

# **CRITERION 6 – GOVERNANCE LEADERSHIP AND MANAGEMENT**

**KEY INDICATOR:** 6.5 Internal Quality Assurance System.

Metric Number: 6.5.2 Quality assurance initiatives of the institution include:

# 2022-2023

Sl.No	Details	Supporting Document		
	List of Collaborative quality initiatives with other institutions.	Gong Labs Private Ltd		
		ExcelR Solutions		
3		Transit Training and Recruitment Partner		
		Colt Assist Private Limited		
		Edureka		

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Date: 13-12-2022

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For and on behalf of Coffeee.io by Gong Labs Private Limited

Signature Name: Amit Veer Title: CEO Date: 13-12-2022

DocuSigned by:

# Memorandum of Understanding (MoU)

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Between

City Engineering College

# And

# Gong Labs Private Limited (Coffeee.io)

Dec 13, 2022





### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is entered into as of 13-12-2022 (the "Execution Date") by and between, City Engineering College (hereinafter referred to City Engineering College

#### AND

Gong Labs Private Limited ( PAN: AAJCG4095K and CIN: U72900HR2021PTC099211), a private limited company incorporated under the Companies Act, 1956, engaged in providing employment assistance & vocational training to students, having its registered office at D-201, Palm Springs, Sector 54, Gurgaon, Haryana -122002 (hereinafter referred to as "Coffeee.io", which expression shall unless repugnant to the context or meaning thereto shall mean and include its successors and permitted assigns) represented herein by its Director, Mr. Amit Veer.

#### Parties

#### WHEREAS:

A. Coffeee.io will provide an opportunity to the students to assess themselves for employability and subsequently be shortlisted by participating companies and get hired.

B. Pursuant to the foregoing, the Parties have agreed to enter into this MoU to set forth the terms and conditions of their arrangement in the following sections.

As a part of this MoU, both the parties have identified and hereto agree to the following responsibilities respectively:

#### 1. RESPONSIBILITIES

1.1 Responsibilities of Coffeee.io

A. Coffeee.io, with the help of City Engineering College will offer all the students to onboard themselves on the platform Coffeee.io, create a profile. The candidates will be required to share their email addresses and details of their educational qualifications, previous employments (if any) and all necessary details that may improve their chances of getting an employment.

B. There will be no financial implications involved between Coffeee.io and students during the "Term" (defined hereafter) of this MoU, the end-users will get the following benefits upon enrolling on Coffeee.io:

- Online self-assessments in various subjects which will enable the students to showcase their proficiency to the hiring companies across the country
- Opportunity to get a job and internships after undergoing the self-assessments if they fit into the criteria of the hiring companies and are able to successfully clear all the stages of hiring as defined by the hiring companies
  - Educational content on Coffeee.io helping the students to further sharpen their skills, including learning videos, practise modules, live sessions by industry experts, live training by renowned educators and regular doubt clearing sessions
  - Ability to engage with and learn from similar candidates and experienced industry leaders on Coffeee.io





1.2 Responsibilities of City Engineering College

A. To spread the awareness about the benefits of Coffeee to among college students through all means possible in the capacity of college management like Issuing Notice, email, SMS, WhatsApp, Facebook, LinkedIn, etc.

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- B. To help Coffeee.lo in promoting various Live Sessions, Skills Bootcamps, Aptitude Tests, etc. among college students through all means possible so that a maximum number of students can be benefitted.
- C. Providing Coffeee.io a database of interested students on campus so that Coffeee io can communicate with them effectively and continue to inform them about the benefits of the platform
- D. To ensure min 75% of students enrol on the platform and take Coffeee assessment

2. Other provisions:

A. This MoU shall be valid for an initial period of 1 (one) year from the Execution Date ("Term") unless terminated earlier by Parties.

B. Coffeee.io shall keep all the data collected from the students confidential and shall NOT share/disclose to anyone in any form whatsoever without prior written permission from the students Coffeee.io also agrees that the data collected shall be used for the purpose envisaged in this MoU and not for any other purpose.

#### AGREED AND ACCEPTED:

For and on behalf of City Engineering College

PRINCIPAL Signature CITY ENGINEERING COLLEGE Name: Dr JOOTAY'P Main Road, BANGALORE - 560061 Title: Vice Principal Date: 13-12-2022

For and on behalf of Coffeee.io by Gong Labs Private Limited

DS Signature uSigned by: Name: Amit Veer Title: CEO Date: 13-12-2022 5C9F065166C543C

CITY ENGINEERING COLLEGE





Date: 03/01/2023

# CIRCULAR

We are pleased to inform all 5th-semester students that the Placement Cell, is organizing a **Bootcamp** on **January 5**, 2023. The bootcamp aims to spread awareness about the benefits of **Coffeee.io** and its applications in data-driven industries. The event will be hosted by **Mr. Ankit Mittal**, CTO of **M/s Gong Labs Pvt Ltd**, and will focus on equipping students with essential skills needed for careers in data-centric industries.

