

Action taken report of the student's curriculum feedback of academic year 2022-23			
S.No.	Feedback analysis	Action taken	
1	Additional knowledge is required in coding and Designing for the industry requirement.	A Two-day Workshop on Data Science using Python was organized on 30-31 Aug, 2022, 96 students participated and a report has been sent to IQAC for information.	
2	The majority of students have requested the session on different aspects of electronics engineering to fulfill the industrial requirements, future research & developments, and update themselves with the current research problems in the world related to electronics engineering.	To fill the gap, Two events were organized. Electronics Project Exhibition was organized on 1 Dec, 2022 with 106 participants and Workshop on 5G Technologies & its Challenges was organized on 15 Sep, 2022 with 80 participants.	
3	Additional knowledge is required in coding and Designing for the industry requirement.	One Day Workshop on "Computer Programming languages and their Industrial applications" was organized on 24/09/2022, 30 students participated and a report has been sent to IQAC for information.	
4	The majority of students have requested the session on different aspects of electronics engineering to fulfill the industrial requirements, future research & developments, and update themselves with the current research problems in the world related to electronics engineering.	Requests were forwarded to IQAC and got approval to conduct the "7th National Conference on Futuristic Trends in Mechanical Engineering (NCFTME-2023)". during 19-20 May 2023.	
		An Add-on course of "Machine Learning With Python (Basic) is added which was conducted by Google Cloud from dated 15th July to 15th August 2022, where 280 students have participated and report has been sent to IQAC for information.	
		Workshop On "Machine Learning Applications" is organized on 4 September 2022, where 50 students participated and report has been sent to IQAC for information.	
5	Additional of knowledge required on advanced toipcs on latest technology according to the industry	Workshop on "How to write a research Paper" is organized on 6 May,2023 with 100 participants and report has been sent to IQAC for information.	
	requirement.	Workshop on career in Salesforce " is organized on 7Jan,2023with 117 participants and information sent to IQAC for information.	

		An activity based on "Life Management Skill" is organized for the students on date 12 Nov,2021 where 80 students participated and information sent to IQAC.
		Workshop on "Ethical Hacking" is organized on date 17 September,2022, where 112 students participated and report sent to IQAC for information.
6	Additional knowledge is required in coding and Designing for the industry requirement.	The suggestions were forwarded to IQAC and got approval to conduct en events. 1. 1. one day Workshop On "Open Source Microsoft Azure and Github" of AI&DS Department held on 19-11-2022. 2. 2. Expert Talk on "Web 3.0 and Wrap-up Session" In AI&DS Department held on 24-11-2022 3. Technical Event "Virtual Vision" In AI&DS Department held on 12/12/2022. 4. Workshop on "Complexity Calculation" In AI&DS Department held on 08-12-2022. 5. Expert Talk on "IEEE awareness session on stand apart with professional societies" held on 10-12-2022. 6. Technical Event "Programmer's Playground" In AI&DS Department held on 27-02-2023.
7	on different aspects of electronics engineering to	Requests were forwarded to IQAC and Department of AI & DS is organizing its first national conference on 5th-6th December 2023 " National Conference on Data Science and Network Security".
8	Enhanced proficiency in embedded system design, coupled with hands-on practical experience, is necessary.	The IQAC enthusiastically approves the Embedded System course from May 25 to June 11, 2023, catering to 44 students, fostering advanced knowledge and practical skills.
9	Most students have expressed a demand for sessions covering various facets of electrical engineering, aiming to meet industrial standards, stay abreast of future research and developments, and stay informed about current research challenges in the field of electrical engineering worldwide.	Upon receiving requests, approval was granted by IQAC to organize the "5th National Conference on (RTSTEE-2023)." The Department of Electrical Engineering is set to host this prestigious conference on 26/05/2023, at Jaipur Engineering College and Research Centre in Jaipur.
	A considerable number of students have requested an expert talk on the operations of grid substations.	Upon careful consideration, the IQAC has granted approval for the organization of an expert talk on the

