iot
1867	EE	107	Internship	Raghvendra Singh Shekhawat	Internet of things
1868	EE	107	Internship	Rahul bairwa	Iot
1869	EE	107	Internship	Rajat Sharma	Python
1870	EE	107	Internship	Rajesh Kumar	Python programming
1871	EE	107	Internship	Rakshit Purohit	Python Programming
1872	EE	107	Intornahin		Machine learning with
1072		107	Internship	Ravi choudhary	python
1873	EE	107	Internship	Ravi Kumar Yadav	Python Programming
1874	EE	107	Internship	Saurabh Agrawal	Internet of thing
1875	EE	107	Internship	Shashank sharma	Enabling technology for Electrical transportation
1876	EE	107	Internship	Shivang sharma	Phython
1877	EE	107	Internship	Shubham Jayant	Python Programming
1878	EE	107	Internship	Shubham Mittal	Python programming
1879	EE	107	Internship	Tanishk Choudhary	Internet Of Things
1880	EE	107	Internship	Tushar Choudhary	Python programming
1881	EE	107	Internship	Tushar Hemnani	Internet of Things
1882	EE	107	Internship	Vaibhav Jhajharia	Web Development
1883	EE	107	Internship	Vaibhav Jhajharia	Web development
1884	EE	107	Internship	Vibha Yadav	Python Programming
1885	EE	107	Internship	Vishesh agarwal	Python programming
1886	EE	107	Internship	Vishvesh Sharma	Machine learning
1887	EE	107	Internship	Yash Panwar	Python for Data Science

1888	EE	107	Internship	YUVRAJ SINGH	
				SHAKTAWAT	Python programming
1889	EE	107	Internship	A aditua Nagan	ARDINO+IOT &
				Adultya Nagai	APDINO LIOT &
1890	EE	107	Internship	AbhishekBairwa	PYTHON
1001		105			Solar PV . PLC &
1891	EE	107	Internship	Abhishekgoyal	SCADA
1802	EE	107	Internation		ARDINO+IOT &
1092		107	internship	AbhishekGoyal	PYTHON
1893	EE	107	Internship		ARDINO+IOT &
			T T	Abhishek Kumar	PYTHON
1894	EE	107	Internship	Aditya Kumar Mishra	AKDINO+IOI & DVTHON
				wiisiia	Solar PV PLC &
1895	EE	107	Internship	Akshatbhardwai	SCADA
1000	<b>PP</b>	107	т, 1'	<u> </u>	ARDINO+IOT &
1896	EE	107	Internship	AniketKumawat	PYTHON
1897	FF	107	Internshin		Solar PV, PLC &
1077		107	internship	Arunchandra	SCADA
1898	EE	107	Internship		ARDINO+IOT &
			1	Aryan jangid	ADDINO LOT &
1899	EE	107	Internship	Arvan Iharwal	PYTHON
					ARDINO+IOT &
1900	EE	107	Internship	Ayush Jain	PYTHON
1001	EE	107	Internation		ARDINO+IOT &
1901		107	Internship	Ayush Singh	PYTHON
1902	EE	107	Internship	Chandrabhan	ARDINO+IOT &
			T T	Singh	PYTHON
1903	EE	107	Internship	Chitranshsharma	Solar PV, PLC &
				Dinesh	Solar PV PLC &
1904	EE	107	Internship	Suwalkya	SCADA
1005	EE	107	Intomolia	, i i i i i i i i i i i i i i i i i i i	Solar PV, PLC &
1905	EE	107	Internship	Dishank Mehta	SCADA
1906	EE	107	Internshin		ARDINO+IOT &
1700		107	mernsnip	DivyamDwivedi	PYTHON
1907	EE	107	Internship	Dreak + Viller	ARDINO+IOT &
				Drashti vijay	PYTHON Solar DV DLC &
1908	EE	107	Internship	Gauray Iindal	SCADA
1000		10-		Sumu muu	ARDINO+IOT &
1909	EE	107	Internship	GouravMehra	PYTHON
1010	FF	107	Internation	Harsh	ARDINO+IOT &
1910		107	memsnip	Vardhansaini	PYTHON
1911	EE	107	internship	IshaPachori	ARDINO+IOT &

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					PYTHON
1012	EE	107	Intomobio		Solar PV , PLC &
1912	EE	107	Internship	jatingarg	SCADA
1913	EE	107	Internship	Jitender Singh	Solar PV , PLC &
1715		107	internship	Yadav	SCADA
1914	EE	107	Internship	T	ARDINO+IOT &
			1	JyotiKaushik	PYTHON
1915	EE	107	Internship	VintiNomo	ARDINO+IOT &
				Kiruinaina	ADDINO LIOT &
1916	EE	107	Internship	Kirti Singh	PYTHON
					ARDINO+IOT &
1917	EE	107	Internship	Lakshita Sharma	PYTHON
					ARDINO+IOT &
1918	EE	107	Internship	Laveshgarg	PYTHON
1010	гг	107	T ( 1'		Solar PV, PLC &
1919	EE	107	Internship	Lokeshkumar	SCADA
1020	FF	107	Internship		ARDINO+IOT &
1920	EE	107	Internship	Nitishjain	PYTHON
1921	EE	107	Internshin		ARDINO+IOT &
1721		107	interniship	Payal	PYTHON
1922	EE	107	Internship		Solar PV , PLC &
		107		Piyushkumawat	SCADA
1923	EE	107	Internship		ARDINO+IOT &
			-	PrachiMainotra	PTHON Salar DV, DLC &
1924	EE	107	Internship	DrivelMethur	Solar PV, PLC &
				PrivankaHarchan	Solar PV PLC &
1925	EE	107	Internship	dani	SCADA
				Privanshikhandel	Solar PV . PLC &
1926	EE	107	Internship	wal	SCADA
1027	EE	107	I., (		Solar PV, PLC &
1927	EE	107	Internship	PriyulAgrawal	SCADA
1028	FF	107	Internship		ARDINO+IOT &
1720		107	internship	RohitPrajapati	PYTHON
1929	EE	107	Internship	SachinMeghwan	ARDINO+IOT &
1/2/		107	internship	shi	PYTHON
1930	EE	107	Internship		Solar PV, PLC &
			1	SakshiSarotiya	SCADA
1931	EE	107	Internship	Soniov Nithomyol	Solar PV, PLC &
					Scadar DV DI C &
1932	EE	107	Internship	Sanskriti Mittal	SCADA
				SAPNA	Solar PV PLC &
1933	EE	107	Internship	MEENA	SCADA
1024		107	T / 1*		Solar PV, PLC &
1934	EE	107	Internship	Shashankjain	SCADA
1935	EE	107	internship	ShivdayalDhakar	Solar PV, PLC &
1917         1918         1919         1920         1921         1922         1923         1924         1925         1926         1927         1928         1929         1930         1931         1933         1934         1935	EE          EE          EE          EE          EE	107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107	Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship Internship	Lakshita SharmaLaveshgargLokeshkumarNitishjainPayalPayalPiyushkumawatPrachiMalhotraPriyalMathurPriyankaHarchandaniPriyanshikhandelwalPriyulAgrawalRohitPrajapatiSachinMeghwanshiSanjay NitharwalSanskriti MittalSAPNAMEENAShashankjainShivdayalDhakar	PYTHON ARDINO+IOT & PYTHON Solar PV , PLC & SCADA ARDINO+IOT & PYTHON ARDINO+IOT & PYTHON Solar PV , PLC & SCADA Solar PV , PLC & SCADA

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					SCADA
1020	EE	107	To the use of the		ARDINO+IOT &
1930	EE	107	Internship	ShubhamSaxena	PYTHON
1027	EE	107	Intornahin		Solar PV , PLC &
1937	EE	107	Internship	Siddharthjain	SCADA
1938	FF	107	Internshin		ARDINO+IOT &
1750		107	Internship	SumitHanda	PYTHON
1939	EE	107	Internship		Solar PV , PLC &
1757		107	memsinp	Sunny Salvi	SCADA
1940	EE	107	Internship	Tanushreebharad	Solar PV , PLC &
1710		107	memorp	waj	SCADA
1941	EE	107	Internship	Tejpal Singh	Solar PV , PLC &
17.11			momp	Rathore	SCADA
1942	EE	107	Internship		Solar PV , PLC &
			momp	UtkarshGujral	SCADA
1943	EE	107	Internship		Solar PV, PLC &
			I I I	UtkarshMathur	SCADA
1944	EE	107	Internship	V Cl	Solar PV, PLC &
			1	Varun Sharma	SCADA
1945	EE	107	Internship	Vikashchoudhar	Solar PV, PLC &
			-	<u> </u>	SCADA
1946	EE	107	Internship	Vishal	Solar PV, PLC &
			-	Didwaniya	SCADA
1947	EE	107	Internship	Vichoshiha	Solar PV, PLC &
				Visnesnjna Visnesnjna	SCADA
1948	EE	107	Internship	vivekkumarinag	Solar PV, PLC &
				Ua VuumaiDaauanah	ADDINO LIOT &
1949	EE	107	Internship		ANDINO+IOT &
				1	Solar DV DI C &
1950	EE	107	Internship	Vuvrai Singh	SCADA
				Abbinay	Integrating ML with
1951	ECE	109	Internship	Dadhich	
1952	ECE	109	Internshin	A bhinov Shormo	data analysis
1752	LCL	107	internship	Autiliav Sharina	
1953	ECE	109	Internship		Machine Learning with
			-	Abhishek Dave	Data Science
1954	ECE	109	Internship	Abhishek Jain	Artificial Intelligence
1955	ECE	109	Internship		Machine learning with
1700			momp	Akash Arora	data science
1956	ECE	109	Internship	Akshat Sharma	Web development
1957	ECE	109	Internship	Akshat Todi	Deep learning
1958	ECE	109	Internship	Aman Jain	Python and SQL
1959	ECE	109	Internship	Aman Jain	Cloud Computing
10.00	ГСЕ	100	T / 1'	Aman Kumar	machine learning with
1960	ECE	109	Internship	Jangir	data science
1041	ECE	100	Intomotio	Amit Kumar	
1901	ECE	109	mernsmp	Chhipa	Django

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1962	ECE	109	Internship	Amit Kumar Chhipa	Web Development
1963	ECE	109	Internship	Anchal madnani	Machine learning
1964	ECE	109	Internship	Anjali	Data Science
1965	ECE	109	Internship	Ankit kumar sharma	Machine learning
1966	ECE	109	Internship	Arjita Mathur	Data engineering over cloud with DevOps automation
1967	ECE	109	Internship	Arpit Jain	Machine Learning with data science
1968	ECE	109	Internship	Arushi Jain	Web development
1969	ECE	109	Internship	Aryan Jain	Flutter Framework
1970	ECE	109	Internship	Ashish Jain	IT, Data Engineering
1971	ECE	109	Internship	ASHISH JANGID	Web Development (HTML, CSS, Bootstrap, SQL & PHP), Data Structure
1972	ECE	109	Internship	Ashish Mangal	Artificial Intelligence
1973	ECE	109	Internship	ASHISH RAJ	AI
1974	ECE	109	Internship	Ashish Yadav	Embedded Systems and IOT
1975	ECE	109	Internship	Ashok Singh Gurjar	Machine Learning with Data Science
1976	ECE	109	Internship	Ashutosh Kaushik	MLops
1977	ECE	109	Internship	Ashya Jain	Techinest
1978	ECE	109	Internship	Astha goyal	Machine learning
1979	ECE	109	Internship	Atul Kumar Agrawal	Industrial training
1980	ECE	109	Internship	Ayush Kumar	Machine Learning with Data Science
1981	ECE	109	Internship	ayush sharma	web development
1982	ECE	109	Internship	Ayushi Prajapati	Python/ Artificial Intelligence
1983	ECE	109	Internship	Bhumi Gajjar	Data Engineering over Cloud with DevOps Automation
1984	ECE	109	Internship	Bhupendar Sharma	Machine Learning
1985	ECE	109	Internship	Charul bhati	Web development
1986	ECE	109	Internship	Chhaya Agarwal	Web Develpoment
1987	ECE	109	Internship	Chirag Mahajan	REACT web development
1988	ECE	109	Internship	Darshan Nahata	Enbedded systems
1989	ECE	109	Internship	DARSHAN NAHATA	Machine Learning

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1990	ECE	109	Internship	DEVANSHI GAUTAM	MACHINE LEARNING
1991	ECE	109	Internship	Devanshi Nehra	ML
1992	ECE	109	Internship	DEVHUTI JOSHI	DATA ENGINEERING OVER CLOUD WITH DEVOPS AUTOMATION
1993	ECE	109	Internship	Dheeren Mittal	Machine Learning
1994	ECE	109	Internship	Digvijay Singh	Cloud Computing
1995	ECE	109	Internship	Dipanshu Tomer	Data Structure And Algorithm
1996	ECE	109	Internship	Fardeen Hussain	Machine learning
1997	ECE	109	Internship	Gargi Jaiman	Machine Learning
1998	ECE	109	Internship	Garima Goyal	Web Development
1999	ECE	109	Internship	Gaurang Singhal	WEB DEVELOPMENT
2000	ECE	109	Internship	gaurav agrawal	web development
2001	ECE	109	Internship	Harpreet Singh	Web development
2002	ECE	109	Internship	Harsh Kumar Jarthal	Machine Learning with Data Science
2003	ECE	109	Internship	Harshit Jaiswal	Machine Learning and Data Saience
2004	ECE	109	Internship	Harshita Jain	Python with datascience
2005	ECE	109	Internship	Harshita Jain	Artificial Intelligence
2006	ECE	109	Internship	Himanshu Jangid	Machine learning
2007	ECE	109	Internship	Himanshu Kapoor	ML
2008	ECE	109	Internship	Himanshu Sahu	Android Development
2009	ECE	109	Internship	Hitesh Khilyani	Machine learning with data science
2010	ECE	109	Internship	HITESH MITTAL	DATA ENGINEERING OVER CLOUD WITH DEVEOPS AUTOMATION
2011	ECE	109	Internship	Hitesh Mittal	Data Engineering over Cloud with devops automation
2012	ECE	109	Internship	Isha Gothi	AI
2013	ECE	109	Internship	Ishika Chabra	Data Engineering over Cloud with Devops Automation
2014	ECE	109	Internship	Ishika Jain	IT
2015	ECE	109	Internship	Jatin Balani	Machine Learning
2016	ECE	109	Internship	Karan Sharma	WEB DEVELOPMENT
2017	ECE	109	Internship	Kaushal khandal	Artificial Intelligence
2018	ECE	109	Internship	Kaushal Khandal	Artificial Intelligence

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2019	ECE	109	Internship	Kaushal Sharma	Data science
2020	ECE	109	Internship		Machine learning with
2020	LCL	107	memsnip	Khushal vijay	data science
2021	ECE	109	Internship	Khuchal viiou	Machine learning with
				Khushbu	
2022	ECE	109	Internship	Jethwani	Artificial Intelligence
2022	ECE	100	Intomahin	Khushbu	
2025	ECE	109	Internship	jethwani	Artificial Intelligence
2024	ECE	109	Internship		Machine Learning with
2021		107	interniship	Kritika Bohra	Data Science
2025	ECE	109	Internship	Kushank Singh	
	_		I I	Sisodiya	Deep Learning
2026	ECE	109	Internship	I ekhrai Paliwal	Science)
2027	FCF	109	Internshin	Madhur Gupta	Data Engineering
2027	ECE	109	Internship	Manish Sharma	Machina Lagraning
2020	ECE	109	Internship		MACHINE LEADNING
2029	ECE	109	Internship	MATANK JAIN	Machine Leanning
2030	ECE	109	Internship	Mayur Mangai	Machine Learning
2031	ECE	109	Internship	Mohit Klass dalamal	Machine Learning with
				Knandelwal Mohit Kumor	Data Science
2032	ECE	109	Internship	Gunta	Node IS
2033	ECE	109	Internship	Mudit SInghal	Core Java
			1	NAVEEN	
2034	ECE	109	Internship	KUMAR	
				SHARMA	MACHINE LEARNING
	_ ~ _				Data Engineering over
2035	ECE	109	Internship	NT 1 T	Cloud with DevOps
2026	ECE	100	Intomobio	Nena Jain	Automation
2030	ECE	109	Internship	Niharika Mishra	Machine Learning
2037	ECE	109	Internship	Khandelwal	Web Development
• • • • •		100		NIKHIL	
2038	ECE	109	Internship	PAREEK	PYTHON
2020	ECE	100	In to much in		Machine Learning with
2039	ECE	109	Internship	NItesh SIrohi	Data Science
20.40	ECE	100	Into an al-	NITIN KUMAR	MACHINE LEARNING
2040	ECE	109	Internship	SHARMA	AND DATA SCIENCE
2041	ECE	109	Internship	Palak Yadav	Artificial Intelligence
2042	FCF	100	Internshin	PARTH	
2042		109	memsnip	SHARMA	Artificial Intelligence
2043	ECE	109	Internship	Parth Sharma	Artificial Technology
2044	ECE	109	Internship	Piyush Jain	WEB DEVLOPEMENT
2045	ECE	109	Internship		Deep learning techniques
2073		107	memsinp	Prachi Sinha	with Cloud Deployment

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2046	ECE	109	Internship	Pradhumn Singh Parihar	Android App Development
2047	ECE	109	Internship	PRANJAL PORWAL	DATA ENGINEERING OVER CLOUD WITH DEVOPS AUTOMATION
2048	ECE	109	Internship	Prateek Gautam	Programming With Python
2049	ECE	109	Internship	Pratibha Bothra	E-commerce store review text classification using deep learning techniques with cloud deployment.
2050	ECE	109	Internship	Pratibha Bothra	Machine Learning
2051	ECE	109	Internship	Priva Singh	Data Analytics
2052	ECE	109	Internship	Priyanshi agarwal	WEB DEVELOPMENT
2053	ECE	109	Internship	Pulkit jain	Web development
2054	ECE	109	Internship	Puru Soni	Data Engineering over Cloud with DevOps Automation.
2055	ECE	109	Internship	Rajeev Soni	Data Science
2056	ECE	109	Internship	Rashi Gupta	Python, SQLite, GUI
2057	ECE	109	Internship	RASHI GUPTA	PROGRAMMING IN PYTHON
2058	ECE	109	Internship	ravi sain	MACHINE LEARNING PROGRAMMING
2059	ECE	109	Internship	Rishit Mangal	Machine Learning
2060	ECE	109	Internship	Rishit Mangal	Machine Learning
2061	ECE	109	Internship	Ritika sharma	Machine Learning
2062	ECE	109	Internship	Rohit Raj	Machine learning with Data Science
2063	ECE	109	Internship	ROHIT RAJ	Machine Learning
2064	ECE	109	Internship	Ronak Mathur	Data Science
2065	ECE	109	Internship	Saakshi Goswami	Python
2066	ECE	109	Internship	Sagar Gurnai	Machine learnig
2067	ECE	109	Internship	Sakshi Natani	MACHINE LEARNING WITH DATA SCIENCE
2068	ECE	109	Internship	Sakshi Singh	Machine Learning with Data Science
2069	ECE	109	Internship	Saloni Gangwal	Artificial Intelligence
2070	ECE	109	Internship	Saloni Vyas	DevOps with Cloud Automation
2071	ECE	109	Internship	Saloni Vyas	DevOps with Cloud Automation, Web Development



2072	ECE	109	Internship	Samyak Jain	Machine Learning with Data Science
2073	ECE	109	Internship	Sankalp Negi	Machine learning with Data Science
2074	ECE	109	Internship	Sarthak Agrawal	Machine Learning
2075	ECE	109	Internship	Satvik Jain	Machine Learning and Artificial Intelligence
2076	ECE	109	Internship	Saurabh Choudhary	Data Science
2077	ECE	109	Internship	Saurabh Jain	Data Science
2078	ECE	109	Internship	Saurabh Jain	Data Science with Python
2079	ECE	109	Internship	Seema Joshi	Machine Learning with Data Science
2080	ECE	109	Internship	SHAILVI	Machine learning with Data Science
2081	ECE	109	Internship	Shikha Jain	Data engineering over cloud with devops automation
2082	ECE	109	Internship	Shivam gupta	The fundamentals of digital marketing, Digital skills(retail), Artificial intelligence
2083	ECE	109	Internship	Shivgautam Agrawal	Machine Learning with Data Science
2084	ECE	109	Internship	Shivgautam Agrawal	Machine learning
2085	ECE	109	Internship	Shrey Bhargava	Machine learning
2086	ECE	109	Internship	Shreya Sharma	Artificial Intelligence
2087	ECE	109	Internship	Shreyansh Ramteke	AI
2088	ECE	109	Internship	Shubh Kohli	MLOPS
2089	ECE	109	Internship	Shubham garg	Artificial Intelligence
2090	ECE	109	Internship	Shubham Singh Rajput	Machine Learning
2091	ECE	109	Internship	SHUBHAM SRIVASTAVA	PROGRAMMING IN PYTHON
2092	ECE	109	Internship	Siddharth Jain	ARTIFICIAL INTELLIGENCE
2093	ECE	109	Internship	Srashti Gupta	Machine Learning with Data Science
2094	ECE	109	Internship	Stuti Jain	WEB DEVELOPMENT
2095	ECE	109	Internship	Sulekha Gupta	Machine learning with Data Science (56 days)
2096	ECE	109	Internship	SUMIT KUMAR	Artificial Intelligence



2097	ECE	109	Internship	Sumit Kumawat	MLOps (Applying Machine Learning on DevOps)
2098	ECE	109	Internship	Sumit Sanghi	Artificial Intelligence
2099	ECE	109	Internship	SWAROOP SINGH	MACHINE LEARNING
2100	ECE	109	Internship	Swastik Amera	Machine Learning
2101	ECE	109	Internship	Tanu Sawlani	MOTION SENSOR TECHNOLOGY
2102	ECE	109	Internship	Tanu sawlani	Embedded Systems and IoT
2103	ECE	109	Internship	Vanshika Bordia	Embedded C and IOT
2104	ECE	109	Internship	Vatsal Agarwal	Python
2105	ECE	109	Internship	Vedant Surolia	Internshala
2106	ECE	109	Internship	vinit khandal	WEB DEVELOPMENT
2107	ECE	109	Internship	Vishal Sharma	Web design and development
2108	ECE	109	Internship	Yash Beniwal	Machine Learning with Data Science (45)
2109	ECE	109	Internship	Yash Kumar Vyas	Machine learning with datascience
2110	ECE	109	Internship	Yashraj Singh Chauhan	Machine learning using Python
2111	ECE	109	Internship	YOJANA JAIMINI	Embedded Systems and IoT
2112	ECE	109	Internship	Sahil VijayVargia	Machine Learning with Data Science
2113	ECE	109	Internship	Abhishek Agrawal	Machine Learning
2114	ECE	109	Internship	Aditi Jain	Python
2115	ECE	109	Internship	Aditi Malhotra	Data Science
2116	ECE	109	Internship	Aditya Mehta	Machine Learning
2117	ECE	109	Internship	Aditya Raj	Machine learning and data science
2118	ECE	109	Internship	Aditya Shrivastava	Artificial intelligence
2119	ECE	109	Internship	ADITYA SWARNKAR	MACHINE LEARNING
2120	ECE	109	Internship	Aishwarya Lodha	Cloud Computing
2121	ECE	109	Internship	Akash soni	Online
2122	ECE	109	Internship	Akshat Jain	Data Science
2123	ECE	109	Internship	Akshat Singhal	Web Development
2124	ECE	109	Internship	Akshay Arora	Machine learning
2125	ECE	109	Internship	Akshit Jagetiya	Machine Language
2126	ECE	109	Internship	Alisha Lohia	AI

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2127	ECE	109	Internship	AMAN SINGH	DATA SCIENCE
2128	ECE	109	Internship	Aniket Sharma	Machine learning
2129	ECE	109	Internship	ANSH AGARWAL	DATA SCIENCE
2130	ECE	109	Internship	Anshul Gadia	Artificial Intelligence
2131	ECE	109	Internship	Anushka Tiwari	Artificial intelligence
2132	ECE	109	Internship	Arpan Goyal	Machine Learning
2133	ECE	109	Internship	ARPIT GUPTA	DATA SCIENCE
2134	ECE	109	Internship	Arpit jain	Artificial Intelligence
2135	ECE	109	Internship	Aryan Pareek	Machine Learning with Data Science
2136	ECE	109	Internship	Aryan Pareek	Machine Learning With Data Science
2137	ECE	109	Internship	Ashish Kumar	Python &GUI Training
2138	ECE	109	Internship	Ashish Kumar	Python
2139	ECE	109	Internship	Ashutosh Krishan	MACHINE LEARNING
2140	ECE	109	Internship	Ashutosh Krishan	Machine Learning and Data Science
2141	ECE	109	Internship	Ashutosh Lawania	Web development
2142	ECE	109	Internship	Ashutosh Mishra	Full Stack Web development
2143	ECE	109	Internship	Ayush Agarwal	Python
2144	ECE	109	Internship	Ayush Chaturvedi	Digital Marketing
2145	ECE	109	Internship	Ayush Chaturvedi	Artificial Intelligence
2146	ECE	109	Internship	Ayush Chaturvedi	Artificial intelligence-AI
2147	ECE	109	Internship	Ayush Jain	Web development and design
2148	ECE	109	Internship	Ayush Sharma	Artificial Intelligence
2149	ECE	109	Internship	Bhanuja Bhatt	Machine learning
2150	ECE	109	Internship	Bhaumik Jain	Artificial intelligence
2151	ECE	109	Internship	Bhaumik Jain	Artificial Intelligence
2152	ECE	109	Internship	Bhaveen Kumar Tak	Machine Learning
2153	ECE	109	Internship	Bhuvanesh kumar sharma	Web development
2154	ECE	109	Internship	Bhuvanesh kumar sharma	Cybersecurity
2155	ECE	109	Internship	Bipul kumar Giri	Machine learning
2156	ECE	109	Internship	chetan tanwar	Machine Learning
2157	ECE	109	Internship	Daksh Yogi	Machine learning&Data science

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2158	ECE	109	Internship	Daksh Vogi	Machine learning with
	_ ~ _			Deeptanshu	
2159	ECE	109	Internship	sharma	MACHINE LEARNING
2160	FCF	109	Internshin	Deeptanshu	
2100	LCL	107	memsnip	sharma	MACHINE LEARNING
2161	ECE	109	Internship	Devendra	Ouline mode
			-	Agrawal	Online mode
2162	ECE	109	Internship	Bhardwaj	Python
2163	ECE	109	Internship	Dheeraj Javeria	Machine Learning
2164	ECE	109	Internship	Dheeraj Javeria	Machine Learning
2165	ECE	109	Internship	DHYAN CHANDRA	MACHINE LEARNING
2166	ECE	100	Intomahin		Web development and
2100	ECE	109	Internship	Divya Agarwal	design
2167	ECE	109	Internship	Divyam Agarwal	Digital Marketing
2168	ECE	109	Internship	Divyansh	
			p	Sharma	ML
2169	ECE	109	Internship	Divyansh	Machina Learning
2170	FCF	100	Internshin	Dolly Mohto	Machine Learning
2170	ECE	109	Internship	Dolly Mehta	Machine learning
2171	LCL	109	Internship	Gaiendra Singh	
2172	ECE	109	Internship	Shekhawat	Cloud computing
2173	ECE	109	Internship	Gargi Rewar	Machine Learning With
					Data Science
2174	ECE	109	Internship	Comuit Mittal	Data Structure and
				Gauray	Aigoritiini
2175	ECE	109	Internship	Bharadwaj	Machine Learning
2176	ECE	109	Internship	Gaurav Budhani	Blockchain
2177	ECE	100	Internship	Gurumeet	
2177	ECE	109	Internship	barnwal	Data Science
2178	ECE	109	Internship	Hardik	Artificial intelligence
2179	ECE	109	Internship	Hardik Singh Bisht	Artificial intelligence
2180	ECE	109	Internship	Harkishan S	Android development
				Walla Harkishan S	Kotlin android
2181	ECE	109	Internship	Walia	development
2182	ECE	109	Internship	Harsh Guriar	AI
2192	ECE	100	F		ARTIFICIAL
2183	ECE	109	Internship	Harsh Gurjar	INTELLIGENCE
2184	ECE	109	Internship	HARSH Jain	AI
2185	ECE	109	Internship	HARSH JAIN	Artificial intelligence
2186	ECE	109	internship	Harsh Vardhan	Programming In Python

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				Singh	
2197	ECE	100	Internahin	Harsh Vardhan	
2187	ECE	109	Internship	Singh	Programming in Python
2188	ECE	109	Internship	Harshdeep Singh	
2100	LOL	107	internsnip	Songara	Machine Learning
2189	ECE	109	Internship	Harshdeep Singh	Mashina Laomina
			_	Songara HARSHIT	Machine Learning
2190	ECE	109	Internship	BHAT	Machine learning
2191	ECE	109	Internship	Harshit bhat	Machine learning
2192	ECE	109	Internship	Harshita Sharma	Machine learning
2193	ECE	109	Internship	Harshita Sharma	Machine learning
2194	ECE	109	Internship	Hiranshi Malvi	Machine learning
2195	ECE	109	Internship	Hiranshi Malvi	Machine Learning
2196	ECE	109	Internship	Indravsh Vijav	Machine learning
2197	ECE	109	Internship	Indraysh Vijay	Machine learning
2198	ECE	109	Internship	Ishika Gunta	Machine Learning
2199	ECE	109	Internship	Ishika Gupta	Machine learning
2200	ECE	109	Internship	Ishu Parihar	Machine Learning
2200	ECE	109	Internship	Ishu Parihar	Machine Learning
2202	ECE	109	Internship	Ishwar verma	Machine Learning
2202	ECE	109	Internship	Ishwar verma	Matching learning
2203	ECE	109	Internship	Ishwar verma	Machine learning
2201	ECE	109	Internship	Janvi Jain	Machine learning
2205	FCF	109	Internship	Jatin Pareek	Machine Learning
2200	FCE	109	Internship	Jatin Parcol	Machine Learning
2207	LCL	107	memsnip	Jatin Farcek	
2208	ECE	109	Internship	Javash Gunta	Machine Learning and
				Jayesh Gupta	
2209	ECE	109	Internship	Javash Gunta	Machine learning and
2210	ECE	109	Internship	PODDAR	MACHINE LEARNING
2211	ECE	109	Internship	Jyoti Poddar	Machine learning
2212	ECE	109	Internship	Kajal Goyal	Machine learning
2213	ECE	109	Internship	Kashish Chandra	Internet of Things
2214	ECE	109	Internship	Kashish Chandra	Internet of Things
2215	ECE	100	Internchin	Keshav	
2213	ECE	109	Internship	Khandelwal	Android app development
2216	ECE	109	Internship	Keshav	
			··· ··· <b>r</b>	Khandelwal	Android app development
2217	ECE	109	Internship	Kinsnu Kumar	MI
				Kinshu kumar	1411
2218	ECE	109	Internship	gupta	Machine learning
2219	ECE	109	internship	Kuldeep Singh	Machine Learning

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				Dagur	
2220	ECE	109	Internship	Kuldeep Singh	C- Language
2221	ECE	109	Internship	Kuldeep Singh Dagur	Machine Learning
2222	ECE	109	Internship	Kunal Dadheech	Arduino
2223	ECE	109	Internship	Kunal Dadheech	PCB Design
2224	ECE	109	Internshin		Android App
	LCL	107	internship	Kunal Sharma	Development
2225	ECE	109	Internship	Variation 1 Charmen	Android App
2226	FCF	100	Internship	Kunai Sharina	Machina laarning
2220	ECE	109	Internship	Laksnay Jam	Embaddad System
2227	ECE	109	Internship		DCD Designing
2220	ECE	109	internship	Laksnya Jhalani	PCB Designing
2229	ECE	109	Internship	Oiha	Machine Learning
2230	ECE	109	Internship	Lokender singh	Machine learning
0001	EGE	100	T T	Madhur	
2231	ECE	109	Internship	Maharshi	Web development
2222	FCF	109	Internshin	Madhur	
2232	LCL	107	internship	Maharshi	Web Development
2233	ECE	109	Internship		Machine Learning And
		107	internship	Manan Agrawal	Data Science
2234	ECE	109	Internship	Mayank Kumar	Machine Learning
2235	ECE	109	Internship	Mayank Kumar	Machine learning
2236	ECE	109	Internship	Md Jauhar Iqbal	Matchine learning
2237	ECE	109	Internship	Megha	Data structure and algorithm
2238	ECE	109	Internship	Megha	Data structure and algorithm
2239	ECE	109	Internship	Megha Kumari	AI
2240	ECE	109	Internship	Megha Kumari	Artificial intelligence
2241	ECE	109	Internship	Mehul Kumar Sharma	Introduction to Industry 4.0 and Industrial Internet of Things
2242	ECE	109	Internship	Mehul Kumar Sharma	Industry 4.0 and Industrial IOT
2243	ECE	109	Internship	Mehul Kumar Sharma	Industry 4.0 and Industrial IOT
2244	ECE	109	Internship	Mihir Dadhich	Web Development and Google cloud ♣□
2245	ECE	109	Internship	Mihir Dadhich	Web Development
2246	ECE	109	Internship	Milan Singh Gurjar	Internet of things
2247	ECE	109	Internship	Mitul Chhipa	Blockchain
2248	ECE	109	Internship	Mitul Chhipa	Blockchain
2249	ECE	109	internship	Mohammed	MI&DS

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				Adnan Khan	
2250	ECE	109	Internship	Mohit goyal	MACHINE LEARNING
2251	ECE	109	Internship	Mohit goyal	MACHINE LEARNING AND DATA SCIENCE
2252	ECE	109	Internship	Mohit mathur	Machine learning
2253	ECE	109	Internship	Mohit Mathur	Machine learning
2254	ECE	109	Internship	MONIKA SAINI	MACHINE LEARNING
2255	ECE	109	Internship	Monika Saini	Machine Learning
2256	ECE	109	Internship	Murari agarwal	Introduction to electronics
2257	ECE	109	Internship	Murari agarwal	Artificial Intelligence
2258	ECE	109	Internship	Muskan Agarwal	DevOps
2259	ECE	109	Internship	Muskan Bhattar	Machine learning
2260	ECE	109	Internship	Muskan Jalan	Machine Learning
2261	ECE	109	Internship	Nagendra Singh	Machine Learning and Data Science
2262	ECE	109	Internship	Naman jain	Machine learning
2263	ECE	109	Internship	Nandini vyas	Machine learning
2264	ECE	109	Internship	Nandini vyas	Machine learning
2265	ECE	109	Internship	NAVEEN SHARMA	Web development
2266	ECE	109	Internship	Neha jain	Python
2267	ECE	109	Internship	Neha Jain	machine learning and data science
2268	ECE	109	Internship	Nikhil Mittal	Embedded System
2269	ECE	109	Internship	Nirali garg	Machine learning
2270	ECE	109	Internship	Nishant kumar	ML and data science
2271	ECE	109	Internship	Nishant kumar	Machine learning
2272	ECE	109	Internship	Nishant kumar Pathak	Machine Learning And Data Science
2273	ECE	109	Internship	Nishant kumar Pathak	Machine learning
2274	ECE	109	Internship	Palak marwal	Machine learning
2275	ECE	109	Internship	Palak marwal	Machine learning with python
2276	ECE	109	Internship	Parag Gupta	Machine learning
2277	ECE	109	Internship	Parag Gupta	Machine learning
2278	ECE	109	Internship	Paridhi Punglia	Google cloud
2279	ECE	109	Internship	Parishi sharma	Internshala
2280	ECE	109	Internship	Parishi sharma	Data structures
2281	ECE	109	Internship	Parishi Sharma	Data structure and algorithm
2282	ECE	109	Internship	Parishi sharma	Data structure
2283	ECE	109	internship	Parth Pareek	Machine learning and data

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					science
229.4	FOF	100	т. 1.		Machine learning and data
2284	ECE	109	Internship	Parth Pareek	science
2285	ECE	109	Internshin		Machine learning and data
2203	LCL	107	internship	Parth Sharma	science
2286	ECE	109	Internship		Machine learning and data
2207	FOF	100	1 T / 1'	Parth Sharma	science
2287	ECE	109	Internship	Piyush Kumar	Machine learning
2288	ECE	109	Internship	Piyush kumar	Machine learning
2289	ECE	109	Internship	Prachi Mahashwari	CCCE
				Prachi	OCCF
2290	ECE	109	Internship	Maheshwari	Google cloud
	_ ~ ~ _			Prachi	
2291	ECE	109	Internship	Maheshwari	Google cloud
2292	ECE	109	Internship	Prachi Soni	Google cloud
2293	ECE	109	Internship	Prachi Soni	Cloud computing
2294	ECE	109	Internship	Prashun Raj	Cloud Computing
2295	ECE	109	Internship	Prashun Rai	Machine Learning
2206	EQE	100		PRATHAM	
2296	ECE	109	Internship	MITTAL	Machine learning
2207	ECE	100	Internship	PRATYUSH	
2291	ECE	109	memsnip	AMRIT	Web development
2298	ECE	109	Internship	Pratyush Amrit	Web development
2299	ECE	109	Internship	Prinal Gupta	Machine learning
2300	ECE	109	Internship	Priyanshi	
		107	p	Agrawal	Machine Learning
2301	ECE	109	Internship	Priyanshi Chasta	GCCF
2302	ECE	109	Internship	Priyanshi Chasta	GCCF
2303	ECE	109	Internship	Priyanshi Chasta	Google cloud
220.4	FOF	100	T / 1.		INTERNSHALA (
2304	ECE	109	Internship	PRIYANSHU	MACHINE LEARNING
				Privanshu	)
2305	ECE	109	Internship	Singhal	Cloud Computing
2205	DOD	100	T . 1.	Pulkit	
2306	ECE	109	Internship	khandelwal	Web development
2207	ECE	100	Internship	Pulkit	
2307	ECE	109	internship	Khandelwal	Web development
2308	ECE	109	Internship	Pulkit	
		107	p	khandelwal	Web development
2309	ECE	109	Internship	Puneet kukkar	Machine learning
2310	ECE	109	Internship	Puneet kukkar	Machine learning
2311	ECE	109	Internship	Rachit Bhargava	MACHINE LEARNING
2312	ECE	109	Internship	Raghav agarwal	Machine learning
2313	ECE	109	Internship	Raghav agarwal	Machine learning

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2314	ECE	109	Internship	Raghav Tiwari	Cloud Computing
2315	ECE	109	Internship	Raghav Tiwari	Cloud Computing
2316	ECE	109	Internship	Rahul danga	Machine learning
2317	ECE	109	Internship	Rahul danga	Python
2318	ECE	109	Internship	Rahul danga	machine learning
2319	ECE	109	Internship	Raj Bhatnagar	Google Cloud
2320	ECE	109	Internship	Raj Bhatnagar	Google Cloud
2321	ECE	109	Internship	Rajat jakhar	Web development
2322	ECE	109	Internship	Rajat jakhar	Web development
2323	ECE	109	Internship	Rajshree Prajapati	Machine learning
2324	ECE	109	Internship	Rajshree Prajapati	Machine learning
2325	ECE	109	Internship	Rajshree Prajapati	Machine learning
2326	ECE	109	Internship	Rajshree Prajapati	Machine learning
2327	ECE	109	Internship	Rajshree Prajapati	Machine learning
2328	ECE	109	Internship	Rakesh Prajapat	Artificial intelligence
2329	ECE	109	Internship	Rakesh Prajapat	Machine Learning
2330	ECE	109	Internship	RAKSHA VERMA	CLOUD COMPUTING
2331	ECE	109	Internship	Ram jashnani	Blockchain
2332	ECE	109	Internship	Ranjeet Pankaj	Machine learning
2333	ECE	109	Internship	Ranjeet Pankaj	Machine learning
2334	ECE	109	Internship	Ranjeet Pankaj	Machine learning
2335	ECE	109	Internship	Ranjeet Pankaj	Machine Learning
2336	ECE	109	Internship	Rashtrik Varnoti	Data science
2337	ECE	109	Internship	Rekha Upadhyay	Artificial intelligence using python
2338	ECE	109	Internship	Rishab jain	Web development
2339	ECE	109	Internship	Rishab jain	Web development
2340	ECE	109	Internship	Rishabh Mahla	Blockchain
2341	ECE	109	Internship	Rishabh Mishra	Cloud Computing
2342	ECE	109	Internship	RITIK SHARMA	Machine Learning
2343	ECE	109	Internship	RITIK SHARMA	Machine Learning
2344	ECE	109	Internship	Rituraj Singh Rathore	Machine learning
2345	ECE	109	Internship	Rituraj Singh Rathore	Machine learning
2346	ECE	109	Internship	Rohan kumar	Machine Learning
2347	ECE	109	Internship	Rohan kumar	Machine learning

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2348	ECE	109	Internship	Rohit datwani	Machine learning& Data
2349	ECE	109	Internship	ROHITH KUMAR SAINI	Flutter
2350	ECE	109	Internship	ROHITH KUMAR SAINI	App development
2351	ECE	109	Internship	Ronak Goyal	Machine learning
2352	ECE	109	Internship	Ronak Goval	Machine learning
2353	ECE	109	Internship	Roushan Rai	Machine learning
2354	ECE	109	Internship	Roushan Rai	Machine learning
2355	ECE	109	Internship	SACHIT BANSAL	Machine learning
2356	ECE	109	Internship	Sagar Jain	Machine learning
2357	ECE	109	Internship	SAKET SHARMA	Android app Development
2358	ECE	109	Internship	Saksham arya	Machine learning
2359	ECE	109	Internship	Sakshi Jaiswal	Machine learning
2360	ECE	109	Internship	Sakshi Kansal	Machine learning
2361	ECE	109	Internship	Sakshi Sharma	Machine learning
2362	ECE	109	Internship	Sambhav Agarwal	REACT JS
2363	ECE	109	Internship	Sambhav Agarwal	React
2364	ECE	109	Internship	Samiksha Mathur	Machine learning
2365	ECE	109	Internship	Sanjay Saini	Web development
2366	ECE	109	Internship	Satyam Kumar thakur	ML
2367	ECE	109	Internship	Saurabh Mandal	Web analytics
2368	ECE	109	Internship	Sejal Mathur	Cloud Computing Foundation Program
2369	ECE	109	Internship	Shailendra Singh Ranawat	GCCF
2370	ECE	109	Internship	SHAILENDRA SINGH RANAWAT	Web development
2371	ECE	109	Internship	Shalin Maloo	Machine Learning,Goggle cloud
2372	ECE	109	Internship	Shalin Maloo	Machine learning
2373	ECE	109	Internship	Shashank Singh	Google Cloud Computing
2374	ECE	109	Internship	Shashank Singh	Google Cloud Computing Foundation
2375	ECE	109	Internship	Shavi bafna	Machine learning
2376	ECE	109	Internship	Shavi bafna	Python for data science
2377	ECE	109	Internship	SHIKHA JAT	Machine learning
2378	ECE	109	Internship	Shikha jat	Machine learning