All 5th-semester students are requested to attend and make the most of this opportunity.

**Principal** 

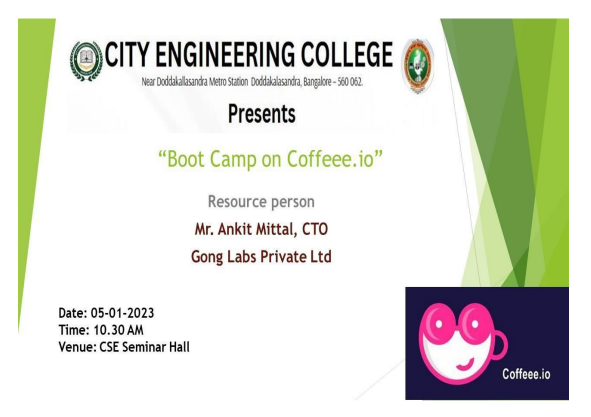


# A Report on

"Boot Camp on Coffeee.io by M/s Gong Labs Pvt Ltd"

Date:05-01-2023 Venue: CSE seminar hall and Labs No of participants:110

The bootcamp organized by the Department of CSE/ISE on Jan 05, 2023, aimed to spread awareness about the benefits of coffeee.io among students through all means possible in the capacity of college management. Hosted by Mr. Ankit Mittal, CTO of M/s Gong labs Pvt Ltd, the event focused on equipping 5<sup>th</sup> - semester students with essential skills for careers in data-driven industries.





### **Objectives:**

The objective is to help recruiters make quick and bias-free decisions, in a cost-effective and efficient manner by bringing all recruitment related functions in one place. The startup also aims to create a community for job seekers and developers to collaborate, learn and grow, and find the right job.

### Key Highlights of the Session:

- Comprehensive Training Modules: The bootcamp offers targeted training modules that help participants develop specific skills required for tech roles. This includes technical assessments, mock interviews, and live coding sessions to ensure candidates are well-prepared for real-world interviews.
- AI-Enabled Assessments: Coffeee.io uses AI to create customized assessments for candidates. These assessments are designed to evaluate over 100 different skills, ensuring a thorough evaluation of each participant's abilities.
- 3. **Bias-Free Recruitment:** The platform emphasizes a merit-based, unbiased recruitment process. This is achieved through AI-driven pre-screening tests, which eliminate biases related to geography or educational background.
- 4. Large Network and Community: Coffeee.io has built a large network that includes over 700 colleges and 45,000 students. This extensive community provides ample opportunities for participants to connect with potential employers.
- Support for Underrepresented Regions: The bootcamp is accessible to students from Tier II, III, and IV cities, ensuring that talented individuals from all parts of India have the opportunity to succeed.
- 6. **Cost Efficiency for Recruiters:** The platform reduces recruitment costs for companies by offering a single platform for screening, evaluation, and interviewing candidates, charging significantly less than traditional recruitment methods.
- 7. Live Coding Interviews: The bootcamp includes live coding interviews where candidates can demonstrate their skills in real-time, providing recruiters with a clear understanding of their capabilities.





Coffeee.io aims to bridge the gap between fresh talent and recruiters, making the hiring process more efficient and effective for both parties

The "Boot Camp on Coffeee.io" by M/s Gong Labs Pvt Ltd was instrumental in equipping students with practical skills and confidence essential for success in industries. With a strong foundation established in fundamental concepts and hands-on experience with tools, participants are well-prepared to embark on their professional journeys in coffee.io.

### **Glimpses of Boot Camp session:**





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**Placement Officer** 

Principal

# MEMORANDUM OF UNDERSTANDING

### BETWEEN



**ExcelR Solutions** 

&



# CITY ENGINEERING COLLEGE Kanakapura, Bangalore.

### FOR

Student Development & Faculty Development Programs on Different Emerging Software Technologies

CITY ENGINEERING COLLEGE Kanakaputa Main Road, BANGALORE - 500 061

ExcelR Solutions 49, 1<sup>st</sup> Cross,27<sup>th</sup> Main, behind Tata Motors, 1<sup>st</sup> Stage, BTM Layout, Bengaluru, Karnataka 560068 Email: enquiry@excelr.com | 1800-212-2120(Toll Free) www.excelr.com



### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after called as the 'MOU') is entered into on this the 30<sup>th</sup> day of November month 2022 (Date 30-11-2022), by and between ExcelR Solutions, (herein after referred as 'First Party')

### And

# City Engineering College (herein after referred to as "Second Party", (First Party and Second Party are here in after jointly referred to as 'Parties' and individually as 'Party')

### WHEREAS:

- 1. First Party is a EdTech company: ExcelR Solutions
- First Party & Second Party believe that collaboration and cooperation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
- 3. The Parties intend to cooperate and focus their efforts on cooperation within the area of Skill Based Training, Education and Research.
- 4. Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