10	They seek sessions that encompass diverse aspects of electrical engineering to align with industry standards, stay updated on future research and developments, and understand current global research challenges in the field.	operations of grid substations scheduled for June 8, 2023.
11	Students eagerly demand an industrial visit to the 132 KV GSS, Sitapura, Jaipur, aiming to bridge theoretical knowledge with practical applications in electrical engineering. Anticipating insights, networking opportunities, and inspiration, they seek a holistic understanding of power systems for academic and professional development.	Upon reviewing the requests, the IQAC has granted approval for the organization of the industrial visit to the 132 KV GSS in Sitapura, Jaipur, scheduled for December 5 to December 6, 2023.
12	Enhanced proficiency in coding and design aligned with industry standards is necessary for C programming.	A supplementary 15-day course on the C programming language took place from October 4 to October 21, 2022, with the participation of 30 students. A detailed report has been submitted to IQAC for their information.
13	"APPIE" is a valuable technical event, fostering creativity and skill development. It challenges teams to create a website or application, promoting innovation through a two-phase process of presentation and live demonstration, ensuring practical application of concepts.	Upon careful consideration, the IQAC enthusiastically grants approval for the "APPIE" event scheduled for March 15, 2023. Recognizing its value in fostering creativity and skill development, we look forward to its success.
14	The majority of students have requested for the session on "Career Guidance & Future Opportunities After Engineering".	The suggestion was forwarded to IQAC and an Invited Talk on a One-day Seminar on "Career Guidance & Future Opportunities After Engineering" was conducted.
15	Electro quizzer is a technical quiz event for the students of the department which enhances the problem solving ability	Upon careful consideration, the IQAC enthusiastically grants approval for the "Electro quizzer" event scheduled for April 15, 2023.
16	The majority of students have requested for a course in solar PV system to enhance proficiency in the design of PV system.	The IQAC enthusiastically approves the proposed course in solar PV system, responding to the overwhelming demand from students. This initiative aligns with our commitment to fostering advanced skills in PV system design.
17	The majority of students have requested for a course in solar PV system to enhance proficiency in the design of PV system.	The IQAC enthusiastically approves the proposed course in solar PV system, responding to the overwhelming demand from students. This initiative

		skills in PV system design.
18	Substantial knowledge acquisition in advanced power electronics is essential for the effective application of renewable energy technologies.	The IQAC wholeheartedly approves on week ICT-based short-term course on "Power Electronics for Renewable Energy Applications," recognizing its relevance and potential impact. This aligns with our commitment to advancing knowledge in sustainable technologies.
19	Enhanced proficiency in embedded system design, coupled with hands-on practical experience, is necessary.	The IQAC enthusiastically approves the Embedded System course from May 25 to June 11, 2023, catering to 44 students, fostering advanced knowledge and practical skills.



IQAC Coordinator

IQAC Chairperson



	Action taken report of the student's teaching and learning feedback of academic year 2022-23			
S.No.	Feedback analysis	Action taken		
		The suggestions were forwarded to IQAC and conducted Two Day Workshop in Data Science using Python on 30-31 Aug, 2022.		
1	Additional knowledge is required on Data Science, AI & CYBER SECURITY.	The suggestions were forwarded to IQAC and got approval to conduct en events. 1. one day Workshop On "Open Source Microsoft Azure and Github" of AI&DS Department held on 19-11-2022. 2. Expert Talk on "Web 3.0 and Wrap-up Session" In AI&DS Department held on 24-11-2022		
		The suggestion were forwarded to IQAC and conducted industrial visit at "Rajiv Gandhi Centre of Advance Technology" on 23/09/2023.		
		The suggestion was forwarded to IQAC and an Invited Talk on IEEE Quarter Tech Talk 9.0 (Panel Discussion) was organized on 11th May, 2023.		
2	The majority of students have requested for the session on "Career Guidance & Future Opportunities After Engineering".	The suggestion was forwarded to IQAC and conducted Alumni session on "Application of AutoCAD, CATIA, Solid works and ANSYS software in the Manufacturing Industries" on 11 December 2022.		
		The suggestions were forwarded to IQAC and got approval to conduct en events. 1. Expert Talk Of Placement Opportunities By Prof Muktbihari held on 01-12-2022. 2. Technical club activity Awareness on GSOC by "Google Developer Students Club" In AI&DS Department on 06-12-2022.		
3		The suggestions were forwarded to IQAC and got approval to conduct en events. 1. one day Workshop On "Open Source Microsoft Azure and Github" of AI&DS Department held on 19-11-2022. 2. Expert Talk on "Web 3.0 and Wrap-up Session" In AI&DS Department held on 24-11-2022 3. Technical Event "Virtual Vision" In AI&DS Department held on 12/12/2022.		
	Some extra efforts are required for the overall development of a student which includes experiential learning, and participative learning.	For experiential learning, technical events were organized inclusding 1. Formula Zero on 12 Jan, 2023 2. Game of Drones on 15th March, 2023 3.Rennovator on 28th Feb, 2023		
		A Industrial Visit (R-CAT)is organized on 8-9 September, 2022and report has been sent IQAC for information.		