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2379	ECE	109	Internship	Shivam Kalani	Machine learning
2380	ECE	109	Internship	Shivesh Singh	Machine Learning
2381	ECE	109	Internship	Shreyans geldrajain	Cloud computing
2382	ECE	109	Internship	shreyansgeldraja in	Cloud
2383	ECE	109	Internship	Shruti Mittal	Technology
2384	ECE	109	Internship	Shruti Mittal	Web Development
2385	ECE	109	Internship	Shruti Mittal	Web development
2386	ECE	109	Internship	Shruti Sharma	Cloud Computing
2387	ECE	109	Internship	shruti sharma	Cloud computing
2388	ECE	109	Internship	Shubham Maheshwari	Full-Stack Web Development
2389	ECE	109	Internship	Shubham Maheshwari	Web Development
2390	ECE	109	Internship	Shubham Sinha	Machine Learning
2391	ECE	109	Internship	Siddham Jain	Embedded system and IoT
2392	ECE	109	Internship	SHRISTI PATHAK	GCCF
2393	ECE	109	Internship	Aditya kumar singh	Machine learning
2394	ECE	109	Internship	Simran Kaur	Artificial intelligence
2395	ECE	109	Internship	somya singh	Web development
2396	ECE	109	Internship	Subrata Pal	Web Development
2397	ECE	109	Internship	Subrata Pal	Web Development
2398	ECE	109	Internship	Sudeshna Pal	Android Development
2399	ECE	109	Internship	Sudeshna Pal	Android Development
2400	ECE	109	Internship	SURAJ BISHT	GOOGLE CLOUD COMPUTING FOUNDATION
2401	ECE	109	Internship	Suraj Bisht	Jaipur Engineering College And Research center
2402	ECE	109	Internship	Suraj Bisht	GOOGLE CLOUD COMPUTING FOUNDATION
2403	ECE	109	Internship	Swati Jain	Google cloud computing foundation
2404	ECE	109	Internship	Tanisha Garg	Google Cloud Computing
2405	ECE	109	Internship	Tarib Ahmed	Google Cloud Computing Foundations Program
2406	ECE	109	Internship	Tarib Ahmed	Google cloud computing foundation
2407	ECE	109	Internship	TAYADE AKSHAY ARUN	MACHINE LEARNING

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2408	ECE	109	Internship	Tayade Akshay Arun	Machine learning
2409	ECE	109	Internship	Tayade Akshay Arun	Machine learning
2410	ECE	109	Internship	Teena Gurjar	Internshaala
2411	ECE	109	Internship	Tejvrat Singh Chauhan	Machine learning
2412	ECE	109	Internship	Utkarsh jain	Machine Learning
2413	ECE	109	Internship	Vaibhav Garg	ML
2414	ECE	109	Internship	Vaibhav Garg	Machine Learning & Data Science
2415	ECE	109	Internship	Vaibhav Garg	Machine Learning and Data Science
2416	ECE	109	Internship	vaibhav kabra	Digital marketing and UI/UX
2417	ECE	109	Internship	Vansh Jain	Data Science
2418	ECE	109	Internship	Vansh Jain	Data Science
2419	ECE	109	Internship	Vanshika soni	Java
2420	ECE	109	Internship	Vanshita Rathore	Data science
2421	ECE	109	Internship	Vijay Sharma	Python for Machine Learning
2422	ECE	109	Internship	Vijay Sharma	Google Cloud Computing
2423	ECE	109	Internship	vikas dubey	UI UX
2424	ECE	109	Internship	Vikas dubey	Volunteering
2425	ECE	109	Internship	Vipin Gupta	Flutter
2426	ECE	109	Internship	VIPIN GUPTA	Flutter development
2427	ECE	109	Internship	Vipul khanna	data structures and algorithm
2428	ECE	109	Internship	VISHAKHA JAJOO	Cloud Computing
2429	ECE	109	Internship	vishakha jajoo	Cloud Computing
2430	ECE	109	Internship	Vishal Jain	Web development
2431	ECE	109	Internship	Vishal jain	Web development
2432	ECE	109	Internship	Vishal labana	Machine learning
2433	ECE	109	Internship	Vishal Mehla	Node js
2434	ECE	109	Internship	VRINDAA JOSHI	HTML-JAVASCRIPT- PHP-BOOTSTRAP- REACT-CSS-DBMS
2435	ECE	109	Internship	Yamini Kumawat	JAVA
2436	ECE	109	Internship	Yash Jain	Machine Learning
2437	ECE	109	Internship	Yash Jain	Machine Learning
2438	ECE	109	internship	Yash Jain	GOOGLE CLOUD COMPUTING FOUNDATION

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					PROGRAM
2439	ECE	109	Internship	yash Sethia	Artificial intelligence
2440	ECE	109	Internship	Yash Soni	Machine learning
2441	ECE	109	Internship	Yash Tank	Data Structure
2442	ECE	109	Internship	Yash Tank	Web development
2443	ECE	109	Internship	YASH Tekewal	Data Science
2444	ECE	109	Internship	Yashika Saraswat	Google cloud computing, Python
2445	ECE	109	Internship	Yashwant Tailor	Data science
2446	ECE	109	Internship	Yatharth Sharma	Web Development
2447	ECE	109	Internship	YATHARTH SHARMA	Web Development
2448	ECE	109	Internship	Yuvraj Singh Shekhawat	Java
2449	ECE	109	Internship	Abhay Khandelwal	Embedded System
2450	ECE	109	Internship	Abhi Soni	Embedded systems
2451	ECE	109	Internship	Aditya Raj	Embedded system
2452	ECE	109	Internship	Aditya Sharma	Embedded Systems
2453	ECE	109	Internship	Akshat Dhyani	Embedded system
2454	ECE	109	Internship	Aman Goyal	Embedded Systems
2455	ECE	109	Internship	Amit Solanki	Embedded systems
2456	ECE	109	Internship	Anjali	Embedded Systems
2457	ECE	109	Internship	Ankit kumar sharma	Embedded system
2458	ECE	109	Internship	Anu Shekhawat	Embedded system
2459	ECE	109	Internship	Anurag Kumar Shukla	Embedded System
2460	ECE	109	Internship	Archita Khandelwal	Embedded System and Iot
2461	ECE	109	Internship	Arjun	Embedded System
2462	ECE	109	Internship	Arya Raj	Embedded system
2463	ECE	109	Internship	Aryan Sharma	Embedded Systems
2464	ECE	109	Internship	Ashish Gupta	Embedded system
2465	ECE	109	Internship	Ashish Tiwari	Embedded Systems
2466	ECE	109	Internship	Atul Singhal	Embedded Systems
2467	ECE	109	Internship	Ayush Mittal	Embedded systems
2468	ECE	109	Internship	Ayushi Agarwal	Embedded systems
2469	ECE	109	Internship	Bhavika Saini	Embedded systems
2470	ECE	109	Internship	Bhuvan Kumar Singh	Embedded Systems
2471	ECE	109	Internship	Chandan Kumar	Embedded system



2472	ECE	109	Internship	Chandra Prakash Gupta	Embeded system
2473	ECE	109	Internship	Chetna Agarwal	Embedded Systems
2474	ECE	109	Internship	Chinmay Jain	Embedded System
2475	ECE	109	Internship	Chirayu Trivedi	Embedded systems
2476	ECE	109	Internship	Deepak vijay	Embedded systems
2477	ECE	109	Internship	Dhruv Goyal	Embedded systems
2478	ECE	109	Internship	Divya Saxena	Embedded systems
2479	ECE	109	Internship	Divyanshi upreti	Embedded system
2480	ECE	109	Internship	Diwya sudarshan kaushik	Embedded system
2481	ECE	109	Internship	Gagan Goyal	Upflairs
2482	ECE	109	Internship	Ghanishth Kumawat	Embedded Systems
2483	ECE	109	Internship	Harsh Rawal	Embedded system
2484	ECE	109	Internship	Harshvardhan Sharma	EMBEDDED SYSTEMS
2485	ECE	109	Internship	Harshvardhan soni	Embedded system
2486	ECE	109	Internship	Himanshu Ameta	Embedded Systems
2487	ECE	109	Internship	Himanshu Mittal	Embedded system
2488	ECE	109	Internship	Hitin Vaswani	Embedded Systems
2489	ECE	109	Internship	Jyoti Soni	Embedded Systems
2490	ECE	109	Internship	Kalash Kshetija	Embedded System
2491	ECE	109	Internship	Kanad Mishra	Embedded System
2492	ECE	109	Internship	Keshav Yadav	Embedded Systems
2493	ECE	109	Internship	Khushi Bindal	Embedded Systems
2494	ECE	109	Internship	Khushi kachhara	Embedded system
2495	ECE	109	Internship	Khushi Maheshwari	Embedded System
2496	ECE	109	Internship	Kirtika Sharma	Embedded System
2497	ECE	109	Internship	Kishan Gopal Jetwal	Embedded System
2498	ECE	109	Internship	Komal Gupta	Embedded Systems
2499	ECE	109	Internship	Krishna Jangir	Embedded Systems
2500	ECE	109	Internship	Lakshta Nandwana	Embedded system
2501	ECE	109	Internship	Lakshya Jain	Embedded System
2502	ECE	109	Internship	Laxmi Narayan	Embedded System
2503	ECE	109	Internship	Manas Agrawal	Embedded System
2504	ECE	109	Internship	Manendra Saini	Embedded system
2505	ECE	109	Internship	Manvendra Singh Shekhawat	Embedded system
2506	ECE	109	Internship	Mihir Natani	Embedded System

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2507	ECE	109	Internship	Mitali Vinocha	Embedded Systems
2508	ECE	109	Internship	Mohan lal	Embedded systems
2509	ECE	109	Internship	MOHD.ADNAN ZAIDI	Embedded system
2510	ECE	109	Internship	Moti Singh Rajpurohit	Embedded system
2511	ECE	109	Internship	Moti Singh Rajpurohit	Embedded systems
2512	ECE	109	Internship	Naveen Gurjar	Embedded Systems
2513	ECE	109	Internship	Nidhi mundra	Embedded system
2514	ECE	109	Internship	Nikhil Bansal	Embedded System
2515	ECE	109	Internship	Nikhil Bansal	Embedded system
2516	ECE	109	Internship	Nilanshi Jain	Embedded system
2517	ECE	109	Internship	Nirvigh Nama	Embedded Systems
2518	ECE	109	Internship	NITESH RAO	Embedded System
2519	ECE	109	Internship	NITESH RAO	Embedded System
2520	ECE	109	Internship	Nupur Agarwal	Embedded Systems
2521	ECE	109	Internship	Nupur Agarwal	Embedded System
2522	ECE	109	Internship	Pankaj Kumar Yadav	Embedded Systems
2523	ECE	109	Internship	Pankaj Kumar Yadav	Embedded systems
2524	ECE	109	Internship	Payal soni	Embedded systems
2525	ECE	109	Internship	Pooja Choudhary	Embedded system
2526	ECE	109	Internship	Pooja Choudhary	Embedded
2527	ECE	109	Internship	Pranika Goyal	Embedded system
2528	ECE	109	Internship	Pratham kapoor	Embedded system
2529	ECE	109	Internship	Priyanshu Jain	Embedded system
2530	ECE	109	Internship	Priyanshu Jain	Embedded system
2531	ECE	109	Internship	PULAK GUPTA	Emeded Systems
2532	ECE	109	Internship	Pulkit Galav	Embedded system
2533	ECE	109	Internship	Pulkit Galav	Embedded System
2534	ECE	109	Internship	Purshotam	Embedded system
2535	ECE	109	Internship	Purshotam	Embedded system
2536	ECE	109	Internship	Rachit Prajapati	Embedded
2537	ECE	109	Internship	Rachit Prajapati	Embedded System
2538	ECE	109	Internship	Rahul Sharma	Embedded system
2539	ECE	109	Internship	Rahul Sharma	Embedded system
2540	ECE	109	Internship	Rahul singh	Upflairs
2541	ECE	109	Internship	Rajnandini soni	Embedded system
2542	ECE	109	Internship	RAMKESH BAIRWA	Embedded system
2543	ECE	109	Internship	RAMKESH BAIRWA	Embedded system

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2544	ECE	109	Internship	Ritik chhipa	Embedded system
2545	ECE	109	Internship	Ritik chhipa	Embedded system
2546	ECE	109	Internship	Rohan Sharma	Embeded system
2547	ECE	109	Internship	Rohan Sharma	Embedded system
2548	ECE	109	Internship	Ronit kumar jain	Embedded System
2549	ECE	109	Internship	Ronit kumar jain	Embedded system
2550	ECE	109	Internship	Saif ali	Embedded system
2551	ECE	109	Internship	Saif ali	Embedded
2552	ECE	109	Internship	Sameer Mathur	EMBEDDED SYSTEM
2553	ECE	109	Internship	SAMEER MATHUR	Embedded system
2554	ECE	109	Internship	Sandeep pareek	Embedded system
2555	ECE	109	Internship	Sanskar Kulshrestha	Embedded systems
2556	ECE	109	Internship	Sanskar Kulshrestha	Embedded systems
2557	ECE	109	Internship	Shivansh Bhardwaj	Embedded System
2558	ECE	109	Internship	Rishi saini	Embedded system
2559	ECE	109	Internship	Sapan Mittal	Embedded System
2560	ECE	109	Internship	Saurav Mall	Embedded system
2561	ECE	109	Internship	Saurav Mall	Embedded system
2562	ECE	109	Internship	Shantanu Sharma	Embedded system
2563	ECE	109	Internship	Shashank mangal	Embedded system
2564	ECE	109	Internship	Shivani agarwal	Embedded system
2565	ECE	109	Internship	Shivani agarwal	Embedded system
2566	ECE	109	Internship	Shivansh Bhardwaj	Embedded System
2567	ECE	109	Internship	Shryansh shree GANGWAL	Embedded system
2568	ECE	109	Internship	Shubhankar Pandey	Embedded system
2569	ECE	109	Internship	Siddharth Sharma	Embedded System
2570	ECE	109	Internship	Sneha jain	Embedded system
2571	ECE	109	Internship	Sneha jain	Embedded Systems
2572	ECE	109	Internship	TEENA MURJANI	Embedded system
2573	ECE	109	Internship	Tia Sobti	Embedded system
2574	ECE	109	Internship	Tushar chaturvedi	C++
2575	ECE	109	Internship	Tushar Chaturvedi	C++
2576	ECE	109	internship	Tushar	Embedded system

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				Toshniwal	
2577	ECE	100	Internship	Umar Farooq	
2311	ECE	109	internship	Hussain	Embedded systems
2578	ECE	109	Internship	Vaishnavi	
				Chauhan	Embedded system
2579	ECE	109	Internship	Vanshita Khanda	Embedded system
2580	ECE	109	Internship	Vanshita Khanda	Embedded system
2581	ECE	109	Internship	Vinit Garg	Scientific computing with python
2582	ECE	109	Internship	Vipul Agarwal	Embedded systems
2583	ECE	109	Internship	Vishal jain	Embedded system
2584	ECE	109	Internship	Vishal jain	Embedded system
2585	ECE	109	Internship	Vishal jain	Embedded system
2586	ECE	109	Internship	VISHAL KUMAWAT	Embedded system
2587	ECE	109	Internship	Vishal Kumawat	Embedded system
2588	ECE	109	Internship	Yash Babel	Embedded system
2589	ECE	109	Internship	YASH babel	Embedded system
2590	ECE	109	Internship	Yash goswami	Embeddedd system
2591	ECE	109	Internship	Yash Goswami	Embedded system
2592	ECE	109	Internship	Yash kumar more	Embedded system
2593	ECE	109	Internship	Yash Mittal	Embedded system
2594	ECE	109	Internship	Yash Mittal	Embedded system
2595	ECE	109	Internship	Ronak Maheshwari	Thinknext technology
2596	ECE	109	Internship	Ronak Maheshwari	Thinknext technology
2597	ECE	109	Internship	Abhinav Singh Shekhawat	Web development
2598	ECE	109	Internship	Abhinav Singh Shekhawat	Web development
2599	ECE	109	Internship	Rohit Sharma	Autocad
2600	ECE	109	Internship	Akshat Khandelwal	Embedded system and iot
2601	AIDS		Internship	Abhijeet Sharma	JAVA
2602	AIDS		Internship	Abhinav Kumar	Python 101 for data science
2603	AIDS		Internship	Mittal	C programming
2604	AIDS		Internship	Aishwarya Jain	Python Programming
2605	AIDS		Internship	Akshat gupta	Artificial intelligence and data science
2606	AIDS		Internship	Aman Kaushik	Python 101 for Data Science
2607	AIDS		Internship	Aman Sharma	PHP-MySQL

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2608	AIDS	Internship	Anant Joshi	PHP-MySQL
2609	AIDS	Internship	Anchit Parwal	Java script
2610	AIDS	Internship	Aniket	PHP-MySQL
2611	AIDS	Internship	Anshika Jain	C programming
2612	AIDS	Internship	Arham Jain	JavaScript
2613	AIDS	Internship		Google analytics
2614	AIDS	Internship	Aryank Gupta	Google Analytics
2615	AIDS	Internship		THE COMPLETE WEB DEVELOPMENT BOOTCAMP
2616	AIDS	Internship	Ayush Michael	The complete 2021 web development bootcamp
2617	AIDS	Internship		Web Development Internship
2618	AIDS	Internship	Ayushi George	Web Developer
2619	AIDS	Internship	Bharat Mohta	Market Basket Analysis
2620	AIDS	Internship	Bhawin Ameta	C Programming
2621	AIDS	Internship	Bhunesh Dadheech	Artificial Intelligence
2622	AIDS	Internship	Chintan Grover	The complete 2021 web development bootcamp
2623	AIDS	Internship	Daksh Sharma	C n c++
2624	AIDS	Internship	Dhawan kumar nama	Mail Automation
2625	AIDS	Internship		Python for Ai and development
2626	AIDS	Internship	Dinesh lomror	UI/UX (Html5 + CSS3) Coding Internship
2627	AIDS	Internship	GOURAV SHARMA	PYTHON 101 FOR DATA SCIENCE
2628	AIDS	Internship	Harsh Jangid	Java script
2629	AIDS	Internship	Harshit Singh	PHP MySQL
2630	AIDS	Internship		
2631	AIDS	Internship	Ishita Goyal	HTML5+CSS3
2632	AIDS	Internship	Jaiprakash	JavaScript Coding Internship
2633	AIDS	Internship	Jerin Jacob	Website Management and Administration
2634	AIDS	Internship	Kanishk pareek	Javascript coding internship
2635	AIDS	Internship	Karan Kumawat	C programming
2636	AIDS	Internship	Karan Sharma	Python Boot camp 2021 Build 15 working Applications and Games
2637	AIDS	Internship	Kaushal Yadav	C Programming

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2638	AIDS	Internship	Khushi Garg	TEDP
2639	AIDS	Internship	Khushi saraswat	Python
2640	AIDS	Internship	Khushi sharma	Javascript coding internship
2641	AIDS	Internship	Khushwant Vyas	Ethical hacking bootcamp
2642	AIDS	Internship	Kirtan Soni	HTML and CSS
2643	AIDS	Internship	Manish Kumawat	HTML5 + CSS3
2644	AIDS	Internship	Manjeet Choudhary	Javascript
2645	AIDS	Internship	Manshi Singh	Accenture Discovery Program
2646	AIDS	Internship	Manu garg	Python 101 for data science
2647	AIDS	Internship		Python for AI and Development
2648	AIDS	Internship	Mohak Bardwa	UI/UX(HTML5+CSS3) Coding Internship
2649	AIDS	Internship	Mohit Aggarwal	Introduction to Java
2650	AIDS	Internship		Online lecture series on Emerging trends in Computer Science and Information & Communication Technology
2651	AIDS	Internship	Mohit Kumar Lalwani	HTML5+CSS3 online internship
2652	AIDS	Internship	Muskan Tambi	HTML5 & CSS 3
2653	AIDS	Internship	Naman Gupta	PHP and MySQL Coding Internship
2654	AIDS	Internship	Nehal Mittal	Graphic Designing
2655	AIDS	Internship	Opal Jain	JavaScript Coding Internship
2656	AIDS	Internship	Priyanka Jangid	Python for Data Science
2657	AIDS	Internship	Priyanshu Khandelwal	Flutter and Dart
2658	AIDS	Internship	Priyanshu Saini	Frontend Web Development Ultimate Course 2021
2659	AIDS	Internship	Puneet Goyal	TCS iON Career Edge - Young Professional
2660	AIDS	Internship	Purvanshi sharma	Python programming
2661	AIDS	Internship	Radhika baheti	JavaScript
2662	AIDS	Internship	Rahul Dey	HTML5 and CSS3
2663	AIDS	Internship	Rahul pareek	Phyton for AI& Development

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2664	AIDS	Internship		UI/UX (Html5 + CSS3) Coding Internship
2665	AIDS	Internship	Ritisha sharma	Web development
2666	AIDS	Internship		JavaScript Coding
2667	AIDS	Internship	Satyam Rawat	HTML5 nd CSS3
2668	AIDS	Internship		Python 101 for data science
2669	AIDS	Internship	SHIVAM YADAV	Python 101 with data science
2670	AIDS	Internship		Basic Web development in JS and React Js
2671	AIDS	Internship		Pytho 101 for Data science
2672	AIDS	Internship	Shubham Sharma	Basic web development with HTML5 CSS3 and javascript
2673	AIDS	Internship	Sneha agarwal	Python industrial training by Tech Vision
2674	AIDS	Internship		Online lecture series on Emerging trends in Computer Science and Information & Communication Technology
2675	AIDS	Internship	Suhani Bhargava	HTML5+CSS3 online internship
2676	AIDS	Internship	Sujal jain	Suven consultants & technology Pvt.Ltd.
2677	AIDS	Internship	Tanishk Maheshwari	TEDP on Robotics Process Automation
2678	AIDS	Internship	Vartika Karora	Javascript
2679	AIDS	Internship		Python for AI and development
2680	AIDS	Internship	Vipin khatri	UI/UX (HTML5 + CSS3) Coding Internship
2681	AIDS	Internship	VISHAL SHIVHARE	D.B.M.S.
2682	AIDS	Internship	Nirmiti Porwal	Embedded system

#### Internshala Data (2021-22)

	Abhishek			https://drive.google.com/open?id=1PIio4hB5
1	Agrawal	Internshala	6 Weeks	<u>4LOC9YcTzK68fQuG4B6MKEgL</u>
				https://drive.google.com/open?id=16Satj8tyi
2	Aditi Jain	Internshala	6 weeks	<u>qd4eWe-KauoyxjelmG5gaLn</u>
	Aditi			https://drive.google.com/open?id=16KLbglm
3	Malhotra	Internshala	6 weeks	skOT7H_eirZCD1rV8lq3IzFc4

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	Aditya			https://drive.google.com/open?id=1cdriR-
4	Mehta	Internshala	42 Days	rHDQeLVknOJZqM_z1VfTrAQ5vc
	ADITYA		•	
	SWARNKA			https://drive.google.com/open?id=1T0ZliF2o
5	R	Internshala	45 DAYS	KA29oQHkqPTJeo9E2jhbBp_F
				https://drive.google.com/open?id=1L7aB8R
6	Akshat Jain	Internshala	6 week	VnJyp3y2xUmar2mWLwAOC906
	Akshat			https://drive.google.com/open?id=1xWDTXj
7	Singhal	Internshala	8 week	<u>zUsoqYgyje-aPPvcXc91QltF69</u>
	Akshay			https://drive.google.com/open?id=1SgHXKP
8	Arora	Internshala	42 days	YlNIkIA4M_NBhgMR_TGXOqCm24
	Akshit			https://drive.google.com/open?id=1KbJaliiQ
9	Jagetiya	Internshala	42 Days	ZQvNcFD8YA4qFLVypDqkETG5
	AMAN			https://drive.google.com/open?id=1PqespEhP
10	SINGH	Internshala	40 days	22JOGIdGxK8ujhHY0V0FjD0G
	Aniket			https://drive.google.com/open?id=1XL2nICH
11	Sharma	Internshala	6 weeks	n4ZowQIyIGsVMMTiPHltm0ncO
	ANSH			https://drive.google.com/open?id=1g1FMO-
12	AGARWAL	Internshala	40 DAYS	7DwKUsSAo-wt7o85bfuNzrX7TU
				https://drive.google.com/open?id=1NKGEm
13	Arpan Goyal	Internshala	45 Days	Ud2xXs7qv9pesjK99IsvZKuKjoK
	ARPIT		1.5	https://drive.google.com/open?id=1_ES645u
14	GUPTA	Internshala	MONTHS	DzYEMkhYjQu8cp0LvRT7_JVN-
	Ashish			https://drive.google.com/open?id=14dXivrIt
15	Kumar	Internshala	6 Weeks	HOYRVbtWMk5BqxTW0F5lpCNs
	Ashish			https://drive.google.com/open?id=1PALPn-
16	Kumar	Internshala	6 weeks	p7L20d5H9eQeCjy6KifKk 3k2j
	Ashutosh			https://drive.google.com/open?id=1Od6zHc3
17	Lawania	Internshala	42 Days	L_YEusODtUZiPUrm2ndrKJtG1
	Ashutosh			https://drive.google.com/open?id=1UrINIR7
18	Mishra	Internshala	8 weeks	KbyYAD92miZF6vOLBvljwEVPq
	Ayush			https://drive.google.com/open?id=19vH0On
19	Agarwal	Internshala	45 days	W8jgpiI27b3xnDqwEpHY2gCMzH
	Ayush			https://drive.google.com/open?id=1AuWD59
20	Chaturvedi	Internshala	6 Weeks	q1DBF27qNNsFzxElpKKkUsyZEP
	Bhaveen			https://drive.google.com/open?id=1mGzruQ
21	Kumar Tak	Internshala	30 days	EycVT1rcGpBjiX6F2HRbOANJsN
	Bipul kumar			https://drive.google.com/open?id=1SBNoC4j
22	Giri	Internshala	Six weeks	W57Xf6BhAfS4MfDX2p_oRK3I_
	chetan		Six	https://drive.google.com/open?id=1Sd1zDxk
23	tanwar	Internshala	Month	q7eqC5W-CklBDKGll-kd4xjcg
	Deeptanshu		6 -	https://drive.google.com/open?id=1WkAEG
24	sharma	Internshala	WEEKS	U6ocUtNMDQYPRJ4qV5p74X8rhED
	Deeptanshu			https://drive.google.com/open?id=1KogT52O
25	sharma	Internshala	6 WEEKS	QQ-tv679H0-1SuHODGz77wIo5
	Dheeraj			https://drive.google.com/open?id=1FAfJa B
26	Javeria	Internshala	6 Weeks	GmuLHBtHd_j18tBm-8pW0U6WI
	DHYAN			https://drive.google.com/open?id=1NocVGh
27	CHANDRA	Internshala	60 days	79bqcRxzz0o0b5W6akxWqCm0vf

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	Divyansh			https://drive.google.com/open?id=1enn6xyt7
28	Sharma	Internshala	8 Weeks	Qps-2oOTxGvJ3PRWCcgLH9pw
	Divyansh			https://drive.google.com/open?id=1NtIEIqa2
29	Sharma	Internshala	6 weeks	LuqGRORfzpS3mrTRGfFCWRQ7
				https://drive.google.com/open?id=1ImNpFP
30	Dolly Mehta	Internshala	6 weeks	XxCuhX9UyJf1mglNODT_PyheHP
				https://drive.google.com/open?id=1R6jK0oK
31	Dolly Mehta	Internshala	40 days	KM-5Y9Moa6lxwtomAOHwtxgTL
				https://drive.google.com/open?id=1ny47Doz
32	Garvit Mittal	Internshala	8 weeks	u92db3n5NtZtn2WVGguttunap
	Gaurav			https://drive.google.com/open?id=1hc39jkHu
33	Bharadwaj	Internshala	6 Weeks	Xwy9767004LNxPIOIOqFxRxV
	Gaurav			https://drive.google.com/open?id=1PjAZcQl
34	Budhani	Internshala	6 weeks	2EERI9XdMSK8npo9k58vLDejf
	Gurumeet			https://drive.google.com/open?id=1Xrh-
35	barnwal	Internshala	6	fixLp1Nsaih7O8ZG3jfboq8bYnQp
	Harkishan S			https://drive.google.com/open?id=1c0g71Eq
36	Walia	Internshala	8 weeks	NxNH46aX_bmoS8T38Nb5qiauU
	Harkishan S			https://drive.google.com/open?id=1JKLD1G
37	Walia	Internshala	8 weeks	<u>kj0Y9003CyIMnvyLqbO8R_09f</u>
	Harsh			
•	Vardhan	<b>.</b>	< <b>XX</b> 1	https://drive.google.com/open?id=1UfSyt-
38	Singh	Internshala	6 Weeks	hP9IZtVj-Tdk0oliB4hLKwe3R1
	Harsh			
20	Vardhan	T., (	45 1	https://drive.google.com/open?id=18qwist-
39	Singn Uarah daar	Internshala	45 days	<u>f70zLIR2eOIM_JIrS2_510wRu</u>
	Harshdeep			https://drive.google.com/open2id=1eEvp
40	Singi	Intornabolo	6 wooks	XZin A IbD2 EvX2bb8uvf7uEKkiv
40	Harahdaan	Internshala	0 weeks	AZJPAIID2-EYAZIII80AIZUEKKIX
	Singh			https://drive.google.com/open?id=106I7311k
41	Songara	Internshala	45 days	aIP BcNilwil/Rhe350MmvnYX
71	HARSHIT	Internshala	+5 days	https://drive.google.com/open?id=11ksg00gu
42	BHAT	Internshala	6 weeks	1VFxhgAAddPHblrSadOZPOV-
12	DIMTI	momsnara	0 WEEKS	https://drive.google.com/open?id=1hOGoOU
43	Harshit bhat	Internshala	6 weeks	xqwaegeRSBIaE9ZeoVtyo4D2og
10	Harshita	mominia		https://drive.google.com/open?id=1ic4laP9N
44	Sharma	Internshala	6 weeks	LB5qUmdroZi3qsTCkYS-Tz9H
	Hiranshi		6 weeks	https://drive.google.com/open?id=1JM3D7bf
45	Malvi	Internshala	(45 days)	UityME737qYx31EEWmaf7NOg0
	Hiranshi		(10 aug 5)	https://drive.google.com/open?id=1hruJAPa
46	Malvi	Internshala	45days	VtO 2i4mH2Bx2d hg-iRhmio5
	Indravsh			https://drive.google.com/open?id=1_axD8eZ
47	Vijav	Internshala	6 weeks	gVq6SUce D1bltRtR7G5YihzK
-	Indravsh			https://drive.google.com/open?id=1FlBtupdC
48	Vijay	Internshala	45 days	j8ynPyboKWVsAQzM2qX0fHnB
				https://drive.google.com/open?id=1Ls3abFV
49	Ishika Gupta	Internshala	6 week	kZkva41O3s2pBts47EvlVgpkT
50	Ishika Gupta	Internshala	6 weeks	https://drive.google.com/open?id=1vabl2xso
	1			

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				AfKOxMJwXbawyQ93ywus9e
				https://drive.google.com/open?id=1ReFEsCT
51	Ishu Parihar	Internshala	4weeks	tsi-NS2E54feN-hfkOsTE6wzj
				https://drive.google.com/open?id=1igur1Dwy
52	Ishu Parihar	Internshala	6 weeks	yk5d7RA b008x8blaDAGV7oA
	Ishwar			https://drive.google.com/open?id=1wH52tTx
53	verma	Internshala	1 month	m3tSOqGZUxPLDz0EaCmodZCCH
				https://drive.google.com/open?id=12fRp-
54	Janvi Jain	Internshala	6 weeks	i1OEc5JIvuriO5KZa6V-Kg6NhZ5
-				https://drive.google.com/open?id=1rNoeUs2
55	Janvi Jain	Internshala	45 davs	5Og4odoeoktAOAJgPgCIavfb2
				https://drive.google.com/open?id=1g56glC4g
56	Jatin Pareek	Internshala	6 Weeks	13BWvPU6bLiDZwPb1mNd9zIB
				https://drive.google.com/open?id=11peedJhE
57	Jatin Pareek	Internshala	45 days	6dJU1YWqVoaFspKvO29bRt-Y
0,	JYOTI		ie aajs	https://drive.google.com/open?id=1RfESxxk
58	PODDAR	Internshala	6WEEK	zvD xn3u5004NnrgCrhgkilW
50	TODDIAN	Internishala	0 W LLIX	https://drive.google.com/open?id=1hDDSFT
59	Jvoti Poddar	Internshala	6weeks	6v2mwieKUh7agdt9XOxdwgKN_t
07	v jour roudui	membraia	o weeks	https://drive.google.com/open?id=1iYS1aWo
60	Kaial Goval	Internshala	6weeks	MaUDnIX a4iUs3VTORtosTnu
00	Kashish	Internishala	6 weeks	https://drive.google.com/open?id=1myIttyF4
61	Chandra	Internshala	(42  days)	eafm4HaI VS6uBaVvCNIEbeV1
01	Kashish	membraia	(12 days)	https://drive.google.com/open?id=1mBgyby3
62	Chandra	Internshala	6 weeks	r4Xd03F9a-SskeSF01p5IC-
02	Keshay	Internishala	0 Weeks	https://drive.google.com/open?id=1gPKIYPE
63	Khandelwal	Internshala	8 weeks	RrFc413GgAWDMbZrSl7lL-YHu
05	Keshav	Internishala	o weeks	https://drive.google.com/open?id=1kL niTNd
64	Khandelwal	Internshala	8 weeks	CZinDII KCwmIKN34L inbigrG
01	Kinshu	membraia	0 WEEKS	https://drive.google.com/open?id=1D2mUFi
65	kumar ounta	Internshala	42 days	AoG50L muT3x46ufpy2VhubZg9
05	Kunnar gupta	membraia	12 duys	https://drive.google.com/open?id=1TRvMite
66	kumar gunta	Internshala	45 days	k10VHPwPFTIh-OfIn2VCkIV17
00	Kuldeen	membraia	15 duys	https://drive.google.com/open?id=1nzaFinN
67	Singh Dagur	Internshala	6 Weeks	K8n6iraMafVrTyzb9KT3938X7
07	Kuldeen	membraia	0 WEEKS	https://drive.google.com/open?id=1DahIhMr
68	Singh Dagur	Internshala	6 Weeks	oI/4Wmt-cm0R0RzavI pIzN-iOW
00	Kunal	membraia	0 WEEKS	https://drive.google.com/open?id=1vI0aIWV
69	Dadheech	Internshala	8 Weeks	wAsdggD-IAMRdS zIlk FU-KD
07	Kunal	Internshala	0 WCCR3	https://drive.google.com/open?id=1Cgm2M8
70	Sharma	Internshala	8 weeks	s7bKB00_z2XtgcsoegyfX9e5BT
70	Kunal	Internsnata	0 WEEKS	https://drive.google.com/open?id=1nkiK6vst
71	Sharma	Internshala	8 weeks	dfwl E5Zeitz77vmiCuZAcab
/1	Sharma	Internshala	0 weeks	https://drive.google.com/open?id=1k15Glkc8
72	Lakshav Iain	Internshala	6 weeks	RDN6iC3fu1a_xAoVrzPvFk6v
14	Lakshua	memonala	U WUUKS	https://drive.google.com/open?id=1oK0D6rV
73	Ihalani	Internshala	2 months	Rescentional and the second and the
15	Layman	momonata		https://drive.google.com/open?id=1fvIW/571
74	Prasad Oiba	Internshala	6 weeks	h8znd hylHHNVVia0VGlzDT0m
17	i rubuu Ojiia	mornana	0 WCCK5	

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	Lokender			https://drive.google.com/open?id=15Xnb72t
75	singh	Internshala	6 week	KzwRmmGb_muHzXYXoVUmrbfp2
	Madhur		1.5	https://drive.google.com/open?id=13JdZkuN
76	Maharshi	Internshala	months	RlzVEBloReLV-YaTJv3WSTLRR
	Madhur			https://drive.google.com/open?id=1z5unqcIp
77	Maharshi	Internshala	6 week	CIFQwAW7DC0tozx3BcH_78yB
	Mayank			https://drive.google.com/open?id=1WQm36
78	Kumar	Internshala	6 weeks	R87U-XSc6rntnkTO0k1LUJGWsKT
	Mayank			https://drive.google.com/open?id=1rQ3oqhV
79	Kumar	Internshala	6 weeks	oc0aZbbfmo1rQbYsY5HOoDyEu
				https://drive.google.com/open?id=1I1A4PnQ
80	Megha	Internshala	8 week	<u>GwOZtXynFXtp7EcOkMDMpHWFq</u>
				https://drive.google.com/open?id=1g-
81	Megha	Internshala	8 weeks	fmrghRh62zFwY4PlqhofXl5q7p6YlC
				https://drive.google.com/open?id=1P9_f3-
				<u>ZfbR_xuxPtztcPZY0Ju2iZwckL</u> ,
	Mihir	<b>.</b>		https://drive.google.com/open?id=1ZCoi6Uu
82	Dadhich	Internshala		<u>E/6UtgbpzIbK9hhpzegqqYPQT</u>
02	Mihir	T / 1 1		https://drive.google.com/open?id=1YvoeoSP
83	Dadhich	Internshala	6 weeks	WZXUUI_Zirg3X2HC/-Hp14PZ1
0.4	Milan Singh	T / 1 1	<b>57</b> 1	https://drive.google.com/open?id=IVPLY5B
84	Gurjar	Internshala	57 days	<u>oZPgwKAgwyLdAG2I-g/utbRqev</u>
05	Mitel Children	T., (		<u>https://drive.google.com/open/id=IZ5UWjb</u>
85	Mitul Chnipa	Internsnala	6 weeks	<u>Y XICIK V F-F6VQ16AX15d0AJ4</u>
96	Mitul Chhina	Intomobolo	6 waak	<u>mups://drive.google.com/open/id=1b122yEvy</u> WhiPa0aCEVDSVEt5wi2i_drQ
00	Mabit	Internshala	0 week	woldegadr 1DS1Et5X12_dlO
87	Mathur	Internebala	6 weeks	<u>mtps://dffve.google.com/open/id=1qfqffiAf/</u> zp1OvaECd0AaBbB6_15tKBOMI
07		Internshala	0 weeks	https://drive.google.com/open?id=148CoEP
88	SAINI	Internebala	6 weeks	vUfBwEwoHDpIPetrXBay1sikP
00	Monika	Internshala	0 weeks	https://drive.google.com/open?id=1Begs0Srz
80	Saini	Internchala	6 weeks	intps://drive.google.com/open/id=1begsosiz
07	Muskan	Internshala	0 weeks	https://drive.google.com/open?id=1XkVP8p
90	Bhattar	Internshala	42 days	RNukcngiDOw5vUkz6mv8XUtVMA
70	Muskan	membhala	12 duys	https://drive.google.com/open?id=1xdHxVv9
91	Jalan	Internshala	45 days	oV0o2O5 LFUDVK s6WVLoK61R
71	buluit	Internetiala	ie aujs	https://drive.google.com/open?id=1WZ-
92	Naman iain	Internshala	38 days	Ye5invBUf7cdalViXPOVmAsmuxGSP
	I (WIII JUII			$\frac{1}{1} \frac{1}{1} \frac{1}$
93	Nandini vvas	Internshala	45 days	3xRV4HrvUVeIcIze7FWzz9U7nD
	- · · · · · · · · · · · · · · · · · · ·			https://drive.google.com/open?id=1N2WhVp
94	Nandini vvas	Internshala	6 weeks	tpAq9Wmh 6F1didUiCdSeXciMs
-	NAVEEN			https://drive.google.com/open?id=1sOtGoPio
95	SHARMA	Internshala	8 week	VfKtVJ0G5xnSOrxNh6kRlIsM
			-	https://drive.google.com/open?id=1xwXt5TG
96	Nirali garg	Internshala	45 davs	hmacwzHgDm1liIxy16NkFcfBE
	Parishi			https://drive.google.com/open?id=15dbxirzU
97	sharma	Internshala	8 weeks	PcibGrVUtomf_tzhih1SSyP4
98	Parishi	Internshala	8 weeks	https://drive.google.com/open?id=10Ntimmi
. •				