PRINCIPAL ENGINEERING COLLEGE

49, 1<sup>st</sup> Cross,27<sup>th</sup> Main, behind Tata Motors, 1<sup>st</sup> Stage, BTM Layout, Bengaluru, Kamataka 560068 Email: enquiry@excelr.com | 1800-212-2120(Toll Free) Www.excelr.com



# NOW, THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

# **CLAUSE 1: CO-OPERATION**

- Both Parties are united by common interests and objectives, and they shall establish channels
  of communication and co-operation that will promote and advance their respective operations
  within the Institution and its related wings.
- 6. First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to the second party in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 7. The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.
- 8. ExcelR would be the training delivery partner for the second party on various trending technologies
- 9. Training & Development and dissemination of knowledge for students of second party & affiliated colleges and employees of both the organizations.
- 10. ExcelR would work with incubation centers/ innovation cells of second party(Case to case basis), to formulate the business cases and data collection process from various industry and academic bodies that are associated with the second party
- 11. Cooperation between both parties would be extended to any other area which may be mutually beneficial to both organizations.

# CLAUSE 2: SCOPE OF THE MoU

- 12. The budding graduates from the institutions could play a key role in the technological upgradation, innovation, and competitiveness of an industry. Both parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- Curriculum Design: First Party will give valuable input to the Second Party in teaching/training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 14. Software Technologies Training: The first party will provide the training to the students and Faculties of the second party on different technologies like Data Science, Data Analyst, Artificial Intelligence, Tableau, Python, etc., Research and Development
- 15. Skill Development Programs: First Party to train the students of the second Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 16. Guest Lectures: First Party to extend the necessary support to deliver guest lectures to the students of the second Party on the technology trends and in-house requirements.

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CITY ENGINEERING COLLEGE kanakapura Main Read CS (CORES500 DELEGE

- 17. Faculty Development Programs: First Party to train the faculties of the second Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 18. Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 19. There is no financial commitment on the part of the second party to enroll the students and faculties for the different free trainings run by the first party under Everyday Learning Initiation.
- 20. The first party would extend the help in providing artifacts such as training records and certificates to the second party upon a written request from the second party. This information is limited to only the students of the second party and at the discretion of the first party.
- In case, the second party wants to conduct customized commercial training then this agreement can be amended, adding annexure with mutually agreed terms.

# **CLAUSE 3: INTELLECTUAL PROPERTY**

- 22. The first party will have the sole rights on the curriculum and related content provided in the training and it cannot be replicated or copied without the consent of the first party.
- 23. Confidentiality: Except as may otherwise be required by law, each party will hold confidential, during and after the term of this Agreement, any confidential information disclosed to it or its representatives, and will not disclose any such confidential information to any third party.

### **CLAUSE 4: VALIDITY**

- 24. The period of the agreement is valid for a period of 2 years from the date of signing of this agreement
- 25. This agreement will be valid only at the intentions of the parties involved therein, this MOU could be dissolved or cancelled by either party any time by giving 30 days' notice and shall not have any legal bindings in nature. should either or all the parties to it opt to not act upon, the MOU loses its validity.

# **CLAUSE 5: RELATIONSHIP BETWEEN THE PARTIES**

26. It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

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ExcelR Solutions 49, 1<sup>st</sup> Cross,27<sup>th</sup> Main, behind Tata Motors, 1<sup>st</sup> Stage, BTM Layout, Bengaluru, Karnataka 560068 Email: enquiry@excelr.com | 1800-212-2120(Toll Free) www.excelr.com



### AGREED:

For: ExcelR Solutions

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Srinivas Gurrala (Director, ExcelR)

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For: City Engineering College.

PRINCIPAL CITY ENGINEERING COLLEGE Kanakapura Main Read, BANGALORE - 560 061

The Principal, City Engineering College. Kanakpura Main Road, Near Metro Doddakalasandra, Bangalore - 560062.

# **Authorised Signatory**

GST:27AAEFE5003F1ZX TIN: HYDE02965E

Contact Person: Mr. Anado BNG

Mobile No: 9900818965

Website: www.excelr.com

Designation: BDM – Every Day Learning

Email ID: anand.uthaman@excelr.com

Authorised Signatory

Witness:

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Dept. of Training & Placement City Engineering College Doddiskallusencia, 3- NGALACKL ...

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ExcelR Solutions 49, 1<sup>st</sup> Cross,27<sup>th</sup> Main, behind Tata Motors, 1<sup>st</sup> Stage, BTM Layout, Bengaluru, Karnataka 560068 Email: enquiry@excelr.com | 1800-212-2120(Toll Free) www.excelr.com







### Date: 01/12/2022

# CIRCULAR

The Department of CSE in association ExcelR is organizing workshop on "Cloud Computing and DevOps" at 06<sup>th</sup> December, 2022 for 6<sup>th</sup> Semester CSE students. The Workshop will be carried out by the resource person from ExcelR, Bangalore. Venue: CSE Seminar Hall Time : 10.30 AM

Principal



# A Workshop Report on "Cloud Computing and DevOps"

Date: 06-12-2022 Venue: ExcelR office No of participants:104

The Workshop organized by the Department of CSE in association ExcelR on, 06-12-2022, ExcelR has grown to become a leading giant in space of Training and Consulting, helping students and professionals across the globe by delivering top-notch, world-class classroom and online training. We house a passionate bunch of professionals that are committed towards anwering the industry needs in the ever-changing technological advancements and catering towards all your needs.

