



MEMORANDUM OF UNDERSTANDING

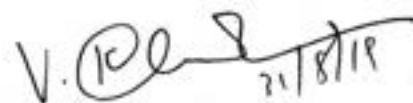
Between

LIVEWIRE (A division of CADD CENTRE TRAINING SERVICES)

(By Its Raja Park, Jaipur Centre)

And

JECRC Foundation, JAIPUR

PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

MEMORANDUM OF UNDERSTANDING

Livewire Training Services will sign a MOU with JECRC Foundation, Jaipur, Rajasthan to establish **“Centre of excellence”**.

This Memorandum of Understanding hereinafter is referred to as “MoU” is made and executed on this 22nd Aug. 2019.

By and Between

LIVEWIRE India (A division of CADD CENTRE TRAINING SERVICES PVT. LTD. Chennai), having its local office at No. 106-107 Mahima Majesty, Ram Gali No. 6, Raja Park Jaipur. (hereinafter referred as **“LIVEWIRE”** for the sake of brevity) and represented by its Centre head, – **Mr. Rajeev Bhargava** which expression shall mean and include its successors in office and assigns.

And

Principal (Dr. Vinay Kumar Chandna), JECRC Foundation, Jaipur, Rajasthan, (herein after referred as **“JECRC Foundation”** represented by its Dr. Vinay Kumar Chandna (Principal), which expression shall mean and include its successors in office and assigns.

Objective of the program (Centre Of Excellence):

In today's world IT/Robotics & Automation, has become an indispensable skill required to make every professional employable and productive in the work place. The objective of the training program (under COE) is:

- To train the students of JECRC FOUNDATION Jaipur at their college campus.
- To train the students of JECRC FOUNDATION Jaipur on the concepts and soft tools of IT, AI, IOT, Robotics and automation, machine learning etc. all latest technologies use by industry.
- To facilitate them to excel in their workplace.
- Motivate to student's for innovation and startup by using new technologies.
- To facilitate and help them into making their projects.
- To bridge the skill gap between the individuals and the industry.
- Saves on travel time as centre of excellence is established in College.
- World class training at their Campus in very low price in comparison to their center site.
- Internationally recognized certificate.
- To build / improve confidence level of students to face the challenges in real time.



Signature of Mr. Rajeev Bhargava, Centre head of LIVEWIRE India.



Signature of Dr. Vinay Kumar Chandna, Principal of JECRC Foundation, Jaipur, Rajasthan. Date: 31/8/19.

PRINCIPAL
JECRC FOUNDATION

Course Fees and Training Program Detail:-

As per annexure 1

COURSEWARE

As per Livewire norms.

SUBJECTS:

THEORY

PRACTICALS / LAB

PROJECT BASED ASSESMENT:

Students are encouraged to work on their own projects during the training program. Project-based learning helps students to learn the subject and understand to meet the international standards. Project-based learning encourages students to use information, ideas, skill, to answer real-world questions and solve them. Projects will be assessed by the instructor.

The advantages of project-based learning:

- Provides real-world orientation.
- Encourages higher-order thinking skills.
- Allows the instructor to be a facilitator of learning.
- Provides for ongoing student self-assessment.

LiveWire through its Raja Park, Jaipur Shall Provide

- The proprietary and internationally acclaimed LiveWire course material to each Student.
- Provide qualified trainers for the course.
- Periodical assessments of students for their further improvement.
- Certificate of Completion will provided to every student who will successfully complete the training program.
- LiveWire will provide "Certificate of Centre Of Excellence" between LiveWire with JECRC FOUNDATION Jaipur.



V. P. 
31/8/19
PRINCIPAL
JaiPur Engineering College &
Research Centre

- Permit JECRC FOUNDATION Jaipur to use LiveWire logo as the Skill Development Partner.
- LiveWire will help out to student's in their technical projects.
- LiveWire will help to college by conducting workshop / Seminar / Conferences related topics.
- Livewire Will help College student's to get job placement through its placement drive for studnt's who joined their courses.

JECRC FOUNDATION JAIPUR Shall Provide:

- The required number of computer systems with latest configuration, switch in the lab and other required infrastructure for the practical session.
- The Class rooms with LCD projector (if available) for the theory classes and for practical class if student's have their laptop.
- Computer lab for training as mutually decide.

PARTICIPANTS:

The participants would be the Students of JECRC FOUNDATION JAIPUR.

COURSE CONTENTS:

As per LiveWire norms and course books (DLM – Deep Learning Module).

Proposed Class Timing

As mutually decide.

COURSE FEES & PAYMENT PATTERN

The course fee per student for each course offered is decided and mutually agreed by both the parties as mention in annexure 1. The student shall pay the course fee directly to MULTI CAD SOLUTION (LIVEWIRE – Authorized Franchisee jaipur), Jaipur.