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	Sharma			RZM-yTwfGKeJXa4K96oSA1xGh	
	Parishi			https://drive.google.com/open?id=1Snslhqvp	
99	sharma	Internshala	8 weeks	cbDpJU8A_NHVI4Fkwipg4ggN	
	PRATHAM			https://drive.google.com/open?id=14Z1gPJEi	
100	MITTAL	Internshala	45	Ner4Q-INsT4_ak1hlU0kdPXf	
	PRATYUSH			https://drive.google.com/open?id=11pPo 5g2	
101	AMRIT	Internshala	60	pB5iBF14qkRfCrSgvqyfv3kz	
	Pratyush			https://drive.google.com/open?id=13Fxmw0	
102	Amrit	Internshala	80	TyhyG4BsimNlzyYmOMXcmYG3K2	
				https://drive.google.com/open?id=1iFhWRIx	
103	Prinal Gupta	Internshala	6 weeks	Qj3yyfTCjPW3yxqvYV0kOK7SN	
	Priyanshi			https://drive.google.com/open?id=1zxNXPE	
104	Agrawal	Internshala	6 weeks	ZaBPbEfLf0SyfpB1cGo gbvl1S	
-	Pulkit			https://drive.google.com/open?id=1XII-	
105	khandelwal	Internshala	8 week	Kbi6lRdJ-TdOs-AOfio7507kMaap	
	Pulkit			https://drive.google.com/open?id=1kUu0S6H	
106	Khandelwal	Internshala	8 week	aMZgWk6HSInO7DO76GJzab-9s	
100	Pulkit			https://drive.google.com/open?id=1W4dEJv2	
107	khandelwal	Internshala	8 week	J-gtupO6jep0vlFg9akgIpiT6	
107	Puneet			https://drive.google.com/open?id=1VBAIpR	
108	kukkar	Internshala	45 days	YXVRViObwnz0b4tbISgSzxh9la	
100	Puneet	mominiata	ie aujs	https://drive.google.com/open?id=107XC3E	
109	kukkar	Internshala	6 weeks	WcO2oDTYUWkMgO3lo0SxoKSc3w	
107	Rachit	Internishulu	0 Weeks	https://drive.google.com/open?id=1Cy49zirm	
110	Bhargaya	Internshala	48 DAYS	YBk8F-3WviWrNPK3YP39rzHb	
110	Raghay	mominiata	10 21115	https://drive.google.com/open?id=1cIoXOKd	
111	agarwal	Internshala	6 weeks	Gi41EbGixR2X2EiNXbh7nIG74	
111	Raghay	Internishulu	0 Weeks	https://drive.google.com/open?id=1xxOutwE	
112	agarwal	Internshala	6 weeks	1fBWaJ9UvuFMoWyEN7EIUV5v-	
112	ugui (rui	membraia	0 Weeks	https://drive.google.com/open?id=19IMmmF	
113	Rahul danga	Internshala	40 days	lhawVHsIvvswWYGp5XT_BkvTA1	
115	Tunin uungu	Internishulu	10 augs	https://drive.google.com/open?id=10SBLUTt	
114	Rahul danga	Internshala	40 days	cpprYwLGKCSg6Wy5ukKtFXi v	
	Tuniar aungu	mominiata	10 augs	https://drive.google.com/open?id=1gwCtzaP	
115	Raiat iakhar	Internshala	8week	Zh4i9zpm9a5F8oTli3wMzA8W0	
110	Tujut jukitui	Internishala	oweek	https://drive.google.com/open?id=1H0vuXR	
116	Raiat iakhar	Internshala	8 weeks	YnHyPigoWZ@0g9f9tYACI8peE	
110	Tajat jakitai	Internishulu	0 Weeks	https://drive.google.com/open?id=1F2-	
				HOS20WfPvDaad-Xi4dfu1vVutLKGK	
	Raishree		1 half	https://drive google.com/open?id=1AvkS5B	
117	Praianati	Internshala	month	mPi8EkUo2TM6NDCRvM0TbLiELH	
11,	Raishree	membraia	1 half	https://drive.google.com/open?id=1VuPXIky	
118	Prajapati	Internshala	month	7g k4UipleMNpzNRvnRnWac8P	
110	Raishree			https://drive.google.com/open?id=1haaY-	
119	Praianati	Internshala	45days	sr10Hn4CNJø27v5fWVNaOxO1BYO	
	Raishree	moniulu	10 augs	https://drive.google.com/open?id=1SRtdGap	
120	Praianati	Internshala	44days	Y LeSp00nUv4Tm5K5eiFCfeDX	
120	Raishree	monitiant	augo	https://drive.google.com/open?id=16NEhZsv	
121	Prajapati	Internshala	6 weeks	YwOH4Z8CU R5p8SvzAdDYi0ok	

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	Ram			https://drive.google.com/open?id=1y49j4JUl
122	jashnani	Internshala	15 days	Em-dOGJGgV3x_wSDVwSOHeeb
				https://drive.google.com/open?id=1y42GBiik
				<u>CpcMH9TcTorbhDdiByzqJWzO</u> ,
	Ranjeet			https://drive.google.com/open?id=1GqWX8f
123	Pankaj	Internshala	45 day's	gWW0PQtvySgi48UXb4J50S1myL
				https://drive.google.com/open?id=1ICynYI1
				<u>GnpoDJTIGCGgvU39NW6N_Vbx7</u> ,
	Ranjeet			https://drive.google.com/open?id=1wx1gd2Z
124	Pankaj	Internshala	45 day's	ow7eXLrJ2JWktFwZ19UhkNo21
	Ranjeet			https://drive.google.com/open?id=1hbmwW
125	Pankaj	Internshala	45 day's	<u>GRt098-tiD11ElhFK-Pp_AMuDQa</u>
	Ranjeet			https://drive.google.com/open?id=1UY9A-
126	Pankaj	Internshala	6 weeks	TVSTy1TP2qLFS5EDZn-bfrUGN92
	Rashtrik			https://drive.google.com/open?id=1jNaCO7rj
127	Varnoti	Internshala	6 week	<u>i7Wi-WiQaI1TfbaKKspsI9</u>
				https://drive.google.com/open?id=1kXpJn3F
128	Rishab jain	Internshala	8 weeks	5kBKdFdTZ2dAFo0RXSu1tuYPv
				https://drive.google.com/open?id=1Ldfu_Ye
129	Rishab jain	Internshala	8 weeks	QxjPUHmHQz6VcNHirLbp5e0l2
	Rishabh			https://drive.google.com/open?id=16ZH05-
130	Mahla	Internshala	6 weeks	zzwdunG45VbMmqkh0QTsnhxX7p
	RITIK			https://drive.google.com/open?id=11DbqSO
131	SHARMA	Internshala	42 Days	Du2bIIkECAv5KFBN3NEMfSE
	RITIK			https://drive.google.com/open?id=1VGP7ML
132	SHARMA	Internshala	42 Days	bMp6wYbe2mB3YT5VTK4fsA9iSa
100	Rituraj Singh	<b>T</b> . <b>1</b> 1	<i>c</i> 1	https://drive.google.com/open?id=1lh_yeEQ
133	Rathore	Internshala	6 week	On Y K82Fp V W 164 1 z ULalfrEF-Y
104	Rituraj Singh	<b>T</b> . <b>1</b> 1	40.1	https://drive.google.com/open?id=IcRu_NqZ
134	Rathore	Internshala	40 days	-DHhwX-RzBwXtbQvpPLOwrhs/
105	Rohan	T / 1 1	40.1	https://drive.google.com/open?id=1wM_W6y
135	kumar	Internshala	42 days	erp9wkjVl6Q5B-V3VmJm3zOmRD
100	Rohan	T / 1 1	<b>C</b> 1	https://drive.google.com/open?id=lePiMVG
136	kumar	Internshala	6 weeks	<u>RG68YBgKKPvVKxQUM6HV4X9xD5</u>
	KOHITH			
107	KUMAR	T., (	1	$\frac{\text{nttps://drive.google.com/open?id=1m1891ju}}{K2aa20001aaTaaFCTLaa2VZaa20001aaTaaFCTLaa2VZaa200$
137	SAINI	Internshala	1 month	K3vo20Ddzg1pxFC1leraXZq86
	KUHIH			
120	KUMAK	T., (	1	$\frac{\text{nttps://drive.google.com/open/id=15Qq11-}}{\text{T2}CD=16.7D=20DO(N)/75W-0/T7}$
138	SAINI	Internshala	1 month	<u>13CPZISF/PX3uD0JNV/5W00t1/</u>
120	Densis Carral	Tuto un obolo	7	<u>nttps://drive.google.com/open/id=1yJ1bPnU</u>
139	Ronak Goyai	Internsnala	/ weeks	Agi2J4pAsy 121 vdGg 1 PSXnaiN4
140	Ronak Coval	Intornaholo	12 days	<u>SCopy:X HLoXUT5NoTIC PRo</u>
140	KUIIAK UUYAI	memsnala	42 days	bttps://drive.google.com/oper9id_1fVDrOW
1/1	BANGAI	Internehala	6 woolzo	OxP by E2w VLOC 4aNVdUC4;Wd
141	DANSAL	memsilala	U WEEKS	<u>UAF_UAL2W_IK9U-4CNIUUU41WU</u> https://drive.google.com/open9id_1iUrCVrc
142	Sagar Join	Internehole	15 dava	<u>nups.//difve.google.com/open/ne=1jffGKpg</u>
142			45 uays	
143	SAKET	Internshala	3 months	<u>https://drive.google.com/open?id=liLNbtiqD</u>

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	SHARMA			J7v1OZIobeDiAyvehN1OgqvE		
	Saksham			https://drive.google.com/open?id=1pw_SUx		
144	arya	Internshala	6 weeks	LuaA_0fcFPpqoDMaUK6p0QuR0k		
	Sakshi			https://drive.google.com/open?id=1_bJxgZpt		
145	Jaiswal	Internshala	40 days	aGOd5xEMRBAH5VqWDuN_iFWX		
	Sakshi		2	https://drive.google.com/open?id=1reEd7aO		
146	Kansal	Internshala	45 days	OzGg5Tp9-fIs2NrwtQramuWQc		
	Sakshi			https://drive.google.com/open?id=1GZncOX		
147	Sharma	Internshala	40 days	TkHnOTbbY67-zDBsSQMRy0qJio		
	Sambhav			https://drive.google.com/open?id=18pcWflU		
148	Agarwal	Internshala	6week	4dayVhnKcHODF5lHVe9alUjZE		
	Sambhav			https://drive.google.com/open?id=19aJSDXy		
149	Agarwal	Internshala	6weeks	aBZU9bcTW1F22VMKGRvVO rCR		
	Samiksha			https://drive.google.com/open?id=1_eVxqtfl		
150	Mathur	Internshala	40 days	Tfxf4nO32c-IYMcE4YihRM55		
				https://drive.google.com/open?id=1xxDJ9BI		
151	Sanjay Saini	Internshala	60 days	OgDPpDb4CaZe PO5hj5UMgCLz		
-	SHAILEND					
	RA SINGH			https://drive.google.com/open?id=18u3Efga5		
152	RANAWAT	Internshala	6 weeks	fMl9paOCKiAr8n1OKAp69tCv		
				https://drive.google.com/open?id=15SHWLV		
				x29Jo5MCT9OLfHGRkFc-bPZQzt,		
	Shalin			https://drive.google.com/open?id=1-ucK-		
153	Maloo	Internshala	6 weeks	0A4GvdxuXGOkUBgj5TbKOZ38xJX		
	Shalin			https://drive.google.com/open?id=1eWuj4w0		
154	Maloo	Internshala	6 Week	f8ehhbVsn3wIYUioLj4-xm89v		
				https://drive.google.com/open?id=1yokiY7Ff		
155	Shavi bafna	Internshala	6 weeks	1i9f3qWeHan7NAX_ECZuqVjg		
	SHIKHA			https://drive.google.com/open?id=1nzGzi7hJ		
156	JAT	Internshala	6 weeks	wjKMZ1xeTOWesGZeD32F6pnw		
				https://drive.google.com/open?id=1jYAzadR		
157	Shikha jat	Internshala	40 days	xll9WjwF2pUfEv1vMfuzIHH22		
	Shivam			https://drive.google.com/open?id=1ke8kFnW		
158	Kalani	Internshala	6 week	0MsqVguIVgeYmWA_IwQmWgBlR		
				https://drive.google.com/open?id=1085rY7c		
159	Shruti Mittal	Internshala	2 months	swQW4lmOeQ84KFiNmqEehMGH8		
				https://drive.google.com/open?id=1_Ip7Kj7		
160	Shruti Mittal	Internshala	2 months	WqaCkUhdo5Z_AUK-j-2d1ZZy1		
	Shubham			https://drive.google.com/open?id=1YgkeBS2		
161	Maheshwari	Internshala	8 weeks	h0yQDG4RzUnVk5X-A6oQkG60H		
	Shubham			https://drive.google.com/open?id=1cVGGom		
162	Maheshwari	Internshala	8 weeks	<u>ioYqM4DxsaHIsU-o_MWieEl2kV</u>		
				https://drive.google.com/open?id=18TTPhD		
163	somya singh	Internshala	5-6 weeks	T9SH-nDyESUCMn4d4TEupi0rrA		
				https://drive.google.com/open?id=1_Upu8rL		
164	Subrata Pal	Internshala	6-weeks	<u>a9nqNs0JCdhvR6aI9jKRHyMoA</u>		
			1 month,	https://drive.google.com/open?id=1wJrB_9h		
165	Sudeshna Pal	Internshala	26 days	80B21euAITeiRW3RXjQNCFjJS		
166	Sudeshna Pal	Internshala	1	https://drive.google.com/open?id=1dxJdpN0		

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			month,26	WqmxbnrbrhAIwZIeDVL8MitGE	
			days		
	TAYADE				
	AKSHAY		6-	https://drive.google.com/open?id=1xp9dx8R	
167	ARUN	Internshala	WEEKS	vn5KCJfWfB1LvIkWQ9tQtul	
	Tayade			https://drive.google.com/open?id=1uqfjJhfcm	
168	Akshay Arun	Internshala	6-weeks	<u>UxpKhGSX2ILrw6NrU0KAMwL</u>	
	Tayade			https://drive.google.com/open?id=1zl8ACY-	
169	Akshay Arun	Internshala	6-weeks	<u>kPdiL8KvNhIWN2ukAPn8wfsyh</u>	
				https://drive.google.com/open?id=1wHcQbI	
170	Teena Gurjar	Internshala	56 days	QeyFQMElbVC9mPq4fuOOQAtd3T	
	Tejvrat				
	Singh			https://drive.google.com/open?id=100H8PZn	
171	Chauhan	Internshala	6 week	njnVKWbNe7FcSEipb7isJpaIo	
				https://drive.google.com/open?id=16Yucp_5	
172	Utkarsh jain	Internshala	45 days	PoEgsLlEyg7o-D_EkZDiiyGjE	
	vaibhav			https://drive.google.com/open?id=1ZHicI3G	
173	kabra	Internshala	45 days	mk2kXcidQ6y8aeDm7QdbSl-Fx	
				https://drive.google.com/open?id=1Jo_yC0qI	
174	Vansh Jain	Internshala	45 Days	A8053Dp0U9bDvz4eR2xJM-42	
			2	https://drive.google.com/open?id=100qX9uz	
175	Vansh Jain	Internshala	45 days	XpYEsOlpPxoVL8K7k4l8mG0No	
	Vanshika			https://drive.google.com/open?id=19zhut0PK	
176	soni	Internshala	6 week	VkbFKgGeDrfFwKXlCv63 vMK	
	Vanshita			https://drive.google.com/open?id=1pEOSRP	
177	Rathore	Internshala	6 weeks	unGBCZ3CIO60Zn 1h0-xi BPiM	
				https://drive.google.com/open?id=1vh0vGw	
178	vikas dubev	Internshala	45 DAYS	GzBg0XE-zgOicOLeOeepDgwtmN	
	Vipul			https://drive.google.com/open?id=1n6AUgN	
179	khanna	Internshala	8 weeks	ON 32SgZDpBKdP V2OX7W8FOU4	
177	Kilulillu	Internishala	0 Weeks	https://drive.google.com/open?id=18-	
180	Vishal Iain	Internshala	54 days	iGkMO0csNmhzPLILYhNeEGru vyshyh	
100	v isitai saiti	membraia	5 T duys	https://drive.google.com/open?id=1DT2eYz	
181	Vishal jain	Internshala	6 weeks	B4F_U2MhDGEIYlkrnE050ID0L7	
101	Vishal	membraia	0 weeks	https://drive.google.com/open?id=11i0daXp	
182	labana	Internshala	30 days	Mt8wWHbI96kyFW4WBrc_CX3UU	
102		Internshala	50 days	https://drive.google.com/open?id=1ivsWVFI	
183	IOSHI	Internshala	8 weeks	NXmp1B1vOMNVkbsMbUVwviGbw	
105	Vamini	Internshala	0 WEEKS	https://drive.google.com/open?id=1Cc8WaIo	
18/	Kumawat	Internchala	Six weeks	a/6L b2tijtryJy772G, y-73uG	
104	Kullawat	Internshala	SIA WEEKS	https://drive.google.com/open?id=1rl?hiP/h	
195	Vach Jain	Intornabolo	45 days	Hyvk21 coChod5ci010fVEkM	
165	1 asii Jaiii	Internshala	45 uays	https://drive.google.com/open?id=1cW/Chpy	
196	Vach Soni	Interneholo	15 dava	d a2CDf48iWXom60MC4OmUViw	
100	1 8511 50111	memsnala	45 days	<u>u-g50D1401WA011109WU401110VJW</u>	
107	Vach Tarl	Intomokala	1 months	nups.//dfive.google.com/open/id=11JHIQhG	
10/	I ash Tank	memsnala	1 montus	<u>ZUINIIIAAU-a/vCOUySTODIS_XII</u>	
100	i asnwant	Into	Group 1-	$\frac{\text{Imps://drive.google.com/open/id=IXAZUWF}}{\text{EOGA 1DDD} \text{Comm7hLFDL} = VI-LUV}$	
100	1 anor	mernsnala	ожеак		
189	YATHART	Internshala	2 months	https://drive.google.com/open?id=1Gxc2o1R	

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Yuvraj Singh 190Internshalahttps://drive.google.com/open?id=1O3T 8cJ-ktzq0tR9gEA0gFmuVqvgv190ShekhawatInternshala6 weeks8cJ-ktzq0tR9gEA0gFmuVqvgvJAYESH 191JhadodiyaInternshala30 dayshttps://drive.google.com/file/d/1CNIHF 78KHHpNEhL30WVnN8i3gqBe/view? sharing191Jitendra30 dayshttps://drive.google.com/file/d/1gubVIdl Wav68PkXOJJyPdWR1MQzr9/view?us	$\frac{39 \text{kL}}{2 \text{usp}}$ $\frac{39 \text{kL}}{2 \text{usp}}$ $\frac{DZ \text{k4}}{3 \text{p} = \text{sh}}$ $\frac{Swg}{3 \text{p} = \text{sh}}$
190ShekhawatInternshala6 weeks8cJ-ktzq0tR9gEA0gFmuVqvgv190JAYESHhttps://drive.google.com/file/d/1CNIHF191JhadodiyaInternshala30 dayssharing191Jitendrainternshala30 dayshttps://drive.google.com/file/d/1gubVldl	$\frac{39kL}{2usp=}$ $\frac{DZk4}{sp=sh}$ $\frac{Swg}{sp=sh}$
JAYESH       https://drive.google.com/file/d/1CN1HF         191       Jhadodiya       Internshala       30 days <u>https://drive.google.com/file/d/1CN1HF</u> Jitendra       Jitendra       30 days <u>https://drive.google.com/file/d/1CN1HF</u>	$\frac{39 \text{kL}}{2 \text{usp}=}$ $\frac{DZ \text{k4}}{5 \text{p}= \text{sh}}$ $\frac{S \text{wg}}{5 \text{p}= \text{sh}}$
JAYESH       78KHHpNEhL30WVnN8i3gqBe/view?         191       Jhadodiya       Internshala       30 days       sharing         191       Jitendra       4       4       100       100         191       Jitendra       100       100       100       100         191       Jitendra       100       100       100       100	$\frac{2usp=}{DZk4}$ $\frac{sp=sh}{Swg}$ $\frac{sp=sh}{Sp=sh}$
191     Jhadodiya     Internshala     30 days     sharing       Jitendra     Jitendra     https://drive.google.com/file/d/1gubVIdl	$\frac{DZk4}{sp=sh}$
Jitendra     https://drive.google.com/file/d/1gubVIdl       Wav68PkXOJJyPdWR1MQzr9/view?us	$\frac{DZk4}{sp=sh}$ $\frac{Swg}{sp=sh}$
Jitendra Wav68PkXOJJyPdWR1MQzr9/view?us	sp=sh Swg sp=sh
	<u>Swg</u> sp=sh
192Singh MeenaInternshala45 daysaring	<u>Swg</u> sp=sh
https://drive.google.com/file/d/1A6vEK	<u>sp=sh</u> 
EtnJ3Lav3B7DePd_8QGr12Dp/view?us	۲_
193 Khwaish Internshala 40 days <u>aring</u>	۲ <u>ـــ</u>
https://drive.google.com/file/d/18bg	<u>`</u>
<u>Gn2Swu_oddv/sdOUtBm6mW81TkHi</u>	/view
194 Muskan Soni Internshala 6 weeks <u>?usp=sharing</u>	
https://drive.google.com/file/d/IQIfP_1	<u>Nafa</u>
Naman <u>WNIXNY1Dzol-</u>	
195 Agrawal Internshala 42 days <u>osL_nYtSgm/view?usp=sharing</u>	
https://drive.google.com/file/d/19hWcdl	
Nishant <u>dLP8mcjzc5JX2WrqCG/itM8/view?usp</u>	<u>s=sha</u>
196 Dagar Internshala 40 days <u>ring</u>	
https://drive.google.com/file/d/11E8_ZV	<u>√pjzt</u>
107 JAIN Jutamahala 70 dara	<u>sp=sn</u>
197 JAIN Internsnala 70 days <u>aring</u>	9552
109 agrouped International Cupetra Courses Cou	<u>83F3</u>
198 agrawai internistiala o weeks <u>FQONKFKJyAJ0VHtpPKJNOIIKEN</u>	<u>l</u> Lialhi
100 Singh Internshele 40 days loivK2oTDOAMp0iWfpP7iULV	nemj
199         Shigh         Internshila         40 days         IOJXK201FOAMp01w1pbZj0L1           Himonshu         https://drive.google.com/open?id=1M5e	CV0I
200 Kapoor Internshala 60 days ETSiL1 abgWO5 27s2Ky0KrP	
Zoo     Rapool     Internshila     Oo days     Integrading wood       Himanshu     https://drive.google.com/open?id=13G8/	zacda
1111121111111111111111111111111111111	
Zori         Sand         International         450days         WAVQERup W-INIOOarmVRTEL2W           Kushank         Kushank <td><u>v</u></td>	<u>v</u>
Singh https://drive.google.com/open?id=17W	dRd
202 Sisodiya Internshala 1 month WaCtTnV-rcdG3cwBKV34fmnnE-	n
Manish https://drive.google.com/open?id=1grfH	$\frac{11}{1}$
203 Sharma Internshala 3 months 7R4CBDHcMle30KMlhLmLVhe	
Mohit	<u>-</u>
Kumar https://drive.google.com/open?id=16tIx	GK2
204 Gupta Internshala 6 weeks HXSrgnimODIVL0DuB3LaXKM2	,
https://drive.google.com/open?id=1LVu	87oT
25 days OGHz0fM dl9DMbIrvG-8btOLT.	
Mudit and 1 https://drive.google.com/open?id=1tV3t	DsiX
205 SInghal Internshala month Sbdaz0SyGaJ-JjBVzAOprrn1	
Pradhumn	
Singh <u>https://drive.google.com</u> /open?id=16dex	<u> xZUx</u>
206 Parihar Internshala 8 weeks LgzsLTtvY3su2yrXOdSmQzHRP	
Prateek https://drive.google.com/open?id=1ELE	EwnY
207 Gautam Internshala 45 days MzPkGAefOWpGAguGqO-yNgx5H	IL

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				https://drive.google.com/open?id=17Z2AWJ
208	Rajeev Soni	Internshala	45 days	9Gc0dZzyiNws1Nbup7n2s9lgvQ
				https://drive.google.com/open?id=1FVtgd17
209	Rashi Gupta	Internshala	45 DAYS	EV4evuOCBuYFCRHqHiDlYci
	RASHI			https://drive.google.com/open?id=1HRw-
210	GUPTA	Internshala	45 DAYS	<u>1hR_uqEofW50bf57NQwSJ44LD8L8</u>
	Ronak			https://drive.google.com/open?id=1Lco3BW
211	Mathur	Internshala	45 Days	0yqzKcgFE0205rCIRtG8URddbQ
	Saurabh			https://drive.google.com/open?id=1IBHXIt1u
212	Choudhary	Internshala	45 Days	Cj0x1UB-g-rs3sCZIwtXem98
				https://drive.google.com/open?id=1N8vTWJ
213	Saurabh Jain	Internshala	42 days	PIPtZzW_S98X4CUaPAiJRzBXTW
				https://drive.google.com/open?id=1Fftu6D1F
214	Saurabh Jain	Internshala	42 days	EvaQvQW4dMeoTVYrMfkFY9fI
	Shubham			https://drive.google.com/open?id=11gfFo0lnL
215	Singh Rajput	Internshala	6 weeks	JElf3PeMAGAO29pnSFtjSqT
	SHUBHAM			
	SRIVASTA			https://drive.google.com/open?id=1Y-
216	VA	Internshala	45 DAYS	Oc2NHtjYxJ7QZCU0w2qGBwiLmncGYx
				https://drive.google.com/open?id=1W11_Y9-
217	Stuti Jain	Internshala	50 DAYS	<u>0a9zx-1QUP-mRtaZloH1iOK7-</u>
	Vatsal			https://drive.google.com/open?id=1_YsZzOE
218	Agarwal	Internshala	1 month	vqDSBvQXCld-2cKgTXWmI6Cd_
	Vedant			https://drive.google.com/open?id=1jSvoQA8t
219	Surolia	Internshala	6 weeks	<u>f4yJo82mQFaVPOvwFjA-C8Y6</u>
	Abhinav			
	Singh			https://drive.google.com/open?id=1MZkz_Y
220	Shekhawat	Internshala	2months	<u>R9vahgW_HmYMERg8G-x7S0nvat</u>
	Abhinav			
	Singh			https://drive.google.com/open?id=1v5pcONZ
221	Shekhawat	Internshala	2 months	ynku9dJFDGOGkcR8Y9Q2FTB0-

#### Industrial Visit/Field Trip (2021-22)

		Name of the		
		collaborating agency		Year of
	Industrial Visit/Field	with contact details	Name of the	collaboration
S.No.	Trip		participant	
		Survey Camp to,	Hetram Sharma and	
1	Field Visit	Chandwaji, Jaipur	others	March, 2022
		Visit to Jantar Mantar,	Hetram Sharma and	
2	Field Visit	Jaipur	others	March, 2022
			Hetram Sharma and	
3	Field Visit	Visit to,CDOS, Jaipur	others	November, 2021
		Bhartiya Skill		
		Development		
4	Industrial Visit	University, Jaipur	Yogesh Dubey	2022
		Bhartiya Skill		
5	Industrial Visit	Development	Satya Prakash Saini	2022

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		University, Jaipur		
		Bhartiya Skill		
		Development	Dr. Man Mohan	
6	Industrial Visit	University, Jaipur	Siddh	2022
		Bhartiya Skill		
		Development	Aarif Khan Pathan	
7	FIELD TRIP	University	or 84 Students	4/20/2022



#### Technical Event(2021-22)

<b>Events Name</b>	Date	Event Description
ADAA	18 MAY 2021	Fashion is a way to experience life in front of your eyes.
Footloose	18 MAY 2021	Footloose was a three-phase solo dance competition. In the first
		round, the registered participants performed their prepared solo
		dance performances for one minute.
Bootstraping	19 MAY 2021	Dance is the purest form of expression of all emotions. Some great
		words quote "Dance is the movement of the soul on
		rhythm." Dancing is a pious form of art cherished both by
		the performer and the viewer.
Navras	19 MAY 2021	A solo acting event where participants perform monoacts prepared
		by them.
Open-mic	18 MAY 2022	A solo event to showcase poetry, story telling or stand up comedy
		written by the participant themselves.
RapZap	18 MAY 2022	It was a solo round event in which rappers gave their rap
		performances with a time limit of 3 minutes.
Rockathon	17 MAY 2022	Rockathon was a group music band event. In this, the registered
		participants performed their prepared group band performances for
		fifteen minute each team.
Saare-Ga	19 MAY 2022	A solo singing event



S#	Name of conference	Date	Level of conference	Relevance to Pos
1	"RACON-22"	7-8 June 2022	National	PO1, PO4, PO10, <b>PSO1, PSO2</b>
2	" ICAMCM-22"	17-18 June 2022	International	PO1, PO4, PO10, <b>PSO1, PSO2</b>
3	'Recent Trends and Smart Technologies in Electrical Engineering-2022'	20.05.2022- 21.05.2022	National	PO1, PO4, PO10, <b>PSO1, PSO2</b>
4	Emerging Trends in Civil Engineering For Sustainable Development		National	PO1, PO4, PO10, <b>PSO1, PSO2</b>
5	Information Technology and Security Applications	May 14-15, 2022	National	PO1, PO4, PO10, <b>PSO1, PSO2</b>
6	Recent Innovations &Technological Development in Mechanical Engineering	11-12 March,2022	International	PO1, PO4, PO10, <b>PSO1, PSO2</b>
7	FuturisticTrends in Mechanical Engineering	25-26 May,2022	National	PO1, PO4, PO10, <b>PSO1, PSO2</b>
8	NCICT-22	28-29 May 2022	National	PO1, PO4, PO10, <b>PSO1, PSO2</b>

National and International Conference (2021-22)

Conferences are the great way to learn about research and development going on in respective fields. Which inspided many students to publish their own research.

It is also a great starting point for those students who want to pursue their career in research fields.

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	No of Publications National	No of Publications
Academic Year	Conference	International Conference
2021-22	640	382
	Academic Year 2021-22	List of publications         Academic Year       No of Publications National         2021-22       640

# Utilization and its effectiveness:

- The overall aim of this review is to evaluate the effectiveness of self-directed learning on the professional development of students.
- Most of the students reached to a conclusion that self-learning process is an effective approach for learning but not more than the traditional method of teaching.
- > Students are motivated to improve their initiation in reaching their goals.
- > Students are able to scan through the reading material available to them.
- Many of the needs of students are best met by learning process. The students are encouraged to learn by themselves for their present and future needs.
- Students are able to do better in competitive examinations and get placed in suitable companies.

#### 9.5 Career Guidance, Training, Placement(10)

(The institution may specify the facility, its management and its effectiveness for career guidance including counseling for higher studies, campus placement support, industry interaction for training/internship/placements, etc.)

#### **Professional Guidance:**

We provide opportunities to students to improve placement percentage like interactions with MNC, Exhibition to provide internship.

#### **Campus Placement Support/Training:**

A training and placement cell is established and responsible for campus placement (off campus also) and training which improve students skills both technical and behavioral. A cell provides various opportunities for student placements and organizes sessions / training programs.

#### **Training in Institute:**

Year	Name of event	Object of event	No. of students	Date of event
			participated	
2021-22	Pre placement training by Face	Bridging gap between academics & Industry	652	1/7/2021- 18/8/2021



#### Entrepreneurship

Institute has a cell which improve entrepreneurship development skills in students by doing activities such as seminars, workshops and awareness camps.(Entrepreneurship and incubation).

- > To improve Entrepreneurship skills in students.
- > Cell conducts many workshops and awareness camps for students.
- > Cell has incubation center and associated with startups.
- Cell schedules interactions with alumni startups.

#### **Government Job Cell**

Government job cell established in our institute in the year 2016, to prepare students towards different competitive examinations. In this cell we encourage and inspire students for competitive examination by doing activities like interactive sessions with central government head, NBS head.

#### **Industry Visit**

We schedule industry visits for students so they can see and learn technologies in industry also observe professional environment in industry. It helps to bridge gap between industry and academics. Students learn about latest platforms to be work upon.

		Name of the		
		collaborating agency		Year of
	Industrial Visit/Field	with contact details	Name of the	collaboration
S.No.	Trip		participant	
		Survey Camp to,	Hetram Sharma and	
1	Field Visit	Chandwaji, Jaipur	others	March, 2022
		Visit to Jantar Mantar,	Hetram Sharma and	
2	Field Visit	Jaipur	others	March, 2022
			Hetram Sharma and	
3	Field Visit	Visit to,CDOS, Jaipur	others	November, 2021
		Bhartiya Skill		
		Development		
4	Industrial Visit	University, Jaipur	Yogesh Dubey	2022
		Bhartiya Skill		
		Development		
5	Industrial Visit	University, Jaipur	Satya Prakash Saini	2022
		Bhartiya Skill		
		Development	Dr. Man Mohan	
6	Industrial Visit	University, Jaipur	Siddh	2022
		Bhartiya Skill		
		Development	Aarif Khan Pathan	
7	FIELD TRIP	University	or 84 Students	4/20/2022

#### Industrial Visit/Field Trip (2021-22)

#### All round development:

Many technical events like conferences and workshops are organized in the institute to improve and present technical skills of students.

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- National level competitions for students like Smart India Hackathon were held in institute.
- To prepare teams a faculty guide was assigned to a particular team and an intra college competition like JECRC hackathon was organized to check, improve technical skills level of shortlisted teams.

S.No.	Year	Departm ent	Name of the workshop/ seminar/Conferences	Num ber of Parti cipan ts	Date (From – To)	Report Link
1	2021- 22	ECE	2-Days Workshop cum Hands-on Practice on "Embedded System"	164	05-06, October 2021	<u>Link</u>
2	2021- 22	ECE	One day Seminar on "Career Guidance & Future Opportunities After Engineering"	68	24-02-2022	<u>Link</u>
3	2021- 22	ECE	Two days National Seminar on "DEMYSTIFYING THE ROLE OF AI & CYBER SECURITY FOR INDUSTRY 5.0"	123	2-3 February 2022	<u>Link</u>
4	2021- 22	ECE	National Conference "RACON-22"	210	7-8 June 2022	<u>Link</u>
5	2021- 22	ECE	International Conferences " ICAMCM-22"	98	17-18 June 2022	<u>Link</u>
6	2021- 22	ECE	ATAL sponsored 5- Days FDP on "Advanced Sensor Technology for Efficient Biomedical and Energy Management in Smart Cities"	128	3-7 January 2022	<u>Link</u>
7	2021- 22	ECE	One Day Workshop on "Learn to code, Design the future"	116	3 March 2022	<u>Link</u>
8	2021- 22	ECE	Project Exhibition on Embedded System & Its Application	112	8 December 2021	<u>Link</u>
9	2021- 22	ECE	2Days Workshops on "AI/ML Algorithms & Apllications in VLSI Desgin & Technology	45	28th 29th Nov 21`	<u>Link</u>



10	2021- 22	ECE	2Days Workshops on "Emerginbg Trends in Nanotechnology"	41	21/08/2020- 22/08/2020	<u>Link</u>
11	2021- 22	ECE	3 Days Workshop on" "Introduction of Python and Its application in various fields of Engineering"	60	7th to 9th sept 2021	<u>Link</u>
12	2021- 22	ECE	3 days workshop on "DevOps"	45	7th to 9th feb 2022	<u>Link</u>
13	2021- 22	ECE	3 days workshop on "Role of Angular JS in Web Development"	41	20th to 22nd Sept 2021	<u>Link</u>
14	2021- 22	ECE	3 days workshop on"basics of HTML and CSS"	43	13th to 15th sept 2021	<u>Link</u>
15	2021- 22	ECE	3Days workshop on "introduction to React for Advance Web Development"	46	22nd to 25th feb 2022	<u>Link</u>
16	2021- 22	ECE	3 Days workshop on Introduction of Embedded System and IoT	60	8th-10 November 2021	<u>Link</u>
17	2021- 22	ECE	3 Dyas Workshop on Advanced Internet of Things and cloud Solutions	57	22th - 24th November 2021	<u>Link</u>
18	2021- 22	ECE	3 Days hands on work shop on Applications of IoT in Robotics and Cloud Computing	75	13th -15th December 2021	<u>Link</u>
19	2021- 22	ECE	3 Days workshop on Designining and assembling of Quadcopter using Embedded System	82	4th- 6th April 2022	<u>Link</u>
20	2021- 22	ECE	3 Days workshop on Advanced Robotics Manufecturing using 3- D printing and its challenges	72	25th- 27th April 2022	Link
21	2021- 22	ECE	Workshop on Machine Learning using Python	55	9th-10th August 2021	<u>Link</u>
22	2021- 22	ECE	Workshop on Principles of Data Science	63	26th-27th August 2021	<u>Link</u>
23	2021-	ECE	Workshop on	47	6th-7th	Link

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	22		Introduction to Deep Learning and its applications		January 2022	
24	2021- 22	ECE	Workshop on Role of Artificial Intelligence in Electronics Engineering	56	18th-19th January 2022	<u>Link</u>
25	2021- 22	ECE	Workshop on MATLAB basics used in machine learning applications on Image Processing	72	27th-28th January 2022	<u>Link</u>
26	2021- 22	ECE	Workshop on IOT	55	24/01/2022 to 28/01/2022.	<u>Link</u>
27	2021- 22	ECE	Two days workshop on Artificial Intelligence and Neural Network	174	19-20 Jan,2021	<u>Link</u>
28	2021- 22	ECE	Design and Optimization of Solar PV System	55	03/10/2021 to 07/10/2021	<u>Link</u>
29	2021- 22	ECE	Two days online workshop on "Workshop on Embedded and IOT"	41	09/05/2022- 10/05/2022	<u>Link</u>
30	2021- 22	ECE	A Seminar on " Robotics and automation in Industries"	79	10 December 2021	<u>Link</u>
31	2021- 22	First Year	One Day Webinar on" Ethical Hacking & Information Security"	94	14 February 2022	<u>Link</u>
32	2021- 22	First Year	Expert Talk on " Solid State Sulfer Batteries: An Alternate of Li-ion Battery"	252	9 February 2022	<u>Link</u>
33	2021- 22	First Year	Two Days Workshop on Circuit Designing- (Phase I (ECE,EE)	150	10-11 Dec,2021	<u>Link</u>
34	2021- 22	First Year	Two Days Workshop on Circuit Designing - Phase II (CSE,IT)	148	10-11 Jan.,2022	<u>Link</u>
35	2021- 22	First Year	Two Days Workshop on Circuit Designing - Phase III(AIDS, CE, ME)	130	21-22 Jan.,2022	<u>Link</u>
36	2021- 22	First Year	Two Days Workshop on Introduction of C Programming -(Phase I	140	24-25 March,22	<u>Link</u>

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			(ECE,EE)			
37	2021- 22	First Year	Two Days Workshop on Introduction of C Programming -Phase II (CSE,IT)	160	4-6 April,22	<u>Link</u>
38	2021- 22	First Year	Two Days Workshop on Introduction of C Programming -Phase III (AIDS, CE, ME)	105	18-19 April,22	<u>Link</u>
39	2021- 22	First Year	Seminar on Sustainable Nano Carbons as potential sensors for safe waters-Phase I	102	23 April 2022	<u>Link</u>
40	2021- 22	First Year	Seminar on Sustainable Nano Carbons as potential sensors for safe waters-Phase II	93	25 May 2022	<u>Link</u>
41	2021- 22	CSE	Workshop On Web Chat Bot (Voice Control Personal Assistant)	177	12 August 2021	<u>Link</u>
42	2021- 22	CSE	Workshop on Machine learning with Python	96	1 September 2021	Link
43	2021- 22	CSE	Workshop on Web development with Djanjo	85	16 November 2021	<u>Link</u>
44	2021- 22	CSE	SDP Programming with C	16	23-28 May 2022	Link
45	2021- 22	CSE	NCICT-22	250	28-29 May 2022	<u>Link</u>
46	2021- 22	CSE	Workshop on Advance Python	95	22 March 2022	<u>Link</u>
47	2021- 22	CSE	WORKSHOP ON DATA SCIENCE & ANALYTICS	60	April 26th , 2022	<u>Link</u>
48	2021- 22	CSE	Workshop on Machine Learning	90	7th April 2022	<u>Link</u>
49	2021- 22	CSE	Workshop on Software Testing	249	30th March,2022	<u>Link</u>
50	2021- 22	CSE	Workshop on Web Chat (Application Project)	180	20-Apr-22	<u>Link</u>
51	2021- 22	CSE	Workshop on Django	97	5th May 2022	Link
52	2021- 22	EE	One Day Seminar on "Career Seminar by Made Easy"	45	30-04-2022	<u>Link</u>
53	2021- 22	EE	One Day Webinar on" How to Crack GATE /	59	29-04-2022	<u>Link</u>

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			PSU exams"			
54	2021- 22	EE	ICT based Short Term Course on 'Basics of hardware in loop Simulation'.	8	02/05/2022 to 06/05/2022	<u>Link</u>
55	2021- 22	EE	Seminar on Teacher's Day	35	06.9.2021	Link
56	2021- 22	EE	Seminar on Engineer's Day	38	15.9.2021	<u>Link</u>
57	2021- 22	EE	Guest Lecture on World Heart Day	55	29.9202	<u>Link</u>
58	2021- 22	EE	two Days Workshop on Solar PV System	26	27-28 Sep - 2021	<u>Link</u>
59	2021- 22	EE	Workshop on IOT and Python	29	04.10.2021- 18.10.2021	<u>Link</u>
60	2021- 22	EE	Workshop on C Programming Language	30	01.02.2022- 28.02.0222	<u>Link</u>
61	2021- 22	EE	Seminar on National Science Day	39	28.02.2022	<u>Link</u>
62	2021- 22	EE	Workshop on Embedded System	33	01.03.2022	<u>Link</u>
63	2021- 22	EE	4th National Conference on 'Recent Trends and Smart Technologies in Electrical Engineering- 2022'	95	20.05.2022- 21.05.2022	<u>Link</u>
64	2021- 22	CE	4th National Conference on Emerging Trends in Civil Engineering For Sustainable Development	25	17-18 June,2022	<u>Link</u>
65	2021- 22	CE	A Guest Lecture on "Importance of AutoCAD & 3ds Max"	61	06Jan,2022	<u>Link</u>
66	2021- 22	CE	A Guest Lecture on "Importance of BIM & STAAD pro"	69	08Jan,2022	<u>Link</u>
67	2021- 22	CE	A Guest Lecture on "Importance of Civil Software & Internship	44	04Jan,2022	<u>Link</u>
68	2021- 22	CE	3D printing in Construction and Its Application for 2nd year students(Phase-1)	23	08 Nov, 2021 to 09 Nov, 2021	<u>Link</u>
69	2021- 22	CE	3D printing in Construction and Its	25	10 Nov, 2021 to 11	Link

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			Application for 3rd year students(Phase-2)		Nov, 2021	
70	2021- 22	CE	3D printing in Construction and Its Application for 4th year students(Phase-3)	18	12th Nov., 2021 to 13th Nov. 2021	<u>Link</u>
71	2021- 22	CE	Online 3-day workshop on "Covid Carc and Immunity Enhancement	500	July 8-10, 2021	<u>Link</u>
72	2021- 22	CE	One Day Workshop on "Virtual Lab"	765	Oct.12,2021	Link
73	2021- 22	CE	Webinar on Scope of Cad and Structure Software in Civil Engineering	19	Mar 10, 2022	<u>Link</u>
74	2021- 22	IT	One Day Workshop on Digital Marketing with Website Design & Development	65	Oct 11, 2021	<u>Link</u>
75	2021- 22	IT	One Day Workshop on Machine Learning	46	Jan 25, 2022	Link
76	2021- 22	IT	Two Day Workshop on DevOpps	66	April 25-26, 2022	Link
77	2021- 22	IT	Webinar on Ethical Hacking and Cyber Security	132	Feb 12, 2022	<u>Link</u>
78	2021- 22	IT	Seminar on Career Counselling	84	March 30, 2022	Link
79	2021- 22	IT	Seminar On "Future Force in Salesforce"	74	April 9, 2022	Link
80	2021- 22	IT	4th National Conference on Information Technology and Security Applications	90	May 14-15, 2022	<u>Link</u>
81	2021- 22	ME	4th International Conference on Recent Innovations &Technological Development in Mechanical Engineering	284	11-12 March,2022	<u>Link</u>
82	2021- 22	ME	6th National Conference on FuturisticTrends in Mechanical Engineering	90	25-26 May,2022	Link
83	2021-	ME	One Week Workshop	45	30.05.2022	Link