### **Topics Covered:**

# 1. Introduction to Cloud Computing:

- Definition and Concepts: Overview of cloud computing, its essential characteristics, service models (IaaS, PaaS, SaaS), and deployment models (public, private, hybrid).
- Benefits: Scalability, flexibility, cost-efficiency, and access to advanced technologies.
- Major Providers: Introduction to leading cloud service providers such as AWS, Microsoft Azure, Google Cloud Platform, and IBM Cloud.

### 2. Cloud Services and Solutions:

- Compute Services: Virtual machines, containerization (Docker, Kubernetes), and serverless computing.
- Storage Solutions: Block storage, object storage, file storage, and databases (SQL and NoSQL).
- Networking: Virtual private clouds (VPCs), content delivery networks (CDNs), and load balancing.
- Security: Identity and access management (IAM), encryption, compliance, and best practices for securing cloud environments.

# **3. Introduction to DevOps:**

- Definition and Principles: Overview of DevOps, its core principles (culture, automation, measurement, and sharing), and the DevOps lifecycle.
- Benefits: Faster delivery of software, improved collaboration between development and operations teams, and enhanced product quality.

### 4. DevOps Practices and Tools:

- Continuous Integration (CI): Tools and practices for integrating code changes frequently (Jenkins, GitLab CI, Travis CI).
- Continuous Deployment (CD): Automated deployment processes to deliver applications to production (Spinnaker, CircleCI, AWS CodePipeline).
- Infrastructure as Code (IaC): Managing and provisioning infrastructure through code (Terraform, Ansible, Chef, Puppet).
- o Monitoring and Logging: Tools for monitoring application performance and logging





(Prometheus, Grafana, ELK Stack).

# 5. Case Studies and Real-World Applications:

- Industry Use Cases: Examples of how companies leverage cloud computing and DevOps to enhance their operations and achieve business goals.
- Success Stories: Discussion of successful implementations and lessons learned from real-world projects.

# 6. Hands-on Demonstrations:

- Cloud Environment Setup: Step-by-step guide to setting up a cloud environment using a popular cloud service provider.
- CI/CD Pipeline: Demonstration of creating a CI/CD pipeline to automate the build, test, and deployment process.

# **Outcomes:**

- Enhanced Understanding: Students gained a solid foundation in cloud computing and DevOps, understanding their importance and applications.
- Practical Skills: Hands-on demonstrations provided students with practical experience in setting up cloud environments and implementing DevOps practices.
- Industry Insight: Real-world case studies and examples helped students understand the impact of these technologies in various industries.

# Pictures of BootCamp session









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**Placement Officer** 

Principal

# MEMORANDUM OF UNDERSTANDING (MoU)

#### BETWEEN

# TRANSIT Training & Recruitment Partner

&

City Engineering College VHQ2+X94, Kanakapura Rd, near METRO Station, Doddakallasandra, Bikasipura, Bengaluru, Karnataka 560062

FOR

# PLACEMENT TRAINING AT CITY ENGINEERING COLLEGE



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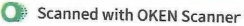
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## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the<u>3</u> day of -<u>OCDbu</u>month - Two Thousand and twenty two Q/D/2022), by and between

#### TRANSIT

#94,1st Floor, Ramanujan road, Thyagarajanagar, Bengaluru 560028

#### AND

#### CITY ENGINEERING COLLEGE

VHQ2+X94, Kanakapura Rd, near METRO Station, Doddakallasandra, Bikasipura, Bengaluru, Karnataka 560062

### OBJECTIVE

- A) The objective and purpose of this MoU is to provide the framework for a partnership arrangement between City Engineering College and Transit to provide skill development training and improve competitiveness of City Engineering College students in competitive markets.
- B) Transit and City Engineering College believe that collaboration and cooperation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) Transit and City Engineering College will intent to cooperate and focus their efforts on cooperation within area of Skill Based Training.
- D) Both being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS

FOLLOWS:

PRINCIPAL CITY ENGINEERING COLLEGE Kanakapura Main Road, BANGALORE - 500.061

CITY ENGINEERING COLLEGE Nanakapura Main Road, BANGALORE - 560 061

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#### **CO-OPERATION**

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to the training program.
- 1.2 Co-operation will facilitate effective utilization of the intellectual capabilities of the faculty and providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry.
- 1.3 The general terms of co-operation shall be governed by this MOU. The training activities shall include but not be limited to the provision of aptitude training. They are to be implemented as per the below table.