Validity

This contract shall be in force for three years and valid till Aug. 2022 and reviewed every year if need any changes may occurred.



V. Chandra
31/8/19
Principal
Jai Prakash Engineering College &
Research Centre
Jaipur-302022

JURISDICTION

All matters, queries, disputes, or differences, whatsoever, arising between the parties touching the construction, meaning, operation or effect of this Memorandum of Understanding or out of or relating to this Memorandum of Understanding or breach thereof shall be settled through arbitration in accordance with the relevant Arbitration Act in force at such time. The Arbitration award shall be binding on both parties.

This Memorandum of Understanding shall come into effect from 22nd Aug. 2019.

For: JECRC FOUNDATION, Jaipur

for: MULTI CAD SOLUTION (LIVEWIRE).



Name: **Dr Vinay Kumar Chandna**

Designation: Principal

Date: 22nd Aug. 2019

PRINCIPAL
Jaipur Engineering College &
Research Centre
Tank Road, Jaipur-302022

Name: **Mr. RAJEEV BHARGAVA**

Designation: **Centre Head**

Date: 22nd Aug. 2019



Annexure 1

Courses offered at JECRC campus under COE :-

S.No.	Course	Duration(hrs)	Fees under COE
1.	Python	40 hrs	Decided mutually as per targeted batch (no. of student's) / technology.
2.	AI (Artificial Intelligence)	56 hrs.	
3.	Robotics & Automation	80 hrs.	
4.	Machine Learning by Python	96 hrs.	
5.	Matlab (Electronics / Electrical) kit extra	64 hrs.	
6.	IOT (Internet of Things)	48 hrs.	
7.	Cloud Computing	40 hrs.	
8.	Data Science / Block Chain	48 hrs.	
9.	Ethical Hacking	68 hrs.	
10.	Data Center Virtualization	56 hrs.	
11.	Diploma in Cloud Computing (Cloud Computing + Data Center Virtualization)	96 hrs.	

Notes :-

1. DLM (Deep Learning Module – Online Course material, ref. links, videos, special lectures, doubts clearing section) Course material access to each student's.
2. Globally Authorized Certificate after completion of course will provided to each student.
3. DLM app access for a month.
4. For Robotics and Automation kit can be purchase separately.




 31/1/18

PRINCIPAL
 JECRC Engineering College
 Research Centre
 Park Road, Jaipur-302022



Sana HR <sana.hr@jecrc.ac.in>

Association of Internshala with JECRC Foundation

1 message

Internshala University Relations <university.relations@internshala.com>
To: Syed Mohammad Sana W2 <sana.hr@jecrc.ac.in>

Fri, Sep 3, 2021 at 10:34 AM

Dear Prof. S. M. Sana,


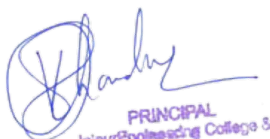
Hope you are doing well.

I am writing to inform you that you on behalf of the JECRC Foundation have been associated with us since 30th May 2018 and have been providing internship opportunities through our platform to your students from time to time.

As a result of this so far, we have helped 556 students from JECRC Foundation land their desired internships (listed of students attached below).

We look forward to having a long-term association with you and provide the necessary internship support to JECRC Foundation.

Many thanks,
Ashutosh Lokhande
Manager - University Relations
Phone - +91 - 89292 94027
[Internshala](#) ~ internship partner of AICTE
Join us on [LinkedIn](#)

 **All_hired_students_2021_09_03_10_09_27.xlsx**
40K

PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

INTERNSHALA COLLEGE REGISTRATION AGREEMENT

This Agreement is executed on 01.09.2021 by and between:

Scholiverse Educare Private Limited, having its registered office at B-610, Unitech Business Zone, Nirvana Country, Sector-50, Haryana - 122018, acting through its authorized representative Mr. Samay Bhatnagar, Head, University Relations (hereinafter referred to as "Internshala");

AND

Jaipur Engineering College and Research Centre, Jaipur (hereinafter referred to as the "JECRC, Jaipur" which expression shall, unless repugnant to the meaning or context thereof, be deemed to include its executors, representatives and permitted assigns) of the other Party; acting through its authorized representative Prof. (Dr.) Vinay Kumar Chandna

Internshala and College may be referred to as 'Party' individually and as 'Parties' collectively, as the context may require.

Overview:

This agreement is regarding the college registration of 'Jaipur Engineering College and Research Centre, Jaipur' with 'Internshala'.

Responsibilities of Internshala:

- Create student accounts for all the students registered by the College.
- Provide weekly internship update to all the students registered by the College as per their filled in preferences
- Provide an online resume maker to all the students of the College registered with Internshala.
- Safeguard students' data as per Internshala privacy policy (<https://internshala.com/privacy>)
- Inform the college when students get selected for an internship.
- Provide College with Internshala logo and brand name to be used in College's communications (internal or external) and on its website to recognize Internshala as the internship and training partner and any other purpose limited to the scope of the agreement.