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	22		on Hybrid and Advanced Electric Vehicles		to 04.06.2022	
84	2021- 22	ME	One Week Workshop on Conventional & Electric Two-Wheeler:	33	09.05.2022 to 15.05.2022	<u>Link</u>
85	2021- 22	ME	A Comparison One Week Workshop on Battery Powered Vehicle: Working & Assembly	37	04.05.2022 to 10.05.2022	Link
86	2021- 22	ME	One Week Workshop on Fundamentals and Application of Additive Manufacturing	68	25.04.2022 to 30.04.2022	Link
87	2021- 22	ME	One Week Workshop on Additive Manufacturing: Different Technologies	64	04.04.2022 to 09.04.2022	<u>Link</u>
88	2021- 22	ME	One Week Workshop on Modeling and Simulation Using Ansys	35	07.02.2022 to 12.02.2022	<u>Link</u>
89	2021- 22	ME	One Week Workshop on SolidWorks: Design and Simulation	45	17.01.2022 to 22.01.2022	<u>Link</u>
90	2021- 22	ME	One Week Workshop on E-Vehicles: Power Storage & Transmission System	55	09.09.2021 to 15.09.2021	<u>Link</u>
91	2021- 22	ME	One Week Workshop on Parametric Modeling Using Creo: An Introduction	40	09.09.2021 to 15.09.2021	<u>Link</u>
92	2021- 22	ME	One Week Workshop on Electric Vehicle	45	01.09.2021 to 07.09.2021	<u>Link</u>
93	2021- 22	ME	One Week Workshop on Online AutoCAD for Engineers	35	01.09.2021 to 07.09.2021	<u>Link</u>
94	2021- 22	ME	One Week Workshop on 3D Printing: An Introduction	49	05.07.2021 to 10.07.2021	Link
95	2021- 22	ME	A Webinar on "Simulation and Development of Hybrid Electric Vehicle"	47	09.09.2021	<u>Link</u>
96	2021- 22	ME	A Guest Lecture on "Boundary Laver-Heat	41	09.10.2021	<u>Link</u>

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			Transfer Phase-1"			
97		ME	A Guest Lecture on "Boundary Layer-Heat Transfer Phase-2"	41	16.10.2021	
98	2021- 22	ME	A Guest Lecture on "Design of Leaf Spring"	64	24.11.2021	<u>Link</u>
99	2021- 22	ME	A Webinar on "E- vehicles: state of the art and prospects"	48	15.01.2022	<u>Link</u>
100	2021- 22	ME	A Webinar on "Industry 4.0 & role of mechanical engineers"	65	12.02.2022	<u>Link</u>
101	2021- 22	ME	A Webinar on "How to extend the roller bearing life cycle and improve its performance"	48	15.02.2022	<u>Link</u>
102	2021- 22	ME	A Webinar on "Pressure Vessels"	47	17.02.2022	<u>Link</u>
103	2021- 22	ME	A Guest Lecture on "Career Opportunities for Graduate Engineers"	42	30.03.2022	<u>Link</u>
104	2021- 22	ME	A Guest Lecture on "Refrigeration Accessories"	40	04.04.2022	<u>Link</u>
105	2021- 22	ME	A Guest Lecture on "AutoCAD and CNC Software"	40	13.05.2022	<u>Link</u>
106	2021- 22	IQAC	One week FDP on "NBA Accreditation through Outcome based Education" conducted by Media Eng. Dept. in association with JECRC IQAC cell.	59	21/02/2022 to 25/02/2022	Link
107	2021- 22	College Level	AICTE-UKIERI Further Education Leadership and Management Training Programme cumworkshop Phase-1	15	23-26 Nov.,21	Link
108	2021- 22	College Level	AICTE-UKIERI Further Education Leadership and Management Training Programme cumworkshop Phase-2	9	21-24 Feb.,22	

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109	2021-	College	AICTE-UKIERI Further Education Leadership and Management Training	9	21-23 March 22	
			Programme cumworkshop Phase-3		Warch,22	
110	2021- 22	SRC	Webinar Meditation for Emotional Stability	163	27-28 Aug, 2021	<u>Link</u>
111	2021- 22	SRC	One Week Online Workshop on Mediation Course I	27	1-8 Sep, 2021	<u>Link</u>
112	2021- 22	SRC	Webinar on Enlightenment	215	5-6 Oct, 2021	<u>Link</u>
113	2021- 22	SRC	One Week Online Workshop on Mediation Course II	14	8-14 Oct, 2021	<u>Link</u>
114	2021- 22	SRC	Three days Workshop on Exploring the Sub- Conscious	12	21-23 Dec, 2021	<u>Link</u>
115	2021- 22	SRC	Webinar on Enhancing Emotionl Immunity	324	21-25 Feb, 2022	<u>Link</u>
116	2021- 22	SRC	One Week Online Workshop on Meditation Course III	97	3-7 March, 2022	<u>Link</u>
117	2021- 22	SRC	Webinar Study Techniques and Time Management	153	18 April, 2021	<u>Link</u>
118	2021- 22	SRC	Expert Talk cum Seminar on Act of Goodness	25	26 April, 2022	<u>Link</u>
119	2021- 22	SRC	One Week Online Workshop on Meditation Course IV	110	1- 7 May, 2022	<u>Link</u>
120	2021- 22	SRC	Expert Talk cum Seminar on International Day of Yoga	35	21 June, 2022	<u>Link</u>
121	2021- 22	AI DS	GUEST LECTURE ON MACHINE LEARNING USING PYTHON	69	November 15th , 2021	<u>Link</u>
122	2021- 22	AI DS	Workshop on Resume Building	62	20th December 2021	<u>Link</u>
123	2021- 22	AI DS	AR Arena Session on Filter Making	87	6th February 2022	Link
124	2021- 22	AI DS	VALORANT TOURNAMENT	55	13/05/2022	Link

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			EVENT: Encouraging teamwork and Skill development program			
125	2021- 22	AI DS	Learning Program cum Workshop Wrap-Up Event	60	22nd April 2022	<u>Link</u>
126	2021- 22	AI DS	Workshop on Go Code	60	14/4/2022	Link
127	2021- 22	AI DS	Seminar and quiz competition on National Science Day	69	February 28th 2022	<u>Link</u>
128	2021- 22	AI DS	Smart India Hackathon SIH 2022	390	25-26 March,2022	<u>Link</u>
129	2021- 22	Incubatio n cell	4 Months Incubation Program cum workshop on Entrepreneurship	280	24 th April- 31 st October	<u>Link</u>
130	2021- 22	AI DS	Faculty Enablement Program on Artificial Intelligence	2	06 June to 10 June 2022	<u>Link</u>
131	2021- 22	AI DS	TTT Program on Java Programming Using Spring Board Platform (Phase-1)	2	6 Sept to 10 Sept 2021	<u>Link</u>
132	2021- 22	AI DS	TTT Program on Java Programming Using Spring Board Platform (Phase-2)	3	21 Sept to 23 Sept 2021	<u>Link</u>
133	2021- 22	AI DS	Faculty Enablement Program on Programming Fundamentals of Python Using Spring Board Platform	2	13 June to 17 June 2022	<u>Link</u>
134	2021- 22	AI DS	Student Development Program on Python, DBMS, OOPs, DSA and JAVA using Spring Board Platform	271	10th January to 15th January 2022	<u>Link</u>
135	2021- 22	CSE,IT,E CE,ME,C E	Access to Coding Ninjas Course Cum Workshop  introduction to programming".	1510	April- June,2022	<u>Link</u>
136	2021- 22	College Level	3 Days FDP on "DRONACHARYA- Teaching Skills for Building Excellence"	27	26/04/2022 to 28/04/2022	<u>Link</u>



### **9.6.** Entrepreneurship Cell (5)

Entrepreneurship cell is established in mentorship of Mr. Siddharth Chaturvedi, our College for encouraging and inspiring students for start-ups and entrepreneur. Various interactive sessions for students with alumni and start-up representative are organized to know the importance of being an entrepreneur and ways to get financial assistance to become an entrepreneur.

Cell is responsible for:

- Relationship with companies:
  - Company like celebal tech has visited our campus for 2017-18 batch placements and this company is owned by jecrc alumni.
  - Backbone softwares also visited jecrc campus and owned by JECRC alumni.(2010 batch)
- > Motivate students, guide and help them in the same direction.

#### **9.7.** Co-curricular and Extra–curricular Activities (10) Co-curricular Activities:

**3.1.3** Number of Seminars/conferences/workshops conducted by the institution during the year 2021-22

S.No.	Year	Departmen t	Name of the workshop/ seminar/Conferences	Number of Participant s	Date (From – To)	Report Link
1	2021- 22	ECE	2-Days Workshop cum Hands-on Practice on "Embedded System"	164	05-06, October 2021	<u>Link</u>
2	2021- 22	ECE	One day Seminar on "Career Guidance & Future Opportunities After Engineering"	68	24-02- 2022	<u>Link</u>
3	2021- 22	ECE	Two days National Seminar on "DEMYSTIFYING THE ROLE OF AI & CYBER SECURITY FOR INDUSTRY 5.0"	123	2-3 Februar y 2022	<u>Link</u>
4	2021- 22	ECE	National Conference "RACON-22"	210	7-8 June 2022	<u>Link</u>
5	2021- 22	ECE	International Conferences " ICAMCM-22"	98	17-18 June 2022	<u>Link</u>
6	2021- 22	ECE	ATAL sponsored 5-Days FDP on "Advanced	128	3-7 January	<u>Link</u>



			Sensor Technology for Efficient Biomedical and Energy Management in		2022	
7	2021- 22	ECE	Smart Cities" One Day Workshop on "Learn to code, Design the future"	116	3 March 2022	Link
8	2021- 22	ECE	Project Exhibition on Embedded System & Its Application	112	8 Decemb er 2021	Link
9	2021- 22	ECE	2Days Workshops on "AI/ML Algorithms & Apllications in VLSI Desgin & Technology	45	28th 29th Nov 21`	<u>Link</u>
10	2021- 22	ECE	2Days Workshops on "Emerginbg Trends in Nanotechnology"	41	21/08/20 20- 22/08/20 20	<u>Link</u>
11	2021- 22	ECE	3 Days Workshop on" "Introduction of Python and Its application in various fields of Engineering"	60	7th to 9th sept 2021	<u>Link</u>
12	2021- 22	ECE	3 days workshop on "DevOps"	45	7th to 9th feb 2022	<u>Link</u>
13	2021- 22	ECE	3 days workshop on "Role of Angular JS in Web Development"	41	20th to 22nd Sept 2021	<u>Link</u>
14	2021- 22	ECE	3 days workshop on"basics of HTML and CSS"	43	13th to 15th sept 2021	<u>Link</u>
15	2021- 22	ECE	3Days workshop on "introduction to React for Advance Web Development"	46	22nd to 25th feb 2022	<u>Link</u>
16	2021- 22	ECE	3 Days workshop on Introduction of Embedded System and IoT	60	8th-10 Novemb er 2021	<u>Link</u>
17	2021- 22	ECE	3 Dyas Workshop on Advanced Internet of Things and cloud Solutions	57	22th - 24th Novemb er 2021	<u>Link</u>
18	2021- 22	ECE	3 Days hands on work shop on Applications of IoT in Robotics and Cloud Computing	75	13th - 15th Decemb er 2021	<u>Link</u>

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19	2021- 22	ECE	3 Days workshop on Designining and assembling of Quadcopter using Embedded System	82	4th- 6th April 2022	<u>Link</u>
20	2021- 22	ECE	3 Days workshop on Advanced Robotics Manufecturing using 3-D printing and its challenges	72	25th- 27th April 2022	<u>Link</u>
21	2021- 22	ECE	Workshop on Machine Learning using Python	55	9th-10th August 2021	<u>Link</u>
22	2021- 22	ECE	Workshop on Principles of Data Science	63	26th- 27th August 2021	<u>Link</u>
23	2021- 22	ECE	Workshop on Introduction to Deep Learning and its applications	47	6th-7th January 2022	<u>Link</u>
24	2021- 22	ECE	Workshop on Role of Artificial Intelligence in Electronics Engineering	56	18th- 19th January 2022	<u>Link</u>
25	2021- 22	ECE	Workshop on MATLAB basics used in machine learning applications on Image Processing	72	27th- 28th January 2022	<u>Link</u>
26	2021- 22	ECE	Workshop on IOT	55	24/01/20 22 to 28/01/20 22.	<u>Link</u>
27	2021- 22	ECE	Two days workshop on Artificial Intelligence and Neural Network	174	19-20 Jan,2021	<u>Link</u>
28	2021- 22	ECE	Design and Optimization of Solar PV System	55	03/10/20 21 to 07/10/20 21	<u>Link</u>
29	2021- 22	ECE	Two days online workshop on "Workshop on Embedded and IOT"	41	09/05/20 22- 10/05/20 22	<u>Link</u>
30	2021- 22	ECE	A Seminar on "Robotics and automation in Industries"	79	10 Decemb er 2021	Link
31	2021- 22	First Year	One Day Webinar on" Ethical Hacking & Information Security"	94	14 Februar y 2022	Link
32	2021-	First Year	Expert Talk on " Solid	252	9	Link

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	22		State Sulfer Batteries: An Alternate of Li-ion Battery"		Februar y 2022	
					10.11	
33	2021- 22	First Year	Two Days Workshop on Circuit Designing-(Phase I (ECE,EE)	150	10-11 Dec,202 1	<u>Link</u>
34	2021- 22	First Year	Two Days Workshop on Circuit Designing -Phase II (CSE,IT)	148	10-11 Jan.,202 2	<u>Link</u>
35	2021- 22	First Year	Two Days Workshop on Circuit Designing -Phase III(AIDS, CE, ME)	130	21-22 Jan.,202 2	<u>Link</u>
36	2021- 22	First Year	Two Days Workshop on Introduction of C Programming -(Phase I (ECE,EE)	140	24-25 March,2 2	<u>Link</u>
37	2021- 22	First Year	Two Days Workshop on Introduction of C Programming -Phase II (CSE,IT)	160	4-6 April,22	<u>Link</u>
38	2021- 22	First Year	Two Days Workshop on Introduction of C Programming -Phase III (AIDS, CE, ME)	105	18-19 April,22	<u>Link</u>
39	2021- 22	First Year	Seminar on Sustainable Nano Carbons as potential sensors for safe waters- Phase I	102	23 April 2022	<u>Link</u>
40	2021- 22	First Year	Seminar on Sustainable Nano Carbons as potential sensors for safe waters- Phase II	93	25 May 2022	<u>Link</u>
41	2021- 22	CSE	Workshop On Web Chat Bot (Voice Control Personal Assistant)	177	12 August 2021	<u>Link</u>
42	2021- 22	CSE	Workshop on Machine learning with Python	96	1 Septemb er 2021	<u>Link</u>
43	2021- 22	CSE	Workshop on Web development with Djanjo	85	16 Novemb er 2021	Link
44	2021- 22	CSE	SDP Programming with C	16	23-28 May 2022	<u>Link</u>
45	2021- 22	CSE	NCICT-22	250	28-29 May 2022	<u>Link</u>
46	2021- 22	CSE	Workshop on Advance Python	95	22 March	Link

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					2022	
47	2021- 22	CSE	WORKSHOP ON DATA SCIENCE & ANALYTICS	60	April 26th , 2022	Link
48	2021- 22	CSE	Workshop on Machine Learning	90	7th April 2022	<u>Link</u>
49	2021- 22	CSE	Workshop on Software Testing	249	30th March,2 022	<u>Link</u>
50	2021- 22	CSE	Workshop on Web Chat (Application Project)	180	20-Apr- 22	<u>Link</u>
51	2021- 22	CSE	Workshop on Django	97	5th May 2022	<u>Link</u>
52	2021- 22	EE	One Day Seminar on "Career Seminar by Made Easy"	45	30-04- 2022	<u>Link</u>
53	2021- 22	EE	One Day Webinar on" How to Crack GATE / PSU exams"	59	29-04- 2022	<u>Link</u>
54	2021- 22	EE	ICT based Short Term Course on 'Basics of hardware in loop Simulation'.	8	02/05/20 22 to 06/05/20 22	<u>Link</u>
55	2021- 22	EE	Seminar on Teacher's Day	35	06.9.202 1	<u>Link</u>
56	2021- 22	EE	Seminar on Engineer's Day	38	15.9.202 1	<u>Link</u>
57	2021- 22	EE	Guest Lecture on World Heart Day	55	29.9202	<u>Link</u>
58	2021- 22	EE	two Days Workshop on Solar PV System	26	27-28 Sep - 2021	<u>Link</u>
59	2021- 22	EE	Workshop on IOT and Python	29	04.10.20 21- 18.10.20 21	<u>Link</u>
60	2021- 22	EE	Workshop on C Programming Language	30	01.02.20 22- 28.02.02 22	<u>Link</u>
61	2021- 22	EE	Seminar on National Science Day	39	28.02.20 22	<u>Link</u>
62	2021- 22	EE	Workshop on Embedded System	33	01.03.20 22	<u>Link</u>
63	2021- 22	EE	4th National Conference on 'Recent Trends and Smart Technologies in Electrical Engineering-	95	20.05.20 22- 21.05.20 22	<u>Link</u>

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			2022'			
64	2021- 22	CE	4th National Conference on Emerging Trends in Civil Engineering For Sustainable Development	25	17-18 June,202 2	Link
65	2021- 22	CE	A Guest Lecture on "Importance of AutoCAD & 3ds Max"	61	06Jan,20 22	<u>Link</u>
66	2021- 22	CE	A Guest Lecture on "Importance of BIM & STAAD pro"	69	08Jan,20 22	<u>Link</u>
67	2021- 22	CE	A Guest Lecture on "Importance of Civil Software & Internship	44	04Jan,20 22	<u>Link</u>
68	2021- 22	CE	3D printing in Construction and Its Application for 2nd year students(Phase-1)	23	08 Nov, 2021 to 09 Nov, 2021	<u>Link</u>
69	2021- 22	CE	3D printing in Construction and Its Application for 3rd year students(Phase-2)	25	10 Nov, 2021 to 11 Nov, 2021	<u>Link</u>
70	2021- 22	CE	3D printing in Construction and Its Application for 4th year students(Phase-3)	18	12th Nov., 2021 to 13th Nov. 2021	<u>Link</u>
71	2021- 22	CE	Online 3-day workshop on "Covid Carc and Immunity Enhancement	500	July 8- 10, 2021	<u>Link</u>
72	2021- 22	CE	One Day Workshop on "Virtual Lab"	765	Oct.12,2 021	Link
73	2021- 22	CE	Webinar on Scope of Cad and Structure Software in Civil Engineering	19	Mar 10, 2022	<u>Link</u>
74	2021- 22	IT	One Day Workshop on Digital Marketing with Website Design & Development	65	Oct 11, 2021	<u>Link</u>
75	2021- 22	IT	One Day Workshop on Machine Learning	46	Jan 25, 2022	<u>Link</u>
76	2021- 22	IT	Two Day Workshop on DevOpps	66	April 25-26, 2022	Link
77	2021- 22	IT	Webinar on Ethical Hacking and Cyber Security	132	Feb 12, 2022	Link
78	2021-	IT	Seminar on Career	84	March	Link

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	22		Counselling		30 2022	
79	22 2021- 22	IT	Seminar On "Future Force in Salesforce"	74	April 9, 2022	Link
80	2021- 22	IT	4th National Conference on Information Technology and Security Applications	90	May 14- 15, 2022	<u>Link</u>
81	2021- 22	ME	4th International Conference on Recent Innovations &Technological Development in Mechanical Engineering	284	11-12 March,2 022	<u>Link</u>
82	2021- 22	ME	6th National Conference on FuturisticTrends in Mechanical Engineering	90	25-26 May,202 2	<u>Link</u>
83	2021- 22	ME	One Week Workshop on Hybrid and Advanced Electric Vehicles	45	30.05.20 22 to 04.06.20 22	<u>Link</u>
84	2021- 22	ME	One Week Workshop on Conventional & Electric Two-Wheeler: A Comparison	33	09.05.20 22 to 15.05.20 22	<u>Link</u>
85	2021- 22	ME	One Week Workshop on Battery Powered Vehicle: Working & Assembly	37	04.05.20 22 to 10.05.20 22	<u>Link</u>
86	2021- 22	ME	One Week Workshop on Fundamentals and Application of Additive Manufacturing	68	25.04.20 22 to 30.04.20 22	<u>Link</u>
87	2021- 22	ME	One Week Workshop on Additive Manufacturing: Different Technologies	64	04.04.20 22 to 09.04.20 22	<u>Link</u>
88	2021- 22	ME	One Week Workshop on Modeling and Simulation Using Ansys	35	07.02.20 22 to 12.02.20 22	<u>Link</u>
89	2021- 22	ME	One Week Workshop on SolidWorks: Design and Simulation	45	17.01.20 22 to 22.01.20 22	<u>Link</u>
90	2021- 22	ME	One Week Workshop on E-Vehicles: Power Storage & Transmission System	55	09.09.20 21 to 15.09.20 21	<u>Link</u>
91	2021-	ME	One Week Workshop on	40	09.09.20	Link



	22		Parametric Modeling Using Creo: An		21 to 15.09.20 21	
92	2021- 22	ME	One Week Workshop on Electric Vehicle	45	01.09.20 21 to 07.09.20 21	Link
93	2021- 22	ME	One Week Workshop on Online AutoCAD for Engineers	35	01.09.20 21 to 07.09.20 21	<u>Link</u>
94	2021- 22	ME	One Week Workshop on 3D Printing: An Introduction	49	05.07.20 21 to 10.07.20 21	<u>Link</u>
95	2021- 22	ME	A Webinar on "Simulation and Development of Hybrid Electric Vehicle"	47	09.09.20 21	<u>Link</u>
96	2021- 22	ME	A Guest Lecture on "Boundary Layer-Heat Transfer Phase-1"	41	09.10.20 21	Link
97		ME	A Guest Lecture on "Boundary Layer-Heat Transfer Phase-2"	41	16.10.20 21	<u>Link</u>
98	2021- 22	ME	A Guest Lecture on "Design of Leaf Spring"	64	24.11.20 21	<u>Link</u>
99	2021- 22	ME	A Webinar on "E- vehicles: state of the art and prospects"	48	15.01.20 22	<u>Link</u>
100	2021- 22	ME	A Webinar on "Industry 4.0 & role of mechanical engineers"	65	12.02.20 22	<u>Link</u>
101	2021- 22	ME	A Webinar on "How to extend the roller bearing life cycle and improve its performance"	48	15.02.20 22	<u>Link</u>
102	2021- 22	ME	A Webinar on "Pressure Vessels"	47	17.02.20 22	Link
103	2021- 22	ME	A Guest Lecture on "Career Opportunities for Graduate Engineers"	42	30.03.20 22	<u>Link</u>
104	2021- 22	ME	A Guest Lecture on "Refrigeration Accessories"	40	04.04.20 22	<u>Link</u>
105	2021- 22	ME	A Guest Lecture on "AutoCAD and CNC Software"	40	13.05.20 22	<u>Link</u>
106	2021- 22	IQAC	One week FDP on "NBA Accreditation through	59	21/02/20 22 to	<u>Link</u>

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			Outcome based Education" conducted by		25/02/20 22	
			Media Eng. Dept. in			
			association with JECKC			
			AICTE-UKIERI Further			
	2021	Callera	Education Leadership and		22.26	
107	2021-	Level	Management Training	15	23-20 Nov 21	
	22	Level	Programme cumworkshop		1101.,21	
			Phase-1			
			AICTE-UKIERI Further			
108	2021-	College	Management Training	Q	21-24	Link
100	22	Level	Programme cumworkshop	)	Feb.,22	
			Phase-2			
			AICTE-UKIERI Further			
	2021-	College	Education Leadership and		21-23	
109	2021-	Level	Management Training	9	March,2	
			Programme cumworkshop		2	
			Phase-3		27.28	
110	2021-	SRC	Webinar Meditation for	163	27-20 Aug	Link
110	22	Site	Emotional Stability	105	2021	
	2021		One Week Online		1.9 5	
111	2021-	SRC	Workshop on Mediation	27	1-8 Sep, 2021	Link
			Course I		2021	
112	2021-	SRC	Webinar on	215	5-6 Oct,	Link
	22		Enlightenment		2021	
113	2021-	SRC	Workshop on Mediation	14	Oct	Link
115	22	Site	Course II	11	2021	
	2021		Three days Workshop on		21-23	
114	2021-	SRC	Exploring the Sub-	12	Dec,	<u>Link</u>
			Conscious		2021	
115	2021-	CD C	Webinar on Enhancing	224	21-25	T ' 1
115	22	SRC	Emotionl Immunity	324	Feb,	Link
			One Week Online		3-7	
116	2021-	SRC	Workshop on Meditation	97	March.	Link
	22		Course III		2022	
	2021-		Webinar Study		18	
117	2021-	SRC	Techniques and Time	153	April,	<u>Link</u>
			Management		2021	
110	2021-	SDC	Expert Talk cum Seminar	25	26 April	Link
110	22	SKU	on Act of Goodness	23	2022	
			One Week Online		1-7	
119	2021-	SRC	Workshop on Meditation	110	May,	Link
	22		Course IV		2022	

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120	2021- 22	SRC	Expert Talk cum Seminar on International Day of Yoga	35	21 June, 2022	<u>Link</u>
121	2021- 22	AI DS	GUEST LECTURE ON MACHINE LEARNING USING PYTHON	69	Novemb er 15th , 2021	<u>Link</u>
122	2021- 22	AI DS	Workshop on Resume Building	62	20th Decemb er 2021	<u>Link</u>
123	2021- 22	AI DS	AR Arena Session on Filter Making	87	6th Februar y 2022	Link
124	2021- 22	AI DS	VALORANT TOURNAMENT EVENT: Encouraging teamwork and Skill development program	55	13/05/20 22	<u>Link</u>
125	2021- 22	AI DS	Learning Program cum Workshop Wrap-Up Event	60	22nd April 2022	<u>Link</u>
126	2021- 22	AI DS	Workshop on Go Code	60	14/4/202 2	<u>Link</u>
127	2021- 22	AI DS	Seminar and quiz competition on National Science Day	69	Februar y 28th 2022	<u>Link</u>
128	2021- 22	AI DS	Smart India Hackathon SIH 2022	390	25-26 March,2 022	<u>Link</u>
129	2021- 22	Incubation cell	4 Months Incubation Program cum workshop on Entrepreneurship	280	24 th April- 31 st October	Link
130	2021- 22	AI DS	Faculty Enablement Program on Artificial Intelligence	2	06 June to 10 June 2022	<u>Link</u>
131	2021- 22	AI DS	TTT Program on Java Programming Using Spring Board Platform (Phase-1)	2	6 Sept to 10 Sept 2021	<u>Link</u>
132	2021- 22	AI DS	TTT Program on Java Programming Using Spring Board Platform (Phase-2)	3	21 Sept to 23 Sept 2021	<u>Link</u>
133	2021- 22	AI DS	Faculty Enablement Program on Programming Fundamentals of Python Using Spring Board Platform	2	13 June to 17 June 2022	<u>Link</u>

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134	2021- 22	AI DS	Student Development Program on Python, DBMS, OOPs, DSA and JAVA using Spring Board Platform	271	10th January to 15th January 2022	<u>Link</u>
135	2021- 22	CSE,IT,EC E,ME,CE	Access to Coding Ninjas Course Cum Workshop introduction to programming".	1510	April- June,202 2	<u>Link</u>
136	2021- 22	College Level	3 Days FDP on "DRONACHARYA- Teaching Skills for Building Excellence"	27	26/04/20 22 to 28/04/20 22	<u>Link</u>

### Pre Placement Training/ Extra Technical Classes

Year	Name of event	Object of event	No. of students participated	Date of event
2021-22	Pre placement training by Face	Bridging gap between academics & Industry	652	1/7/2021- 18/8/2021



Alumni Session (2021-22)



S.No.	Name of Activity	Venue	D.O.A	No. of Invited Alumni	No. of Students
1	Meet & Greet	<b>B-Block</b>	18/02/2022	1	50
2	Meet & Greet	C-Block	02/02/2022	1	50
3	Meet & Greet	A-Block	15/04/2022	1	40
4	CORDS	Online	14	123	25

Alumni Session: An	alumni meet and greet	session was organized
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Alumni sessions were organized by mechanical department on 24 Aug & 27 Aug for the students eligible for upcoming placement drive of Accenture.

Two sessions were organized in this session and our Alumni of 2017 batch were among the motivational speakers. In first session on 24 Aug. was given by Mr. Rishil Gupta (got selected in Accenture & TTL) motivated the students and gave them the tips & techniques to get through the placements.

The second session on 27 Aug. was given by Mr. Anurag Verma who got placed in Accenture & Mr. Anshul Khandelwal who got selected in Accenture & TTL. Our Alumni shared their experience of getting placed & the beautiful journey they had in JECRC and told the to believe in yourself and to remember if the situation is not going according to you than pick yourself up, re-mind yourself why you're amazing, and try again for a new role.



**Extra Curricular activities:** 



Student's participation in National and International conferences, in Technical Workshops, Intra and Inter college competitions:

# 3.1.3 Number of Seminars/conferences/workshops conducted by the institution during the year 2021-22

S.No.	Year	Departmen t	Name of the workshop/ seminar/Conferences	Number of Participant s	Date (From – To)	Report Link
1	2021- 22	ECE	2-Days Workshop cum Hands-on Practice on "Embedded System"	164	05-06, October 2021	<u>Link</u>
2	2021- 22	ECE	One day Seminar on "Career Guidance & Future Opportunities After Engineering"	68	24-02- 2022	<u>Link</u>
3	2021- 22	ECE	Two days National Seminar on "DEMYSTIFYING THE ROLE OF AI & CYBER SECURITY FOR INDUSTRY 5.0"	123	2-3 Februar y 2022	<u>Link</u>
4	2021- 22	ECE	National Conference "RACON-22"	210	7-8 June 2022	<u>Link</u>
5	2021- 22	ECE	International Conferences " ICAMCM-22"	98	17-18 June 2022	<u>Link</u>
6	2021- 22	ECE	ATAL sponsored 5-Days FDP on "Advanced Sensor Technology for Efficient Biomedical and Energy Management in Smart Cities"	128	3-7 January 2022	<u>Link</u>
7	2021- 22	ECE	One Day Workshop on "Learn to code, Design the future"	116	3 March 2022	<u>Link</u>
8	2021- 22	ECE	Project Exhibition on Embedded System & Its Application	112	8 Decemb er 2021	<u>Link</u>
9	2021- 22	ECE	2Days Workshops on "AI/ML Algorithms & Apllications in VLSI Desgin & Technology	45	28th 29th Nov 21`	<u>Link</u>
10	2021- 22	ECE	2Days Workshops on "Emerginbg Trends in Nanotechnology"	41	21/08/20 20- 22/08/20 20	<u>Link</u>
11	2021- 22	ECE	3 Days Workshop on" "Introduction of Python and Its application in	60	7th to 9th sept 2021	<u>Link</u>



			various fields of Engineering"			
12	2021- 22	ECE	3 days workshop on "DevOps"	45	7th to 9th feb 2022	<u>Link</u>
13	2021- 22	ECE	3 days workshop on "Role of Angular JS in Web Development"	41	20th to 22nd Sept 2021	<u>Link</u>
14	2021- 22	ECE	3 days workshop on"basics of HTML and CSS"	43	13th to 15th sept 2021	<u>Link</u>
15	2021- 22	ECE	3Days workshop on "introduction to React for Advance Web Development"	46	22nd to 25th feb 2022	<u>Link</u>
16	2021- 22	ECE	3 Days workshop on Introduction of Embedded System and IoT	60	8th-10 Novemb er 2021	<u>Link</u>
17	2021- 22	ECE	3 Dyas Workshop on Advanced Internet of Things and cloud Solutions	57	22th - 24th Novemb er 2021	<u>Link</u>
18	2021- 22	ECE	3 Days hands on work shop on Applications of IoT in Robotics and Cloud Computing	75	13th - 15th Decemb er 2021	<u>Link</u>
19	2021- 22	ECE	3 Days workshop on Designining and assembling of Quadcopter using Embedded System	82	4th- 6th April 2022	<u>Link</u>
20	2021- 22	ECE	3 Days workshop on Advanced Robotics Manufecturing using 3-D printing and its challenges	72	25th- 27th April 2022	<u>Link</u>
21	2021- 22	ECE	Workshop on Machine Learning using Python	55	9th-10th August 2021	<u>Link</u>
22	2021- 22	ECE	Workshop on Principles of Data Science	63	26th- 27th August 2021	Link
23	2021- 22	ECE	Workshop on Introduction to Deep Learning and its applications	47	6th-7th January 2022	<u>Link</u>
24	2021- 22	ECE	Workshop on Role of Artificial Intelligence in	56	18th- 19th	Link



			Electronics Engineering		January	
					2022	
25	2021- 22	ECE	Workshop on MATLAB basics used in machine learning applications on Image Processing	72	27th- 28th January 2022	<u>Link</u>
26	2021- 22	ECE	Workshop on IOT	55	24/01/20 22 to 28/01/20 22.	<u>Link</u>
27	2021- 22	ECE	Two days workshop on Artificial Intelligence and Neural Network	174	19-20 Jan,2021	<u>Link</u>
28	2021- 22	ECE	Design and Optimization of Solar PV System	55	03/10/20 21 to 07/10/20 21	Link
29	2021- 22	ECE	Two days online workshop on "Workshop on Embedded and IOT"	41	09/05/20 22- 10/05/20 22	<u>Link</u>
30	2021- 22	ECE	A Seminar on "Robotics and automation in Industries"	79	10 Decemb er 2021	Link
31	2021- 22	First Year	One Day Webinar on" Ethical Hacking & Information Security"	94	14 Februar y 2022	<u>Link</u>
32	2021- 22	First Year	Expert Talk on " Solid State Sulfer Batteries: An Alternate of Li-ion Battery"	252	9 Februar y 2022	<u>Link</u>
33	2021- 22	First Year	Two Days Workshop on Circuit Designing-(Phase I (ECE,EE)	150	10-11 Dec,202 1	<u>Link</u>
34	2021- 22	First Year	Two Days Workshop on Circuit Designing -Phase II (CSE,IT)	148	10-11 Jan.,202 2	<u>Link</u>
35	2021- 22	First Year	Two Days Workshop on Circuit Designing -Phase III(AIDS, CE, ME)	130	21-22 Jan.,202 2	<u>Link</u>
36	2021- 22	First Year	Two Days Workshop on Introduction of C Programming -(Phase I (ECE,EE)	140	24-25 March,2 2	<u>Link</u>
37	2021- 22	First Year	Two Days Workshop on Introduction of C Programming -Phase II (CSE,IT)	160	4-6 April,22	Link
38	2021-	First Year	Two Days Workshop on	105	18-19	Link

[Department of Mechanical Engineering]



	22		Introduction of C Programming -Phase III (AIDS_CE_ME)		April,22	
39	2021- 22	First Year	Seminar on Sustainable Nano Carbons as potential sensors for safe waters- Phase I	102	23 April 2022	Link
40	2021- 22	First Year	Seminar on Sustainable Nano Carbons as potential sensors for safe waters- Phase II	93	25 May 2022	<u>Link</u>
41	2021- 22	CSE	Workshop On Web Chat Bot (Voice Control Personal Assistant)	177	12 August 2021	<u>Link</u>
42	2021- 22	CSE	Workshop on Machine learning with Python	96	1 Septemb er 2021	<u>Link</u>
43	2021- 22	CSE	Workshop on Web development with Djanjo	85	16 Novemb er 2021	<u>Link</u>
44	2021- 22	CSE	SDP Programming with C	16	23-28 May 2022	<u>Link</u>
45	2021- 22	CSE	NCICT-22	250	28-29 May 2022	<u>Link</u>
46	2021- 22	CSE	Workshop on Advance Python	95	22 March 2022	<u>Link</u>
47	2021- 22	CSE	WORKSHOP ON DATA SCIENCE & ANALYTICS	60	April 26th , 2022	<u>Link</u>
48	2021- 22	CSE	Workshop on Machine Learning	90	7th April 2022	<u>Link</u>
49	2021- 22	CSE	Workshop on Software Testing	249	30th March,2 022	<u>Link</u>
50	2021- 22	CSE	Workshop on Web Chat (Application Project)	180	20-Apr- 22	Link
51	2021- 22	CSE	Workshop on Django	97	5th May 2022	Link
52	2021- 22	EE	One Day Seminar on "Career Seminar by Made Easy"	45	30-04- 2022	Link
53	2021- 22	EE	One Day Webinar on" How to Crack GATE / PSU exams"	59	29-04- 2022	<u>Link</u>
54	2021-	EE	ICT based Short Term	8	02/05/20	Link

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	22		Course on 'Basics of hardware in loop Simulation'.		22 to 06/05/20 22	
55	2021- 22	EE	Seminar on Teacher's Day	35	06.9.202	<u>Link</u>
56	2021- 22	EE	Seminar on Engineer's Day	38	15.9.202 1	Link
57	2021- 22	EE	Guest Lecture on World Heart Day	55	29.9202	<u>Link</u>
58	2021- 22	EE	two Days Workshop on Solar PV System	26	27-28 Sep - 2021	<u>Link</u>
59	2021- 22	EE	Workshop on IOT and Python	29	04.10.20 21- 18.10.20 21	<u>Link</u>
60	2021- 22	EE	Workshop on C Programming Language	30	01.02.20 22- 28.02.02 22	<u>Link</u>
61	2021- 22	EE	Seminar on National Science Day	39	28.02.20 22	<u>Link</u>
62	2021- 22	EE	Workshop on Embedded System	33	01.03.20 22	<u>Link</u>
63	2021- 22	EE	4th National Conference on 'Recent Trends and Smart Technologies in Electrical Engineering- 2022'	95	20.05.20 22- 21.05.20 22	<u>Link</u>
64	2021- 22	CE	4th National Conference on Emerging Trends in Civil Engineering For Sustainable Development	25	17-18 June,202 2	<u>Link</u>
65	2021- 22	CE	A Guest Lecture on "Importance of AutoCAD & 3ds Max"	61	06Jan,20 22	<u>Link</u>
66	2021- 22	CE	A Guest Lecture on "Importance of BIM & STAAD pro"	69	08Jan,20 22	<u>Link</u>
67	2021- 22	CE	A Guest Lecture on "Importance of Civil Software & Internship	44	04Jan,20 22	<u>Link</u>
68	2021- 22	CE	3D printing in Construction and Its Application for 2nd year students(Phase-1)	23	08 Nov, 2021 to 09 Nov, 2021	<u>Link</u>
69	2021- 22	CE	3D printing in Construction and Its Application for 3rd year	25	10 Nov, 2021 to 11 Nov,	<u>Link</u>

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			students(Phase-2)		2021	
70	2021- 22	CE	3D printing in Construction and Its Application for 4th year students(Phase-3)		12th Nov., 2021 to 13th Nov. 2021	<u>Link</u>
71	2021- 22	CE	Online 3-day workshop on "Covid Carc and Immunity Enhancement	500	July 8- 10, 2021	<u>Link</u>
72	2021- 22	CE	One Day Workshop on "Virtual Lab"	765	Oct.12,2 021	<u>Link</u>
73	2021- 22	CE	Webinar on Scope of Cad and Structure Software in Civil Engineering	19	Mar 10, 2022	<u>Link</u>
74	2021- 22	IT	One Day Workshop on Digital Marketing with Website Design & Development	65	Oct 11, 2021	<u>Link</u>
75	2021- 22	IT	One Day Workshop on Machine Learning	46	Jan 25, 2022	<u>Link</u>
76	2021- 22	IT	Two Day Workshop on DevOpps 66		April 25-26, 2022	<u>Link</u>
77	2021- 22	IT	Webinar on Ethical Hacking and Cyber 132 Security		Feb 12, 2022	<u>Link</u>
78	2021- 22	IT	Seminar on Career Counselling	84	March 30, 2022	<u>Link</u>
79	2021- 22	IT	Seminar On "Future Force in Salesforce"	74	April 9, 2022	<u>Link</u>
80	2021- 22	IT	4th National Conference on Information Technology and Security Applications	90	May 14- 15, 2022	<u>Link</u>
81	2021- 22	ME	4th International Conference on Recent Innovations &Technological Development in Mechanical Engineering	284	11-12 March,2 022	<u>Link</u>
82	2021- 22	ME	6th National Conference on FuturisticTrends in90Mechanical Engineering		25-26 May,202 2	<u>Link</u>
83	2021- 22	ME	One Week Workshop on Hybrid and Advanced Electric Vehicles	45	30.05.20 22 to 04.06.20 22	<u>Link</u>
84	2021-	ME	One Week Workshop on 33		09.05.20	Link

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	22		Conventional & Electric Two-Wheeler: A Comparison		22 to 15.05.20 22	
85	2021- 22	ME	One Week Workshop on Battery Powered Vehicle: Working & Assembly	37	04.05.20 22 to 10.05.20 22	<u>Link</u>
86	2021- 22	ME	One Week Workshop on Fundamentals and Application of Additive Manufacturing	One Week Workshop on Fundamentals and Application of Additive Manufacturing		<u>Link</u>
87	2021- 22	ME	One Week Workshop on Additive Manufacturing: Different Technologies	64	04.04.20 22 to 09.04.20 22	<u>Link</u>
88	2021- 22	ME	One Week Workshop on Modeling and Simulation Using Ansys	35	07.02.20 22 to 12.02.20 22	<u>Link</u>
89	2021- 22	ME	One Week Workshop on SolidWorks: Design and Simulation	45	17.01.20 22 to 22.01.20 22	<u>Link</u>
90	2021- 22	ME	One Week Workshop on E-Vehicles: Power Storage & Transmission System	55	09.09.20 21 to 15.09.20 21	<u>Link</u>
91	2021- 22	ME	One Week Workshop on Parametric Modeling Using Creo: An Introduction	40	09.09.20 21 to 15.09.20 21	<u>Link</u>
92	2021- 22	ME	One Week Workshop on Electric Vehicle	45	01.09.20 21 to 07.09.20 21	<u>Link</u>
93	2021- 22	ME	One Week Workshop on Online AutoCAD for Engineers	35	01.09.20 21 to 07.09.20 21	<u>Link</u>
94	2021- 22	ME	One Week Workshop on 3D Printing: An Introduction	49	05.07.20 21 to 10.07.20 21	Link
95	2021- 22	ME	A Webinar on "Simulation and Development of Hybrid Electric Vehicle"	47	09.09.20 21	Link
96	2021- 22	ME	A Guest Lecture on "Boundary Layer-Heat Transfer Phase-1"	41	09.10.20 21	<u>Link</u>