Product	Duration	Semester
Aptitude Training	40 hours	VII
<b>Technical Training</b>	40 hours	VII
Placement Support		VII

#### **CLAUSE 2**

#### SCOPE

- 2.1 Targeting the above goals, when implementing co-operation in skill based training the parties will direct their efforts towards:
  - A. Efficient and practical application of experience gained through cooperation in the skill based training.
  - B. Introduction of skill based course from the identified sectors in addition to the academic subjects.
  - C. Review and introduction of new skill based courses as per the demand of the industry under other vocations.

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2.2 Transit to train the students of City Engineering College on the emerging technologies in order to bridge the skill gap and make them industry ready, also impart training as per the industrial requirement considering the National Occupational Standards in

### CLAUSE 3

### PAYMENTS

City Engineering College will be payable to Transit as per the following table

Product	Duration			
Aptitude Training	101	Semester	Cost per student	
Technical Training	1 to nouis	VII	Rs 1000 (Including GST)	
Placement Support	40 hours	VII	Rs 1000 (Including GST)	
			Rs 1000 (Including GST)	

3.1 The above quoted price are per student and all taxes to be paid.

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3.2 50% of the amount to be paid after the completion of the training program and remaining 50% amount to be paid within next 6 month. At no time is City Engineering College liable for more than the ceiling

Placement Support amount to be paid after the students get offer letters from the 3.3 companies brought by TRANSIT-TRP.

### CLAUSE 3

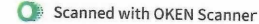
# IMPLEMENTATION OF MOU

The head of City Engineering College and head of Transit shall make the necessary arrangement to ensure satisfactory implementation of the MoU. The parties agree to communicate systematically to exchange views and reports on the accomplishments with regards to this MoU.

CITY ENGINEERING COLLEGE Kanakapura Main Road, BANGALORE - 560 061

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# ROLES AND RESPONSIBILITIES

- 4.1 City Engineering College will provide the required infrastructures for the trainingprogram.
- 4.2 City Engineering College will create awareness among students to promoteand encourage-enrolment in the training program.
- 4.3 City Engineering College will provide necessary student details and will beresponsible in batch formation of students.
- 4.4 Transit will provide weekly test both aptitude and technical for the students
- 4.5 Transit will provide company specific training for the students
- 4.6 Pre assessment, Mid assessment and Post assessment for all the students during the training period.
- 4.7 At least 10 companies on campus to our Institute and 5 from pool.
- 4.8 Both the parties agree that the training program is entirely outsourced.

### CLAUSE 5

# DURATION / TERM OF THE MOU

This MOU shall be valid upon signature by both parties on the understanding that either party is at liberty to terminate it at any time, after furnishing to the other a written notice of termination 1 month in advance of the date on which the party furnishing such wishes to have the MOU terminated.

Without prejudice to the foregoing, steps shall be taken to ensure that termination of this MOU will not prejudicial to any activities or programs undertaken within the framework of the MOU or to the completion of tasks for which binding obligation exist.



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# CONTACT POINTS/ COMMUNICATION AND NOTIFICATION

For purpose of communication or notices with respect to this MOU, City Engineering College shall be represented by Ms. Shashikala and Mr. Mohammed Mathenulla Shariff and Transit by Ranjith N K.

Unless otherwise specified in the Annexes, all communications between the Parties should be between the above representatives.

#### **CLAUSE 7**

#### **CHANGES / AMENDMENT**

No changes/amendment can be made to this MOU without written consent and duly signed by all the parties. Documents containing such additions, deletions/alterations shall be signed by all the parties and shall form addenda to this MOU and be deemed to be part of this MOU.

#### **CLAUSE 8**

### CONFIDENTIALITY

Each Party undertakes to observe the confidentiality and secrecy of documents, information and other data received from, or supplied to the other Party during the period of the implementation of the MOU or any other agreements made pursuant to this MOU.

#### **CLAUSE 9**

### SETTLEMENT OF DISPUTES

This MOU is not intended to create any legal obligations between the Parties. Any difference or dispute between the Parties concerning the interpretation and / implementation of any of the provision of this MOU shall be settled amicably through mutual consultation and / or negotiations between the Parties through diplomatic channels and without reference to any third party or tribunal.

PRINCIPAL CITY ENGINEERING COLLEGE Kanakapura Main Road, BANGALORE - 560 081

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# MISCELLANEOUS PROVISIONS

The Memorandum of Understanding (MOU) as outlined in this document is not intended to be a legally binding document. Rather, it is meant to describe the nature and cooperative intentions of City Engineering College and Transit to suggest guidelines for cooperation. Nothing, therefore, shall diminish the full autonomy of either party, nor may any constraints be imposed by either upon the other, and nothing in this MOU shall be deemed to create a partnership, joint venture, or agency relationship between the parties. Any other matter not included in this MOU which is necessary for the smooth functioning of the Scheme shall be finalized among City Engineering College and Transit on mutual terms and conditions. The Memorandum of Understanding is not intended to create any legal relation of employer-employee or of principal and agent amongst the parties.