		For experiential learning students are participating in different SIH, Final Year Project & Internships. For Participative Learning students are participating in NCICT (2nd & 3rd May, 2022) Conference organized by Dept. of CSE.
4	There is a need of significant learning on advanced Sensor Technology for Efficient Biomedical applications.	Requests were forwarded to IQAC and Department of AI & DS is organizing its first national conference on 5th-6th December 2023 "National Conference on Data Science and Network Security"
		Requests were forwarded to IQAC and got approval to conduct the "BEST OUT OF WASTE COMPETITION" dated 14/02/2023.
	An additional e-content is required as a teaching aid for effective teaching and learning	For effective teaching and learning, faculties providing an e- Learning materials like video lectures, e-notes, lab videos, virtual labs etc. through officeal website of JECRC College.
		Workshop on "Game Development Using Python" is organized on 11 May 2023 with 45 participants and information sent to IQAC for information.
5		Workshop on "Ethical Hacking" is organized on date 17 September,2022, where 112 students participated and report sent to IQAC for information.
		An Add-on course of " Devops With Cloud Computing) is added which was conducted by Google Cloud from dated 15th July to 5 August 2022, where 280 students have participated and report has been sent to IQAC for information.
		Webinar On " Campus To Corporate " is organized on 1 December 2022, where 280 students participated and report has been sent to IQAC for information.
6	It is important to inculcate the soft skills & moral values in students to work for the society.	An activity based on "Life Management Skill" is organized for the students on date 12 Nov,2021 where 80 students participated and information sent to IQAC.



IQAC Coordinator

PRINCIPAL Colors & Justinian Colors & Justinian Colors & Tork Flourit, July 1987 School Chairperson



Action	Action taken report of the student's teaching and learning feedback of academic year 2022-23				
S.No.	Feedback analysis	Action taken			
1	The majority of students have requested the platform to showcase their design talent for electronic devices.	To fill the gap, Electronics Project Exhibition was organized on 15 Dec. 2022 with 106 participants The request were forwarded to IQAC and got approval to conduct the 2 Day workshop cum Project exhibition with the title "CNC Machines" on 8-9 September 2022			
2	Required national & international Journals in the library.	Journal of Advances Research in Embedded System. Int. Journal of Human Computer Interaction and Data Mining. Journal of Image Processing and Artificial Intelligence. Inter. Jour. of comp. science & engg tech.			

IQAC Coordinator
IQAC Coordinator
JECRC, Jaipur

IQAC Coordinator

IQAC Chairperson



	Action Taken Report of the Alumni Feedback of Academic Year 2022-23				
S.No.	Feedback analysis	Action taken			
1	There is a need to incorporate new methods that combine learning with engaging elements.	The Alumni Unplugged series has begun, allowing alumni to share their professional and personal journey in an entertaining manner, offering valuable insights to the learners.			
2	Launching new programs driven by alumni to support their alma mater.	A total of 1,25,000 has been distributed among 5 girl students, marking the commencement of the new alumni endowment funds program.			

IQAC Coordinatorator TQAC COORDINATOR JECRC, Jaipur

IQAC Coordinator

PRINCIPAL
JulpuriZnglessdrag College &
Research Centre
Torth Road, Jalpur-Sonno2

IQAC Chairperson



Inter Office Note

To,

TPO-CSE,TPO-IT,TPO-ECE,TPO-EE,TPO-ME,TPO-CE

Subject- Feedback Analysis after Receiving Feedback from the Companies Recruitment Drive for the 2022-2023 Batch

Dear all,

We thank you for your coordination during the placement drive for students of your respective branch. We are sharing a Feedbacks Analysis after receiving feedback from the companies conducted recruitment drive for 2022-2023 batch. We request you to take suitable action to improve the performance of our students for the next year.