			A Guest Lecture on			
97		ME	"Boundary Laver-Heat	41	16 10 20	
)1		IVIL	Transfer Phase-2"	71	21	
	2021		A Guest Lecture on		24 11 20	
98	2021-	ME	"Design of Loof Spring"	64	24.11.20	Link
			A Webiner on "E		21	
00	2021-	ME	A weblinar on E-	40	15.01.20	T inly
99	22	ME	venicles: state of the art	48	22	LINK
			and prospects			
100	2021-		A Webinar on "Industry	- <b>-</b>	12.02.20	<b>T</b> · 1
100	22	ME	4.0 & role of mechanical	65	22	Link
			engineers"			
			A Webinar on "How to			
101	2021-	ME	extend the roller bearing	48	15.02.20	Link Link Link Link Link Link Link Link
101	22		life cycle and improve its	10	22	
			performance"			
102	2021-	MF	A Webinar on "Pressure	47	17.02.20	I ink
102	22	WIL	Vessels"		22	
	2021-		A Guest Lecture on		30.03.20	
103	2021-	ME	"Career Opportunities for	42	22	<u>Link</u>
	22		Graduate Engineers"		22	
	2021		A Guest Lecture on		04 04 20	
104	2021-	ME	"Refrigeration	40	04.04.20	Link
	22		Accessories"		22	
	2021		A Guest Lecture on		12.05.20	Link
105	2021-	ME	"AutoCAD and CNC	40	13.05.20	
	22		Software"		22	
			One week FDP on "NBA			
			Accreditation through		21/02/20	<u>Link</u> Link
	2021		Outcome based		21/02/20	
106	2021-	IOAC	Education" conducted by	59	22 to	
	22	- (	Media Eng. Dept. in		25/02/20	
			association with JECRC		22	
			IOAC cell.			
			AICTE-UKIERI Further			
			Education Leadership and			
107	2021-	College	Management Training	15	23-26	
107	22	Level	Programme cumworkshop	10	Nov.,21	
			Phase-1			
			AICTE-IIKIERI Further			
			Education Leadership and			
108	2021-	College	Management Training	Q	21-24	Link
	22	Level	Programme cumworkshop		Feb.,22	
			Phace_7			
			AICTE-IIKIERI Further			
			Education Leadership and		21_22	
100	2021-	College	Management Training	Q	March 2	
107	22	Level	Programme cumworkshop	2	$\gamma$	
			Dhase 2		۷	
110	2021	CDC		1.02	27.20	T !1
110	2021-	SKC	webinar Meditation for	163	27-28	LINK

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	22		Emotional Stability		Aug	
			Emotional Stability		Aug, 2021	
111	2021- 22	SRC	One Week Online Workshop on Mediation Course I	27	1-8 Sep, 2021	<u>Link</u>
112	2021- 22	SRC	Webinar on Enlightenment	215	5-6 Oct, 2021	<u>Link</u>
113	2021- 22	SRC	One Week Online Workshop on Mediation Course II	14	8-14 Oct, 2021	<u>Link</u>
114	2021- 22	SRC	Three days Workshop on Exploring the Sub- Conscious	12	21-23 Dec, 2021	<u>Link</u>
115	2021- 22	SRC	Webinar on Enhancing Emotionl Immunity	324	21-25 Feb, 2022	<u>Link</u>
116	2021- 22	SRC	One Week Online Workshop on Meditation Course III	One Week Online Workshop on Meditation 97 Course III		<u>Link</u>
117	2021- 22	SRC	Webinar Study Techniques and Time Management	153	18 April, 2021	<u>Link</u>
118	2021- 22	SRC	Expert Talk cum Seminar on Act of Goodness	25	26 April, 2022	<u>Link</u>
119	2021- 22	SRC	One Week Online Workshop on Meditation Course IV	110	1- 7 May, 2022	<u>Link</u>
120	2021- 22	SRC	Expert Talk cum Seminar on International Day of Yoga	35	21 June, 2022	<u>Link</u>
121	2021- 22	AI DS	GUEST LECTURE ON MACHINE LEARNING USING PYTHON	69	Novemb er 15th , 2021	<u>Link</u>
122	2021- 22	AI DS	Workshop on Resume Building	62	20th Decemb er 2021	<u>Link</u>
123	2021- 22	AI DS	AR Arena Session on Filter Making	87	6th Februar y 2022	Link
124	2021- 22	AI DS	VALORANT TOURNAMENT EVENT: Encouraging teamwork and Skill development program	55	13/05/20 22	<u>Link</u>
125	2021- 22	AI DS	Learning Program cum Workshop Wrap-Up Event	60	22nd April 2022	Link
126	2021-	AI DS	Workshop on Go Code	60	14/4/202	Link

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	22				2	
127	2021- 22	AI DS	Seminar and quiz competition on National 69 Science Day		Februar y 28th 2022	<u>Link</u>
128	2021- 22	AI DS	Smart India Hackathon SIH 2022 390		25-26 March,2 022	<u>Link</u>
129	2021- 22	Incubation cell	4 Months IncubationProgram cum workshopon Entrepreneurship280		24 th April- 31 st October	<u>Link</u>
130	2021- 22	AI DS	Faculty EnablementProgram on Artificial2Intelligence2		06 June to 10 June 2022	<u>Link</u>
131	2021- 22	AI DS	TTT Program on Java Programming Using Spring Board Platform (Phase-1)	T Program on Java ogramming Using ing Board Platform (Phase-1)		<u>Link</u>
132	2021- 22	AI DS	TTT Program on Java Programming Using Spring Board Platform (Phase-2)	3	21 Sept to 23 Sept 2021	<u>Link</u>
133	2021- 22	AI DS	Faculty Enablement Program on Programming Fundamentals of Python Using Spring Board Platform	2	13 June to 17 June 2022	<u>Link</u>
134	2021- 22	AI DS	Student Development Program on Python, DBMS, OOPs, DSA and JAVA using Spring Board Platform	271	10th January to 15th January 2022	<u>Link</u>
135	2021- 22	CSE,IT,EC E,ME,CE	Access to Coding Ninjas Course Cum Workshop  introduction to programming".		April- June,202 2	<u>Link</u>
136	2021- 22	College Level	3 Days FDP on "DRONACHARYA- Teaching Skills for Building Excellence"	27	26/04/20 22 to 28/04/20 22	<u>Link</u>

### **JECRC** Alumni Activities



S.No.	Name of Activity	Venue	D.O.A	No. of Invited Alumni	No. of Students
1	Meet & Greet	B-Block	18/02/2022	1	50
2	Meet & Greet	C-Block	02/02/2022	1	50
3	Meet & Greet	A-Block	15/04/2022	1	40
4	CORDS	Online	14	123	25

Alumni Session: An alumni meet and greet session was organized



[Department of Mechanical Engineering]



## **Pre Event Activities**

Date	Activity	Platform
16/04/2022	Launch Post	Linkedin & Facebook
21/04/2022	Faculty Video(Ms.Rekha Mithal )	Linkedin & Facebook
22/04/2022	Faculty Video(Dr.Barkha & Dr.Ruchi)	Linkedin & Facebook
23/04/2022	Faculty Video(Mr.Amit Mithal)	Linkedin & Facebook
04/05/2022	Faculty Video(Mr.Kuldeep & Dr.M.P Singh)	Linkedin & Facebook
26/04/2022	Alumni Video(Ajay Varshney)	Linkedin & Facebook
28/04/2022	Alumni Video(Shyam Sunder Goyal)	Linkedin & Facebook
04/05/2022	Reminder Post(3 Days to go)	Linkedin & Facebook
18/04/2022	Invitation Mail	Portal
06/05/2022	litinerary Mail	E-Mail & Whatsapp

# Post Event Activities

Date	Activity	Platform
08/05/2022	5 Reels	Instagram
08/05/2022	3 Post	Instagram
09/05/2022	After Movie	Instagram
07/05/2022	3 Live	Facebook
08/05/2022	1 Post	Facebook
09/05/2022	1 Post	Facebook
09/05/2022	After Movie	Facebook
10/05/2022	1 Post	Linkedin
09/05/2022	News Article	Event Bedhadak







CRITERION 10 Governance, Institutional Support and Financial Resources

10. GOVERNANCE, INSTITUTIONAL SUPPORT AND FINANCIAL RESOURCES

10.1.1. State the Vision and Mission of the Institute

# VISION AND MISSION

### VISION

To become a renowned centre of outcome based learning and work toward academic, professional, cultural and social enrichment in the lives of individuals and communities.

### MISSION

- Focus on evaluation of learning outcome and motivate students to inculcate research aptitude by project based learning.
- Identity based on informed perception of Indian, regional and global needs, the areas of focus and provide platform to gain knowledge and solutions.
- Offer opportunities for interaction between academia and industry.
- Develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in a range of professions.

V. Clos

PRINCIPAL Jaipur Engineering College & Research Const. . Tonk Road, Jaipur - 303 905

120

# **10.1.2.** Governing body, administrative setup, functions of various bodies, servicerules, procedures, recruitment and promotional policies

2019-2020



Ref: JECRC/REG/2019-20/108

Date: 31 07/2019

Co	omposit	ion of Boar	d of Gove	rnors On	Universi	ty Affiliated Inst	titutions 2019-20
Name	Position	Category	Qualification	Present professional position	Telephone numbers	E-mail	Address
Dr. Vinay Kumar Chandna	Chairman	Principal	Ph.D.	Principal	9891406784	principal@gmail.com	A-104, Aasha Deep Green Avenue Gyan Vihar University, jagatpura Jaipur
Mr. M.L. Sharma	Member	Vice Chairman	UG	Vice Chairman	9414279663	vc@jecrc.ac.in	F-30 Major Shaitan singh colony shastri Nagar Jaipur
Mr. Manish Jain	Member	Senior faculty member of the college	M.Tech.	Professor	9214399647	manishjain@jecrc.ac.in	13/22, Malviya Nagar Jaipur
Dr. Umesh Kumar Pareek	Member	Senior faculty member of the college	Ph.D	Professor	9785506667	ukpareek69@yahoo.co.in	Near CTS Bus Stand, Vyason Ka Mohalla, Sanganer, Jaipur (Raj)- 2732271
Nominiee of the State Govt./UT	Member						5 a a
Dr. Rajeev Gupta	Member	Senior faculty member from university/other college	Ph.D.	Professor	9414596958	rajeev_eck@yahoo.com	RTU, Kota
Forsk Technology (Dr. Sylvester Fernandes)	Member	Industrial expert in the field of engg. and technology	Ph.D	Director	0141- 2770232	info@forsk.in	M-5, Software Building, IT Park, Industiral Area EPIP, Sitapura, Jaipur 302022
CADD Centre Services Pvt. Ltd. Chennai	Member	Industrial expert in the field of engg. and technology	M.Tech	CADD Centre	0141- 4002023	rj.jairajapark@caddcentre .com	Door No. 106-107, Ram Gali No. 6, Mahima Majesty, Raja Park, Jaipur
Mr. Amit Agrawal	Guest				0141- 2770803	amit@jecrcmail.com	25, shri Rampura Colony civil line Jaipur

Prof. (Dr.) Vinay Kumar Chandna Principal

Principal PRINCIPAL J: ipurEngineeting College & Research Centre Tonk Rossi, Jaipur-S02022

CC to: 1. Director

2. Registrar

- 3. All Departmental HoD's
- 4. Accounts Office

5. OS

6. Library



Jaipur Engineering College and Research Centre Approved by AICTE & Affiliated to RTU JECRC Campus, Shri Ram Ki Nangal, Via Sitapura RIICO, Opp. EPIP Gate, Tonk Road, Jaipur 302 022 t: 0141 2770120, 2770232 f: 0141,2770803 e: info@jeercmail.com



Governance of JECRC is the collective efforts of the following towards achieving mission and vision:

Board of Governors JECRC: - The institute governing body (NSERD) regularly meets to discuss various decisions and actions taken are analyzed. All the minutes of the meeting are presented in institute BOG as per AICTE from time to time and institute performance also presented.

Chairman: The in-charge of NSERD of the institute.

Vice-Chairman: - Vice-chairman stands in for the Chairman in his or her absence. And also manage all the responsibilities related to the organization and gives suggestion to the growth of the organization.

Vice-chairperson: - Vice-chairperson also stands in for chairman in his absence.

Sr. Advisor: - Are a former administrative officer and regularly interacts with various bodies.

Principal: As Head of the Institution, he shall exercise his authority for institution building. He will act as a Competent Authority for all Faculty Members and office staff and be responsible for overall human resource management of their appointment, utilization, retrenchment, termination, disciplinary action. Etc. He will exercise signing powers as Competent Authority.

**IQAC**: Internal Quality Assurance Cell takes the sole responsibility of enhancing prosperity and viability of institution by remaining vigilant about the quality of the education and other aspects with respect to grievance, maintenance, outreach, placement, etc.

Head of the Departments: HOD is the programme coordinator and implements all the rules and regulations of affiliating university / AICTE within the department. His responsibility includes preparing a budget, managing resources, coordinate with institutes/industries, repute for the benefits of faculty and students. He is having special financial empowerment to deal with exigencies in the department.

Faculty Members: They ensure effective curriculum delivery along with participation and organize various technical and non-technical activities in the department.

Director T&P:- Is responsible for Training and placement related issues in the campus

Staff: Technical staff members work for the smooth and functioning of laboratories and non- technical staff members handle administrative assistance.

Students: They organize and participate in technical and non-technical activities under the mentorship of faculty members.

Maintenance In-charge: Is responsible for maintenance related issues on the campus.

Alumni In-charge: It brings together a wealth of talented and capable professionals who share their expertise and experience, and brainstorm on the prospective avenues.

Registrar: Deals with the implementation of policies of regulating bodies and an affiliating university. Chief Executive officer is responsible for comfortable lodging and boarding of all the students residing inhostels within the campus.

Librarian: Is responsible for selecting, developing, cataloging, and classifying library resources.

Accounts Officer: The Account Officer looks after the financial resources of the institute.



#### Decentralisation of power and participative management of the institute shown by below Organogram

Some responsibilities of few Important Administrative bodies are given below. The same can be found in JECRC Faculty Handbook

# 1) NSERD( National Society for Engineering Research and Development Jaipur).

Members of society are governing body members include chairman vice chairman secretary, advisor and principal JECRC as invite member. The society member approve all the financial implementation to the institute and also look after the progress of institute from time to time and based on that approval and advise to the institute head is provided by society.

#### Delegation of Powers to the various Authorities:

The Chairman. JECRC Foundation, and the National Society for Engineering Research and Development, has directed me to convey the delegation of powers to the various authorities working in the NSERD promoted institutions. Our Esteemed Chairman is of the view that the College Principal and the Registrar should have adequate powers so that they are in a position to comply with the requirements of the regulatory and supervising bodies, and conduct day-to-day affairs in a positive and peaceful manner, under their own authority and signatures.

With a view to ensuring smooth and unambiguous functioning of the colleges, viz., Jaipur Engineering College And Research Centre and the delegated powers / authority are detailed hereunder

#### Principal

• As Head of the Institution, he shall exercise his authority for institution building. He will act as Competent Authority for all Faculty Members and Officer staff and be responsible for overall human resource management their appointment, utilization, retrenchment, termination, disciplinary action. etc. He will exercise signing powers as Competent Authority.

• He will act as superintendent and guide for all items of work related to AICTE RTU (Affiliating University), UGC. MHRD. Technical Education Department GOR, State

Level Fees Determination Committee, and other regulatory or higher bodies.

• Establish a climate in which faculty members and the students can develop self-discipline, and promote research.

• To formulate the Budget and assess the infrastructural and other requirements well in advance and get the same approved from the Secretary, NSERD before execution.

 Impress amount of Rs. 1.00,000/- (Rs One Lakh Only) is also delegated for routine exercise.

#### Registrar

• He shall act Competent Authority for all office and sub-staff, and exercise signing powers as competent authority for their appointment, utilization. retrenchment, termination, disciplinary action. etc.

• He shall act as Compliance Officer to fulfill the regulatory guidelines etc. of AICTE. Will (Affiliating University), UGC, MHRD, Technical Education Department GOR. State Level Fees Determination Committee, and other regulatory or higher bodies. He shall act as signing authority



PRINCIPAL

JECRC Foundation JECRC Campus, Shri Ram Ki Nangal,

JaipurEngineering College & Research Centre Tonk Road, Jaipur-300002 Jaipur Engineering College and Research Centre Approved by AICTE & Affiliated to BTU Approved by AICTE & Affiliated to RTU



in all such matters.

• The Registrar shall be the custodian of records and property of the college, and be directly responsible to the Director/Principal of the College for the proper discharge of his duties and functions, and exercise such other powers and perform such other duties as may be assigned to him by the Director/Principal.

• In the absence of Director / Principal, all powers shall vest in Registrar and he shall exercise the authority and signing powers of the Principal including Competent Authority for Faculty Members, etc.

#### 2) Board of Governors (BoG)

The trust and society has a Board of Governors which assists Board of trustees for management of the college activities. The of Governance also comprises of scientists of national repute, renowned academicians and eminent personalities from Industry. The committee assumes a role of Intellectual leadership and evaluates new scientific perspectives. It evolves policies and strategies for generation of innovations and development of technical programs. The main work of this committee is to give vision about new technology and courses that are to be initiated at the trust. It comprises of the Chairman, Member Secretary and the principals of and various institutes.

#### In addition the BoG shall have:

Board of governance as per AICTE that include chairman, head of institute as secretary, 2-5 senior faculty members, nominated members from AICTE, affiliating university, state of government, invited members from other universities, invited parents, invited industry person,

#### Its Primary responsibilities include

Secretary present the report of institute as :-

- Planning and policy development
- Review of non –budgeted expenditures
- Approval of major infrastructural changes
- Financial and legal compliance
- Publicity
- Appointment of members of the governing boards
- Review of Institutional Budgets
- Starting new courses or departments or institutions if any to the member and the minutes
  of meeting of the same are sent to NSERD for approval.

Committees are as follow:-

- 1. NSERD (As per AICTE)
- 2. Board of Governors (As per AICTE)
- 3. Grievance Redressal Committee
- 4. Anti Ragging Committee
- 5. Anti Ragging Squad
- 6. Women Cell Committee
- 7. Student Disciplinary Committee
- 8. SC/ST Committee
- 9. IQAC Committee




### Frequency of the Meetings of Board of Governance (Minutes of Meeting)

S.NO.	Year/Session		Related Link
1	2020-21	BOG MOM	Link
2	2021-22		Link

The published rules including service rules, policies and procedure



JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE

# Handbook of Rules & Regulations JECRC Jaipur

Jaipur Engineering College and Research Centre Shri Ram ki Nangal, via Sitapura RIICO,Opp. EPIP Gate, Tonk Road, Jaipur 302022

[Department of Mechanical Engineering]

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JECR

HANDBOOK OF RULES & REGULATIONS

## Chapter-1 Introduction Preamble:

he courses under Jaipur Engineering College & Research Centre, Jaipur (JECRC) are recognized by the AICTE. The JECRC, Jaipur is affiliated to University of Rajasthan, Jaipur. Being the affiliated institutions the conditions of services of these institutions are normally governed by the rules framed in this respect by the AICTE/Rajasthan University / State Government. Additionally, for academic staff the College will also be guided by the relevant rules of the AICTE. Taking this in view, the Jaipur Engineering College & Research Centre, Jaipur has framed a document, which gives a brief idea of the conditions of service and the benefits attached to the employment etc. Further, the information given in this booklet may be subject to revision from time to time. In addition to the conditions of service, the institutes have made certain procedural guidelines to make the administration more smooth and transparent. These are also included here in this document.

1.1 The service conditions shall be applicable to all employees of the Jaipur Engineering College & Research Centre, Jaipur (JECRC). They may be supplemented or amended from time to time based on AICTE/ Affiliating University/ State Government rules. However, the management shall have the right to relax any of the rules.

1.2 For any other matters or details relevant to the service conditions of the employees, not specifically covered here, the College shall be guided by the rules, norms and procedures as prescribed by the Rajasthan Government /AICTE/ Rajasthan University from time to time.

1.3 Definitions:

- (a) "Chairman" means the Chairman of the Executive Council
- (b) "College," means the Jaipur Engineering College & Research Centre, Jaipur / any other

college under the domain of Governing Council. (c) "Executive Council," means the Executive Body

- of the college
- (d) "Funds," means the Funds of the College
- (e) "Governing Council," means the Governing Body of the college
- (f) "President," means the President of the Governing Council
- (g) "Principal," means the Principal of the Jaipur Engineering College & Research Centre, Jaipur
- (h) "Secretary," means the Secretary of the Governing Council
- (i) "Society," means the National Society for Engineering Research and Development, Jaipur
- U) "Financial Year: means the year commencing from 1st April and closing on 31st March of the next calendar year.
- (k) "University," means the affiliating University
- Academic Year means period of academic activity from 1st July to30th June of the next year.
- (m) "Faculty" means alteaching staff of the College
- (n) "Employee" means anybody who has been employed by the College either as 'faculty' or on any post covered under 'other staff'
- (o) "University" means Affiliating University
- (p) "Regular Employee" means the faculty or other staff appointed in the prescribed scales of the post either on probation or confirmed one.
- (q) Ad-hoc employee means appointed on ad-hoc basis for specific period either in the scale or with consolidated salary with specific conditions as shown in the appointment order.

**NOTE:** For teaching positions, the eligibility will be as per AICTE & the affiliating University norms.



## Chapter-2 Appointments and its Terms and Conditions

#### **Faculty Staff**

2.1 There are various categories of employees at the College. Their salary scales are given separately in this document. Normally, regular appointments particularly as faculty will be made by direct selection by inviting applications through public advertisement. The required qualifications for faculty staff are generally as prescribed by the AICTE.

2.2 The regular employees of the institute will be eligible to the Dearness Allowance and other allowances as sanctioned by the BOG of the College from time to time.

2.3 The paramount consideration in the appointment or promotion of an employee shall be guided by the desired standards of efficiency, competence and integrity.

2.4 Selection and compensation of employees shall be made without distinction as to race, sex, or religion and the same shall be made on competitive basis.

Terms and conditions of appointment

The appointments shall be made subject to the following terms:

2.5 (a) the terms of appointment provide for termination by a notice on either side of one month. If anyone desires to be relieved prior to the completion of the notice period, he/she will be required to pay to the College an amount equal to his / her salary and allowances for the deficient notice period .However, the management will have the right to waive the notice period.

(b) Unless waived in part or in full by the appointing authority, there will be a probationary period for three months. At the end of the probationary period, it may be extended by the appointing authority for a period up to one year. The services of an employee on probation can be terminated without notice and without assigning any reason. (c) The age of superannuation will be 70 years for the faculty and 62 years for other staff unless extended by the competent authority.

Other service conditions will generally agree with the norms and executive instructions of the AICTE / Affiliating University / Rajasthan Government and as amended by the College from time to time.

2.6 An employee shall not without the previous written permission of the Managing Trustee in the case of Director I Principal and in case of teaching and other staff of the Director / Principal respectively be engaged directly or indirectly in any trade, business or occupation or any other remunerative or non -remunerative work.

2.7 Besides appointments in regular scale, the appointments of the faculty and staff may be made on fixed terms on ad-hoc or contract basis. These appointments will carry a consolidated salary or salary in the scale. Fixed term appointees are eligible for vacation and it is admissible to one who has completed minimum service of one semester. In case a fixed term appointment gets converted into a regular appointment for various terminal purposes, the continuity of service will be reckoned from the date of tile commencement of the term of appointment. 2.8 Pay Scales:

(i) Normally, the pay scales of the faculty will be as per the recommendations of AICTE and as approved by the state Government.

(a) The existing structure of the scales are as under -

#### S.No. Category Pay scales

- Lecturer 8000-275-13500
- 2 Senior Lecturer 10000-325-15200
- 3 Assistant Professor 12000-420-18300
- 4 Professor 16400-450-20900-500-22400

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2.9 Annual increment will fall due on completion of one year of continuous service.

2.10 Incentives for Higher Qualifications - At the time of recruitment as Lecturers, advance increments may be admissible to those who hold higher degrees asunder:

(a) Twf will be eligible for two increments as and when he /she acquire a Ph.D. Degree in his/ her service career.

2.11 Career Advancement for faculty the promotions under Career Advancement. Scheme will be as per the guidelines given below. All the promotions in career advancement will be "institute" basis and therefore the work allocation (teaching load, etc.) may remain the same after promotion and additional responsibilities may also be assigned. **© Professor:** 

### In addition to the sanctioned position of Professors, which must be filled in through direct recruitment through all India advertisements, promotions maybe made from the post of Assistant Professor after 10 years of service as Assistant Professor. The selection committee for promotion to the post of Professor will be the same as that for direct recruitment.

Some of the desirable activities of candidates for the post of Professors will be as follows -

(a) Research contribution: books, articles, research papers etc. published (At least four papers in journals required) The best three written contributions of the papers (as defined by her/him) may be sent in advance to the experts to review before coming for the selection. The candidate should •be asked to submit these in 3 sets with the applications.

(b) Seminars/ conferences attended: must have attended at least 4seminars/conferences at national or international level or must have attended summer I winter schools (short-term course) of total duration of 4 weeks.

(c) Significant contribution to teaching I academic environment I project supervision I sponsored projects I institutional corporate life etc.

(d) Adequate extension and field outreach activities

(e) Development of course material I monograph(f) Participation in continuing education

programmes

(g) Other academic and administrative contributions

2.12 Career Advancement for Faculty

(a) Provides for movement of:

(i) Lecturer to Senior Lecturer (Senior Scale)

(ii) Senior Lecturer to Assistant Professor

(b) Calls for promotion under Career Advancement Scheme: The candidate must have consistently satisfactory performance

#### **Non Faculty**

2.13 Pay Scales - qualifications of other staff:

(i) The other staff there will be of two categories viz.(a) Technical staff

(b) Administrative I ministerial staff.

(ii) The pay scales and qualifications for different technical posts will be on par with AICTE/State Government University Rules.

(iii) Similarly, for administrative staff, the same will be on par with university/government rules.

Minimum length of service for eligibility to move into the grade of Senior Lecturer would be four years for those with Ph.D., five years for those with M.Phil, M.Tech and six years for others at the level of lecturer. For eligibility to move into the Grade of Assistant Professor, the minimum length of service as Senior Lecturer shall be five years.

For movement into grades of Assistant Professor and above, the minimum eligibility criterion would be Ph.D. Those without Ph.D. can go up to the level of Senior Lecturer.

An Assistant Professor with a minimum of ten years of service in that grade will be eligible to be considered for appointment as a Professor. The selection committees for Career Advancement shall be same as those for direct recruitment for each category.

The requirement of consistently satisfactory performance appraisal reports shall be the mandatory requirement for Career Advancement from Lecturer to Senior Lecturer and from Senior Lecturer to Assistant Professor.

#### (A) Senior Lecturer:

A lecturer will be eligible for placement in a senior scale through a procedure of selection, if she/ he has:

(i) Completed 5 years of continues service at the College. However, relaxation of one year and two years respectively will be given to those with M.Phil, M.E. / M.Tech .and Ph.D.

 (ii) Organization of short term course/conference or research publications will be considered an additional qualification.

(iii) Consistently shown satisfactory performance.(B) Assistant Professor:

(B) Assistant Froiessor.

A senior lecturer will be eligible for promotion to the post of Assistant Professor if she/ he has:

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(i) Completed 5 years of service in the senior scale(ii) Obtained a Ph.D. degree or has equivalent published work.

(iii) Made some mark in the areas of research, quality of publications, contribution to education innovation, design of new courses and curricula and extension activities.

(iv) Organization of short term course/conference or research publications will be considered an additional qualification.

(v) Shows consistently good performance.

Promotion to the post of Assistant Professor will be through a process of selection by a selection committee.

### **Selection Procedure**

All the vacancies of faculty staff and other staff will be advertised in prominent newspapers. The selection will be done on competitive merit which shall be judged by a duly constituted selection committee. NOTE

The staff members of the College deputed for any training program

/conferences/seminar/workshop etc. has to serve the institute at least for one year after completion of training. In case he /she resigns from the post before completion of the one year, the recovery of the salary & other expenses paid to him / her for training /deputation period would be made.



## Chapter-3 Holidays, Leave and Vacations

#### 3.1 Holidays

The College will observe public holidays in a calendar year as fixed by the competent authority. This will be announced at the end of the previous year.

#### **3.2 Vacations**

3.2 .1 Faculty Staff are entitled to 45 days' vacation in a year provided they have joined the College on or before the 1stof July. The entitlement will be worked on pro-rata basis for faculty staff joining by end of October. A faculty staff joining after October will not be entitled to any vacation during the current academic year.

3.2.2. Total vacation may be broken up in parts like (1) a week around Deepawali, (2) a week in winter and (3) the remaining in summer.

3 .2.3. For non teaching staff, the vacation entitlement in a full year is 30days. This also may be broken up in three parts like (1) a week around Deepawali, (2) a week in winter and (3) the remaining in Summer.

### 3.3. Leave

3.3.1 No holidays or leave shall be claimed as a matter of right by an employee except such holidays or leave as are enforceable by law.

3 .3.2 Sundays will be normally treated as holidays.

3 .3.3 List of possible holidays will be announced in the beginning of the calendar year. However, at times a holiday / Sunday may be declared as a working day on need basis.

### 3.4. Casual Leave

3.4.1 A faculty staff shall normally be entitled to 15 days casual leave in a year on accrual basis. The accounting period is from 1st of July to30th of June next year.

3 .4 .2 A non-faculty staff shall normally be entitled to 12 days casual leave in a year on accrual basis. The accounting period is from 1st of July to 30th of June next year.

3.4 .3 An employee can normally avail of 1 day's casual leave in a month during the probation period provided that he has at least 20 days of uninterrupted duty record at the college.

3.4.4 Sundays and holidays can be prefixed or suffixed with casual leave after a written request has been made to this effect.

3.4.5 Casual leave shall be permitted on recommendation of the incharge(HOD) keeping in view the interests of the College/Department/ Section as the case maybe.

#### 3.5 Medical Leave

3.5.1 Employees unable to carry out their regular duties due to continuous ill health (for more than 3 months) will not be permitted to continue in service.

3.5.2 Maternity leave shall be admissible to a female employee of this college for a maximum period of 60 days with the following provisions -

3.5.2.1 She is a regular employee and has served the College continuously for not less than three years.

3.5.2.2 The employee will be eligible for full pay during the leave period.

3.5.2.3 The employee shall be given 50% of the total emoluments every month during the period of her absence subject to production of maternity certificate and the balance 50% shall be provided to her in six equal monthly installments after resuming duties.

3.5.2.4 The employee under special



circumstances arising out of medical complications may be permitted leave without pay for the required period.

### 3.6 Leave other than specified leave

3.6.1 Any employee absenting from duty without proper permission for 6days will lose the benefit of salary on the following or intervening Sunday and any Holiday in continuity. Hershel shall be liable to be dismissed from service if his/her absence from duty persists for 15days in this manner.

3.6.2 Any employee who has been dismissed from service earlier but has been given employment again shall be treated as a new employee and the benefits of the earlier period of service shall automatically lapse.

### 3. 7 Academic leave / duty leave

3.7.1 An employee going for attending the work entrusted by the College or for participating in a Conference etc shall be treated as on duty, provided the participation in the Conference has been approved by the College and they produce a certificate of participation on return. Some faculty staff may also be provided TA& DA and the registration if any may also be depending upon the length of the service of the employee.

3.7.2 An employee going out of station on duty in connection with College work shall be suitably compensated for his outstation travel and stay.



## Chapter-4 Provident Fund Gratuity

### 4.1 Provident Fund

Every employee of the College shall be entitled for the benefit of Contributory Provident Fund. Some of the important salient features of the scheme are identical to EPF rules.

#### 4.2 Employees State Insurance Scheme

Employee of the College shall be entitled for the benefit of Employees State Insurance Scheme (ESI) as per the Central Government rules.

### 4.3 Gratuity

The employers of the College will also be eligible for gratuity as per provision of act.

The main components of this benefit are as under:

(1) Gratuity shall be payable to an employee on the termination of his/her employment after he/she has rendered continuous service for not less than five years. (a) on his/her superannuation or

(b) on his/her retirement or

(c) on his/her death or disablement due to accident or illness

Provided that the completion of continuous service of five years shall not be necessary where termination of the employment of any employee is due to death or disablement.

Provided further that in the case of death of the employee, gratuity payable to him/her shall be paid to his/her nominee, if no nomination has been made, to his/her heirs, and where any such nominees or heirs is a minor, the share of such minor shall be deposited with the controlling authority who shall invest the same for the benefit of such minor in such bank or other financial institution, as may be prescribed, until such minor attains majority.



## Chapter-5 Testing and Consultancy Rules

he College staff shall be encouraged to take a consultancy and testing jobs from industry and others R&D agencies on payment basis. They will be permitted to use the infrastructure of the College. The consultancy / testing fee will be apportioned between the consultants and others who make a contribute to it and also to the College.

Remuneration to Regular Faculty & Staff:
 (a) Testing:

The distribution of total income between the College and the employees will 30:70. The 70% staff distribution is as under as per the institution Rules:

1	The faculty staff	65%
2	Lab Technician	
3	Lab Attendants	5%
4	Office Staff / Administration staff involved & Dept. Clerk	

(b) Consultancy:

The distribution of total income between the College and the employees will 30 :70but after deducting all expenses.

30%	will be retained by the College After deducting all expenses
70%	distributed amongst the concerned staff

HANDBOOK OF RULES & REGULATIONS

## Chapter-6 Incentive Rules

Incentive rules have been classified into two categories. These are

(i) Performance based and

(ii) Time based

### 6 .1 Based on Performance Appraisal

Period of Stay	Performance Appraisal Rating	Proposed Incentive
Aft er Probation	Excellent	+ one increment/DA increase/BOTH
After 2 yrs	Very Good/Excellent	+ one increment/DA increase/BOTH Conf Participation on duty leave + Registration
After 3 yrs	Very Good/Excellent	<ul> <li>+ HRA / DA Increase / BOTH</li> <li>Excellent + Conf Participation on duty leave +</li> <li>Registration</li> <li>Fee + Basic Travel (city to city) + B&amp;L</li> <li>+ Book allowance (Rs 1000 per year)</li> <li>+ Professional Society membership (90%)</li> <li>+ Promotional Opportunity</li> </ul>
After 4 yrs	Excellent	As above + Conveyance Allowance (Personal Vehicle) + Medical Allowance I Group Medical Scheme
After 5 yrs	Excellent	As above + Phone Allowance + Lap Top subsidy (80%) + Contribution to EMI for Car/Housing Loan + LTC + Education Allowance + Gratuity

[Department of Mechanical Engineering]

### **Promotional Opportunities**

(a) Lecturer to Sr. Lecturer

(b) Sr. Lecturer to Assistant Professor

(c) Assistant Professor to Professor

### Guidelines

(a) Eligibility to be as per AICTE recommendation

(b) Lecturer to Sr. Lecturer promotion on informal appraisal

(c) Sr. Lecturer to Assistant Professor: Through a formal internal appraisal

(d) Assistant Professor to Professor: Open Competition

### Appraisal -

(a) Academically Sound

(b) Quality of Teaching (Lectures, Tutorials, Labs)

(c) Laboratory Development

(d) R&D

(e) Books and Manuals

(f) Participation in other activities like (i) Placement, (ii) Student Development, (iii) Examination work, (iv) Cocurricular and ECA, (v) Contribution to College/Industry interaction (vi) College administration...

### 6.2 Time Based

a. Faculty v Staff

S.No	Items	Remarks						
1.	Additional Increment	One additional increment in the III year if there has been no promotion / change of Designation / salary revision etc.						
2.	Promotion	A faculty staff joining as a lecturer will be promoted to the post of a Sr. Lecturer in the sixth year if there has been no promotion / change of designation / salary revision etc. Similarly, a staff member joining as a Sr. lecturer will be promoted as an Assistant Professor if there has been no promotion / change of designation / salary revision etc.						
3.	Conveyance	From third year: Conveyance allowance @250/- per month for staff (with salary upto Rs. 20000/- pm) and Rs. 500/- per month (for staff with salary above 20000/-only)						
4.	Internet(Staff members have to ask for it)	From third year: Staff members having internet at residence in their own name can claim minimum BSNL rental						
5.	Conference	<ul> <li>a. Duty leave will be admissible</li> <li>b. After one year: registration fee will be reimbursed.</li> <li>c. After two years: all above and city to city travel cost will be reimbursed.</li> <li>d. AFter three years: All above and subsidy towards boarding &amp; lodging.</li> </ul>						
6.	HRA	To be paid@ 7.5% of basic pay from IV year						
7	Book allowance (Staff members have to ask for it)	From third year: Cost of relevant books purchased by faculty to be reimbursed upto Rs. 1000/- PA						

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8.	Education Allowance	From sixth year: 50% of tuition fee for two children. This is restricted
	(Staff members have	to Rs. 500/- per
	to ask for it)	month per child. This further subject to the spouse not claiming this
		allowance from
		other organization
9	Mediclaim	Efforts are being made to cover all the staff Through Mediclaim
		policy applicable from third year onwards

### b. Other Staff (Other than faculty staff)

S.No.	Items	Remarks					
1	Additional	One additional increment in the III year if there has been no					
	Increment	promotion / change of designation/ salary revision etc.					
2.	Promotion	Promotion A staff will be promoted to the next higher post in the					
		sixth year provided there has been no promotion I change of					
		designation / salary revision etc. If next higher post is not existing,					
		suitable increments may be given					
3.	Conveyance	From third year: Conveyance allowance@ 250/ - per month for staff					
		(with salary upto Rs. 20000/- pm) and Rs. 500/- per month (for staff					
		with salary above20000/-pm)					
4.	Conference / Short	a. Duty leave will be admissible course etc.					
		<ul> <li>b. After one year: registration n fee will be reimbursed.</li> </ul>					
		c. After two years: all above and city to city travel cost will be					
		reimburse.					
		d. After three years: All above and subsidy towards boarding					
		&lodging.					
5.	HRA	To be paid @ 7 .5% of basic pay from IV year					
6.	Education	From sixth year: 50% of tuition fee for two children. This is restricted					
	Allowance	to Rs .500/ - per month per child. This further subject to the spouse					
		not claiming this Allowance from other organization.					
7.	Mediclaim	Efforts are being made to cover all the staff through Mediclaim policy					
		applicable from third year onwards.					



## Chapter-7 Assessment

7.1 Performance Appraisal of Faculty:

The performance of faculty appointed on regular basis will be assessed at two stages viz (a) During Probation and (b) Confirmation.

### (a) During Probation:

The faculty staff will be required to submit his/her self performance appraisal one weak advance of probation. The HOD will give his own observations as Reporting Officer and the Director or the Principal will review the document.

Depending upon the assessment of the staff, the staff member may be confirmed in his/her position or probation may be extended if necessary. The faculty staff will be informed of the deficiencies when the probation period is extended.

During the period of extension of the probation, the HOD will continuously the working of the

concerned staff member and will suggest ways to improve the performance.

#### (b) Evaluation after Confirmation:

Even after confirmation, the performance of the faculty shall continuously be monitored on the same lines as in self assessment form. This report will be considered for the benefit to be awarded under career advancement scheme upward promotion even by direct selection and for other incentives.

### 7.2 Evaluation of other Staff:

On the similar lines as for faculty, the evaluation of the other staff also will be done. However, the proforma of such evaluation will be different depending upon the nature of the post.



## Chapter-8 Conduct Rules

#### 8.1 Code of conduct

- (a) Every employee shall, at all times , maintain absolute integrity and devotion to duty, and also be honest and impartial in his/her official ealings.
- (b) An employee shall, at all times, be courteous in his/her dealings with other members of the staff, students and members of the public.
- (c) Un less otherwise stated specifically in the terms of appointment, every employee is a full time employee of the institute. He/ She may be called upon to perform such duties, as may be assigned to him/her by the competent authority beyond scheduled working hours and on holidays and Sundays. These duties shall, inter-alia, include attendance at meetings of committees to which he/she may be appointed by the College or any of its authorities.
- (d) An employee shall observe the scheduled hours of work during which he/she must be present at the place of his/ her duty.
- (e) Except for valid reasons and/or unforeseen contingencies, no employee shall be absent from duty without prior permission.
- 8.2 No employee shall, in any radio broadcast or in any document published anonymously or in his/her own name or any other person or in any communication to the press or in any public utterance, make any statement of fact or opinion which has the effect of an adverse criticism of the College.
- 8.3 No employee shall pass any confidential information of the College to any unauthorized person or agency.
- 8.4 No employee of the institute shall, engage, directly or indirectly, in any trade or business or any private tuition or undertake any employment outside his/her official assignments.

- 8.5 An employee who gets involved in some criminal proceedings shall immediately inform the competent authority through the Head of the Department to which he /she is attached, irrespective of the fact whether he/she has been released on bail or not. An employee who is detained in police custody, whether on criminal charge or otherwise, for a period longer than forty eight hours shall not join his/her duties in the College unless he/she has obtained written permission to that effect from the competent authority.
- 8.6 No employee shall, except with the previous sanction of the competent authority, have ecourse to any Court of Law or to the press for the indication of any official act which has been he subject matter of adverse criticism or an act of defamatory character. Provided nothing in this rule shall be deemed to prohibit an employee from vindicating his/her private character or any act done by him/her in his/her private capacity.
- 8.7 (a) Whenever an employee wishes to put forth any claim, or seeks redressal of any grievance or of any wrong done to him/her, he/she must forward his / her case through proper channel, and shall not forward advance copies of his/her application to any higher authority, unless the lower authority has rejected the claim, or refused relief or the disposal of the matter is unduly delayed.