Responsibilities of College:

- Recognize Internshala as the internship and training partner in all internal and external communications including on its website and in admission/media brochures.
- Send a communication to all the students and faculties regarding the association and direct/encourage students to verify their accounts.
- Provide the information of all the interested students of the College as required by Internshala for their registration. The information should contain the first name, last name, mobile number and the email address of all the students of the College.
- Regularly post a list of students selected for internships through Internshala every month on the college's noticeboard.
- Authorize Internshala to recognize college, using College logo and/or brand name, as a registered user in its communications (internal or external) and on Internshala platform only for the purpose limited to the scope of the agreement.

Commercials:

This is a non-commercial agreement whereas neither party is required to make any payment to other party for carrying out the responsibilities listed in this agreement.

Term and Termination:

This agreement will be operational and valid from <date> and the initial tenure of the agreement is 1 (one) year. Upon completion of the tenure, the agreement can be renewed for another 1 year and so on with mutual consent of both parties.

Under normal circumstances, either party wanting to terminate the agreement can do so and it can be done on a mutually agreed upon date in a justified way with a notification given at least one month prior to termination date.


PRINCIPAL
Jaipur Engineering College &

Indemnity

The college understands and agrees that all the information provided on Internshala related to internships and trainings is provided on an as is basis. It further agrees that while Internshala makes efforts to ensure the accuracy of the information supplied, it does not guarantee it and the college will choose to disseminate this information to its students solely at its discretion. The college agrees to defend, indemnify and hold harmless Internshala, its subsidiaries, affiliates, licensors, employees, agents, third party information providers and independent contractors against any loss, claims, damages, costs, liabilities and expenses (including, but not limited to, reasonable attorneys' fees) arising out of or related to its use of content of Internshala platform feed that it posts, stores or otherwise transmits on or through its platform(s) or to its students or general public at large.

The college understands and agrees that as a platform, Internshala acts as a bridge between the organizations who wish to hire interns and the students who wish to apply for the internships. We make best efforts to bring the best internships on the platform, educate students about the same and ensure that they can apply to these internships in a seamless manner. However, the eventual hiring decision, rightfully, resides with the organization which is hiring interns and is dependent on several factors such as the skills of the applicant, quality of her applications, competition, requirements and assessment process of the organization, student's availability at the required location and for the desired period of the internship etc. Since these factors are beyond Internshala's control, Internshala does not and cannot guarantee an internship to an applicant.

The college further agrees to indemnify and hold harmless Internshala, its subsidiaries, affiliates, licensors, employees, agents, third party information providers and independent contractors, if any, who controls any thereof, against any loss, liability, claim, damage and expense whatsoever (including, but not limited to, any and all expenses whatsoever reasonably incurred in investigating, preparing or defending against any litigation commenced or threatened or any claim whatsoever) arising out of or based upon any false representation or warranty or breach or failure by the College to comply with any covenant or agreement made by the College herein or in any other document furnished by the College to any of the foregoing in connection with this agreement.

Trademarks:

Except to the limited extent expressly provided in this Agreement, neither Party grants, nor the other Party will not acquire any right, title or interest (including, without limitation, any implied license) in or to any property of the first Party. All rights not expressly granted herein are deemed withheld. All use by a Party of the other trademarks, tradenames, servicemarks, logos, etc., and any goodwill associated therewith, will inure to the benefit of the grantor.

Confidentiality:

Internshala and the College will not disclose the details of this agreement and any private information that they come across when this agreement is in effect to any third-party.

If either Party (the "Receiving Party") under this Agreement gains access to confidential information of the other Party (the "Disclosing Party") concerning the Disclosing Party's prices, business, plans, technology, products, and other non-public information of the Disclosing Party (collectively, "CI" or "Confidential Information"), then the terms of this section will apply. CI includes all information in tangible or intangible form that is marked or designated as confidential by the Disclosing Party or that, under the circumstances of its disclosure, should be considered confidential. The Disclosing Party owns all right, title and interest, including all patent, copyright, trademark, trade secret rights and any other intellectual property or proprietary rights in any jurisdiction, including any and all applications, renewals, extensions and restorations thereof, in the Disclosing Party's CI. Each Party agrees that it will not use in any way, for its own benefit or the benefit of any third party, except as expressly permitted by, or as required to implement, this Agreement, nor disclose to any third party (except as required by law or to such Party's attorneys, accountants and other advisors as reasonably necessary), any of the Disclosing Party's CI. Each Party will take reasonable precautions to protect the confidentiality of the other Party's CI that are at least as stringent as it takes to protect its own CI.