Please find the feedback analysis report enclosed with this note.

Director - HR

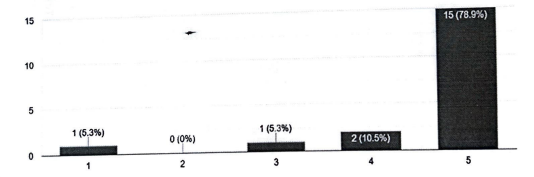
Placement, JECRC

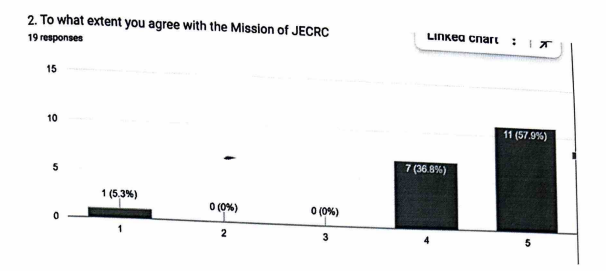


Employer Feedback Analysis 2022-2023

Parameters	Responses		
	>60%	<60%	
To what extent you agree with the vision of JECRC	18	1	
To what extent you agree'with the Mission of JECRC	18	1	

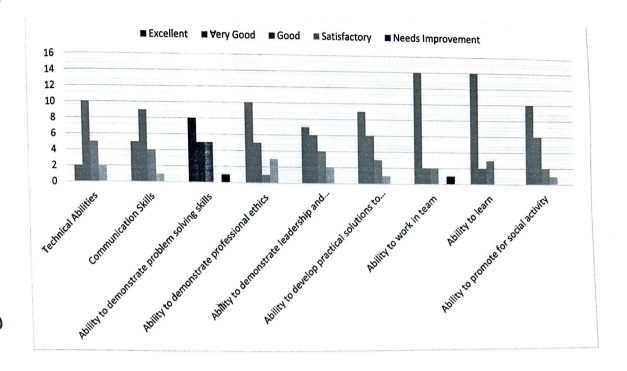
1. To what extent you agree with the vision of JECRC 19 responses





Observation during the recruitment drive. Please find the following abilities/skills you think that are inculcated in our students.

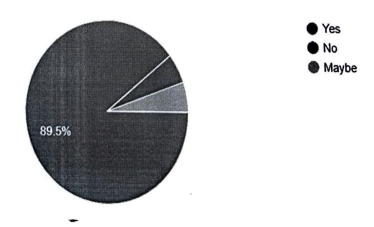
Parameters	Responses	
	> 60%	<60 %
Technical abilities	17	2
Communication Skills	18	1
Ability to demostrate problem solving skills	18	1
Ability to demostrate professional ethics	16	3
Ability to demonstrate leadership and organization skills	17	2
Ability to develop practical solutions to work place problems using technology and workplace equipment	18	1
Ability to work in team	18	1
Ability to learn	16	3
Ability to promote for social activity	18	1



	Responses		
Parameters	Yes	Maybe	No
Are you willing to revisit again?	17	1	1

Are you willing to revisit again?

19 responses



Company Wise, Comments:

_{Company} Name	Name of the evaluating person	What specific comments do you have regarding the curriculum enrichment?	Any Suggestion (s) you would like to make regarding Department/College:
Comviva	Ayana Gupta	More hands-on knowledge to be imparted	Very helpful
earning Routes Pvt	Vaishali Thakur	NA	NA
Salesforce	Sandeep Palagani	Candidates can focus more on problem solving aspects	Satisfactory
Asmi Global	Vishnu Saini	Most of the students we received were either not interested in getting the job as they failed to appear even after many reminders or those who appeared were extremely weak in programming logic and associated algorithm.	N/A
Tesca	Ajay Singh Rathore	NA	NA
Vaibhav Global Limited	Paribha Chaudhary	Technical skills needs to be improved.	NA NA
Flitwebs	Poonam Singh	Few students are completely unprofessional	NA .
Ollosoft		We can try to give more practical exposure as	NA
Technologies	Megha Sharma	compare with the theory.	NA
IntelliPaat	Shalini KS	Students should be more serious for the job.	Everything looks good.
Girnarsoft	Shakti Sharma	All the students were completely	College should teach students about
Mateshwari Urban		unprofessional.	work ethics.
Transport	Trapti Pareek	NA	NA
Upflairs	Siddharth Singh	Some of the students are non serious about	
	Daguam Bindal	the job.	NA
SSTPL	Roopam Bindal	Everything is upto the mark.	No
NewGen Software	Rajat Singh	College should focus on skillbuilding of	
Cloud Applogy	Shweta Rana	students	Not needed
Cloud Analogy	Silweta Nalia		One thing we personally suggest is
<u></u>		•	ask student to upgrade there
A		No need to improve anything .Each and	practical skill rather than theoretical
HPE	Gokul	everything is perfect	knowledge.
		College should focus more on Grooming skills	Not required .College and its
InfoObject	Paramveer Singh	of the students	placement team is doing great job
		Curriculum as developed in collaboration with	
		Industry partners with the Industry	
		requirements. The overall grooming provided	
		to students is noteworthy & ensure students	It was wonderful experience in
Billdesk	Priyanka Kumar	are upskilled to meet the corporate standards	JECRC
		Students should focus on practical skills.	JECHO
		College should provide more internship	One of the best institute in Nort
		opportunities to the students so that they car	
First American	Mohammed Waseem	gain more practical experience.	
		Bain more practical experience.	placements of their students.



From: CSE Dept. TO: HR Head

To

Director HR,

Jaipur Engineering College & Research Centre, Jaipur

Subject: Corrective actions taken by the department for 2024 passing out Batch students after receiving the feedback from companies conducted recruitment drive for 2022 - 23 Batch.

Respected Sir,

Computer science department has taken the following corrective actions for 2024 pass out batch.

- Conducted the 309 hours training in technical, soft skills, aptitude, psychometric skills by outsourcing the expert faculty in the domain to brush up their skills and prepare students for campus placements.
- 2. Different sessions were conducted by the industry experts and Alumni placed in top notch companies to make students aware about new technologies and practical aspects required in industry.
- 3. Provide self paced learning courses to students which help them to learn at their ease and make them more technically competent.
- 4. Conducted in house training by companies like upfliars pvt ltd.
- 5. Company specific training is conducted for several companies like TCS, Accenture etc.
- 6. Conducted assessment test by AMCAT (Aspiring Minds) which provide ample placement opportunity for the students.
- 7. Conducted training for students specific to companies like ServiceNow, Honeywell etc.
- 8. Conducted coding assessment test for the students so that we can analyze their weaknesses and strength which help to work on certain path.
- 9. Conducted contests like Hackathon and motivated students to participate and develop practical solutions to workplace problems using different technology.
- 10. Conducted seminar and project presentations where every student will be given equal opportunity to speak in the mentorship of guide to improve the communication skills and built up the confidence level.

Dr. Sanjay Gaur

TPO,CSE

HOD,CSE

Head of the Department Computer Science & Engineering JECRC, Jaipur



From: IT Dept.

To: HR Head

To

Director HR,

Jaipur Engineering College & Research Centre, Jaipur

Subject: The department at Jaipur Engineering College & Research Centre has taken the following corrective actions based on valuable feedback received from companies during the recruitment drive for the 2022-23 batch. For the forthcoming 2024 passing out batch:

Respected Sir,

- 1. Conducted comprehensive training sessions totalling 309 hours, covering technical, soft skills, aptitude, and psychometric skills. Expert faculty in the domain was outsourced to ensure a thorough preparation for campus placements.
- 2. Facilitated different sessions by industry experts and Alumni from top-notch companies, enlightening students about new technologies and practical aspects crucial for the industry.
- 3. Provided self-paced learning courses, allowing students to learn at their own pace and enhancing their technical competence.
- 4. Conducted in-house training by esteemed companies like Upfliars Pvt. Ltd.
- 5. Organized company-specific training for several prominent companies, including TCS, Accenture, etc.
- 6. Conducted assessment tests through AMCAT (Aspiring Minds), opening ample placement opportunities for students.
- 7. Arranged training session's specific to companies like Service Now, Honeywell, etc.
- 8. Conducted coding assessment tests, analyzing students' weaknesses and strengths to guide them on their learning paths.
- 9. Encouraged participation in contests such as Hackathons, motivating students to develop practical solutions using different technologies.
- 10. Organized seminars and project presentations, ensuring equal opportunities for every student to speak and improve communication skills under the mentorship of guides.
- 11. These proactive measures aim to equip our students with the necessary skills and knowledge, fostering their success in the competitive professional landscape.

Piyush Gautam TPO IT

Or. Smita Agarwal

HOD IT



From: ECE Dept.

To: HR Head

To

Director HR

Jaipur Engineering College and Research Center

Subject- Action taken by ECE department for passing out 2024 Batch students basis on companies feedback for 2023 Passing out batch.

Respected Sir,

The Department of Electronics and Communication Engineering has implemented several corrective measures for the 2023 Batch graduating students. These initiatives aim to enhance students' prospects and readiness for the job market. Here are the details of the actions taken:

- 1. In the VI Semester, the department has initiated various activities to maximize selections:
 - Commenced campus recruitment training for Electronics and Communication Engineering (ECE) students, focusing on imparting fundamental knowledge in C, C++, and Data Structures and Algorithms (DSA).
 - Informed all students about the significance of communication skills, prompting their participation in free online training courses to improve these skills.
 - Established a Memorandum of Understanding (MOU) with Coding Ninja, providing students with free Python and C++ courses to prepare for competitive coding.
- 2. The Department has planned the following activities:
 - Conducting online Technical Interviews, HR Interviews, Group Discussions, and Technical classes to prepare students for the recruitment process.
 - Organizing an interactive session with alumni to discuss current industry requirements and provide guidance on how to meet them.
 - Providing company-specific training to students before actual recruitment dates.
 - Motivating students to complete certification courses in cutting-edge technologies such as Machine Learning, Artificial Intelligence, Embedded Systems, Cybersecurity, Web Development, and the Internet of Things (IOT).
- 3. Industry experts and alumni from top companies conducted sessions to acquaint students with new technologies and practical aspects required in the industry.
- 4. Offering self-paced learning courses to students to enhance their technical competence.
- 5. Conducting in-house training by companies like Upfliars Pvt Ltd.
- 6. Organizing company-specific training for various companies, including TCS and Accenture.
- 7. Administering assessment tests through AMCAT (Aspiring Minds) to provide ample placement opportunities for students.
- 8. Providing training for specific companies like ServiceNow and Honeywell.
- Conducting coding assessment tests to analyze students' strengths and weaknesses, enabling focused improvement.
- 10. Organizing contests such as Hackathons to motivate students to develop practical solutions to workplace problems using different technologies.
- 11. Conducting seminars and project presentations, ensuring every student has an equal opportunity to speak and improve communication skills under the mentorship of a guide, thereby building confidence levels.

Ashish Sharma
Assistant Professor and TPO
Department of ECE

Dr. Sandeep Vyas Head of Department Department of ECE



From: EE Dept. To: HR Head

To

Director HR

Jaipur Engineering College & Research Centre, Jaipur

Subject: Corrective actions taken by the EE department for 2024 passing out batch students after getting the feedback from placement department of 2023 passed out Batch.

Respected Sir,

The Department of Electrical Engineering has taken the following corrective actions for 2024 passing out batch

1. To maximize the selection:

The activities have been started in VI semester

- Students have been motivated to register in TCS Code Vita and other companies. Innovation challenge from third year onwards and we were also providing training to the students.
- Based on the topics which are asked during coding competitions, classes were conducted in coordination with Placement training cell.

For 2024 passing out students.