(b) No employee shall be signatory to any joint representation addressed to the authorities for redressal of any grievance or of any other matter.

8.8 An employee shall, regarding imposition of penalties for breach of any of these rules and regarding preference of appeals against any action taken against him /her, be governed by the rules made in this behalf from time to time by the competent authority.

8.9 A faculty staff shall be responsible for the results of the students of the class being engaged by him/her.

This will necessarily mean:

- Planning the course of lectures for the entire semester and suggesting suitable text and reference books to the students.
- b) Delivering well prepared lectures with the help of handouts and teaching aids.
- c) Preparing tutorial sheets with representative problems.
- d) Keeping an up-to-date account of attendance of students
- e) Conducting assessment of students as per the approved policies
- f) Explaining the steps taken to improve the situation / difficulty being faced in performing the duties and offering suggestions, if any, to improve the efficiency.
- g) The department will prepare an academic calendar for the department in conformity with the College calendar. The faculty staff will be following this calendar.
- Punctuality in arriving at the college, engaging classes shall be an important trait of a faculty staff.

- Faculty staff shall generally be available to students for discussion and guidance during college hours. The day's work of making attendance, checking answer books and entering and submitting marks and other details shall be completed before he/she leaves the college.
- j) The faculty staff shall regularly intimate the tutor guardians of the progress of the students. The tutor guardian, in turn, shall call the students and try to find out the reasons for poor performance and deficiency; n attendance. If necessary, the tutor guardian shall inform the parents about the performance of the student and shall also maintain a record of the same.

### 8.10 Dress Code:

- 1. Male Staff Should preferably wear shirts (no Tshirts) and Trousers (no Jeans). Ties also may be worn.
- 2. Female Staff Should wear sarees.
- NB:

(This Hand Book contains guidelines for smooth functioning of the institute. These are guidelines and should not be interpreted as rules and hence cannot be challenged in the Court of Law)

HANDBOOK OF RULES & REGULATIONS

## Amendment

### Amendment related to increase and retention benefit approved from NSERD in the year 2016 **INCREMENT/ RETENTION BENEFIT**

- 1. It is proposed to provide 3% increment on Basic and AGP.
- 2. It is proposed to provide 2% DA on Basic and AGP each year. Additional DA may be announced if necessary.
- 3. The above proposed increment will have an impact of approximately 4% as compared to previous impact of 4.5%.
- 4. It is proposed to provide additional 3% increment (Basic+ AGP) after completion of three years of service at JECRC under following conditions
  - Faculty member of Applied Science must a. have PhD qualification. They are given one year time for the registration and five year time for the completion of PhD there after their benefit may be considered from the date of completion certificate.
  - b. Associate Professor must have PhD qualification. They are given one year time for the registration and five year time for the completion of PhD there after their benefit may be considered from the date of completion certificate.
  - Assistant professor must have M.E. / M.Tech c. qualification. They are given one year time for the registration and three year time for the completion of M.E. / M.Tech there after their benefit may be considered from the date of completion certificate.

AND

d. At least 50% students must have more than 60% marks in the theory subject's the faculty member is delivering.

### AND

- Publish at least one paper in reputed conference/ journal during previous year. AND
- f. If someone leaves the service within one year after availing the benefit, he/she has to deposit the whole amount of benefit before leaving.
- 5. It is proposed to provide two increments (6%) additional increment (Basic + AGP) after completion of five, ten and fifteen years of service at JECRC (taking 1/7/17 as base month and year to all the faculty members) under following conditions
  - Faculty member of Applied Science must a. have PhD qualification. They are given one year time for the registration and five year time for the completion of PhD there after their benefit may be considered from the date of completion certificate.
  - b. Associate Professor must have PhD qualification. They are given one year time for the registration and five year time for the completion of PhD there after their benefit may be considered from the date of completion certificate.
  - Assistant professor must have M.E. / M.Tech c. qualification. They are given one year time for the registration and three year time for the completion of M.E. / M.Tech there after their benefit may be considered from the date of completion certificate.

#### AND

d. At least 50% students must have more than 60% marks in the theory subject's the faculty member is delivering.



### AND

e. Publish at least one paper in reputed conference / journal.

- There will be additional benefit such as Mobile Number may be provided to all the HOD's, TPO's and Mentors of each semester students.
- Faculty members who will complete Five years of service after 1/7 /17 and before 31/12/ 17 may be provided retention benefit •of 3% in addition to conventional increment only.
- Assistant professors, Associate professors and Professors are provided with 5, 7, 10 days of duty leave respectively for taking examination, attending conference and any other academic assignment as assigned.
- 9. The faculty members who do not qualify criteria

Amendment related to increase and retention benefit approved from NSERD in the year 2016 **Promotion Policy** 

Under the fitment of proposal and increment retention benefit the faculty members are kept in the pay scale AGP of 6000, 7000, 8000 for Assistant Professors. 9000 AGP for Associate Professors. 10,000 AGP for Professors.

The change of AGP for one level to another AGP 6000 AGP 7000 after five years, from AGP7000, AGP

5 for consecutive three years, retention benefits may be withdrawn.

- Faculty member who publish a paper in a reputed conference/ journal listed in UGC approved list only will • be provided 50% of the registration charges subject to a maximum of Rs. 5000/(Five Thousand) only.
- In case of promotion the next increment date will be the date of promotion. However, in case of any ambiguity the committee will decide the next increment date.
- 12. These will not be applied to non teaching staff including class IV servants.

Dr. V. K. Chandna

8000 after four years and from AGP 8000 to AGP 9000 after three years as per AICTE. Along with the faculty members who wish to promote to AGP 9000 must have minimum qualifications of Ph.D and must appear in front of Selection Committee for the same.

The above benefits will be applicable if the faculty members have at least 50% points out of 200 self-appraisal points.

## Faculty Appraisal Form (Session 2020-2021) (Revised) For best faculty award Total 200 points

Donartmont:

Design	nation:	•			De	partitie	iit.	
Point	ts obtained in the	2019-20						
three	iree years							
		1	4					
S. No.		Maximum Points	Points obtained					
1	Academic result 30	30						
	points, 80 -89% st	ude nts having mo	re than 70% re	sult:	27 points, 70	-79%		
	students having m	ore than 70% resu	lt: 24 points, 60	0 -69	% students having	more		
	than 70% result: 2	1, 60 -69% studen	ts having more	than	60% result: 18 pc	ints,		
	50-59% students h	aving more than 6	0% result: 15 p	oints	else ZERO)			
	Example:				1			
	Theo	ry Subject	Points obtain	ed	-			
		Sub-1	30					
		Sub-2	27					
		Sub-3	0		-			
		Sub-4	18	10000000	-			
	Avera	ge points scored	75/4 i.e. 18	.75	1			
	No marks for Labs							
2	Research Publicati	30						
	points, publicatio							
2	publication: 5 poir		10					
3	Faculty developme	ent programme 10	point average	(one 1	aculty developme	ent	10	
	programme minim	ium 5 days attende	ea 5 points, 2 p	oints	for attending 2 da	iys		
4	Becearch grant rec	to maximum of It	)					
4 E	Research grant rec	Broduct dovelopm	opt (10) /				20	
6	Now Skills (E) / ad	ditional enocializat	ion(E)/cortific	ation	course (E)		20	
7	Innovation in toac	aing loarning (5) y	idaa lastura (5		rourse(5)	Onlino	20	
	notes uploading (5	20						
Q	Technical activity of	5						
9	National Initiative for Technical Teachers Training (NITTT) modules (5 points for							
5	each modules)	5101	40					
10	Institute level activ	5						
11	Any award receive	d (1), session chai	r in conference	(1)	uest lecture (1) i	nvited	5	
	talk (1), etc.		conterence	( <i>±</i> )) 8				
12	HOD recommenda	tion maximum 30	points (Depart	ment	al responsibility 2		15	
	points, NBA relate	d activity 5)	(= epart					
	Total							

### **Signature of Faculty**

Name of Faculty Members

### Signature of HOD

### PRINCIPAL

Note: 1. HOD will verify the documentary proof.

2. Faculty member getting ZERO in critera-1 or criteria-2 for the consecutive three years (CAY, CAY-1, CAY-2) appropriate action will be taken.

## Technician Appraisal Form For The Month Of _____ - ____ For best technician award Total 150 points

Name Desigr	of the nation	e Techi :	nician:							[ [	Depar Date c	tment: of joining:	
Point	s	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Арі	r May	Jun
obta	ained												
			22				4			•	2.	1	
S. No.						ltem Na	me					Maximum Points	Points obtained
1	Reg	ularity										25	
_	(Day	s Pres	ent x act	ual lab ł	ir engag	ed) / (W	orking d	lays x To	tal lab h	r) x 25			
2	Mai	ntenar	nce & Re	pairs								10	
	How	/ many	lab equ	ipments	availab	e in the	lab A						
	How	/ many	are in w	orking o	onditio	n B							
	How	/ many	repaire	d yourse	lf C								
	Rem	aining	repairin	g status	D								
	= [ (	B+C) /	A] x 10										
3	How	/ many	experim	nents pe	rformed	by your	rself					5	
	= (No. of experiment performed / Total Experiment) x 5												
4	Clea	ning (1	L marks	per day)								25	
		1. W	earing pi	oper ne	at & cle	an forma	al dress						
		2. Cle	eaning o	f labs ro	oms, tab	oles, equ	ipment'	s etc.					
5	Stoc	k Regi	ster									20	
		1. Maintained stock register											
		2. Timely following stock audit process											
				<u>Crite</u>	ria No. (	<u>5 to 8 - T</u>	o be fill	ed by th	e conce	rned HOD	<u>)</u>		
6	Beh	avior w	vith facu	Ity and H	IODs							15	
7	New	New skill certificate taken for lab									30		
8	HOD	) recor	nmenda	tion								20	
		1. Timely opening of lab											
		2. Ma	aintainin	g lab pro	operly								
	03	3. Pro	operly cl	ose the	ab after	college	hour						
	1	4. Pe	rforming	g other a	ssignme	ents othe	er than a	ssigned	lab wor	k			
	0	5. Be	havior w	ith the o	other co	lleagues	and stu	dents					
								Tota	al			150	

Signature of Technician

Signature of HOD

PRINCIPAL

Note: 1. HOD will verify the documentary proof.

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[Department of Mechanical Engineering]



### HEAD OF ACADEMIC PROGRAM/DEPARTMENTS AND ADMINISTRATION

Program/Department/Section	Head
Principal	Prof. (Dr.) Vinay Kumar Chandna
Dean First Year	Dr. Ruchi Mathur
Deputy Dean First Year	Dr. Barkha Shrivastava
HOD Civil Engineering	Dr. Krishan Kant Saini
HOD Electrical Engineering	Dr. Prerak Bhardwaj
HOD Electronics and Communication Engineering	Dr. Sandeep Vyas
HOD Mechanical Engineering	Dr. M.P. Singh
HOD Computer Science and Engineering	Dr. Sanjay Gaur
HOD Information Technology	Dr. Smita Agarwal
HOD Artificial & Data Science	Ms. Manju Vyas
HOD Physics	Dr. Raj Kumar
HOD Chemistry	Dr. Barkha Shrivastava
HOD Mathematics	Dr. Ruchi Mathur
HOD English and Humanities	Dr. Neelu Jain

Management and Administration	Head
Vice Chairman	Shri M.L. Sharma
Senior Advisor	Shri O.P. Jain
Senior Advisor	Shri P.K. Tiwari
Senior Advisor	Prof. S.N. Gupta
Chief Administrator Officer	Shri P.K. Gupta
Registrar	Dr. R.K. Mangal
Librarian	Dr. Anita Jain
Sport Officer	Dr. Rajesh Sharma
Chief Hostel Warden	Shri P.K. Gupta
OS Office	Shri Sukesh Pathak
Account Officer	Shri Sumit Agarwal Shri Sandesh Pathak

### **Management Committees**

Chairman	Shri O.P. Agarwal
Vice Chairman	Shri M.L. Sharma
Director	Shri Amit Agarwal
Director	Shri Arpit Agarwal



In the institute the powers are transferred from Chairman to the lower levels, it can be seen in the organization chart.



PRINCIPAL



JaipurEngineering College Research Centre Tonk Road, Jaipur-302000 Jaipur Engineering College and Research Centre Approved by AICTE & Affiliated to RTU JECRC Campus, Shri Ram Ki Nangal, Via Sitapura RIICO, Opp. EPIP Gate, Tonk Road, Jaipur 302 022 t: 0141 2770120, 2770232 e: info@jecrcmail.com



### Composition of grievance redressal cell including Anti-Ragging Committee



JECRC/Reg/2021-22/352

2309.2021

S. N o	Name of the Committee Member	Appointment Order Reference Number	Date of Appointm ent	Profession	Associat ed with	Mobile Number	e-mail address
1	Dr. Vinay Kumar Chandna	JECRC/REG/2 020-21/375	9/10/2020	Principal	JECRC	9891406784	principal@jec rcmail.com
2	ѕно	SHO JECRC/REG/2 020-21/575		Police admin(Police inspector/SHO)	JECRC	1412770120	pktiwari@jecr c.ac.in
3	Mr. O P Jain	JECRC/REG/2 020-21/575	17/7/2019	Civil admin(Revenue/ Taluka /Civil/Officers)	JECRC	9413335550	ravibhatnagar 1982@gmail.c om
4	Dr. SHRUTI KALRA	JECRC/REG/2 020-21/575	9/10/2020	Professor	JECRC	9413335550	shrutikalra.ec e@jecrc.ac.in
5	Mr. Manish Jain	JECRC/REG/2 020-21/575	9/10/2020	Associate Professor	JECRC	7229823455	manish_jecrc @yahoo.com
6	Mr. Pranshu Sharma	JECRC/REG/2 020-21/575	9/10/2020	Representatives of students/boys	JECRC	9667788552	pranshu.shar ma@jecrc.ac.i n
7	Dr. Anita Jain	JECRC/REG/2 020-21/575	9/10/2020	Representatives of students/girls	JECRC	9829230353	anitajain.lib@ jecrc.ac.in
8	Mr. Mukt Bihari	JECRC/REG/2 020-21/573	9/10/2020	Representatives non-teaching	JECRC	9982682915	mukt@yahoo com

### Anti-Ragging Committee

ncipal

PRINCIPAL JalpurEngineering College & Research Centre Tonk Road, Jalpur-302022



Jaipur Engineering College and Research Centre Appreved by AICTE & Alfiliated to RTU JECRC Campus, Shri Ram Ki Nangal, Via Sitapura RilCO, Opp. EPIP Gate, Tenk Road, Jaipur 302 022 t: 0141 2770120, 2770232 e: info@jecrcmail.com

[Department of Mechanical Engineering]



### JECRC/REG/2021-22/058

### 14/07/202]

### GRIEVANCE REDRESSAL COMMITTEE 2021-22

Name	Position	Category	Appointment order reference number	Date of appointment	Telephone number	E-mail	Address
Mr.Manish Jain	Chairman	Senivar faculty/HOD	JECRC/REG/ 2019-20/065	14-07-2020	7229823455	manishjain.me@jecr c.ac.in	Malviya Nagar,Jaipur
Mr. P.K Gupta	Member	Chief warden/ warden	JECRC/REG/ 2019-20/065	14-07-2020	9982682475	cao@jecrc.ac.in	Shipra Path, Mansarovar, Jaimur
Dr. Rajesh Sharma	Member	Chief proctor/ Member	JECRC/REG/ 2019-20/065	14-07-2020	9314777421	rajeshsharma.sports @jecrc.ac.in	2/654 Malviya Nagar Jaipur
Dr. M.P Singh	Member	Chief proctor/ Member counsellor	JECRC/REG/ 2019-20/065	14-07-2020	9414203639	mpsingh.me@jecrc.a c.in	467, Sri Ram Vihar, Near Mahal Yojana,
Dr. Ruchi Mathur	Member	Other senior faculty	JECRC/REG/ 2019-20/065	14-07-2020	9828159024	hodmath@jecrc.ac.i n	3/1 kabir marg sfs mansarovae jaipur
Dr. Sandeep Vyas	Secretary	Proctor/ Student Counsellor	JECRC/REG/ 2019-20/065	14-07-2020	8118872966	hod.ece@jecrc.ac.in	B-60, Barkat Nagar (Ext.), Tonk Phatak,
Mr. Yogendra Sharma	Member	Architect/ Civil engineer	JECRC/REG/ 2019-20/065	14-07-2020	9680772200	yogendrasharma@je crc.ac.in	JECRC Compus, sitapura.tonk

Cumar Chandna Prof. N Principal

PRINCIPAL Japanengineering College & Research Centre Tonk Rosd, Japan-S02022

CC to: 1. Director

2. Registrar

3. All Departmental HoD's

4. Account Office

5. OS

6. Library

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## Anti Ragging Committee

Minutes of Meetine held on 30/10/2021

Venue- At C-Block, Board Room

Time - 1.00 PM & onwards

Agenda ;

1. To Curb the Menace of Ragging

2. Other issues

Members Present:-1. Sh. M.L. Sharma, Chair

2. Sh. P. K. Tiwan, Sr. Advisor

3. Prof. V. K. Chandna, Principal

4. Prof. R. K. Mangal, Registrar

5. Sh. P. K. Gupta, CAO

6.Sh. Manish Jain, Dy Director

7. Dr. Ruchi Mathur, Dean Ist Year

8. Prof. M. P. Singh, HoD, ME

9. Prof. Sanjay Gaur, HoD, CSE

10.Prof. SmitaAgarwal, HoD, IT

11.Prof. Sandeep Vyas, HoD, ECE

12.Prof. S. K. Dixit, HoD, Physics

13.Dr. S. K. Singh, ECE 14.Dr. Parul Tyagi, ECE

[Department of Mechanical Engineering]

- 15.Dr. Vijeta Kumawat, CSE
- 16. Sh. Krishan Kumar Saini, HoD, Civil
- 17. Sh. Hetram Sharma
- 18.Dr. Barkha Srivastava, HoD, Chy
- 19. Prof. U. K. Pareek, Maths
- 20.Dr. Neelu Jain, E&H
- 21.Sh. Amit Mithal, CSE
- 22.Sh. Neeraj Prakash Shrivastava, AI&DS
- 23. Sh. Kuldeep Sharma, ME
- 24.Sh. Gopal Tiwari, EE
- 25. Ms. Jisha Varghese, EE
- 26.Dr. Anita jain, Library
- 27. Sh. Amitabh Gupta
- 28.Sh. Ravi Bhatnagar, In-Charge, Transport
- 1. Sh. M. L. Sharma, Vice- Chairman, chaired the meeting.
- 2. He welcomed all the members and appreciated the efforts made to keep campus free from ragging as no specific incident of ragging is reported in the past year.

*******

3. The Vice -Chairman focused on the Zero Tolerance Policy against ragging in the institution & desired that the information regarding Anti- Ragging Committee members are displayed on all the notice boards and buses.



- Constitution of Anti Ragging Committees and Anti Ragging Squads, Monitoring Cell and Disciplinary Committee.
- b. Undertaking from the students and their parents.
- c. Security in the campus and in the buses.
- d. Display of ample posters of ragging- free campus.
- e. Duties and responsibilities of hostel wardens.
- f. Holding meetings, seminars, joint sensitization programmes involving students, faculty, parents, guardians, district authorities etc.
- g. Identifying vulnerable places in the campus.
- In -charges of different Section were asked to do the below mentioned action in their respective area to minimize the possibility of ragging -

S. No	Action	Action taken by
1.	The Library will remain open for issue and return of books only till further guidelines from Government of Rajasthan. No sitting allowed.	Dr. Anita jain
2.	OS shall prepare a list of faculty members who will be deputed for night duty for both hostels for a month starting from 13.02.2020.	Sh. Amitabh Gupta
3.	Sh. P. K. Tiwari, IPS & DGP (Retd.), Sr. Advisor will take sessions for the Senior students and the new comers for apprising the students about the legal consequence of ragging.	Sh. P. K. Tiwari



4.	Registrar shall prepare block wise Anti Ragging Squad of faculty members and assign their duty in the Campus.	Registrar
5.	In Girls hostel, In-Charge will monitor the area closely and interact with senior girl students regularly to ascertain ragging free environment.	Ms. Raj Pareek
6.	Principal will take meeting with the faculty and staff members to continue with the night duties based on their feedback.	Prof. V. K. Chandna
7.	The CAO will visit the Hostels and nearby area on regular intervals along with the wardens for close vigil.	Sh. P. K. Gupta
8.	In the College bus, students must be closely watched, any suspected activities may be reported to the Registrar promptly so that necessary action could be taken in time. In the buses, Mobile No. of the Registrar, CAO and Bus In -charge must be displayed.	Sh. Ravi Bhatnagar, Transport In-charge

Chair of the meeting thanked all members for their active participation.

Meeting ended with a vote of thanks.

Prof. V. K. Chandna Principal

[Department of Mechanical Engineering]

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JECRC/Reg/2021-22/352

2309.2021

	S. N	Name of the Committee Member	Appointment Order Reference Number	Date of Appointm ent	Profession	Associat ed with	Mobile Number	e-mail address
	ı	Dr. Vinay Kumar Chandna	JECRC/REG/2 020-21/575	9/10/2020	Principal	JECRC	9891406784	principal@jec rcmail.com
Hand	2	ѕно	JECRC/REG/2 020-21/575	9/10/2020	Police admin(Police inspector/SHO)	JECRC	1412770120	pktiwari@jecr c.ac.in
	3	Mr. O P Jain	JECRC/REG/2 020-21/575	17/7/2019	Civil admin(Revenue/ Taluka /Civil/Officers)	JECRC	9413335550	ravibhatnagar 1982@gmail.c om
	4	Dr. SHRUTI KALRA	JECRC/REG/2 020-21/575	9/10/2020	Professor	JECRC	9413335550	shrutikalra.ec e@jecrc.ac.in
	5	Mr. Manish Jain	JECRC/REG/2 020-21/575	9/10/2020	Associate Professor	JECRC	7229823455	manish_jecrc @yahoo.com
	6	Mr. Pranshu Sharma	JECRC/REG/2 020-21/575	9/10/2020	Representatives of students/boys	JECRC	9667788552	pranshu.shar ma@jecrc.ac.i n
	7	Dr. Anita Jain	JECRC/REG/2 020-21/575	9/10/2020	Representatives of students/girls	JECRC	9829230353	anitajain.lib@ jecrc.ac.in
	8	Mr. Mukt Bihari	JECRC/REG/2 020-21/575	9/10/2020	Representatives non-teaching	JECRC	9982682915	mukt@yahoo. com

### Anti-Ragging Committee





Jaipur Engineering College and Research Centre Approved by AICTE & Affiliated to RTU JECRC Campus, Shri Ram Ki Nangal, Via Sitapura RIICO, Opp. FPIP Gate, Tenk Road, Jaipur 302 022 t: 0141 2770120, 2770232 e: info@jecrcmail.com

[Department of Mechanical Engineering]

Page 232



EER Mail

Priya Jyotiyana <priyajyotiyana.cse@jecrc.ac.in>

#### Fwd: Reg. Hostel Night Duty

messaye

IQAC JECRC <iqac@jecrc.ac.in> To: Priya Jyotiyana <priyajyotiyana.cse@jecrc.ac.in> Tue, Nov 1, 2022 at 12:50 PM

Form: Principal JECRC sprincipal@jecrc.ac.in> Prom. Principal JECRC sprincipal@jecrc.ac.in> Date: Sat. Aug 28, 2021 at 4:23 PM Subject: Reg. Hostel Night Duty To: Vice Chairman <vicechairman@jecrc.ac.in>, EE Deptt. HOD <hod cse@jecrc.ac.in>, Hetram Sharma <hetram ce@jecrc.ac.in>, ID Sandeep Vyas <dr. sandeepvyas.ee@jecrc.ac.in>, EE Deptt. HOD <hod ce@jecrc.ac.in>, Gopal Tiwari <gopalTiwari <gopalTiwari </dotsprincipal@jecrc.ac.in>, HOD AlboS <hod al@jecrc.ac.in>, HoD Chemistry <hod chem@jecrc.ac.in>, HOD EVId <hod ce@jecrc.ac.in>, HoD ENd <hod en@jecrc.ac.in>, HOD TI <hod times </li>
<hod al@jecrc.ac.in>, HOD Maths <hod =nem@jecrc.ac.in>, HOD EVId <hod en@jecrc.ac.in>, HOD Physics <hod hol @jecrc.ac.in>, HOD AlboS <hod al@jecrc.ac.in>, HOD Maths <hod =nem@jecrc.ac.in>, HOD EVId <hod en@jecrc.ac.in>, HOD EVId <hod en@jecrc.ac.in>, Bot Times, Times 
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Circular No.2021-22/32

28.08.2021

Reg: Hostel night duty

CIRCULAR

Consequent upon re-opening of College and Hostels wef 01-09-2021, following faculty members will perform the night duty from <u>8 PM to 9 AM(Sunday</u> <u>being 10AM to 5PM</u>) as per the dates mentioned below. They will visit the hostel and mess during this period and will take dinner and breakfast in the respective hostel. Surprise rounds shall be taken (warden also shall be associated) at 2300hrs,0100 hrs,0300hrs and 0500 hrs to check whether everything is mailto Internet Explorer in ollowing the rules and regulations of the Hostels. They will report to Chief Hostel Warden -

		v 1	
Date	Day	Girl's Hostel	Boy's Hostel
1.09.2021	Wednesday	Ms. Smita Agarwal, IT	Dr. Sanjay Gaur, CSE Mr. Vikas Sharma, ECE
2.09.2021	Thursday	Ms. Manju Vyas, AI	Mr. K K Saini, Civil Mr. Lalit Sharma, ME
3.09.2021	Friday	Dr. Rekha Mithal, Chy	Mr. Sandeep Vyas, ECE Mr. Nitin Chhabra, ME
4.09.2021	Saturday	Dr. Vinita Mathur, ECE	Dr. M P Singh, ME Mr. Sachin Gupta, CSE
5.09.2021 (10AM to 5PM)	Sunday	Ms. Parul Tyagi, ECE	Mr. Amit Mithal, CSE Mr. Jitendra Kumar Sharma, ECE
6.09.2021	Monday	Ms. Richa Sharma, CSE	Mr. U K Pareek, Maths Mr. Brijesh Kumar Singh, IT
7.09.2021	Tuesday	Ms. Sonali Chaddha, ECE	Mr. Prerak Bhardwaj, EE Mr. Taj Bahadur Singh, ME
8.09.2021	Wednesday	Ms. Anita Jain	Dr. S K Dixit, Phy Mr. Ashish Boiradia, Civil
9.09.2021	Thursday	Ms. Mithilesh Arya, IT	Mr. Gajendra Sharma, ME Mr. Sunil Kumar Sharma, EE
10.09.2021	Friday	Dr. Barkha Srivastava, Chy	Dr. Sunil Kumar Srivastava, Maths Mr. Jitendra Gupta, ME
11.09.2021	Saturday	Ms. Ruchi Mathur, Maths	Dr. Manish Shrivastava, ME Mr. Ashish Sharma, ECE



Annexure -A

## **ROLES & RESPONSIBILITIES CHART FOR NIGHT DUTY IN HOSTEL**

<u>s. no.</u>	FROM	<u>то</u>	LOCATION OF DUTY	REPORTING TO	SIGNATURE OF WARDEN
<u>1.</u>	8 PM	9 PM	Presence in the Mess	Warden	
<u>2.</u>	9 PM	10 PM	Presence in the Lawn by the Male faculty member & Quadrangles by the Female faculty member	Warden	
<u>3.</u>	10 PM	11 PM	Hostel rooms visit	Warden	
<u>4.</u>	11 PM	11.30 PM	Tea time		
<u>5.</u>	11.30 PM	12.30 PM	Hostel rooms visit.	Warden	
<u>6.</u>	12.30 AM		Rest		
<u>7.</u>	3 AM	4 AM	Round of hostel and ground.	Warden	
<u>8.</u>	8 AM	9 AM	Tea & Breakfast		

Date: -

Signature of Faculty member

PRONCOPAL Schwarzen (Scholler & Tester Franke, Jedger Alfreidez Tester Franke, Jedger Alfreidez

[Department of Mechanical Engineering]

### JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE REPORT ON NIGHT DUTY

### Dear Sir

Our night duty was scheduled on 3 August 2018 (Friday) to avoid ragging in (if any) Boys Hostel-I and Boys Hostel-II. We arrived at JECRC campus at 8 PM and reported to hostel warden Mr. Ashok Sharma. We stayed there overnight and visited both boys hostels BH-1 and BH-2 and nothing found suspicious. Also we talked to first year students, they don't have any issue till moment. They are enjoying their new phase of life. We instructed them to call/inform immediately to their respective hostel warden in case if they find anything uncomfortable.

#### Annexure -A

<u>S.</u> <u>NO.</u>	FROM	TO	LOCATION OF DUTY	<u>REPORTING</u> <u>TO</u>	SIGNATURE OF WARDEN
<u>1.</u>	8 PM	9 PM	Presence in the Mess	Warden	formy
<u>2.</u>	9 PM	10 PM	Presence in the Lawn by the Male faculty member & Quadrangles by the Female faculty member	Warden	-J.S.wy
<u>3.</u>	10 PM	11 PM	Hostel rooms visit	Warden	Henset
<u>4.</u>	11 PM	11.30 PM	Tea time	-	-
<u>5.</u>	11.30 PM	12.30 PM	Hostel rooms visit.	Warden	Aswy
<u>6.</u>	12.30 AM	Harden av	Rest	-	
<u>7.</u>	3 AM	4 AM	Round of hostel and ground.	Warden	Jeren
<u>8.</u>	8 AM	9 AM	Tea & Breakfast	aby ont <del>erest</del> gradi	nua la 🏯 Mila

### ROLES & RESPONSIBILITIES CHART FOR NIGHT DUTY IN HOSTEL

Date: -3/8/18

### Signature of Faculty member

1. Lalit Kumar Sharma

2. Piyush Gautam

[Department of Mechanical Engineering]

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Jaipur Engineering College & Research Centre

From : Principal Office

To: Members of Anti Ragging Committee

Noting Reference No. JECRC/01/2019-20/20

## Minutes of the meeting and action taken

Venue	: Board Room of Block C
Date & Time	: Wednesday July 24, 2019 at 12:00 Noon

Agenda

- 1. To Curb the Menace of Ragging
- 2. Any other issues

Members Present :

- 1. Shri O.P. Jain, Chair
- 2. Shri M.L. Sharma
- 3. Shri P.K. Tiwari
- Prof. V.K. Chandna
- 5. Prof. A. Williamson
- 6. Shri P.K. Gupta
- 7. Dr. Ruchi Mathur
- Ms. Raj Pareek
- 9. Dr. Sandeep Vyas
- 10. Shri Sitaram Gurjar
- 11. Shri Sumish Bhatnagar
- 12. Shri Amitabh Gupta
- 13. Shri Nitin Singh
- 14. Shri Mukesh Kumar
- 15. Shri Ashok Sharma
- 16. Shri Ravi Bhatnagar
- 17. Shri Ashish Kulshrestha
- 18. Dr. Anita Jain

Meeting started at 12:00 Noon; following items were discussed -

- Shri O.P. Jain, Chair of the meeting welcomed all members and thanked all for their untired efforts for refrain the campus ragging free, as no case of ragging was reported during the year 2018-19. He readout circular of Prof. Rajnish Jain, University Grants Commission. He focused on the Ragging free campus and discussed on the following points –
  - a. Constitution of Anti Ragging committees and Anti Ragging Squads, Monitoring Cell and Disciplinary committee.
  - b. Undertaking from the students and their parents
  - c. Security in the campus and in the buses
  - d. Display of ample posters of ragging free campus

24/07/19

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- JECRC
- e. Duties and responsibilities of hostel wardens (male as well as female)
- f. Holding meetings, seminars, joint sensitization programmes involving students, faculty, parents, guardians, district authorities etc.
- g. Identifying vulnerable places in the campus.
- 2. Action taken
  - a. Shri Ravi Bhatnagar, Incharge College bus, will ensure faculty member, those who are travelling through College, should be seated in the last row of the bus and also every day they will share the photograph of College bus alongwith students.
  - b. Dr. Anita Jain, Librarian, will ensure that library staff members will take care of the students while students are in the library.
  - c. Ms. Raj Pareek, Incharge Girls Hostel, will ensure homely atmosphere in Girls hostel and also form an anti-ragging squad comprising senior students and the warden in the Girls' Hostel.
  - d. Shri P.K. Gupta, CAO, alongwith hostel wardens will ensure regular round in the College campus and the nearby area. He will also form a separate anti ragging squad for hostelers comprising senior, junior students and the wardens.
  - e. Shri P.K. Tiwari, Sr. Advisor will take sessions for the Senior Students and the new comers. Registrar will prepare a detailed program.
  - f. Initially for one month, OS office will prepare duty chart of faculty members for night shift in the College hostels by ensuring one female faculty member in Girls' hostel and two male faculty members in the boys' hostel. Faculty members will stay and take round during the night hours.
  - g. Prof. V.K. Chandna, Principal will interact with all staff members on 24/07/2019 at 3:00 PM for Curbing the Menace of Ragging. Registrar will coordinate the meeting.
  - h. Registrar will prepare zone wise duty chart of faculty members.
- 3. In the end Chair of the meeting thanked all members for their active participation.
- 4. Meeting ended with a vote of thanks to the Chair.

1/19/22, 9:38 AM

FERL Mail

JECRC Mail - CSE Vigilance team to ensure a nuisance free campus

Priya Jyotiyana <priyajyotiyana.cse@jecrc.ac.in>

## CSE Vigilance team to ensure a nuisance free campus 1 message

HoD CS <hod.cse@jecrc.ac.in> To: Faculty members - CS <faculty.cse@jecrc.ac.in> Cc: Principal JECRC <principal@jecrc.ac.in> Tue, Oct 26, 2021 at 12:32 PM

As per the direction of the higher authorities department of Computer Science & Engineering has been appointed following members of the Vigilance team to ensure a nuisance free campus.

All the faculty members are directed to take round and maintain the decorum as per given schedule and locations.

No.	Name of Faculty	Timing	Location	
1.	Mr Ashish Ameria	09-20 434 12-00 31	Main anto to A Diada	
2.	Mr. Kanishk Jain	08:30 AM - 12:00 Noon	Main gate to A Block	
3.	Mr. Abhishek Dixit	12:00 Marr 02:20 DM	Main gate to A	
4.	Mr. Abhishek Jain	12:00 Noon – 05:50 PM	Block	
5	Mr Pradeep Sharma	08:30 AM - 12:00	A Bock	
б	Mr. Amit Mithal	Noon	Ground Floor	
7	Ms Tanta Shruti	12:00 Noon - 03:30	A Bock	
8	Ms Neha Solanki	PM	Ground Floor	
9	Ms. Suniti Chouhan	08:30 AM - 12:00	A Bock First Floor	
10	Mr Sachin Gupta	Noon		
11	Ms Anima Sharna	12:00 Noon - 03:30	A Bock	
12	Ms Richa Sharma	PM	First Floor	
13	Ms Sweety Singhal	08:30 AM - 12:00	Surrounding A Plack to E black	
14	Ms Garima Garg	Noon	Suffounding A Block to E block	
15	Mr Rajan Jha	12:00 Noon – 03:30	Surrounding A Plack to E black	
16	Ms Uma Mahweswary	PM	Surrounding A Block to E block	
17.	Ms Divya	08:30 AM - 12:00	A Bock	
18.	Dr. Vijeta Kumawat	Noon	Second Floor	
19.	Ms. Sheetal	12:00 Noon - 03:30	A Bock	
20.	Ms. Geerija Lawania	PM	Second Floor	

### Dr. Sanjay Gour

Professor & Head, Department of Computer Science & Engineering

Jaipur Engineering College & Research Centre

Address: JECRC Campus, via Sitapura, Tonk Road, Jaipur-302022, Rajasthan, India

Vision of Computer Science Department

To become renowned Centre of Excellence in Computer Science and Engineering and make competent engineers and professionals with high ethical values prepared for lifelong learning.

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Dear Students,

- 1 We welcome and congratulate you for seeking admission in this college. It is a fact that in this transitional phase you have left your school life and probably homely environment and would be entering into a new phase. Therefore, we would be more than willing to help you solving problems/difficulties, if any faced by you as a fresher and would extend all the necessary help.
- To overcome the menace of ragging, college, administration has already made plans for FRESHERS' inducationa and orientation, which promote efficient and effective means of integrating. These planse will be communicated to you by the office shortly.
- Besides, we all would ensure that ugly scar of ragging is obliterated from the face of all educational institutions. Here, we would like to inform you that you may turn up to the following persons in case of any help/guidance in the most unlikely event of the so-called ragging.

S.No.	Name	Designation	Mobile Number
1	Dr. UK Pareek	Chief Proctor	9785506667
2	Ms. Ruchi Mathur	Proctor	9828159024
3.	Mr. Anshul Mittal	Proctor	9772620462
4.	Ms. Shruti Kalra	Proctor	9414371413
5.	Dr. M. P. Singh	Proctor	9414203639
6.	Dr. Anita Jain	Chief Librarian	9829230353
7.	Ms. Sanjay Raghav	Warden Girls Hostel	9982603534
8.	Mr. Ravi Bhatnagar	Transport Incharge	9024149459
9.	Sh. PK Gupta	Chief Warden/CAO	9982682475
10.	Sh. Ashok Sharma	Warden Boys Hostel	9982682914

- 4. You are instructed that you should desist form doing anything against your will even if required by the seniors and should not have any fear, as the institution cares for you and shall not tolerate any mischief against any student.
- 5. You are requested not to hesitate in seeking any help and guidance and to report any incidents of harassment, teasing etc., either as victim or even as a witness.

May I add that your college has always been ragging-free.

Wishing you a bright future in the college.

Principa

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WOMEN CELL



Ref: [ECRC/REG/2021-22 05]

Date: 12/07/2021

	10a	٧	VOMEN CELL C	OMMITTEE 20	021-22		
Name	Position (Chairman/ Member)	Category	Qualification	Designation	Telephone Numbers	E-mail	Address
Dr. Barkha Srivastava	Presiding Officer	Senior Lady	Ph. D	Associate Professor	7821995265	barkhasrivasta va.chem@jecr c.ac.in	102, Income Tax Colony, Malviya Nagar, Jaipur- 302017
Dr. Shruti Kalra	Member	From NGO	Ph. D	Associate Professor	9414371413	shrutikalra.ece @jecrc.ac.in	53-A, Scheme-3, Pratap Nagar, Jaipur
Sh. P.K. Tiwari	Member	Legal Representative	Post Graduate	Advisor	9829044224	pktiwari@jecrc .ac.in	Nirman Nagar, Jaipur
Dr. Vijeta Kumawat	Member	Faculty	Ph. D	Associate Professor	9829176557	vijetakumawat. cse@jecrc.ac.i n	J-57 B, Sharma colony, Nandpuri, 22 Godam, Jaipur
Dr. Anita Jain	Member	Staff/Member Secretary	Ph. D	Librarian	9829230353	anita.lib@jecrc .ac.in	D-268, Sarvanano Marg, Malviya Nagar, Jaipur

Prof. (DC Vinay Kumar Chandna Principal

PRINCIPAL Princip JapprEngineering Colleg 1 Pesegsth Contra Tonic Road, Jappur-802022

CC to:

1. Director

2. Registrar

3. All Departmental HoD's

4. Account Office

5. OS

6. Library

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JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE, (SHRI RAM KI NANGAL, VIA SITAPURA RIICO, OPP.EPIP GATE, TONK ROAD, JAIPUR-302022

# Women Cell

In accordance with the directives from AICTE New Delhi and RTU Kota, the existing Women cell for safe and secure working environments for girls and Women at JECRC Campus is hereby re-constituted as follows with immediate effect

eneco	•	POST	MOBILE NO.
SNO.	NAME	Chairmerson	9413689436
1'	Dr. Seema Joshi	Champerson	9829230353
2	Dr. Anita Jain	Secretary	9414396960
3	Ms.Neelam Chaplot	Member	9772524494
4	Dr.Urmila Gupta	Member	9785506667
5	Dr.Umesh Pareek	Member	9982682911
6	Smt. Raj Pareek	Member	9462213444
1-	Dim Warge	Member	11 W man staff

 7
 Ms. Ritu Vyas
 Memory

 The Chairperson is requested to convene frequent meetings with Women staff

 and girl students and communicate any complaints and action taken thereon to

 the Vice-Chairman, the Director, The Principal and also the Registrar for

 onward transmission to the RTU, if necessary.

The Chairperson may also communicate the essence of any meetings held with the Government agencies, NGOs etc.

Principal

2015-2016

### 10.1.4. Delegation of financial powers

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National Society for Engineering Research and Development Regd. Off. : II-6, Chiranjan Marg, C-Scheme, Japper 302 (81) Phone - 91-0141-4199000

### COPY OF RESOLUTION

# GOVERNING BODY MEETING DATED 10th March 2017

Agenda Item No 4- Delegation of financial powers to the Head of Institution.

Secretary proposed that Principal of the Jaipur Engineering College & Research Centre (Head of Institution) may be delegated financial power for the expenditure up to Rs. 1.00 Lakh. Accordingly, it was resoled that Principal of the Jaipur Engineering College and Research Centre be delegated with the power for the expenditure up to Rs. 1.00 Lakh.

stand.