PRINCIPAL
Jalpur Engineering College &
Research Centre

ForceMajeure:

Except for any payment obligations, neither Party will be liable to the other for failure to fulfill obligations hereunder if such failure is due to causes beyond its control, including, without limitation, acts of God, earthquake, fire, flood, embargo, catastrophe, sabotage, utility or transmission failures, governmental prohibitions or regulations, national emergencies, insurrections, riots or wars, strikes, work stoppages or other labor difficulties ("Force Majeure Event"). The time for any performance required hereunder will be extended by the delay incurred as a result of such Force Majeure Event.

Disputes:

The Parties shall attempt in good faith to resolve any dispute arising out of or relating to this Agreement promptly by negotiation between executives.

Signed and Delivered by The Signatory Representative of Parties to this agreement: For and

on behalf of

Internshala




(Samay Bhatnagar, Head-University Relations)

(Authorized Signatory)

Jaipur Engineering College and Research Centre, Jaipur



(Prof. (Dr.) Vinay Kumar Chandna, Principal)

(Authorized Signatory)

PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

Memorandum of Understanding

Between

Baba Automobile Pvt. Ltd., Jaipur

And

JECRC Foundation, Jaipur

This Memorandum of Understanding (MOU) sets the terms and understanding between Baba Automobile Pvt. Ltd. and JECRC Foundation for provision of Automobile Center of Excellence at JECRC College, Jaipur Raj.

This MOU will be applicable to arrange the facilities to students of B.Tech and Diploma Mechanical, Electrical, Automobile (All year) to participate in Automobile Training/Internship.

The above goals will be accomplished by undertaking the following activities:

1. That Baba Automobile Pvt. Ltd. will arrange all the facilities to conduct automobile training for all students of B.Tech & Diploma. Mechanical, Electrical (All year) students. Details of engines which will be available for training are as follows are mentioned in tabular form:
2. That all apparatus, engines, tools, shall be arranged by Baba Automobile in the premises of JECRC College to provide in depth knowledge of above engines.
3. That the training duration will be throughout the year is per time table provided by head of department (jecrc) irrespective of the time.
4. That the lab space and Cabin space for Automobile faculties will be provided by JECRC College.
5. That an ISO certified certificate or any other study material will be provided by Baba Automobile on the completion of training.
6. Maintenance cost of all components will be bear by Baba automobile.
7. Some Sunday and holiday will be utilized for training on mutual consent.




PRINCIPAL
Jaipur Engineering College & Research Centre
Tank Road, Jaipur

List of 2- wheeler Engines

2-Wheeler Engines	4- Wheeler Engines
1. Bajaj Pulsar-220 cc engine.	8. Hero Honda passion.
2. Honda Shine Engine.	9. Bajaj Discover Engine.
3. Hero Splendor Engine.	10. Bajaj Platina.
4. LML Freedom 150 cc engine.	11. Tvs Sport Engine.
5. Tvs Apache Engine.	12. Tvs Victor Engine.
6. Honda Activa Automatic CVT Engine.	13. Honda Unicorn Engine.
7. Scooty Engine.	14. Automatic CVI Engine.

List of 4-wheeler Engines

4-Wheeler Engines	4- Wheeler Engines
1. AUDI V-6 Petrol Engine	8. MARUTI SUZUTI 3 CYLINDER PETROL ENGINE.
2. AUDI V -6 Diesel Engine	9. Maruti Suzuki 4-cylinder Petrol Engine.
3. MERCEDES BENZ ENGINE.	10. Hyundai Verna CRDI Engine.
4. BMW AUTOMATIC TRANSMISSION.	11. Tata indigo Car Engine.
5. AUDI SEMI AUTOMATIC TRANSMISSION.	12. Toyota diesel Engine.
6. TATA SAFARI DIESEL ENGINE.	13. Hyundai Car Diesel Engine
7. MAHINDRA SCORPIO DIESEL ENGINE	14. Skoda Car Engine.
15. TATA Truck 18- wheeler Start Engine.	16. Tata Truck Engine For Practical.

List Start Car, Bike, Scooty.

- Tvs Victor one Start Bike.
- LML Freedom one Start Bike.
- Hero/Honda/Bajaj one Start Bike.
- Honda Activa one start Scooty.
- MERCEDES BENZ CAR for Practical & Overhauling.

List of Tool, Machines, Accessories.