- 1. Conducted 30 Days Pre CRT program on FoP and Self-paced learning (CRT Phase I) from 20-04-2023 to 20-05-2023 in coordination with Training and Placement cell.
- 2. Conducted 10 Days Pre CRT program on Advanced Programming, DSA and Self-paced learning (CRT Phase II) from 26-05-2023 to 04-06-2023 in coordination with Training and Placement cell.
- 3. Conducted 20 Days Pre CRT program on Personality Development and Aptitude (CRT Phase III) from 12-07-2023 to 31-07-2023 in coordination with Training and Placement cell.
- 4. In continuation of CRT Phase III, Company specific training were conducted.
- 5. Department conducted sessions from alumni to motivate and guide the students for placements.
- 6. The Department of Electrical Engineering conducting Technical Event to improve student's technical skills.

Dr Prerak Bhardwaj

HoD EE, JECRC

Mr L. Senthil

TPO EE, JECRC



From: ME Dept.

To: HR Head

To

Director HR.

Jaipur Engineering College & Research Centre, Jaipur

Subject: Corrective actions taken by the department for 2024 passing out Batch students after receiving the feedback from companies conducted recruitment drive for 2022 - 23 Batch.

Respected Sir,

Mechanical Engineering Department has taken the following corrective actions for 2024 pass out

- 1. Conducted the 309 hours training in technical, soft skills, aptitude, psychometric skills by outsourcing the expert faculty in the domain to brush up their skills and prepare students for campus placements.
- 2. Different sessions were conducted by the industry experts and Alumni placed in top notch companies to make students aware about new technologies and practical aspects required in
- 3. Company specific training is conducted for several companies like TCS, Accenture etc.
- 4. Conducted assessment test by AMCAT (Aspiring Minds) which provide ample placement opportunity for the students.
- 5. Conducted 3 days Pinnacle specific training (4, 5 & 7th Dec. 2023) for core branches (ME, CE and EE) students. In this, we scheduled classes for Engineering Drawing, Machine drawing and Problem solving session along with GD.
- 6. Conducted seminar and project presentations where every student will be given equal opportunity to speak in the mentorship of guide to improve the communication skills and built up the confidence level.
- 7. Conducted Training and workshops in the department to make the students industry ready in areas such as AutoCAD, solid works & 3-D printing.
- 8. Conducted Technical lectures, Group discussion, Technical Interviews, HR interviews from the experts from the department and college.
- 9. Conducted Technical Events like Quiz competition, Debate competitions.

Head of the Department Mechanical Eng JECAC, Jain.

Nitin Chhabra

TPO, ME

NAM Chabr

Dr. M. P. Singh

HOD, ME



From: Civil Dept. To: HR Head

To,

Director HR,

Jaipur Engineering College & Research Centre, Jaipur

Subject: Corrective actions taken by the department for 2024 passing out batch students after getting the feedback from placement department for 2023 passed out Batch.

Respected Sir,

The Department of Civil Engineering has taken the following corrective actions for 2024 pass out batch

1. To maximize the selection:

The activities have been started in VI semester

- Students have been motivated to register in various national level competitions and innovation challenge from third year onwards and also we are providing training.
- Based on the topics which are asked during coding competitions, classes were conducted in coordination with Placement training cell.
- Conducted Coding Assessment Test on 28-Feb 2023.

Inaugural of Campus Recruitment Training 2024 Orientation program: JECRC 20th April 2023 in which interaction, resume writing, personality development classes had conducted.

- Conducted FOP & DSA Training from 21 April 22 May 2023.
- Conducted CRT Training level-2 from 24 July-09 Aug 2023.
- Flipkart Specific training on 30th July.
- AMCAT Employability test 18-19 August 2023.
- Pinnacle Specific Training Schedule 04-06 Dec. 2023
- 2. Department also conducted technical classes, group discussions, and technical interviews, HR interviews from the expert from department, college and industrial Experts.
- **3.** Department conducted sessions from alumni to motivate and guide the students for placements & their work profile.

- 4. The Department of Civil Engineering has taken the step to increase coding skill of students by providing drafting and designing software's Training through External Agency.
- 5. The Department of Civil Engineering conducting Technical Event to improve student's technical skills.

Mr. Jitesh Kumar Jain Assistant Professor and TPO Department of Civil Engineering

Dr. Krishan Kumar Saini
Head of Department
Department of Civil Engineering