Secretary National Society For Engineering Research & Development JAIPUR

Jaipur Engineering College & Research Centre

From : Principal Office	To: All Program Coordinators/HODs

Noting Reference No. JECRC/02/2017-18/269

Minutes of the Meeting

Venue : Board Room – Block A

Date & Time Wednesday; May 30, 2018 at 11:00 AM

### Agenda

- 1. Confirmation of minutes of the last meeting during 2015-16
- 2. Annual report of the College for the academic year 2016-17
- 3. Annual report of the College for the academic year 2017-18
- 4. Proposed activities for the new academic year 2018-19
- 5. Any other issues with the permission of the Chair

### Special invited Guest:

1. Shri Amit Agrawal, Special invited Guest

### Members Present:

- 1. Shri M.L. Sharma, Chairman
- 2. Prof. (Dr.) V.K. Chandna, Member Secretary
- 3. Shri Manish Jain, Member
- 4. Dr. Umesh Kumar Pareek, Member
- 5. Dr. Naveen Hemrajani, Invited from other University
- 6. Dr. Sylvester Fernandes, Member (Invitees)
- 7. Shri Rajeev Bhargava, Member (Invitees)

### Members absent:

- 1. Dr. Rajesh Singhal, Member (RTU Kota)
- 2. Nominee from the AICTE
- 3. Nominee of the state Govt./UT.
- 4. An Industrialist nominated by the State Govt.
- 5. Shri Deepak Motwani, Member (Invitees)
- 6. Shri Atul Kumar, Member (Invitees)

[Department of Mechanical Engineering]

Contd..2/-

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Meeting started at 11:00 AM; following items were discussed -

- 1. With the permission of the Chair, Dr. Vinay Kumar Chandna, Member Secretary welcomes all the dignitaries.
- 2. He read the last minutes of the meeting and further it was approved by the members unanimously.
- 3. He presents the annual report of the year 2016-17 and 2017-18, following items were discussed
  - a. Vision and Mission of the institute
  - b. 12 points Program outcome
  - c. Decentralization of power institute's organization chart was discussed. He informed that an amount of Rs. 10,000/- is sanctioned to all the Program Coordinators/HODs, Dean II Shift, Dean I year, all section incharges to meet out the immediate requirement of the fund. He also clears that on the submission of account further amount is disbursed.
  - d. Students' result analysis
  - e. For the placement data; it was made clear that placement percentage is based on unique offers. The data of higher education, engaged with family business, startups etc. will be included later.
  - f. Nine MoUs at National level and two MoUs at International level were signed to enhance the students' technical knowledge as per the market requirements. Shri Rajeev Bhargava suggested that we should adopt a process in which these certified courses should be validated by the MSME / University. These certificate courses may be examined by the university if possible it can be from JECRC University. Member secretary has noted the same for further action.
  - g. Content beyond syllabus was discussed. Shri Manish Jain informed the members about the duration of the course. Member secretary informed that these courses are running after the college hours. Students are taking interest in these courses.
  - h. Research Grants from the Govt. agencies and also proposed FDP/workshop/Seminar during the 2018-19 was discussed in brief. Member secretary informed that proposal of approx. 70 lacs were submitted to the Govt. agencies for conducting the different activities.
  - i. Budget and expenditure discussed in brief. Member secretary made clear that "other then R&D" means academic activities, it is not included research related activities. Shri Amit ji appreciated the R&D activities he pointed out that in the year 2015-16 budget was Rs. 2,50,000/- and in the year 2018-19 (proposed) it rose to Rs. 20,00,000/- it shows that students are taking interest in R&D activities.
  - j. QIV rating 2016-17 and 2017-18 was discussed. In the year 2016-17 the score was 616/1000 and after efforts this year it rose to 740/1000. Shri Amit Agrawal asked what is the highest marks so far, member secretary replied it will be checked out.

V. Pour2911/18

- k. Member secretary told that faculty members will be motivated for paper publication at international level repute journals.
- 1. Proposed activities for the coming year were discussed in brief.
- 4. Inputs by the industry
  - a. Dr. Silvester suggested that more budget for the students' R&D activities should be incorporated in more elaborate manner i.e. budget should be clearly mentioned R&D, transportation, other expenditure etc.
  - b. Centre of excellence should be opened 24x7.
  - c. Result oriented training program should be incorporated.
  - d. Shri Rajeev Bhargava suggested development of digital content
  - e. These types of meetings should be twice in a year.
  - f. In next meeting more representatives from the industry should be incorporated.
- 5. The meeting ended with a vote of thanks to the Chair.

Member Secretary



# 10.1.5. Transparency and availability of correct/unambiguous information in public Domain

All Information's are available at College Website, Students Broachers, Liberty etc.



Welcome to JECRC Foundation

[Department of Mechanical Engineering]

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# Jaipur Engineering College And Research Centre Approved by AICTE & Affiliated to Rajasthan Technical University, Kota (REAP CODE: 020) Shri Ram ki Nangal, via Sitapura RIICO, Tonk Road, Sukhpuria, Bambala, Jaipur, Rajasthan 302022



[Department of Mechanical Engineering]

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[Department of Mechanical Engineering]

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# [SELF ASSESSMENT REPORT] Sign in Modicy c Annual Industr Modicy c Institut https:// sc JECR ( + v □ □ ∞ ∞ ← → C i percconference.in w bit percention i e w □ □ ∞ i Upcoming Conferences @ JECRC

Conference Title	Conference Date	Venue	View
International Conference on Advances in Materials Science,	February 19 rd to	JECRC Campus,Shri Ram ki Nangal, via	View
Communication and Microelectronics 2021	February 20 th , 2021	Sitapura RIICO Tonk Road, Jaipur-302 022	Details
INTERNATIONAL CONFERENCE ON INFORMATION	April 3 rd to April 4 th ,	JECRC Campus,Shri Ram ki Nangal, via	View
TECHNOLOGY AND DIGITAL APPLICATIONS (ICITDA)	2020	Sitapura RIICO Tonk Road, Jaipur-302 022	Details
INTERNATIONAL CONFERENCE ON SMART GRID POWER	April 3 rd to April 4 th ,	JECRC Campus,Shri Ram ki Nangal, via	View
ELECTRONICS & RENEWABLE ENERGY (ICSGPERE)	2020	Sitapura RIICO Tonk Road, Jaipur-302 022	Details
INTERNATIONAL CONFERENCE ON EMERGING TRENDS IN CIVIL ENGINEERING FOR SUSTAINABLE DEVELOPMENT (ICETCESD)	April 3 rd to April 4 th , 2020	JECRC Campus,Shri Ram ki Nangal, via Sitapura RIICO Tonk Road, Jaipur-302 022	View Details

# Previous Conferences @ JECRC

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th April 2018 and 7 th April 2018. Venue for the conference is JECRC Foundation.		*
About JECRC		
Education is the foundation upon which a progressive nation stands and its citizens, made responsible by that education, are the building blocks of that foundation. JECRC Foundation, since its inception over a decade ago, has taken over the mission of nurturing students with the establishment of engineering colleges in Jaipur. JECRC Foundation is ascribed as one of the leading educational groups in North India strengthening the engineering culture with setting up of top engineering colleges in India. The Foundation is a leading education group, with institutes for engineering, management and pure & applied		
<ul> <li>Jaipur Engineering College &amp; Research Centre (JECRC)</li> <li>JECRC UDML College of Engineering (JECRC UDML)</li> <li>JECRC University</li> </ul>		
The institutions of JECRC Foundation are amongst the top engineering colleges in Jaipur and currently have over 10000 students enrolled across various disciplines. Today, JECRC has earned respect as one of the most preferred engineering colleges in India as clearly represented by the RPET and AIEEE admission trends, year after year. JECRC Foundation is a institute whose highly qualified & experienced faculty, advanced infrastructural set-up and full-fledged hostels offers a comprehensive learning environment for its students.		
The Foundation encourages all-round personality development through extra-curricular activities and competitive events. Students have also benefited from the Foundation's strong industry linkages and secured training & career opportunities with leading organisations.		
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### **College Broachers**





### JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE

# **CONDUCT RULES AND GUIDELINES FOR STUDENTS**

A. <u>Discipline and wisdom</u> are essential traits of a professional. Students of JECRC are expected to observe the highest standards of discipline.

### B. The following acts by a student shall be construed as indiscipline:

- Misbheavior with teachers, employees of the college, colleagues, girls students, juniors, wardens, proctors
  and visitors and acting against decorum in college premises-classrooms, laboratories, playgrounds, any type
  of transportation and hostels.
- 2. Ragging New Students.
- Using <u>insulting</u>, <u>abusive</u> and <u>indecent language</u> in general and in the college premises and hostel, in particular.
- <u>Damaging college property</u> including apparatus, books, fixtures and fittings, building, vehicles, fauna and flora in the college.
- 5. Not attending class and not participating in curricular activities as per the University ordinances.
- 6. Not appearing in class tests and examinations.
- 7. Not paying attention to mentor advice and warning notices.
- 8. Wearing poor, indecent and Provocative dresses.
- <u>Coming late</u> to the college and leaving early.
- 10. Leaving college premises or hostel without permission of the Principal, Teacher, mentor, warden etc, as the case may be.
- 11. Not paying dues and fee in time.
- Not following the college calendar and timing for co-curricular and extracurricular activities such as games and sports, cultural activities etc.
- Forming clubs, association, society, forum or groups without the permission of appropriate authority such as Principal, Mentor, warden, proctor or other college authority.
- Spreading unfounded rumors or canards, which may disrupt the college activities and disturb the college discipline.
- 15. Using unfair means in test and examinations.
- 16. <u>Causing injury to any person</u> or participating in acts of hooliganism within and outside the college campus and in public places such as roads, bus stand, cinema halls, railway station, airport, factories, restaurants, dhabas, hotels etc.
- 17. Indulge in any act, which may on investigation be confirmed as an act of indiscipline by the college or by Law.

### C. Reporting of Acts of Indiscipline

The following will observe and report acts of indiscipline by the students to the Apex Disciplinary Committee consisting of the Senior Advisor, Principal, director HRD, one or more HODs and a member of the society or its nominee.

- Class/Subject teacher : Late coming, shortage of attendance, indiscipline, ragging and lack of attentiveness
  or concentration in classes, indecent clothing, poor performance in test and examinations and laboratory
  activities and workshops.
- 2. Mentor: General behaviour of student with teachers, colleagues, employees etc.
- 3. Warden : Behaviour in hostels and default in paying dues.
- 4. Librarian : Behaviour in library, damages to books, theft of books etc.
- 5. **Proctor :** Late coming / early going, general behaviour in the campus with colleagues, teachers, employees etc. Discipline in the public place.
- 6. Any employee : Affected by an act of indiscipline.
- 7. Any Student : Affected by act of indiscipline.



### D. Anti-Ragging Measures

- a) All students shall follow the UGC/AICTE Regulations on curbing the menace of Ragging in Higher Educational Institutions, 2009, State Government/RTU/College Authorities Guidelines etc. on the subject.
- Any violation of the guidelines would result in expulsion from the college besides the penal action as may be b) decided by the authorities in this regard.

### E. Penalty for acts of Indiscipline

When an act of indiscipline has been reported to the Apex Discipline Committee (ADC) a sub-committee formed by ADC shall investigate the reported act of indiscipline thoroughly and submiit a detailed report on the incident.

The ADC will then examine the report and take suitable action against the incumbent depending on the serverity of the act of indiscipline.

The following penalty may be imposed on a student.

- Warning and Reprimand 1.
- 2. Fine
- 3. Warning and Fine
- Deduction of marks in DECA marks 4.
- Withholding permission to participate in an activity or examination 5.
- Rustication from the College for a certain period 6.
- Reporting to police if the act falls under penal law 7.
- Removal from hostel 8.

### F. Some Specific Penalties

S. No.	Area of Indiscipline	PUNISHMENT (one or more)           Not allowed to appear in examinations		
1.	Class attendance less than 75%			
2.	Coming late to college	<ol> <li>Warning</li> <li>Deduction of discipline marks</li> </ol>		
3.	Damage to items and property	1. Recovery of cost 2. Appropriate fine		
4.	Damage / Theft of Books	1. Warning 2. Recovery of double the cost of Boo 3. Fine of Rs. 500/-		
5.	Misbehavior	1. Warning 2. Fine of Rs. 2000/- to 5000/-		
6.	Indiscipline in Hostel	<ol> <li>Warning</li> <li>Fine of Rs. 2000/- to 5000/-</li> <li>Rustication from Hostel</li> </ol>		
7.	Unfair means in examinations	1. Action as per university rules including Police case		
8.	Hooliganism / Ragging	<ol> <li>Warning</li> <li>Deduction of discipline marks</li> <li>Police case</li> <li>Fine that can go to even Rs. One Lakh</li> <li>Rustication from the college</li> </ol>		

Principal



JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE

### HOSTEL RULES AND REGULATIONS

### 1. General

- a) The hostel facility includes boarding and lodging and is meant for those students of JECRC Foundation who are not residents of Jaipur and are serious about their studies, can maintain proper discipline and decorum.
- b) Hostel facility may be provided to the students, who are of Jaipur only if spare capacity is available at the discretation of administration.
- c) The rooms are double and triple seated with facilities such as cot, study table, chair and wardrobe. The students will have to bring their own mattress and pillow with linen.
- d) All residents of the hostel shall follow the hostel rules & regulations.
- e) Hostel room is allotted for the academic session i.e. beginning of session to 3 days after the last date of RTU exams.

### 2. Hostel Charges

- a) The annual hostel charges such as rent and boarding and other miscellaneous charges are decided by the College administration. Such charges are payable by the resident in two instalments. The first instalment is payable at the beginning of the session along with Rs. 5000/- as security deposit. The second instalment is payable as decided by the administration.
- b) If the dues are not paid timely, the membership for the hostel shall cease automatically and the student shall have to apply afresh for renewal/readmission.
- c) No refund shall be made by the college if a resident leaves the hostel before the expiry of the session, and the balance outstanding fee if any will be recoverable from the student.

### 3. Vacating the Hostel

- a) If a resident wishes to leave the hostel he/she will have to give one month's notice and will be allowed to leave only when the Principal and the Chief Warden/CAO give their permission. However, no claim for any refund of charges will be entertained.
- b) Further, if a resident is found or held guilty of indiscipline, ragging or any other such activity which is against the rules, norms and instructions of the institute, he/she shall be directed to leave the hostel by the Chief Warden/CAO. In such cases also there shall be no refund of any charges.
- c) Security charges of Rs. 5000/- will however be refunded after getting a no dues certificate from the Chief Warden/Warden.
- d) If a resident is found involved in ragging, his admission to the hostel and the college will be cancelled and in view of Supreme Court's directives a case will be registered in the Police Station against him/her.

### 4. Mess Rules

- a) Residents shall take all their meals in the hostel mess. This includes breakfast, lunch, tea and dinner. Nonvegetarian meals or snacks including eggs shall neither be served nor be permitted.
- b) Residents will be served meals only during the prescribed timings as indicated below :

S.No.     Activites       1.     Breakfast		Summer	
		7.30 to 8.20 a.m.	
2	Lunch	11.45 a.m. to 1.15 p.m.	
3	Tea	5.30 to 6.00 p.m.	
4	Dinner	8.00 to 9.00 p.m.	



- c) All residents shall be provided common menu.
- d) Residents shall not carry their meals wholly or in part, outside the mess. They shall not carry any utensil or other property of the mess outside the dining hall. In case of non-compliance, a fine of Rs. 50/- will be charged from the defaulters.
- e) Residents shall not interfere with cooking or other services and shall not handle mess equipment any time.
- f) Sick residents may be allowed to eat their meals in their rooms with the written permission of the warden.
- g) No outsider shall take breakfast, lunch, tea or dinner without prior written permission of the warden. If permitted, the host resident shall pay the charges in advance to the college through coupons available at college counter.
- h) Resident shall coperate with the mess employees and deal with them in a polite and courteous manner.
- i) Residents shall pay thier mess dues regularly as prescribed.
- j) Lodging and board facility may be made available during vacation provided atleast 60 of the residents remain in the hostel. No boarding charges will be refunded at any time once paid.
- k) Dress code All residents will enter the hostel dining hall in proper presentable dress at all times. Students shall not be allowed to enter in bathroom slippers, shorts and sleeping suits.
- The Hosteller shall be take proper care of his belongings especially costly items like Mobile, Phone and Laptops etc. and shall bring these items on his risk. The Hostel / College administration shall not be responsible in any way, for any loss or damage to these items.

### 5. Entry in / Out of Hostel

- a) The following timing shall be observed for maintenance of discipline in Hostel and Institute Campus.
  - a. Opening of Hostel Gate 06.00 a.m. (Summer), 06.30 a.m. (Winter)
  - b. Closing of Hostel Gate (Boys) 09.00 p.m.
  - c. Closing of Hostel Gate (Girls) 07.30 p.m. (Summer), 6.00 p.m. (Winter)
- b) Residents shall not go outside their rooms between 10:00 and 6:00 a.m. without permission of the Chief Warden/Warden I/C except for attending institute's functions or authorised academic work in the institute. Attendance may be taken during these hours.
- c) Residents shall not leave station without obtaining prior written permission of the warden. They shall report to the warden immediately on return.
- d) Residents shall not invite any unauthorised person in their hostel. They shall deal only with the authorized vendors, washermen, cobblers etc. during the prescribed hours and pay them at prescribed rates.
- e) Visit of outside person (including parents) to residents of hostel will be restricted up to the "Visitors room" only. No hosteller shall take his/her guest to their room in any circumstances. In exceptional circumstances, parents may be allowed to stay for a day in the guest room, on prior approval of Principal/CAO/Chief Warden, on payment of the prescribed charges which are presently Rs. 350/- per bed per day. In no case shall the parent stay in the hosteller's room.
- f) No visitors or parents are allowed to enter the hostel rooms in any case.
- g) No resident shall stay in the hostel during college hours without a valid reason which must be informed to warden. It is clarified that illness or health reason will be taken as a valid reason, Free period, visitors from outside etc. will not be taken as a valid reason.
- h) No day-scholar is permitted to enter the hostel during college hours. Suitable action and fine will be imposed upon him/her if reported by the Chief Warden/CAO.
- No resident shall leave the college campus without making necessary entries in the register kept with the guard at the college gate/hostel gate. After return he/she enter the time of return in the register.

### 6. Use & Facilities

- a) A student who has opted for hostel shall only reside in the hostel and the room allotted to him/her.
- b) Residents shall be responsible for all furniture, electrical and other fixtures in the their rooms. They shall not

disfigure or paint of stick photos, posters etc on walls, doors and windows or otherwise damage them. Failing Which double Charges Shall be levied on him. Residents are expected to maintain perfect discipline and proper atmosphere.

- c) Proper use of water and electricity shall be ensured and lights shall be switched off and taps closed when not in use. Defaulters shall be punished @ Rs 100/- per day
- d) Proper permission (at least 1 day in advance) shall be taken in writing from warden for going to LG or home.
- e) Girls hostellers shall obtain a gate pass from the warden for going out of hostel/campus which shall be limited to 06 nos per month. First year girl hostellers are not allowed any outing in the first six months. However, to cater for any of their urgent legitimate requirements, a warden shall accompany/take them outside the campus once a fortnight, on Sunday for 3-4 hours.
- f) At the end of academic year or while leaving the institute, each resident shall handover the charge of his room with all furniture and fixture to hostel warden and pay the cost of all damages and shortage is detected in his her room. In case of non compliance a fine Rs. 250/- will be charged.
- g) Residents shall not use heaters or any other power appliance in their rooms.
- h) Use of alcoholic drinks or narcotic materials or gambling in any from is strictly prohibited in the hostel and institute premises. Defaulters shall be expelled from the hostel.
- Residents shall maintain decorum and dignity and shall not create any nuisance or disturbance for the neighbouring residents.
- Residents shall not organize any party, assembly or activity in the hostel without the permission of the Principal.
- Residents shall not invite any speaker to address a hostel meeting without the permission of the Chief Warden/CAO/Principal.
- Residents shall not remove newspaper, magazine, furniture, radio, TV or games-material from the common rooms or mishandle or damage them.
- m) Residents shall cooperate with the Warden and fellow hostellers and obey warden's instructions on all matters concerning hostel/mess.

### 7. Problem Solving Committee

The residents would form a committee of three residents who would discuss the problems related to hostel every fortnight with the Chief Warden/CAO / Principal with facts and possible suggestions so that reasonable solutions could be found to their problems.

### 8. Rights of College Administration

- a) On matters not coverned by these rules, the discretion of Warden/Administration shall be final and binding.
- b) The college administration has full right to deny accommodation to any or all students at anytime in the overall interest of the college.
- c) The college administration reserves the right to change the rules and regulation in the overall interest of the college.

I have read & Understood the above

(Signature of Student)

Torik Road, Jelpus

(Signature of Parents)

Chief Warden / CAO

## LIBRARY RULES

### A. MEMBERSHIP

- 1. All the students of JECRC are members of the library.
- Books will be issued only on presentation of the IDENTITY CARD.

### B. WORKING HOURS

- 1. The library will remain open from 8.15 to 8.00 pm. till further notice.
- 2. Issue and return services will be available between 8.30 am and 5.00 pm.

### C. PROCEDURE

- 1. Always-bring your "IDENTITY CARD" while you are in the library.
- 2. Keep you bags, file, books and other materials outside the library in the space provided.
- Silence should be maintained while you are in the library. Please don't distrub the arrangement at your will.
- 4. Books will be issued for 14 days. The book should be returned to the library by the DUE DATE otherwise a sum of Rs.1/- (Rupee one) per day per book will be charged as DUE OVER CHARGE.
- 5. Once issued the book will not be re-issued on the same day. If there is a demand from any other student, the same book will be retained and will be issued to that student.
- 6. Members can ask for a title not available in the library but required for academics work.
- 7. To recall any books before the due date.
- REFERENCE BOOK'S DICTIONARIES, DIRECTORIES, PERIODICALS are not issuable. Members are expected to refer to the same in the library only.
- Any damage done to the <u>BOOK AND PERIODICAL replacement</u>, the double cost will be charged along with a fine. Any kind of MARKING, WRITING OF NAME, FOLDING OF PAGES" will be treated as CAUSING DAMAGE".
- The "RESERVE TEXT BOOK, REFERENCE BOOK" will be issued for reading room only on your identity care. If there is no reserve book please contact Librarian/Asstt. Librarian for help.
- At the end of the session, every student should return the library cards before proceeding, failing which no new cards will be issued and a fine will be charged.
- Students have to <u>put their signature in the register available</u> at the entrance of the library and show identity card. Without identity card, no entry will be allowed in the library.
- Any student <u>found not obeying</u> the library rules and disturbing the library will be deprived of the library facility
- 14. Reader should observe strict silence inside the library.
- 15. User of mobile phone are not permitted in the library block.
- A member who has lost borrower's token (I D Card) shall make a written report to the librarian, then
  original or duplicate library token will be issued on payment of Rs. 100/-.
- 17. Each student shall obtain No dues certificate from the library after returning all the books issued, surrendering the borrower's (I card) cards and after paying outstanding dues, if any.

PRINCIPAL ipurEnginearing College & Research Cantre Tenk Road, Jakzur-502022

Librarian

LIBRARIAN Jaipur Engineering College And Research Centre Jaipur



### **TRANSPORT RULES & REGULATIONS**

- 1. Transport Fee for the entire session will be paid in advance at the beginning of the session.
- 2. Boarding in the bus will not be allowed without valid Identity card / Fee receipt for the current session.
- 3. Pickup time from every point is fixed and the bus will not wait at any pickup point.
- 4. Pickup point and bus route would be decide by the college administration. Every one is required to board the bus from a designated point only.
- 5. Bus facility is not available on Sunday/Holidays/during Vacation.
- 6. The college administration is not liable to provide alternative transport arrangement :-
  - If a student is required to attend college during Sunday/Holiday/Vacation. Student will have to make his/her own arrangement to reach the college.
  - (ii) If a student misses the bus for any reason.
  - (iii) If the student is required to go to any other college for examination / other work
- 7. The college management is not responsible for theft/loss of property during travel in bus.
- 8. In case of breakdown of the college bus, no charges towards alternative conveyance would be paid.
- 9. No one would be compensated for the distance covered by him/her for boarding the bus from designated point.
- 10. Ragging is strictly prohibited by law. Any student who is travelling in the college bus found indulging himself/hereself directly/indirectly in disciplinary activities like theft case/ragging/fighting/quarrelling/use of abusive language/ misbehave with fellow students, juniors/seniors and also with staff members, disciplinary action shall be initiated against him/her as deemed necessary or may be handed over to police for legal proceedings according to nature of offence for which entire responsibility will lie with the concerned student.
- 11. Every one is expected to maintain a proper discipline during the journey. Any loss or damage to college bus due to indisciplinary activities by a student during the journey will attract penalty as per rules.
- 12. The boarding is entirely at risk of the student availing transport faculty. The college administration does not own any type of responsibility towards compensation of any nature whatsoever.
- 13. Anit-Ragging Measures
  - all students using the bus facility shall follow the UGC/AICTE regulations on curbing the menace of Ragging in Higher Educational Institutions, 2009, state Government/RTU/College Authorities Guidelines etc. on the subject. The bus facility user student and his/her parent will have to submit separate undertakings in the form of affidavits, before making use of the bus facility.
  - b) Any violation of the gridlines would result in expulsion from the bus facility and/or college besides the penal action as may be decided by the authorities in this regard.

14. In case of any emergency, contact transport incharge.

Date .....

Signature of Parent/Guardian

### Signature of Student



### JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE

### Dear Students,

- 1 We welcome and congratulate you for seeking admission in this college. It is a fact that in this transitional phase you have left your school life and probably homely environment and would be entering into a new phase. Therefore, we would be more than willing to help you solving problems/difficulties, if any faced by you as a fresher and would extend all the necessary help.
- To overcome the menace of ragging, college administration has already made plans for FRESHERS' inducationa and orientation, which promote efficient and effective means of integrating. These planse will be communicated to you by the office shortly.
- Besides, we all would ensure that ugly scar of ragging is obliterated from the face of all educational institutions. Here, we would like to inform you that you may turn up to the following persons in case of any help/guidance in the most unlikely event of the so-called ragging.

S No	Name	Designation	Mobile Number
1	Dr. LIK Pareek	Chief Proctor	9785506667
1.	Ms. Puchi Mathur	Proctor	9828159024
2.	Mr. Anshul Mittal	Proctor	9772620462
J.	Me Shruti Kalra	Proctor	9414371413
4.	Dr M P Singh	Proctor	9414203639
5.	Dr. Anita Iain	Chief Librarian	9829230353
7	Ms Rai Pareek	Warden Girls Hostel	9982682911
2	Mr. Ravi Bhatnagar	Transport Incharge	9024149459
0.	Sh PK Gupta	Chief Warden/CAO	9982682475
9.	Sh. Ashok Sharma	Warden Boys Hostel	9982682914
11	Sh Aaizaz Khan	Assistant Registrar	9982682906

# Prof. (Dr.) R. K. Mangal (Registrar)-9251039860

- You are instructed that you should desist form doing anything against your will even if required by the seniors and should not have any fear, as the institution cares for you and shall not tolerate any mischief against any student.
- You are requested not to hesitate in seeking any help and guidance and to report any incidents of harassment, teasing etc., either as victim or even as a witness.

May I add that your college has always been ragging-free.

Wishing you a bright future in the college.

Principal

PRINCIPAL JalpurEnglessing College & Research Centre Tonk Road, Jakas-8027



10.2. Budget Allocation, Utilization, and Public Accounting at Institute level Summary of current financial year's budget and actual expenditure incurred (for the institutionexclusively) in the previous financial years.

Session (2021-2022)

### NATIONAL SOCIETY FOR ENGINEERING RESEARCH AND DEVELOPMENT

### Balance Sheet as on 31.03.2022

LIABILITIES	SCH	AMOUNT	ASSETS	SCH	AMOUNT
Corous Fund		5 05 00 000 00	Fixed Assets	5	74 94 90 342 91
		5,05,00,000.00	Corpus Fund with Sponsored		14,04,00,042.01
Reserve & Surplus	1	1.03.34.74.607.90	University		49,42,00,000.00
Secured Loans	2	14,96,42,870.00	JECRC University		10,40,00,000.00
			Current Assets		
Unsecured Loans	3	75,62,32,048.51	Deposits	6	43,77,829.20
			Loans & Advances	7	73,88,04,173.87
Current Liabilities & Provisions	4	11,59,47,361.02			
			Other Current Assets	8	53,95,672.29
			Cash & Bank	9	95,28,869.16
		2 10 57 96 887 43			2.10.57.96.887.43

For National Society for Engineering Research & Development

For National Society For Engineering Respanch & Development Secretary STL. AGRAWAL (Secretary)

As per our audit report of even date For Vimal Agarwal & Associates (Chartered Accountants) FRN: 004187C

09-5

(Vimal Agarwal) Partner M. No.: 071627 しいけさひょうことつりにひつつかいないないの

Place: Jaipur Date: 29, ピタ, ひの 22

[Department of Mechanical Engineering]

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# NATIONAL SOCIETY FOR ENGINEERING RESEARCH AND DEVELOPEMENT

Profit & Loss A/c as on 31.03.2022

Particulars	Amount	Particulars	Amount
To Conference Expenses	1 10 630 27	Pu Annual Fac	
To Financial Charges	11 41 74 610 22	By Annual Fee	27,10,56,078.00
To Other Administrative Expenses	27.04.424.00	By Bus Fee	37,37,590.00
To Salary Expenses	13 03 93 202 00	By Donation Received	1,94,00,000.00
To Accreditation Fees Paid	13,03,82,203.00	By Hostel Fee	3,24,05,999.00
To Affiliation Fee	5,16,250,00	By Interest Received	7,00,115.00
To Buses Running Expenses	15,25,000.00	By Miscellaneous Income	40,52,803.74
To Consultancy Fees	32,56,769.29	By Profit on Sale of Vehicle	6,86,131.00
To Conveyance Expenses	5,42,000.00		100000000000000000000000000000000000000
To Cultural Expenses	12,90,812.79	By Excess of expenditure over income	7,02,42,896.40
To Depreciation	7,92,001.00		
To Diesel for Generator Set	2,69,47,803.56		
To Electricity Evoneses	1,82,206,80		11
To Insurance Expenses	37,81,119.00		
To Internet Lensed Line Evenence	14,35,158.00	1	
To Laboratory Evanage	8,20,528.00		
To Library Expenses	2,62,025.00		
To Loss on Sale of EA	3,21,267.00		
To Momborshine & Subanialiana Fra	3,17,69,698.41		
To Mere Expenses	2,14,451,55		
To Mess Expenses	78,97,339.00		
To NAAC Visit Expenses	70,077.00		
To Onice Expenses	5,75,858.38		
To Placement Evanages	42,16,792.00		
To Princement Expenses	11,86,360.00		
To Princing and Stationery	7,27,664.00		
To Repair & Maintenance	1,24,69,024.8/		
To Scholarship	19,34,319.00		
To Security Expanses	4,75,05,605.00		
To Stoff Wolfara Expenses	20,71,557.00		
To Student Expenses	1.48 771.00		
To Student Expenses	50 200 00		
To Telephone and Mobile Exp	3 99 212 0		
To Travelling Expenses	83 274 0		
To Website Expenses	1.73.243.0		
To website Expenses	1,10,240.01		
	40,22,81,613.1	4	40,22,81,613,14

For National Society for Engineering Research & Development

For National Society For Engineering Regards & Development Secretary S. L. AGRAWAL (Secretary)

For Vimal Agarwal & Associates (Chartered Accountants) FRN: 004187C Om

As per our audit report of even date

(Vimal Agarwal) Partner M. No.: 071627 ۲۵ ۱۲۰ (۲۵ ۲۰۵۰) مرب ۲۱۵۱ مربع ۲۱۵

Place: Jalpur Date: 29,09 2022

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LIGHTER AND ALL AND AL	Schedule-1
Details of Reserve & Surplus as on 31.03.20	022
Particulars	Amount
Reserves & Surplus	1,03,34,74,607.90 1,03,34,74,607.90
Details of Secured Loope as on 31 03 202	Schedule - 2
Particulars	Amount
Paisato Digital Limited	14,96,42,870.00
	14,96,42,870.00
	Schedule-3
Details of Unsecured Loans as on 31.03.20	22 Amount
ranuculars	7.110.011
Unsecured Loans from Private Parties	75,62,32,048.51
	75,62,32,048.51
	Schedule - 4
Details of Current Liabilities and Provisions as on 3	31.03.2022
Particulars	Amount
Duties & Taxes	
TDS (Brokerage)	2,87,236.00
TDS (Contractor)	66,727.87
TDS (Interest)	1,54,78,226.00
TDS (Professional)	1,21,567.00
TDS (Salary)	36,66,705.00
Provisions	
Caution Money	5,11,52,450.00
Outstanding Salary	3,29,91,464.07
ESI Payable	20,28,544.00
PF Payable	2,55,779.00
Sundry Creditors	
Jaipur Vidyut Vitaran Nigam Limited	3,27,594.00
Aalishan Structure & Interiors (P) Ltd.	27,727.00
Aanya Graphic Studio	56,268.00
Agarwal Enterprises	33,872.00
All India Council for Technical Education	2,27,331.00
Arya College of Engg. and Information Technology, Jaipur	30,000,00
Balaji Enlerprises	19,256.00
B B Professionals	3,08,095,00
Bhura Lai Saini	1 96 506 00
Chitransh Adventising & Marketing	19400.00
Contractor Narendra Kumar Kumawat	2.27.008.00
Deenak Swami	69,892,00
Dev Enterorises	1.617.00
Dev Motors	1,25,935.00
Dinesh Kumar Oiha	68,401.00
Flora International	4,750.00
Gemini Electronet	6,791.00
Girver Singh	5,41,511.00
Glorius Deco P Ltd	22,701.00
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Secretary	

### NATIONAL SOCIETY FOR ENGINEERING RESEARCH AND DEVELOPEMNT

[Department of Mechanical Engineering]

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Lala Ram Saini54,Lalu Prasad Jangid1,89,Laxmi Computer Centre31,Lotus Dairy Products P Ltd2,75,Mangala Ispat7,Maya Ram Kumhar62,6Mohammed Ismail25,0N K Timber & Hardware89,7Om Fire Service15,3Pavitra Neer1,44,0Rajasthan Network Solutions3,25,0Ramprasad Meena15,1Royal Sports and Fitness22,9R S Enterprises88,6Rustic Fab Arts80,3Satyam Motors92,6S D Enterprises16,1Shree Ji Automobiles1,56,3Shree Ji Automobiles1,56,3Shreeji Glass & Aluminium14,0Shrie Qi Anson Kirana Store4,31,1Shrie Kirana Store4,31,1Shrie Kirana Store2,250Shrie Kirana Store4,31,1	
Lalu Prasad Jangid1.889Laxmi Computer Centre31.1Lotus Dairy Products P Ltd2.756Mangala Ispat7.2Maya Ram Kumhar62.6Mohammed Ismail25.0N K Timber & Hardware89.7Om Fire Service15.3Pavitra Neer1.44.0Rajasthan Network Solutions3.25.0Ramprasad Meena15.1Royal Sports and Fitness22.9R S Enterprises88.6Rustic Fab Arts80.3Satyam Motors92.6S D Enterprises16.1Shree Ji Automobiles1.56.3Shreeji Glass & Aluminium14.0Shrieoji Kirana Store4.31.1Shrieoji Mirana Store4.31.1	41.00
Laxmi Computer Centre31.Lotus Dairy Products P Ltd2.75.0Mangala Ispat7.2Maya Ram Kumhar62.0Mohammed Ismail25.0N K Timber & Hardware89.7Om Fire Service15.3Pavitra Neer1.44.0Rajasthan Network Solutions3.25.0Ramprasad Meena15.1Royal Sports and Fitness22.9R S Enterprises88.6Rustic Fab Arts80.3Satyam Motors92.6S D Enterprises16.1Shree Ji Automobiles1.56.3Shreeji Glass & Aluminium14.0Shrie Qi Karan Store4.31.1Shrie Qi Karan Store2.51.1	79.00
Lotus Dairy Products P Ltd2.75.0Mangala Ispat7.1Maya Ram Kumhar62.0Mohammed Ismail25.0N K Timber & Hardware89.7Om Fire Service15.3Pavitra Neer1.44.0Rajasthan Network Solutions3.25.0Ramprasad Meena15.1Royal Sports and Fitness22.9R S Enterprises88.6Rustic Fab Arts80.3Satyam Motors92.6S D Enterprises16.1Shree Ji Automobiles1.56.3Shreeji Glass & Aluminium14.0Shrie Qi Mana Store4.31.1Shrana Store4.31.1	13.00
Mangala Ispat7.1Maya Ram Kumhar62.0Mohammed Ismail25.0N K Timber & Hardware89.7Om Fire Service15.3Pavitra Neer1.44.0Rajasthan Network Solutions3.25.0Ramprasad Meena15.1Royal Sports and Fitness22.9R S Enterprises88.6Rustic Fab Arts80.3Satyam Motors92.6S D Enterprises16.1Shree Ji Automobiles1.56.3Shree Ji Automobiles1.40.0Shrieeji Glass & Aluminium14.0Shrieeji Glass & Aluminium4.31.1Shree Ji Automobiles4.31.1	37.00
Maya Ram Kumhar62,6Mohammed Ismail25,0N K Timber & Hardware89,7Om Fire Service15,3Pavitra Neer1,44,0Rajasthan Network Solutions3,25,0Ramprasad Meena15,1Royal Sports and Fitness22,9R S Enterprises88,6Rustic Fab Arts80,3Satyam Motors92,6S D Enterprises16,1Shree Ji Automobiles1,56,3Shree Ji Glass & Aluminium14,0Shrie Govind Kirana Store4,31,1Shrie Kirana Store22,50Shrie Stana Store4,31,1	33.08
Mohammed Ismail25.0N K Timber & Hardware89.7Om Fire Service15.3Pavitra Neer1.44.0Rajasthan Network Solutions3.25.0Ramprasad Meena15.1Royal Sports and Fitness22.9R S Enterprises88.6Rustic Fab Arts80.3Satyam Motors92.6S D Enterprises16.1Shree Ji Automobiles1.56.3Shree Ji Glass & Aluminium14.0Shrie Qi Mana Store4.31.1Shrie Mana Store25.0	38.00
N K Timber & Hardware89,7Om Fire Service15,3Pavitra Neer1,44,0Rajasthan Network Solutions3,25,0Ramprasad Meena15,1Royal Sports and Fitness22,9R S Enterprises88,6Rustic Fab Arts80,3Satyam Motors92,6S D Enterprises16,1Shree Ji Automobiles1,56,3Shree Ji Automobiles1,40,0Shriegi Glass & Aluminium14,0Shriegi Maran Store4,31,1Shriegi Ausona Store4,31,1	00.00
Om Fire Service15,3Pavitra Neer1,44,0Rajasthan Network Solutions3,25,0Ramprasad Meena15,1Royal Sports and Fitness22,9R S Enterprises88,6Rustic Fab Arts80,3Satyam Motors92,6S D Enterprises16,1Shree Ji Automobiles1,56,3Shreeji Glass & Aluminium14,0Shriedyi Mkirana Store4,31,1Shriedyi Mkirana Store22,9	10.00
Pavitra Neer1,44,0Rajasthan Network Solutions3,25,0Ramprasad Meena15,1Royal Sports and Fitness22,9R S Enterprises88,6Rustic Fab Arts80,3Satyam Motors92,6S D Enterprises16,1Shree Ji Automobiles1,56,3Shreeji Glass & Aluminium14,0Shrie Goving Kirana Store4,31,1Shrie Markana Store22,9	99.00
Rajasthan Network Solutions3,25,0Ramprasad Meena15,1Royal Sports and Fitness22,9R S Enterprises88,6Rustic Fab Arts80,3Satyam Motors92,6S D Enterprises16,1Shree Ji Automobiles1,56,3Shreeji Glass & Aluminium14,0Shri Govind Kirana Store4,31,1Shring Artic State4,31,1	00.00
Ramprasad Meena15,1Royal Sports and Fitness22,9R S Enterprises88,6Rustic Fab Arts80,3Satyam Motors92,6S D Enterprises16,1Shree Ji Automobiles1,56,3Shreeji Glass & Aluminium14,0Shrie Goving Kirana Store4,31,1Shrie Kirana Store22,6	00.00
Royal Sports and Fitness22.9R S Enterprises88.6Rustic Fab Arts80.3Satyam Motors92.6S D Enterprises16.1Shree Ji Automobiles1.56.3Shreeji Glass & Aluminium14.0Shrie Goving Kirana Store4.31.1Shrie Kirana Store2.5	00.00
R S Enterprises     88,6       Rustic Fab Arts     80,3       Satyam Motors     92,6       S D Enterprises     16,1       Shree Ji Automobiles     1,56,3       Shreeji Glass & Aluminium     14,0       Shrie Goving Kirana Store     4,31,1	72.00
Rustic Fab Arts     80,3       Satyam Motors     92,6       S D Enterprises     16,1       Shree Ji Automobiles     1,56,3       Shreeji Glass & Aluminium     14,0       Shri Govind Kirana Store     4,31,1       Shried Janagalana     256,4	84.00
Satyam Motors     92,6       S D Enterprises     16,1       Shree Ji Automobiles     1,56,3       Shreeji Glass & Aluminium     14,0       Shri Govind Kirana Store     4,31,1       Shrieki Associates     256	55.00
S D Enterprises     16,1       Shree Ji Automobiles     1,56,3       ShreeJi Glass & Aluminium     14,0       Shri Govind Kirana Store     4,31,1       Shriebi Associates     256	31.00
Shree Ji Automobiles     1,56,3       Shreeji Glass & Aluminium     14,0       Shri Govind Kirana Store     4,31,1       Shriki Associates     25	39.00
Shreeji Glass & Aluminium 14,0 Shri Govind Kirana Store 4,31,1 Shri Assaclatar	7.00
Shri Govind Kirana Store 4,31,1	2.00
Christil Association	8.00
Shinshi Associates 33,4	18.00
Shri Shyam Traders and Building Material Suppliers 22,5	0.00
Solsken Energy LLP 93,7	2.00
SRPaint 69,7	2.00
Suman Ray 66,4	18.00
Techno India NJK Institute of Technology 54,0	0.00
Tejmal Gurjar 16,03	9.00
Vijay Trading Company 52,57 Vilas Steel 12,57	9.00
Visios Ster Courth 940 80	4.00
Vision dial decumity 5,40,03 Vaeb Enterprises 10,37	4 00
Fees Refundable 37,03,99	1.00
11.59.47.30	1.00

For National Society For Engineering Research & Development Secretary



[Department of Mechanical Engineering]