- Welding Machine.
- Grinding machine.
- Cutting Machine.
- Drilling Machine.
- Open Spanners 50-Nos.
- Close Spanner 50 – Nos.
- Audi Engine Special Tools.
- Mercedes Engine Special Tools.
- Automatic Transmission Special Tools.
- 4 – Wheeler Differential System.
- Power Steering/ ELECTRICAL STEERING System
- A C System



Handwritten signature
5/12/2020

Principal
Jaipur Engineering College
Plot No. 1
Sector 14, Jaipur

- Electromagnetic Suspension Model
- BS-4, BS-6 System
- ECU Systems With TestRig (testing by Laptops)
- 5-ECU for Electical Engg. Students.
- Disk Brake System.
- DruM Brake System.
- CRDIMPFI System.
- Air bag system

Financial Terms & Conditions

- A security amount of Rs 5 lakh given to Baba Automobile.
- security amount 5 Lakh pay at the time of signing MOU (by cheque/NEFT/RTGS in favour of nimesh baba automobile pvt ltd or baba automobile)
- The duration of lab installation Shell be maximum 30 days after signing MOU.
- Security amount 5 lakhs refund to jecrc college at the End of MOU without any depreciation.
- 20% Amount of total fee received by outside students shall be share of JECRC & will be transferred to JECRC a/c at the end of month and rest 80 % share will be of Baba Automobile.

This MOU is at will may be modified by mutual consent of authorized officials from Baba Automobile and JECRC. This MOU shall become effective upon signature by the authorized officials from Baba automobile and JECRC and will remain in effect for minimum one year and can be further extended by mutual consent.

In the absence of mutual agreement by the authorized officials from Baba Automobile and JECRC, this MOU shall end after provision of training.

Requirements

1. Space for Engines
2. Faculty Sitting Area/office.
3. Suitable Furniture for Engines
4. Space for Tools
5. Light Facility
6. Banner, hooding, flex arranged by college.



(Handwritten Signature)
 PRINCIPAL
 Baba Automobile Pvt. Ltd. Jaipur

Contact Information:

Baba Automobile Pvt. Ltd.
Mr. Nimesh Baba
Director

Pratap Nagar, Jaipur, Rajasthan
Contact: +91-8769405920

JECRC Foundation jaipur

Dr. V. K. Chandra
Principal JECRC

Shri ram ki nangal, tonk road, sitapura jaipur

Contact : 9891406784

Dated: 5/2/2020



Mr. Nimesh Baba

(Director, Baba Automobile Pvt. Ltd.)



Mr.


Dr. V. K. Chandra

(..... JECRC Foundation, Jaipur)

PRINCIPAL
Jaipur
Tonk Road, Jaipur

Counter Signed By:



Kartik Muhal (Training Head)

Counter Signed By:

Manish Jain

..... (MANISH JAIN.....)

Memorandum of Understanding

Is executed on 12th October, 2018

between

TechieNest Pvt. Ltd., hereinafter referred to as "TechieNest", A company duly incorporated under the provisions of Companies Act 1956, having its registered office at 7 Jawahar Nagar Colony, Gate No 1, near Glass Factory, Tonk Road, Jaipur - 302015 represented through its authorised signatory **Mr Chandra Bhan**, party of the first part.

And

Jaipur Engineering College & Research Centre, hereinafter referred as "JECRC, Jaipur" represented through its, **Principal Dr Vinay Kumar Chandana**, party of the second part

For

Collaboration of Training/workshops/Seminar/Projects is for the 3 years w.e.f. 12th October'2018.

TechieNest Pvt. Ltd., Jaipur DELIVERABLES:

1. TechieNest will sponsor INR 1 lakh per year in two instalment.
2. TechieNest will run all technical courses for Electrical & Electronics branch.
3. TechieNest will set up a centre of Excellence in Embedded Systems at JECRC campus.
4. TechieNest will set up training kit in excellence centre (Refundable after training).
5. Students will trained to participate in national level events.
6. The cost of training will be discussed before the start of training course/ making any announcement to the students.
7. 100 % Placement Assistance to each Participants/ Students who will complete minimum three trainings from us.
8. Lifetime Free of cost hands on practice member ship card to each participants.
9. A Chance to each participant to win TechieNest Scholarship for any future training on behalf of final training assessment test.
10. Golden opportunity to do summer internship as TechieNest Research Intern at one of our 7 offices across India.
11. TechieNest will provide **Certificate to each Student Coordinator**.
12. TechieNest will provide participation **Certificate** to each participants.
13. TechieNest will provide letter of appreciation to college and faculty coordinators.
14. TechieNest will help students to organize technical fest/event.

V. K. R.
PRINCIPAL
Jaipur Engineering College &
Research Center
Tonk Road, Jaipur - 303 905

For TechieNest Private Limited
[Signature]
Director

JECRC, Jaipur DELIVERABLES:

1. JECRC will arrange in house training for EC and electrical branch on regular basis.
2. Provide following technical requirements for setting Excellence Centre: -
 - A room.
 - 1 projector
 - White board and marker
 - Extension board (for power supply)
3. Assign at least 2 faculty coordinators from each branch who will support from starting to end of the training.
4. Arrange seminars to interact with students.
5. Try to get maximum registration for Training.
6. Provide Association Certificate/Momentous to TechieNest.
7. TechieNest logo and name will be placed in JECRC website and all social media pages.
8. TechieNest Poster, banner, standee in respective branches.
9. TechieNest name, logo, banner, canopy during annual fest/conference of college.