# AGREED AND SIGNATURE

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This MOU shall be effective upon the signature of City Engineering College and Transit authorized officials.

On Behalf of City Engineering College

Principal,

City Engineering College Doddakallasandra, Bengaluru 560062. PRINCUPAL CITY ENGINEERING COLLEGE Kanahapura Mara Roay, BANGALORE - 550 081

On behalf of Transit

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Founder and CEP Rengality 5500028 Pariner Bangalore - 560 028

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Placement officer, City Engineering College Doddakallasandra, Bengaluru 560062.

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Date: 20/11/2023

# CIRCULAR

The Training and Placement cell is organizing Technical Training Program on 04.11.2022 from 9:30 am to 4:30 pm for all final year students. The main goal for this training course is to improve and enhance the capabilities and skills of upcoming graduates and readinessto work in the industry.

Principal (Dr. Thippeswamy H N )



# Report on Technical Training for Final Year students by TRANSIT Training & Recruitment Partner

Date: **04.11.2022 to 08-11-2022** Venue: A- Block Class rooms No of participants:130

As development professionals, it's also an important part of our responsibilities, and the basis for any effective Monitoring, Evaluation, Learning & Sharing system to train our students and build them industry ready. Without a solid process for training, we often put it off. Understanding the objectives, selecting the right methods to collect data for technical training, analysing that data, planning, drafting, editing, and, ultimately, persuading ... and so many steps where things can go off-track.

And therefore here, we the **Training & Placement cell** come up the **Technical training sessions for the Final year Students.** 

### **Introduction:**

The main goal for this training course is:

1. Improve and enhance the capabilities and skills of upcoming graduates and readiness to work in the industry.

### Training Name:

• Technical training Sessions for Final year students.

# The topics of the course:

• All the fundamental subjects of Engineering relevant to irrespective of all branches. **Date and Period:** 

The training course started on 04.11.2022 from 9:30 am to 4:30 pm.

### Methodology of training:

# The training focused on applied and practical methods by using the following concepts:

• Brainstorming regards the definition of role in leading and developing the organization.

• Presenting the subjects by involving the students in discussion and encouraging conversation.



• Dividing the large group into small groups and given these small groups specific tasks as example, PPT presentations, single person explaining a topic, etc.

### Positive aspect of the training:

- The students were interested and enthusiastic about all the subjects.
- The instruction followed a democratic system in managing their sessions.
- The participants have gained reasonable skills experiences which will enable them to prepare and write project project proposals.
- The class room is well equipped and convenient.

# **Evaluation of the performance of the students:**

• The students in Training would be evaluated through the test sessions.



# Photos during the training Sessions











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Placement Officer (Mr. Mohammed Mathenulla Shariff)

Principal (Dr. Thippeswamy H N )



# COLT ASSIST PRIVATE LIMITED

# Memorandum of Understanding

13 Apri2023

This Memorandum of Understanding (MoU) is made and entered into on [Date] between City Engineering College, represented by Matheen Shariff [Placement Head], hereinafter referred to as the "College", and Colt Assist Pvt Ltd, represented by Nandish kumar A T [COO], hereinafter referred to as the "Company."

### OBJECTIVE

The objective of this MoU is to provide placement opportunities to the students of the College in various companies through Colt Assist Pvt Ltd.

# RESPONSIBILITIES OF THE COMPANY

#### The Company agrees to

- Provide job descriptions and other details of available job openings to the College.
- Conduct campus interviews and select candidates for job openings.
- Provide job offers and appointment letters to the selected candidates.
- Conduct pre-employment training or orientation programs for the selected candidates, if required.
- Facilitate communication between the selected candidates and the respective companies.

# RESPONSIBILITIES OF THE COLLEGE

#### The College agrees to

- Provide a list of eligible students to the Company.
- Provide suitable facilities for conducting campus interviews.
- Coordinate with the Company to schedule interviews and other activities.
- Facilitate communication between the students and the Company.

# DURATION OF THE AGREEMENT

This MoU shall remain in effect for a period of 2 years from the date of signing, unless terminated earlier by mutual agreement or for any other valid reason.

### TERMINATION

This MoU may be terminated by either party upon 60 days written notice to the other party, in case of any breach of the terms of this MoU, or for any other valid reason.

Colt Assist Pvt.Ltd #6, 1<sup>st</sup> floor, Subbaraju Layout near Vishal Mega Mart, JP Nagar 8th Phase, Banglore-560078 Tel: 9738612363 Email: <u>training@coltassist.com</u> Web: <u>www.coltassist.com</u>

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CITY ENGINEERING COLLEGE Kanakapura Main Read, BANGALORE - 569 069





# COLT ASSIST PRIVATE LIMITED

#### CONFIDENTIALITY

Both parties agree to maintain the confidentiality of any information shared during the course of this MoU.