JECR


		NATIONAL SOCIETY FOR ENGINEERING RESEARCH AND DEVELOPEMNT								Schedule 5		
				JAIPUR ENGINEE	RING COLLEGE AN	D RESEA	ARCH CENTRE	Depre	ciation		Net	3lock
			Gross Block	DEPREC	As on	Rate of	lipto 31.03.2021	Depreciation	Written Back	Depreciation upto 31.03.2022	As on 31.03.2022	As on shooled
ASSETS	As on 01.04.2021	Addi	tions	Deductions	31.03.2022	Dep.		101 110 700		15,30,76,902.31	51,37,48,248.72 16,86,34,611.62	49,30,42,150.72 16,86,34,611.62
Building	62,76,37,841.03	upto 30.09.2021 3,35,28,272.00	after 01.10.2021 56,59,038.00		66,68,25,151.03 16,86,34,611.62	3.34% 0.00%	13,45,95,690.31	13,60,118.00		3,15,08,959.83	1,78,79,453.39	1,89,31,799.39
Land Computer	16,86,34,611.62 3,01,48,841.83 3,99,73,845.12	6,51,308.00 1,14,450.00	7,08,810.00 9,73,539.00		3,15,08,959,83 4,10,61,834,12	16.21% 6.33%	2,10,42,045,73	21,40,335.00 31,37,159.00	55 31,799.00	3,26,61,939.53 1,39,68,652.22	4,71,19,735.83 21,08,293.35	38,33,952.35
Other Assels Vehicle	7,86,75,548.36 2,16,22,613.57	51,888.00	10,54,239.00	55,45,668.00	1.60,76,945.57	9.50%	1,77,88,661.22 1,52,97,862.06	17,11,790.00	55,31,799.00	1,52,97,862.06 26,96,96,696.68	74,94,90,342.91	73,35,93,281.91
Buses	98,19,91,163.59	3,43,45,918.00	83,95,626.00	55,45,668.00	1,01,91,87,039.59		24,83,97,881,68	2,00,00,01				

	JECRC UDML COLLEGE OF ENGINEERING Net Block											
			6	DEPREC	ATION CHART AS	ON 31,03	.2022	Depre	ciation			
			Gross Block			-		Depreciation	u u Bash	Depreciation	As on 31.03.2022	As on 31.03.2021
	As on	Add	llong	Deductions	As on	Rate of	Upto 31.03.2021	for the year	Written Back	upto 31.03.2022		_
ASSETS	01.04.2021	Addi	uons	Decacacita	31.03.2022	Dep.						24 15.33.082.05
		upto 30.09.2021	after 01.10.2021			0.0494	0.00 14 504 49		8,98,14,594.49			1,75,58,240.00
Building	33,13,47,676.54		•	33,13,47,676.54		3.34%	8,90,14,004.40			· ·		
Land	1,75,58,240.00		•	1,75,58,240.00		0.00%	1 10 41 376 78		1,19,41,376.78			81,55,802.39
Computers	1,19,41,376.78		-	1,19,41,376.78		10.21%	1,19,41,570,70		1,45,76,166.08	·		1 38 94 067 25
Furniture	2,27,31,968.47			2,27,31,968.47		6.33%	1,45,76,100,00		1,14,08,179,73	· · ·	· · ·	1 02 590.72
Other Assels	2,53,02,246.98			2,53,02,246.98		4./57	12 00 122 92		12,09,322.92			1 17 189 56
Road	13,11,913.64			13,11,913.64	-	9.50%	20 59 223 44	1 17 189 56		31,75,413.00	· · ·	20 43 60 971 97
Bus	31,75,413.00	•			31,75,413.00	9.007	41 10 07 951 44	1 17 189 56	12.89,49,640.00	31,75,413.00	· · · ·	20,13,00,371.07
TOTAL	41,33,68,835.41	•	•	41,01,93,422.41	31,75,413.00	-	13,20,07,863.44	2 69 47 803 56	13,44,81,439.00	27,28,72,109.68	74,94,90,342.91	1,01,49,54,253.00
GRAND TOTAL	1.39.53.59.999.00	3,43,45,918.00	83,95,626.00	41,57,39,090.41	1,02,23,62,452.59		38,04,05,745.12	2,03,47,003,00				

For National Society For Engineering Research & Development



[Department of Mechanical Engineering]



MATIONAL SOCIETT FOR ENGINEERING RESEA	Schedule-I
Details of Deposits as on 31.03	.2022
Particulars	Amount
Electric Deposit	4,05,037.0
ixed Deposits	43,77,829.20
	Schedule-7
Details of Loans & Advances as on 3	31.03.2022
Particulars	Amount
Advance Paid to Suppliers	5.00.000.00
Aaditya Engineers and Electricals	30,00,000.00
Amber Kashliwal	3,25,000.00
Aqua Auro	1,00,000.00
Big Shop	2,23,350.00
Choudhary and Company	1,01,612.00
Climatech Aircon Engineers P Ltd.	30,000.00
Criss Cross India	11,240.00
Jiut Yadav	2,00,000.00
Khandelwal Associates	4,35,550.00
Khandelwal Traders	1,15,522.00
Knshna Aircon	5,10,000.00
Mahesh Kumar Sharma	1,00,000.00
Metaworth Interiors	3,79,151.00
Mobd Imran	1 02 579 00
Shiv Iron Store	1 75 691 00
Shree Krishna Cement and Sanitary Store	2 00 000.00
Shree Maya Enterprises	2 32 845.00
Siddhi Vinayak Enterprises	22,758.00
The Moon Creation	50,000.00
Tile Square	1,35,000.00
Vijay Laxmi	98,000.00
Xion Solutions	4,01,830.00
Imprest	3,60,000.00
Aditya Mehta	2,21,267.00
Aquila Wood Design	5,00,000.00
Baba Automobile P. Lto.	2 41 400 00
Dheerai Kaushik	5 82 900 00
Ghanshyam Meena	1 00 000.00
Indra Agrawal	53,52,85,528.96
JECRC University	10,00,000.00
Jugal Kishore Agarwal	. 5,00,000.00
K D Granite	17,00,77,336.00
Land Advance	50,00,000.00
Lokesh Sharma	49,00,000.00
Manish Agrawa	5,00,000.00
Nimala Saini	1 35 000 00
O P Agrawal (Mumbai)	10 00 000 00
P D Agrawal	5,797.91
Petro Card (BPCL Smartfleet)	5,00,000.00
Priyanka Jain	55,00,000.00
Ravinder Singh Makon	8,17,091.00
Tarun Mitta	27,50,000.00
T N Enlerprises	1,10,000.00
Vasudev Bhat	2,05,000.00
Arya Institute of Engg Tech and MgmL	10,000.00
Geetanjali Institute of Technical Studies, Udaipur	10,000.00
Indiaideas (Billdesk)	46.025.00
University College of Engg & Tech, Distance	51,500.00
VIVENDIALIC INSTITUTE OF LOCATION 39	73,88,04,173.87
r National Society Roy P-	ofawal &
Desirely For Engineering	15/000

For National Society For Engineering Research & Development Secretary JAIPUR



### NATIONAL SOCIETY FOR ENGINEERING RESEARCH AND DEVELOPEMNT

	Schedule-8
Details of Other Current Assets as on 31.03.2022	
Particulars	Amount
TDS Baselyphia (Capital Eiset Ltd.)	3 74 638.00
TDS Receivable (Capital First Ltd.)	50 21 034 29
IDS Receivable	53,95,672,29
•	Schedule 9
Details of Cash in Hand and at Bank as on 31.03.2022	
Particulars	Amount
Cash at Bank	6 423 20
Bank of India	30 10 707 03
HDFC Bank Limited	25 04 388 45
Punjab National Bank	22,707,48
ICICI Bank Limited	39.84.643.00
Cash in Hand	95,28,869.16
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Research & Hovelopment	ST
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[Department of Mechanical Engineering]

Details of Other Administrative Expenses

Particulars	Amount
To Admission Expenses	1,07,900.00
To Advertisement & Marketing Expenses	84,761.00
To Examination Expenses	12,652.00
To Freight Charges	91,850.00
To Interest on TDS	18,05,740.00
To Late Fees U/s 234E	4,53,400.00
To Postal Charges	12,725.00
To Recruitment Expenses	7,553.00
To Sports Expenses	42,100.00
To UDML Caution Money Paid	37,500.00
To UD Tax	44,116.00
To Uniform Expenses	94,124.00
	27,94,421.00

For National Society For Engineering

Research & Development Secretary





# NATIONAL SOCIETY FOR ENGINEERING RESEARCH AND DEVELOPEMNT

CNIC	List of Unsecured Loans as on 31.03.2022						
S.NO.	Aavush Lashkari	articulars Amount					
2	Anand Bangal	1,89,00,000.00					
2	Anand Bassal LULE	20,00,000.00					
3	Ananu bansal HUF	25,00,000.00					
4	Anishu Jain	4,00,000.00					
5	Anurag Agarwai HUF	10,00,000.00					
6	Arpit Agrawal	4,56,16,426.46					
(	B K Goyal	3,91,00,000.00					
8	Banganga Minerals	4,36,31,831.00					
9	Charu Goyal	61,00,000.00					
10	Deepti Jain	12,00,000.00					
11	Dhruv Prasad Mishra	8,00,000.00					
12	C U Come	73,00,000.00					
13	G H Gems	50,00,000.00					
14	Gunjan Karamchandani	29,00,000.00					
15	Hem Pabha Goyal	16,00,000.00					
10	Inora Prakash Agarwal	70,00,000,00					
17	Javiti Agarwai	5.00.000.00					
10	Jaya Sharma	20.00.000.00					
19	Kanta Agrawal	20,00,000,00					
20	Kanil Goval	84.40.175.00					
21	Kaushal Accarwal	5,00,000.00					
23	Komal Karamchandani	49,00,000.00					
24	Kusum Goval	70,00,000.00					
25	Lalit Kishore Goyal	38,00,000.00					
26	Laxmi Devi Goswami	16,00,040.00					
27	Mohan Enterprises	10,00,000.00					
28	Mohan Lashkari	1,69,50,000.00					
29	Mohansons Buildcon	43,02,000.00					
30	Mukesh Kumar Usha Gupta HUF	3,50,000,00					
31	Naresh Bansal HUF	1.75.00.000.00					
32	Neeta Nekiwala	65,00,000.00					
33	Nena Goyal	5,00,000.00					
34	Nirmal Kumar Agrawal	18,69,00,000.00					
30	Nirmal Kumar Bardiya	1,00,00,000.00					
37	Notan Das	11,00,000.00					
38	Notan Das HUF	12,00,000.00					
39	O P Agrawal	5,66,02,551.05					
40	Panchsheel Colonizers P Ltd	10,00,000,00					
41	Pankaj Banthia	1 96 75 000 00					
42	Piyush Lashkari	4.00.000.00					
43	Pooja Bansal Bestibba Coval	25.00.000.00					
44	Prationa Goyal	4,00,000.00					
45	Pusha Devi	1,55,00,000.00					
40	Radha Poddar	48,48,400.00					
48	Rajan Jain	30,00,000.00					
49	Rajesh Goyal	1,61,00,000.00					
50	Rajesh Kumar	10,00,000.00					
51	Ram Rattan	6,00,000.00					
52	S B Jhanwar	7,65,626,00					
53	S K Enterprises	2 50 000 00					
54	Sanay Banthia	10.00.000.00					
55	Sanjay Banuna	OWRE					
	1 Conjety For Engineering	(Second Second					
Fo	Paranet & Development	EL ROUTIN					
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56	Saniav Guota	26,00,000.00
57	Sanjay Gupta HUE	1,00,00,000.00
58	Sanjay Kumar Gunta	20,00,000.00
50	Shiy Bhagwan Ibanwar	40,00,000.00
59	Shiv bhagwan Jhanwar	5,00,000.00
60	Shruti	35,00,000.00
61	Shweta Bansal	65.00,000.00
62	Suman Goyal	10 00.000.00
63	Sumer Chand Jain	10 54 00,000.00
64	Sunita Lashkari	90.00.000.00
65	Suresh Kumar	1.00.00.000.00
66	Tanu Gupta	30,00,000.00
67	Vimala Bansal	25.00,000.00
68	Yogesh Joshi	
		75,62,32,048.51

For National Society For Engineering Research & Development aiszl 1 Secrete

[Department of Mechanical Engineering]



S.N.	Veur	Department/Infrastructure	Proposed Budget (in Rupers)	Expenditure (b Rupres)
1	2021-22	CSE	9,20,000/-	NIL.
2	2021-22	IT	16,51,000/-	NII.
3	2021-22	AI & DS	11,50,000/-	NIL.
4	2021-22	ECE	23,95,200/-	NIL
5	2021-22	ME	12,45,599/-	NIL
6	2021-22	CE	15,50,000/-	NH.
7	2021-22	EE	11,30,000/-	1,000/-
8	2021-22	1 st YEAR	4,64,000/-	NIL
9	2021-22	CC TV SYSTEM	70,000/-	NIL
10	2021-22	SECURITY	25,00,000/-	NIL
п	2021-22	HOSTELS	1,51,10,000/-	NIL
12	2021-22	Library	10,00,000/-	NIL
13	2021-22	Spiritual Research Cell	69,000/-	12,497/-
14	2021-22	Placement Cell	2,44,00%-	NIL
15	2021-22	лс	15,00,000/-	NIL
16	2021-22	Training budget	15,88,009/-	9,56,925/-
7	2021-22	Alumni	2,60,008/-	NIL
8 1	2021-22	SDO	9,00,090/-	NIL
9 1	021-22	ZARURAT	3,10,000/-	NIL

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[Department of Mechanical Engineering]

20 2023	-22 SOCII	65,010/-	NIL
21 2023	22 SUBASINI	77,000%-	NIL.
22 2021	22 IT Infrastructure	1,58,00,090/-	13,14,644
21 2021-	22 Sports	1,00,000/-	40,000/-
-	TOTAL	6,58,29,799/-	36,39,710/-
	1 123	Jalo	PRINCIPAL PRINCIPAL undituditionality Code Percentin Control

### **10.3.** Program Specific Budget Allocation, Utilization (All departments)

		JEERC		a la ser a ser
		JAIPUR ENGINEERING COLLEG AND RESEARCH CENTRE	C .	
The Proposed Budget and as follows (Five Year).	Expendite	ure Budget of Departmer	nt of Compute	er Science & Engineering is
<u></u>				P. A. Martine
				and the state of t

S.NO.	YEAR	PROPOSED BUDGET(in Rs/-)	EXPENDITURE(in RS/-)
1	2021-22	9,20,000/-	168857.00
2	2020-21	8,05,000/-	2,34,044/-
3	2019-20	8,45,000/-	1,39,197/-
4	2018-19	7,550,000/-	3,451,729/-
5	2017-18	3,469,800/-	3,873,502/-
6	2016-17	2,148,200/-	2,201,923/-

Head Di de Department Computer Science & Engineering JECRC, Jaipur



	JAIPUR ENGINEERING AND RESEARCH CE	Jaipur En Shri Ram ki M NNE	Jaipur Engineering College and Research Centre, Shri Ram ki Nangal, via Sitapura RIICO Jaipur-302 022.				
Subj	ect: Budget for se uses of the session	Jaipur Engineering Department of ( ssion 2021-22 July 2021-June2022 of D	g College and Res Computer Science repartment of Compute	earch Centre, e and Engineer r Science and Eng	Jaipur ring gineering is as follo	ows:	
S. No	Category	Items	Budget Sanctioned(in Rs)	Total Expenditure (in Rs)	Expenditure by Institute (in Rs)	Expenditure other than Institute	
1	Consumable	Labs + Maintenance	75,000/-	28869	28869		
2	Non- Consumable	Additional Facilities Up gradation	75,000/-	44815	44815	-	
1			5,00,000	Nil			
		<ol> <li>International Conference</li> <li>National</li> </ol>	50,000	30050		30050	
4	Curricular activity (R&D)	Conference 3. FDP / Workshop 4. Industry visit /	50,000 50,000	2700 645	3345		
		Guest lecture	= 6,50,000/-	NI			
5	Co-Curricular Activity	Technical events + Co- curricular events	1,20,000/-	61778		61778	
		Total (Rs.)	09,20,000/-	168857.00	77029.00	91828.00	

Submitted for your kind Approval

PRINOIP

in

Head HAP Defartment Computer Science & Engineering JECRC, Jaipur



THE REPORT OF

	Jaipur Engin Departme	eering College and Research Ce ent of Computer Science & Engi	ntre, Jaipur neering
Subject The bu is as fo	t: Budget for session 2021 dget for the session July20 llows:	-22 021-June 2022 of Department of Con	nputer Science & Engineering
S. No.	Category	Activity / Items	Budget Proposed (in Rs)
1	Consumable	Labs + Maintenance	75,000/-
2	Non-Consumable	Additional Facilities / Up gradation	75,000/-
3	Curricular activity (R&D)	<ol> <li>International Conference</li> <li>National Conference</li> <li>FDP / Workshop</li> <li>Industry visit / Guest lecture</li> </ol>	5,00,000 50,000 50,000 50,000
4	Co-Curricular Activity	Technical +Co-curricular events	1,20,000/-
		Total	9,20,000/-

Submitted for kind Approval

Heatinop CSE Eng Computer Science, Eng JECRC, Jaipur Engineering



### **Department of Electronics and Communication Engineering** Expenditure for the Session 2021-2022

Subject: Expenditure for the Session 2021-2022

S. N.	Category	Activity /Item	Proposed Budget (Rs)	Total Expenditure (Rs) (A)	Expenditure by the Institute (Rs) (B)	Expenditure other than Institute (Rs) (C)
		1. Robo War 2. Robo Soccer 3. Line Follower		93000/- FDP On "Online AICTE Training and Learning (ATAL)Academy Program "2022	Nil	93000/- Supported by AICTE (ATAL)
		<ol> <li>Sumo War</li> <li>Formula Zero</li> <li>Drone Racing Championship</li> </ol>		nd International Conference on advance Material Science Communication and Microslectronics ICAMCM -2022) 33298/-	Nil	91,225/- Registration Fees
	7. Technopi 8. Phoenix	7. Technophillia 8. Phoenix		33298/- Curricular Activity	Nil	1,59,300/- Registration Fees
1	Co-curricular Activity	(Quizholic) 11, Techno InBuzz 12, Tech, Tambolla 13, Expert Talks 14, Seminars 15, Workshops 16, Training Programs 17, International Conference 18, National Conference 19, Industrial Visits	19,00,000			
2.	Consumable	Component	25,000	5263/-	5263/-	Nil
3.	Non Consumables	Lab equipment	4,70,200	1,68,950/-	1,68,950/-	Nil
	Total		23,95,200	3,01,751	1,74,213	3,43,525
_						Selection of the second

*Amount deposited in account section: (B+C)-A = 2,15,987/-

Head of the Department Electronics & Communication Engineering JECRC, Jaipur

Program Coordinator Electronics and Communication Engineering

At Butter

[Department of Mechanical Engineering]



#### Jaipur Engineering College and Research Centre, Jaipur Department of Electrical Engineering

Subject: Budget for session 2021-22

Proposal Budget for the session July 2021 - June2022 of Electrical Engineering Department is as follows:

S. No.	Category	Items	Budget Proposed (in Rs)	Total Expenditure (in Rs)	Expenditure by Institute (in Rs)	Expenditure other than Institute
1	Consumable	Raw Material For Labs	40000	7016	7016	NIL
2	Hardware and Software	Lab Requirements	200000	NIL /	NIL	NIL
3	Workshop & Conferences	Industrial Automation & Siemens Supported Lab	35000	11150	1550	9600
4	Curricular and Co- Curricular Activities	FDP /Workshop     Guest lecture/Industry visit	20000	4650	4650	NIL

Submitted for your kind Approval.

Head of the Department Electrical Engineering JECRC Jaipur



#### Department of Mechanical Engineering

Subject: Budget & Expenditure for session 2021-22

Sr. No	Category	Items	Budget Sanctioned(in Rs)	Total Expenditure (in Rs)	Expenditure by Institute (in Rs)	Expenditure other than Institute
1	Consumable	Consumable Raw Material For Workshop & Labs	147349/	48166/	48166/	NIL
2.	Hardware &Software	Machines and Equipments 1.Creep testing machine 2. Thermocouple for chip measurement 3 Cantilever beam with electric dynamometer	500000/-	NIL	NIL	NIL
3	R& D & Additional Facilities	1. International conference/ 2. National conference 3. FDP /Workshop/ 4. Guest lecture/Industry visit	500000/-	73600	NIL	NIL
4	Curricular & Co Curricular Activities	Technical Events (MECHTECH Activities)	100000/	84000	NIL	NIL
		TOTAL	1245599/-	205766		

Touch

HOD Head of the Department Mechanical Engineering JECRC, Jarpur

Japurtinginesiding College & Rescench Centre Tonk Road, Japur-202202 PRINCIPAL



Grants received from Government and non-governmental agencies for research projects / endowments in the institution

(Session 2020-2021)

	Grants received from Government and non-governmental agencies for research projects / endowments in the institution during 2021-22						rch projects /	
	Percentage of Dej government agen	partments hav cies during 20	ing Research 21-22	n projeo	ets fund	ed by gov	rernment	and non-
<u>S.No</u>	Name of the Project/ Endowments, Chairs	Name of the Principal Investigato r /Co- investigator	Departme nt of Principal Investigat or	Yea r of Awa rd	Amo unt Sanct ioned (Lak hs)	Durati on of the projec t	Name of the Fundi ng Agenc y	Type (Governmen t/non- Government )
1	Up-skilling Science and Logic learning for the youth of Jaipur rural area An Endeavour to Enhance learning through Scientific Convention(TPN / 63324)	Dr. Shruti Kalra / Dr. M.P.Singh	ECE & ME	2021 - 2022	25.69	1 Year	DST	Government
2	ATAL sponsored 5- Days FDP on "Advanced Sensor Technology for Efficient Biomedical and Energy Management in Smart Cities"	Dr.Parul Tyagi/Dr.Vi nita Mathur	ECE	2021 - 2022	0.93	5 Days	AICT E- ATAL	Government

### Consultancy

S.No	Faculty/Technician Name	Agency/ Company	Amount
1	Dr. M.P.SINGH	BABA AUTOMOBILE Ltd.	65000/-

#### **10.4. Library and Internet**

#### Session (2021-2022)

4

### NATIONAL SOCIETY FOR ENGINEERING RESEARCH AND DEVELOPEMENT

Particulars	Amount	Particulars	Amount
To Conference Expenses	1 10 000 00		2,000,000,000,000,000
To Financial Charges	1,10,630.27	By Annual Fee	27,10,56,078.0
To Other Administrative Expenses	11,41,74,610.22	By Bus Fee	37,37,590.0
To Salary Expenses	27,94,421.00	By Donation Received	1,94,00,000.00
To Accreditation Fees Paid	13,03,82,203.00	By Hostel Fee	3,24,05,999.00
To Affiliation Fee	5,16,250.00	By Interest Received	7,00,115.0
To Russe Running Expension	15,25,000.00	By Miscellaneous Income	40,52,803.74
To Consultancy Food	32,56,769.29	By Profit on Sale of Vehicle	6,86,131.00
To Consulancy Fees	5,42,000.00		623778-047510779-9475
To Conveyance Expenses	12,90,812.79	By Excess of expenditure over income	7,02,42,896.40
To Cultural Expenses	7,92,001.00		
To Depreciation	2,69,47,803.56		
To Diesel for Generator Set	1,82,206,80		
To Electricity Expenses	37,81,119.00		
To Insurance Expenses	14,35,158.00		11
To Internet Leased Line Expenses	8,20,528.00		11
To Laboratory Expenses	2,62,025.00		
To Library Expenses	3,21,267.00		
To Loss on Sale of FA	3,17,69,698.41		
To Memberships & Subscriptions Exp.	2,14,451.55		
To Mess Expenses	78,97,339.00		
To NAAC Visit Expenses	70,077.00		
To Office Expenses	5,75,858.38		
To PF Demand	42,16,792.00		1
To Placement Expenses	11,86,360.00		
To Printing and Stationery	7,27,664.00		1
To Repair & Maintenance	1,24,69,024.87		
To Repair & Maintenance (Vehicle)	19,34,319.00		
To Scholarship	4,75,03,805.00		
To Security Expenses	28,71,557.00		
To Staff Welfare Expenses	8,55,062.00		
To Student Expenses	1,48,771,00		
To Student Training Expenses	50,300.00		
To Telephone and Mobile Exp	3,99,212.00		
To Travelling Expenses	83,274.00		
To Website Expenses	1,73,243.00		
	40,22,81,613.14	4	40.22.81.613.14

For National Society for Engineering Research & Development

For National Society For Engineering arth & Development Rea ausal eretary S. L. AGRAWAL (Secretary)

TT CALL

For Vimal Agarwal & Associates (Chartered Accountants) FRN: 004187C

As per our audit report of even date

(Vimal Agarwal) Partner M. No.: 071627 いわりになってのブレムマンタンタンタンタン

Place: Jalpur Date: 27,09,2022

All India Council for Technical Education (An Autonomous Organization, Under Ministry of HRD, Govt. of India) Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: https://www.aicte-india.org



APPROVAL PROCESS 2021-22

#### Application Deficiency Report

### DEFICIENCY REPORT AS PER APPLIED INTAKE (Applicable for Existing Institutions only)

Regional Office	North-West Overall Deficiency of	Institution:	No
Application ID	1-9319113026	Permanent ID	1-4215787
Name of the	Jaipur Engineering College And Research Centre	Address	Sri Ram Ki Nangal, Via-Valika, Opp. Epip Gate, Tonk Road, Jaipur
City/Village	Jajour	District	Jaipur
State	Rajasthan	PIN	302022

		туре		Vas	Yes
Designation	Name	Appointment	Qualification	PhD	Eligible as per AICTE Norms

Other D	etails	出来的现在分词 化偏晶的 白	御寺寺 (名) シーマー・モード (15)	
Sr. No.	Particulars	Status Provided by the Institution	Deficiency	
1.	List of Faculty Member and Data Uploaded on the Institution Web Portal	Yes	No	
2.	Are all Approved Teaching Faculty Member being Paid as per Present Pay VI/Scale/Commission?	Yes	No	
3.	Whether Institution is Operating from Permanent Site?	Yes	No	
4.	Fees to be Charged, Reservation Policy, Admission Policy and Document Retention Policy are Uploaded in Institution's Website?	Yes	No	
5.	Courses/Approved Intake Displayed at the Entrance of the Institution?	Yes	No	

Sr. No.	Particulars	Status Provided by the Institution	Deficiency
1.	Constitution of Anti-Ragging Committee	Yes	No
2.	Constitution of Anti-Ragging Squad	Yes	No
3.	Undertaking Obtained from all Students	Yes	No
4.	Appointment of Counselors	Yes	No
5.	Undertaking Obtained from Parents of all the Students	Yes	No
6.	Undertaking Obtained from Students Staying in Hostel	Yes	No
7.	Undertaking Obtained from Parents of Students Staying in Hostel	Yes	No

Institution Level Faculty Member				
Sr. No.	Particulars	Actual No.	Required No. as per Cl	Deficiency
1.	Total Faculty(UG+PG+Diploma)	217	214	No

Adminis	strative Area	and the second states and the		Charles and the second
Sr. No.	Particulars	Actual Room Area (Sq.m.)	Expected Room Area (Sq.m.)	Deficiency
1.	Board Room	30	20	NO

Date of Signature(dd/mm/yyyy

Seal of Institution

Printed By : ae927181

Jelpurilingunsoring College 6. Roesserin Contre Tenk Fined, Jalour-302028

[Department of Mechanical Engineering]

of Directo



Jaipur Engineering College and Research Centre, Shri Ram ki Nangal, via Sitapura RIICO Jaipur- 302 022.

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Academic year-2021-2022

S. No	Category	Items	Budget Sanctioned(in Rs)	Total Expenditure (in Rs)	Expenditure by Institute (in Rs)	Expenditur: other that Institute
1	Books	146	5,00,000	46,552	46,552	
2	Journals/e- resources	46	2,00,000	1,30,336	1,30,336	
3	• Data Base	EBSCO Delnet	1,50,000	92,670	*92,670	
4	News Paper& Periodical	16	1,00,000	34,214	34,214	ч ³ е
5	Computer (05) for Multimedia	Softlink	45,000	17,700	17,700	-
6	Furniture Racks			-	-	
7	Others	•	5,000	2876	2876	

Submitted for your kind Approval

HOD, Library

LIBRARIAN Jaipur Engineering College And Research Centre Jelpur



#### JECRE Manual Andreas

### Jaipur Engineering College and Research Centre Department of Library

 Subject: Budget & Expenditure (1st April- to 31 March)

 The proposal Budget and Expenditure Library Department

 S.No.
 Year

Proposed Budget

		(In Rs.)	(in Rs.)
1	2021-2022	10,00,000	
2	2020-2021	10,00,000	2,54,354
3	2019-2020	10,00,000	5,93,690
4	2018-2019	10,00,000	2,30,679
5	2017-2018	7,00,000	3,50,184
6	2016-2017	7,00,000	1,97,476
7	2015-2016	7,00,000	3,40,557

Submitted for your kind Approval

PKINUIPAL JelpurEngineorikg College & Research Centra Tonk Road, Jelpun 302022 PRINCIPAL

12 HOD, Librarian

LIBRARIAN Jaipur Engineering College And Research Central & Tur



JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE

### JECRC **Central Library** E-Books Details (Branch Wise)

S.No.	Title	No Of a hard
1	Civil Engineering	No. Of e-books
2	Computer Science Engineering	635
3	Electrical Engineering	2838
4	Electronics & Communication 5	551
5	Information Technology	1419
6	Mechanical Engineering	1710
7	Physics	469
-	riysics	500
	Total	8122

LIBRARIAN Jaipur Engineering College Jaipur Engineering Centre And Research Centre Jaipur





### JECRC, (2021-2022) Books and Journals Available in Library

Branch/Disc	No. of Title	No. of	No. of Tech.	No. of Tech.
		Volume	Journals	Journals
			National	International
Electronics &	935	3915	04	02
Communication				
Electrical Engineering	635	2694	02	01
Computer Engineering	1063	4562	03	04
Information Tech.	710	2199	05	01
Civil Engineering	352	1822	03	02
Mechanical	1090	4596	08	01
Engineering				
Physics	284	1513	01	
Chemistry	178	1511	03	
Mathematics	342	1534		-
Other (English, Hindi	604	1233	06	-
Dictionary)				
Book Bank	-	7043	-	-
ST/SC Gen				
Total	6193	32622	35	11

#### JECRC CENTRAL LIBRARY LIST OF JOURNALS (2021-2022)

S.No	Journals	Periodicity
1	Inter. Jour. Of Comp. Science & Engg. Tech.	Half Yearly
2	Int. Jour. Of Adv. In Software Engg.	Half Yearly
3	Int. Jour. Of Electronics Electrical & Communication Engg.	Half Yearly
4	Int. Jour. Of Mech. Auto Mobile Engg. & Research	Half Yearly
5	Int. Jour. Of Adv. VLSI Design.	Half Yearly
6	Int. Jour. Of Data Analysis of Information System	Half Yearly
7	IUP Information Technology	Quarterly
8	IUP Mechanical Engineering	Quarterly
9	IUP Structural Engineering	Quarterly
10	IUP Telecommunication	Quarterly
11	Journal of Adv. Research in Civil and Environment Engg.	Half Yearly+Online
12	Jour. Of Adv. Research in Cloud Computing, Virtualization # andWeb Application	Half Yearly+Online
13	Jour. Of Adv. Research in Mech. Engg. & Technology	Half Yearly+Online
14	Jour.f of Adv. Research in Networking & Communication Engg.	Half Yearly+Online
15	Jour.of Adv. Research in Signal Processing & Application	Half Yearly+Online
16	Journal of Advances Research in Embedded System	Half Yearly+Online
17	Int.Jour. Of Advanced Research in Civil and Structural Engg.	Half Yearly+Online
18	Int. Journal of Human Computer Interaction and Data Mining	Half Yearly+Online
19	Int. jour. Of Engineering Design & Analysis	Half Yearly+Online
20	Indian Jour. Of Engg & Material Science	Bio-Monthly
21	Indian Jour. Of Chemical Technology	Bio-Monthly
22	Indian Jour. Of Bio Chemistry & Bio Physics	Bio-Monthly
23	Indian Jour. Of Scientific and Industrial Research	Monthly
24	Indian Jour. Of Chemistry Sec A	Monthly
25	Indian Jour. Of Pure & Applied Physics	Monthly
26	Annual of Library & Information Studies	Quarterly
27	Int. Jour. Of Computer Science & Information Tech. Research	Half Yearly
28	Indian Jour. Of Control Science & Engineering	Half Yearly
29	Indian Jour. Of Civil Mechanical Engineering	Half Yearly
30	Indian Jour. Of Engineering & Manufacturing Science	Half Yearly
31	Journal of Advances in Civil Engineering and Management	3 Issues (Print +O)
32	Journal of Reseach and Advancement in Electrical Engineering	3 Issues (Print +O)
33	Reseach and Applications: Embedded System	3 issues (Print +O)
34	Recent Trends in Automation and Automobile Engineering	3 Issues (Print +O)
35	Research and Reviews: Advancement in Robotics	3 Issues (Print +O)
36	Journal of Network Security Computer Network	3 Issues (Print +O)
37	Journal of Image Processing and Artificial Intelligence	3 Issues (Print +O)
38	Journal of Web Development and Web Designing	3 Issues (Print +O)
39	Journal of Mechanical Robotics	3 Issues (Print +O)
40	Journal of Communication Engineering and its Innovations	3 Issues (Print +O)
41	Journal of Mechanics and MEMS (JMM)	Half- Yearly
42	International Journal of Wastewater Treatment and Green Chemistry	Half- Yearly
43	Int. Journal of Civil Engineering and Construction Technology	Half Yearly
44	Granthalaya Vigyan	Yearly
45	Yojana (English Version)	Weekly
46	Economics and Political Weekly	Ander Co
	Ante Ling	are interest of the second sec

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#### JECRC CENTRAL LIBRARY

S.No	Journals	Periodicity
1	Int. Jour. Of Adv. In Software Engg.	Half Yearly
2	Int. Jour. Of Electronics Electrical & Communication Engg.	Half Yearly
3	Int. Jour. Of Mech. Auto Mobile Engg. & Research	Half Yearly
4	Int. Jour. Of Data Analysis of Information System	Half Yearly
5	Journal of Adv. Research in Civil and Environment Engg.	Half Yearly+Online
6	Jour, Of Adv. Research in Cloud Computing, Virtualization # and Web Application	Half Yearly+Online
7	Jour. Of Adv. Research in Mech. Engg. & Technology	Half Yearly+Online
8	Jour.f of Adv. Research in Networking & Communication Engg.	Half Yearly+Online
9	Jour.of Adv. Research in Signal Processing & Application	Half Yearly+Online
10	Int.Jour. Of Advanced Research in Civil and Structural Engg.	Half Yearly+Online
11	Int. Journal of Human Computer Interaction and Data Mining	Half Yearly+Online
12	Indian Jour, Of Enge & Material Science	Bio-Monthly
13	Indian Jour. Of Chemical Technology	Bio-Monthly
14	Indian Jour. Of Bio Chemistry & Bio Physics	Bio-Monthly
15	Indian Jour. Of Scientific and Industrial Research	Monthly
16	Indian Jour. Of Chemistry Sec A	Monthly
17	Indian Jour, Of Pure & Applied Physics	Monthly
18	Annual of Library & Information Studies	Quarterly
19	Science Reporter	Monthly
20	Indian Jour. Of Control Science & Engineering	Half Yearly
21	Indian Jour, Of Civil Mechanical Engineering	Half Yearly
22	Journal of Advances in Civil Engineering and Management	3 Issues
23	Journal of Reseach and Advancement in Electrical Engineering	3 Issues
24	Reseach and Applications: Embedded System	3 Issues
25	Recent Trends in Automation and Automobile Engineering	3 Issues
26	IEEMA Journals	Monthly
27	Granthalaya Vigyan	Yearly
28	Yojana (English Version)	Weekly
29	Journal of Network Security Computer Network	3 Issues (Print +O)
30	Journal of Image Processing and Artificial Intelligence	3 Issues (Print +O)
31	Journal of Web Development and Web Designing	3 Issues (Print +O)
32	Journal of Mechanical Robotics	3 Issues (Print +O)
33	Journal of Communication Engineering and its Innovations	3 Issues (Print +O)
34	University News	Weekly
35	Economics and Political Weekly	Weekly
36	Int. Journal of Civil Engineering and Construction Technology	Half Yearly
37	Resonance Journals of Science Education	Monthly

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JECR

10.4.1. Quality of learning resources

**Relevance of available learning resources including e-resources** 

Accessibility to students

Support to students for self-learning activities



JECRC	LIBRARY
Library Academic Year	July-2021 to 30 June 2022
Student and Fa	culty Books Return

S.No.	Month	Books Return Student/Faculty	Total
1	July	21	21
2	August	27	27
3	September	283	283
4	October	1796	1796
5	November	947	947
6	December	846	846
7	January	877	877
8	February	935	935
9	March	1783	1783
10	April	1274	1274
11	May	1318	1318
12	June	1091	1091

Total Users Student and Faculty = 11198

LIBRARIAN Jaipur Engineering Cellege And Research Centre Jaipur

[Department of Mechanical Engineering]



JECRC LIBRARY Library Academic Year July 2021 to June 2022 Book Issuing and Visiting Users Report

No.	Month		Book Issuir	ng	Libra	ry Users	
		Student	Faculty	Total	Student	Faculty	Total
1	July	7	18	25	44	152	196
2	August	9	9	18	291	172	463
3	September	504	65	569	1575	325	1900
4	October	1888	22	1910	2625	218	2843
5	November	764	16	780	1565	229	1794
6	December	920	18	938	1463	209	1672
7	January	774	16	790	1554	106	1660
8	February	1398	44	1442	1992	167	2159
9	March	1339	41	1380	2643	188	2831
10	April	1539	35	1574	2389	222	2611
11	May	990	9	999	1601	120	1721
12	June	986	9	995	1705	133	1838
	Total	11118	302	11420	19447	2241	21688

Total Users Student and Faculty = 33108

Librariar

Jaipur Engineering Co And Research Cen Jeipur

### 10.4.2. Internet

Name of the Internet provider: VODAFONE

Available bandwidth: 1Gbps

Wi Fi availability: YES

Internet access in labs, classrooms, library and offices of all Departments: YES

Security arrangements: Yes



Tax	Involco

Та	x Involce	
ilazeNet Limited 02, The Landmark, 1/38A, "C" Scheme, Ahinsa Circle, Subhash Marg, Jalpur SSTIN/UIN: 08AAACB8732B1Z0	Inveica No BLJP/2122/09/001 Dalivery Nota	Dated 1-Sep-21 Moste/Terms of Payment 16-Sep-21 Fator References
itate Name + Rojasthan, Code - 08 IN, U30009GJ1998PLC035037 Ilyer (6III to)	Buyer's Order No.	Datud
ational Society For Engineering Research And Developement (J ECRC CompusiOpp, EPIP Gate, onk Road, Jaipur - 302022	Dispatch Doc No.	Dolivery Note Date
tate Name : Rajasthan, Codo : 08 lace of Supply : Rajasthan	Dispatched through Terms of Dolivery	Deslination
1 Description of Services	HSN/SAC Quantity	Rate per Amount
IP Lease Line Builing Penod - 01/09/2021 to 31/08/2022 RG BAV 750 Mbps		1,50,000,00
CGS SGS	T 9%	9 % 13,500.00 9 % 13,500.00
Imount Chargeable (in words)	Total	₹1,77,000.00 E&O.E
Imount Chargeable (in words) NR One Lakh Seventy Seven Thousand Or HSN/SAC	Total	₹1,77,000.00 E & O.E.
Amount Chargeable (in words) NR One Lakh Seventy Seven Thousand Or HSN/SAC	Total nly axable Contral Tex Value Rate Amount 0.000.00 9% 13.500.00	₹1,77,000.00 E & O.E State Tax Total Rate Amount Tax Amount 9% 10.500.00 27,000.00 17,500.00 27,000.00
Amount Chargeable (in words) NR One Lakh Seventy Seven Thousand Or HSN/SAC 1,5 Total 1,5 Total 1,5 Total 1,5 Total 1,5 Total 1,5 Sax Amount (in words) • INR Twenty Seven Thousand Company's Service Tax No. • AAACB8732B5T001 Company's PAN • AAACB8732B Sectaration 1. To Avoid disconnection of service you are reque o pay the full amount by the due date mentioned in	Total nly axable Contral Tex <u>Value Rate Amount</u> <u>0.000.00</u> 9% 13.500.00 0.000.00 13,500.00 usand Only ssted	₹1,77,000.00 E 3,0.E Slate Tax Total Rate Amount Tax Amount 9% 13,500.00 27,000.00 13,500.00 27,000.00 13,500.00 27,000.00
Amount Chargeable (in words) NR One Lakh Seventy Seven Thousand Or HSN/SAC 1.5 Total 1.5 Total 1.5 Total 1.5 Total 1.5 Total 1.5 Total 1.5 Total 1.5 Total 1.5 Declaration I. To Avoid disconnection of service you are reque o pay the full amount by the due date mentioned in nvoice. 2. It will be deemed that you have accept his invoices in full in the event you have not lodger written objection with us within 30 days of receipt o nvoice.	Total nly axable Contral Tex <u>Value Rate Amount</u> <u>Value Rate Amount</u> <u>Value Rate Amount</u> <u>voloco 00</u> 9% 13,500,00 usand Only usand Only sted hite ed d any if this mpuler Generated Invoice.	T 1,77,000.00 E 3,0.E Slate Tax Total Rate Amount Tax Amount 9% 13,500.00 27,000.00 13,500.00 27,000.00 13,500.00 27,000.00 Manual Manual Manu





#### **Declaration by the Institution**



#### Declaration

I undertake that, the institution is well aware about the provisions in the NBA's accreditation manual concerned for this application, rules, regulations, notifications and NBA expert visit guidelines in force as on date and the institute shall fully abide by them.

It is submitted that information provided in this Self-Assessment Report is factually correct. I understand and agree that an appropriate disciplinary action against the Institute will be initiated by the NBA, in case any false statement/information is observed during pre-visit, visit, post visit and subsequent to grant of accreditation.

Date: 11/9/18 Place: Jaipm

1. (100 Signature & Name Head of the Institution with seal

Date: 11/09/2018



Jaipur Engineering College and Research Centre Approved to ACTE & Attitued to HTU JECRC Campus, Shri Ram Ki Nangal, Via Sitapura RIICO, Opp. EPIP Gete, Tank Road, Jaipur 302 022 t: 0141 2770120, 2770232 tr: info@jecrcmail.com



Engineering Graduates will be able to:

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conlusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.



11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

(B) PROGRAM SPECIFIC OUTCOMES (PSOs)

Program shall specify 2-4 program specific outcomes.