Terms & Condition

1. Second party will not collaborate/invite any other company/institute/Member for EC and electrical branch and during college fest.

Signature on Behalf JECRC, JAIPUR



Name: Dr Vinay Kumar Chandana

Title: Principal

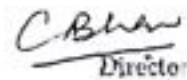
JECRC, JAIPUR

Date:

PRINCIPAL
Jaipur Engineering College &
Research Center
Tonk Road, Jaipur - 303 905

Signature on Behalf of TechieNest Pvt
Ltd, Jaipur

For TechieNest Private Limited


Director

Name: Chandra Bhan

Title: Director

TechieNest Pvt Ltd, Jaipur

Date:



Dr. Vijeta Kumawat <vijetakumawat.cse@jecrc.ac.in>

Reg. Google Cloud Computing Program - Faculty Onboarding on Tuesday 15th Dec at 1PM

Manish Jain <deputyregistrar@jecrcu.edu.in>

Mon, Dec 14, 2020 at 3:31 PM

To: Vijeta Kumawat <vijetakumawat.cse@jecrc.ac.in>

Cc: Principal JECRC <principal@jecrcmail.com>, Principal JECRC <principal@jecrc.ac.in>, Director JECRC <director@jecrcmail.com>

Madam,

This is to inform you that the "Faculty Onboarding by Google" for their Cloud Computing Foundation Program shall take place tomorrow, viz. 15th-Dec-2020 at 1:00 PM. The duration shall be around 45 minutes. The platform shall be Google Meet, and here is the link for the same: meet.google.com/ybe-mkqz-fbs

The deck and roadmap for the program is attached herewith. **Please share this link and attachments with the nominated faculty members (reproduced hereunder for your ready reference)** and ensure that all of them are present in the said meeting. I will be grateful.

Dr. Vijeta Kumawat	CSE	vijetakumawat.cse@jecrc.ac.in	9829176557	Associate Professor
Mr. Abhishek Jain	CSE	abhishekjain.cse@jecrc.ac.in	9509881938	Assistant Professor
Mr. Pradeep Sharma	CSE	pradeepsharma.cse@jecrc.ac.in	9530456318	Assistant Professor
Ms. Girija Lavania	CSE	geerijalavania.cse@jecrc.ac.in	9694767397	Assistant Professor
Ms. Sweety Singhal	CSE	sweetysinghal.cse@jecrc.ac.in	7597804745	Assistant Professor
Ms. Preeti Sharma	IT	preetisharma.cse@jecrc.ac.in	8696939346	Assistant Professor
Mr. Brijesh Kumar	IT	brijeshkumarsingh.it@jecrc.ac.in	9782412337	Assistant Professor
Ms. Suniti Chouhan	CSE	sunitichouhan.cse@jecrc.ac.in	9425789003	Assistant Professor
Ms. Tanya Shruti	CSE	tanyashruti.cse@jecrc.ac.in	8386954387	Assistant Professor
Ms. Neha Solanki	CSE	nehasolanki.cse@jecrc.ac.in	8980674887	Assistant Professor
Ms. Deepika Bansal	IT	deepikabansal.it@jecrc.ac.in	9413259105	Assistant Professor
Ms. Shikha Srivastava	IT	shikhasrivastava.it@jecrc.ac.in	9636481775	Assistant Professor

--
Thanks and Regards

Dr. Manish Jain
B.E., M.Tech., Ph.D.
Deputy Director (Industry Interface)
JECRC University,
Plot No IS -2036 to 2039, Ramchandrapura Industrial Area,
Vidhani, Jaipur - 303 905 (Rajasthan), India
M-9351201813

www.jecrcuniversity.edu.in

ENGINEERING | SCIENCES | MANAGEMENT | HUMANITIES | LAW | AGRICULTURE | HOTEL MANAGEMENT | JOURNALISM MASS COMMUNICATION | DESIGN |

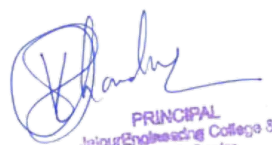
Important: The information in this email is confidential and may be legally privileged, It is intended solely for the addressee(s). Access to this email by anyone else is unauthorized. If you are not the intended recipient, any disclosure, copying, distribution is prohibited and may be unlawful. If you are not the intended recipient, please contact the sender by reply email and destroy all copies of the original message. Thank you, JECRC University - Disclaimer

"SAVE PAPER. Good for your planet. Good for your Business"

2 attachments



GCCF Roadmap.png
80K


PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-502002

 GCCF Curriculum overview.pdf
3167K



Dr. Vijeta Kumawat <vijetakumawat.cse@jecrc.ac.in>

Reg. Google Cloud Computing Foundation Program at JECRC

Manish Jain <deputyregistrar@jecrcu.edu.in>

Fri, Feb 5, 2021 at 1:30 PM

To: Isha Porwal <porwali@google.com>

Cc: Akshit Jain <akshitj@google.com>, Sana Noor <sanoor@google.com>, Vijeta Kumawat <vijetakumawat.cse@jecrc.ac.in>, Director JECRC <director@jecrcmail.com>

Madam Isha,

As discussed over the phone, JECRC (Jaipur Engineering College and Research Center), which is the second campus of our two-winged JECRC Foundation, has also expressed its interest to roll out the Google Cloud Computing Foundation Program (GCCF) Course for the students.