#### INTELECTUAL PROPERTY RIGHTS

All intellectual property created during the course of this MoU shall remain the property of the respective party.

#### **IDEMNIFICATION**

Each party shall indemnify and hold harmless the other party from any damages or losses arising from their own negligence or misconduct.

#### GOVERNING LAW

MoU shall be governed by and interpreted in accordance with the laws of REPUBLIC OF INDIA/KA.

#### SIGNATURES

The parties agree to the terms and conditions of this MoU by affixing their signatures below:

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City Engineering College

HEAD Depthe of Exciting of Charge Restatives City Engineering College Duddakallusandra, BANGALAORE : 1

Colt Assist Pvt Ltd

NANDISH KUMAR. A. 7 [Name and Designation of Company Representative]

Colt Assist Pvt.Ltd #6, 1<sup>st</sup> floor, Subbaraju Layout near Vishal Mega Mart, JP Nagar 8th Phase, Banglore-560078 Tel: 9738612363 Email: <u>training@coltassist.com</u> Web: <u>www.coltassist.com</u>

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CITY ENGINEERING COLLEGE Kanakapura Main Road, BANGALORE - 560 061





### GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS

**Central Registration Centre** 

# Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that COLT ASSIST PRIVATE LIMITED is incorporated on this Second day of September Two thousand twenty-two under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

te Corporate Identity Number of the company is U72900KA2022PTC165669.

The Permanent Account Number (PAN) of the company is AAKCC5692F

The Tax Deduction and Collection Account Number (TAN) of the company is BLRC23783E

Given under my hand at Manesar this Eighth day of September Two thousand twenty-two.

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Digital Signature Certificate Mr Jaya Prakash Gautam

For and on behalf of the Jurisdictional Registrar of Companies Registrar of Companies

Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations f the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on <u>www.mca.gov.in</u>

Mailing Address as per record available in Registrar of Companies office:

COLT ASSIST PRIVATE LIMITED

No. 5/A, 1st Cross, Subbaraju Layout,, Kothanur Main Road, B K Circle,, Bangalore, Bangalore, Karnataka, India, 560078

\* as issued by the Income Tax Department

Nordish 9972234479

CITY ENGINEERING COLLEGE Kanakapura Main Road, BANGALORE - 560 061



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Date: 24/08/2023

# CIRCULAR

We are pleased inform that The Internship program on Full Stack Development is being conducted from **20th August to 20th September, 2023** for 6<sup>th</sup> Semester CSE & ISE students. Internship program will be carried out by the resource person from Colt Assist Pvt Ltd, Bangalore. We request active participation from students for the internship program.

**Principal** 



# A Report on "Internship Program by ColtAssist Pvt Ltd"

Date: **20<sup>th</sup> August to 20th September, 2023** Venue: CSE Seminar Hall No of Participants:100

The department of CSE/ISE organized Internship Program from **20**<sup>th</sup> **August to 20th September, 2023**. Internship program is carried out by the resource person from **ColtAssist Pvt Ltd, Bangalore**.



### ColtAssist Pvt Ltd:

**Mission:** Mission is to bridge the gap between education and employment by equipping you with the skills, knowledge, and confidence necessary to excel in chosen field.

**Vision:** Vision is to be the leading provider of training and placement services, helping people find jobs and develop skills.

This program was organized for 7<sup>th</sup> Semester students of department CSE, ISE. There are 80+ students were participated in this internship program and took various advantages of it.

### **Internship Workflow:**

- Orientation program
- Training
- Projects and Tasks
- Certificate Distribution

### Day1: Date: 28-07-2023

### **Orientation Program:**

- ✓ Introduction about Company
- ✓ Briefing the Placement training and featured internships
- ✓ Briefing the Java Full Stack course and concepts those are will be covered in program



# Topics Covered on Day 2 & 3: 29-08-2023 and 30-08-2023

- ✓ Introduction to Java Programming
- ✓ OOPS Concepts in Java
- ✓ Sample java programs execution
- $\checkmark$  Explanation of concept Threading in Java

# **Glimpses of Internship program:**



# Topics Covered on Day 4 & 5: 31-08-2023 and 01-09-2023

- ✓ Briefing the Sql statements like DML, DDL, TCL
- ✓ Introduction of Web Technologies like HTML, CSS, JavaScript.
- ✓ Multiple projects on threads

## Day6: Date: 02-09-2023

 $\checkmark$  Certificate Distribution





# Glimpses of valedictory function:



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**Placement Officer** 

Principal

Date: 15 \ FEB \ 2023

To, The Principal \ HOD \ TPO City Engineering College Kanakapura Rd, near METRO Station, Doddakallasandra, Bikasipura, Bengaluru, Karnataka 560062

#### Dear Sir,

Thank you for giving us the opportunity to discuss various services that we can provide to your esteemed institution. With more than 10 years of IT training experience and offering training through more than 100 centers in the country currently, we are poised to provide the best learning solution and related services. As we have our Edureka Learning Center at BTM Layout 2nd Stage, Bangalore, our solutions are already customized for you.

Our offerings to your institution include:

- Access to free online certification programs
- · One free webinar/workshop and/or seminar per month
- Students will also be eligible for a 10% discount at our center on the production of college IDs and a recommendation letter from your desk.
- Free access to Elevayt, our placement platform that can connect your students to corporates across the country.
- We will also conduct job fairs/placement drives at certain intervals across the year in our center. Your students can enroll for the same for free by producing the college IDs and your recommendation letter.

As a special case, we can extend all the above to the last 3-year-alumni of your college.

We will position your institution as Veranda Academic Partner to all stakeholders in various corporates to help promote your students for placements.

We request your support in:

- Organizing free classes/workshops etc. in classrooms/auditoriums of the college
- Identifying places in your institute and website to display information regarding upcoming workshops, webinars, job fairs etc. so that we can work with you to make the students aware of such events.

We are confident that your students will find our end-to-end offering – course-to-placement support – beneficial. We look forward to a long-term association with **City Engineering College** !

With regards,

Accepted by,

Sagar Rai Branch Head - BTM Layout



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College Stampe & Signature College

2nd Floor, BTM Layout 2nd Stage,15th Main, opp. Domino's Pizza, Bangalore - 560076 8123441713 / 9739521088 ka.biru.09@edureka.center

https://www.edureka.co/learning-center/bangalore

PRINCIPAL CITY ENGINEERING COLLEGE Kanakapura Main Road, BANGAL CS 560 061 CS CamScanner



Date: 10/03/2023

# CIRCULAR

# Sub: Boot Camp on Data Science Hybrid Training Program

The Training and Placement cell is organizing a bootcamp on **April 13, 2023**, in association with **Edureka Learning Center.** Bootcamp will be carried out by the resource person from Edureka Learning Center, Bangalore. This program will be helpful for the 6<sup>th</sup> semester students to enhance their knowledge on various career opportunities and requirements.

Principal (Dr.Thippeswamy.H.N)



# A Report by Training and Placement cell

"Boot Camp on Data Science by M/s Edureka!"

Date: April 13, 2023 Venue: CSE Seminar Hall No of Participants:90

The bootcamp organized by the Training and Placement cell on April 13, 2023, in association with **Edureka Learning Center**, they believe in imparting the latest, in-demand, tech skills through their exclusively curated courses to bridge the gap between industry demand and talent supply. The mission is to provide students with an excellent learning experience and help them to attract the jobs of their dreams. They provide learners with world-class content in an easy-to-use format and help them match the crazy pace of technological evolution. At Edureka Learning Center, the students are not mere learners, they are the future IT professionals.



# Objectives

The primary objectives of the Data Science Hybrid Training Program were:

- To provide comprehensive training in data science concepts, tools, and techniques.
- To enhance participants' practical skills through hands-on projects and real-world applications.
- To prepare participants for careers in data science by offering industry-relevant knowledge and certification.



### Key Highlights of the Session:

- 1. **Fundamentals of Data Science:** The bootcamp began with an in-depth exploration of foundational concepts in Data Science. Participants acquired a robust understanding of statistical analysis, data preprocessing, and data cleaning, laying a strong groundwork for practical applications.
- 2. **Data Visualization Techniques:** Practical workshops were dedicated to exploring various data visualization tools and techniques. Students actively engaged in creating impactful visualizations to effectively convey complex insights.
- 3. **Skill Enhancement:** Participants honed their skills in essential data analytics tools such as Python, R, and popular visualization platforms. This hands-on experience significantly enhanced their ability to gather, analyze, and interpret data in real-world scenarios.
- 4. **Increased Confidence:** The practical approach of the bootcamp instilled a newfound confidence in participants to apply data Science techniques proficiently. This confidence boost is pivotal as students prepare to transition from academic settings to professional environments.
- 5. **Continued Learning Opportunities:** To sustain the momentum generated by the bootcamp, organizers recommend offering advanced courses, webinars, and networking events. These opportunities will enable participants to deepen their expertise and stay abreast of emerging trends in data Science.





Fig1. Resource person giving insights about Data science



Fig2. Handson session on Data science visualization tools



### Outcomes

- **Knowledge Acquisition:** Participants gained a comprehensive understanding of data science and its applications.
- **Practical Skills:** Through hands-on exercises and projects, participants developed practical skills in data manipulation, analysis, and machine learning.
- **Project Experience:** The capstone project provided an opportunity for participants to demonstrate their ability to apply data science methods to solve real-world problems.
- **Networking:** Participants had the chance to connect with industry professionals and peers, creating valuable networking opportunities.

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Placement Officer (Dr. Mohammed Mathenulla Shariff)

Principal (Dr.Thippeswamy H.N)