We propose the following in this regard:

Target Students: B.Tech. IV Semester "Computer Science and Engineering" and "Information Technology" Branches.

Expected Number of Students: 250+

Integration in the Curriculum: 100 Marks [Component of Compulsory Training]

Tentative Start and End Date: April'2021 to July'2021 (However exact dates shall be governed by the affiliating University)

SPOC for JECRC: Dr. Vijeta Kumawat, Associate Professor Mobile: +91-9829176557 Email ID: vijetakumawat.cse@jecrc.ac.in

The required faculty resources for delivery of course are already trained. Please let us know what the next steps would be. Looking forward to hearing from you.

--

Thanks and Regards

Dr. Manish Jain

B.E., M.Tech., Ph.D.

Deputy Director (Industry Interface)

JECRC University,

Plot No IS -2036 to 2039, Ramchandrapura Industrial Area,

Vidhani, Jaipur - 303 905 (Rajasthan), India

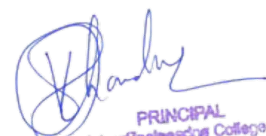
M-9351201813

www.jecrcuniversity.edu.in

[ENGINEERING](#) | [SCIENCES](#) | [MANAGEMENT](#) | [HUMANITIES](#) | [LAW](#) | [AGRICULTURE](#) | [HOTEL MANAGEMENT](#) | [JOURNALISM MASS COMMUNICATION](#) | [DESIGN](#) |

Important: The information in this email is confidential and may be legally privileged, It is intended solely for the addressee(s). Access to this email by anyone else is unauthorized. If you are not the intended recipient, any disclosure, copying, distribution is prohibited and may be unlawful. If you are not the intended recipient, please contact the sender by reply email and destroy all copies of the original message. Thank you, JECRC University - Disclaimer

"SAVE PAPER. Good for your planet. Good for your Business"



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022



Dr. Vijeta Kumawat <vijetakumawat.cse@jecrc.ac.in>

Reg. Google Cloud Computing Foundation Program at JECRC

Isha Porwal <porwali@google.com>

Tue, Feb 9, 2021 at 12:52 PM

To: Manish Jain <deputyregistrar@jecrcu.edu.in>

Cc: Akshit Jain <akshitj@google.com>, Sana Noor <sanoor@google.com>, Vijeta Kumawat <vijetakumawat.cse@jecrc.ac.in>, Director JECRC <director@jecrcmail.com>

Hello Mr Manish & Dr Vijeta,

Thank you for showing interest in the GCCF Program at JECRC College.

We are good to go. By March end we can send the Student enrollment form and faculty can start their classes from April onwards.

There are 28 labs which are part of the course which students need to complete to earn the 4 skill badges and count the course as completed.

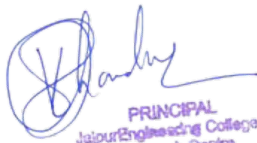
As you have mentioned that the faculty involved in teaching the curriculum would be the same from the 28 who have already been trained.

In case of any other query, feel free to connect.

Regards,

Isha PorwalProgram Manager (India), Career Readiness
Programporwali@google.com[+919039700098](tel:+919039700098)

[Quoted text hidden]



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302002

Jaipur Engineering College and Research Centre

Internship Planning Document

Date: 10/02/2021

As per the RTU schedule, all the students have to undergo one month industrial training after the end of the IVth Semester.

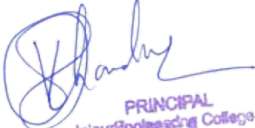
This is to inform you that the institute has signed a MOU with Google to help students to get Google certification courses on cloud computing viz **Google Cloud Computing Foundation Program (GCCF)**. The aim of this course is to provide students with little to no background or experience in cloud computing, a detailed overview of concepts covering cloud basics, big data, and machine learning and where and how the Google Cloud Platform fits in. The approximate fee of this certification course is 20,000/- Rs. but it is free of cost for the students of JECRC through the signed MOU with Google. Students who are interested to take assistance of the institute to get certification in cloud computing will be taken as industrial training components after 4th semester. This Industrial training component has 125 marks (2.5 credits) in total in 5th Semester. These Industrial training points are sub divided in two parts as below:

1. **Google Cloud Computing Foundation Program (GCCF)**

- a) Google Cloud Computing Foundations: Cloud Computing Fundamentals
- b) Google Cloud Computing Foundations: Infrastructure in Google Cloud
- c) Google Cloud Computing Foundations: Networking and Security in Google Cloud
- d) Google Cloud Computing Foundations: Data, ML, and AI in Google Cloud

2. **Hands on experience in coding**

- | | |
|-------------------|---|
| a) Hacker Earth: | https://www.hackerearth.com |
| b) Code Chef: | https://www.codechef.com |
| c) Top Coder: | https://www.topcoder.com |
| d) Coder Byte: | https://coderbyte.com |
| e) Project Euler: | https://projecteuler.net |
| f) Hacker Rank: | https://www.hackerrank.com |
| g) Exercism.io: | https://exercism.io |
| h) Code Wars: | https://www.codewars.com |


PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

- i) Leet Code: <https://leetcode.com>
- j) SPOJ (Sphere Online Judge): <https://www.spoj.com>
- k) Code in Game: <https://www.codingame.com>
- l) Code Forces: <https://codeforces.com>
- m) Google Code Jam: <https://code.google.com/codejam/>
- n) ACM-ICPC <https://icpc.global/>

These coding platforms will help the students to grab the better placement opportunities in product-based companies like "FAANG" (Facebook, Apple, Amazon, Netflix, and Google) and other companies with packages ranging 10 LPA and more.

Registration is mandatory on all the coding platforms by every student and during the final assessment, student has to submit 4 Google certification badges and coding progress report to their respective industrial training in-charge.

For those students who wish to take above opportunity, their marks will be subdivided as

15 Marks (for each Badge) * 4 = 60 Marks

20 (GCCF test) + 20 (Viva + Presentation) = 40 Marks

Hands on experience in coding progress report = 25 Marks

Once consent given by the student in this regard, it is mandatory to submit all the documentary proofs as mentioned above.

Following certified faculty members are available for assistance for **Google Cloud Computing Foundation Program (GCCF)**:

S.No	Name	Certification Link
1	Dr. Vijeta Kumawat	https://www.qwiklabs.com/public_profiles/0513103f-b971-448c-b345-0f32ef2e529a
2	Mr. Abhishek Jain	https://google.qwiklabs.com/public_profiles/bda1483e-5660-4c0c-b602-bed3c4f7ba6a
3	Mr. Pradeep Sharma	https://www.qwiklabs.com/public_profiles/4b8e0824-1983-4796-9818-b48556ca09f9
4	Ms. Girija Lavania	https://google.qwiklabs.com/public_profiles/99dce39c-0c7e-4a46-9dba-ef3b39f61a1e

5	Ms. SweetySinghal	https://google.qwiklabs.com/public_profiles/27aec8e8-2e57-46cc-9af1-b697ef2687e2
6	Ms. SunitiChouhan	https://google.qwiklabs.com/public_profiles/4523a871-9879-4677-9340-1494af72308e
7	Ms. Tanya Shruti	https://google.qwiklabs.com/public_profiles/4a21398e-54d0-46db-9e75-05ee37f0e4ad
8	Ms. Neha Solanki	https://www.qwiklabs.com/public_profiles/eb814124-8766-458c-b396-880f5e2110e9
9	Ms. Preeti Sharma	https://google.qwiklabs.com/public_profiles/2f721600-6c50-4a64-9a68-dd8a08aca1f3
10	Mr. Brijesh Kumar	https://google.qwiklabs.com/public_profiles/f14387a7-dfb6-4c02-8114-284ec4331fd
11	Ms. Deepika Bansal	https://www.qwiklabs.com/public_profiles/ef5fe392-523d-4464-ac9c-dad631784aa1
12	Ms. Shikha Srivastava	https://google.qwiklabs.com/public_profiles/b062f2ce-8105-4911-8ee1-8fce6ca831ee

Following faculty members are available for assistance for **Hands on experience in coding**:

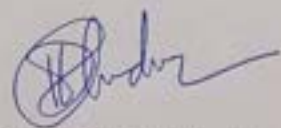
S.No	Name of Faculty	Department
1	Dr. NilamChoudhary	CSE
2	Mr. Abhishek Dixit	CSE
3	Ms. Neha Solanki	CSE
4	Ms. Tanya Shruti	CSE
5	Dr. Smita Agarwal	IT
6	Mr. Rizwan Khan	IT
7	Mr. RohitChhabra	IT

If student does not opt this proposal then he have to undergo industrial training in a company and assessment marks under this head is divided as below:

Certificate of Industrial Training and attendance = 60 Marks

Industry based examination = 40 Marks

Presentations and Viva = 25 Marks



Prof. (Dr.) V.K.Chandna

Principal, JECRC