

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:

2021-2022

Sl.No	Details	Supporting Document
3	List of Collaborative quality initiatives with other institutions.	IPEC Solutions Pvt Ltd
		Global Quest Technologies
		SK Training & Consultancy Services
		Edunet
		<u>E I Technologies Pvt Ltd</u>



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MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter referred to as the "MOU") is entered into on this the 10th day of May 2022.

BY AND BETWEEN

Department of Computer Science & Engineering and Information Science & Engineering, the college established in 2001 and having its campus at Kanakapura Rd, near METRO Station, Doddakallasandra, Bikasipura, Bengaluru, Karnataka 560062. Represented by its Principal Dr. Thippeswamy H.N. (hereinafter referred to as the "Department", which expression, unless repugnant to the context and meaning therein, shall mean and include its successors, representatives, nominees and assigns);

AND

M/s iPEC Solutions Pvt. Ltd, a company incorporated under the laws of India, having its registered office at SK Complex, Uttarahalli Main Road, 5th Stage RR Nagar, Bengaluru, Karnataka,560098, <u>https://ipecsolutions.com/</u>, represented by its Director, Mrs. Fathima Afroz (herein after referred to as the "Company", which expression, unless repugnant to the context and meaning therein, shall mean and include its successors, representatives, nominees and assigns).

The term "Company" and "Department" are individually referred to as such or a "Party" and collectively referred to as the "Parties".

WHEREAS

A. The Company, an Industry, established in the year 2019 and engaged in the business of Software development, design thinking, technology transfer, research and development as well as training cutting edge technologies.

B. Computer Science & Engineering and Information Science & Engineering, is an established department under CITY ENGINEERING COLLEGE, Bengaluru which strives to enhance and strengthen its Industry-Institute Interaction and has taken various initiatives to complement its educational excellence to meet the industry needs, has entered into various collaborative arrangements with other parties to enhance the knowledge and skills of the students in the Artificial Intelligence, Machine Learning and Data Science, Cyber Security discipline.

C. The Parties are desirous to enter into this MOU to declare their respective intentions and to establish a basis of cooperation and collaboration between the Parties upon the terms as contained herein.

Address : SK Complex, Uttarahalli Main Road, 5th Stage, Rajarajeshwari Nagar, Bangalore – 560098, Karnataka, India









1. AREAS OF COLLABORATION

1.1 The Parties have entered into this MOU to co-operate and collaborate between themselves to promote more effective use of each of their resources and provide each of them with enhanced opportunities. Each Party shall comply with applicable laws and internal guidelines/instructions, while performing under this MOU. The Parties agree to collaborate efforts in the areas of engineering and technology. (Specific area's undertaken by both the parties have to be disclosed (mention here).

1.2 This MOU sets out the standard terms of co-operation and collaboration between the Parties. If necessary, the Parties may enter into definitive agreements, deeds or documents as may be required from time to time to give effect to the intention of the Parties contemplated herein. Notwithstanding anything contained herein, the Parties shall mutually set out the syllabus, scope and area of work, duration, etc., before commencing any collaboration activities.

1.3 The relationship between the Parties is that of principal- principal relationship. This MOU does not create any principal-agent, master-servant, partnership or joint venture relationship between the Department and the Company. Each Party being a separate legal entity shall obtain all approvals, consents, permissions and licenses required under applicable laws, if any, before undertaking any co-operation or collaboration activities contemplated under this MOU.

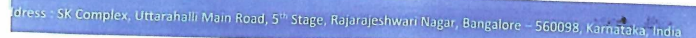
1.4 The Parties may set out guidelines or instructions to the students, who are beneficiaries under this MOU. The Parties agree that the concerned student/s will be personally liable for their acts or omission committed by them within the premises of the Company or in relation to the men and materials of the Company.

2.DURATION AND TERMINATION

2.1 This MOU is for a period of Three years with effect from 10th May 2022. It can be extended further by mutual consultation and agreement.

2.2 It is agreed between the Parties that though this MOU is arrived at to facilitate cooperation for enhancing the quality of education in the area of Industrial applications, if, during the term of this MOU, for any reason the objective is not achieved or achievable, this MOU shall be terminated by either of the Parties, by giving a 30-day written notice to the other Party and no Party under this MOU shall have any kind of claim against the other Party.

2.3 Notwithstanding anything contained herein, either Party may terminate this MOU without cause by serving advance written notice of 60 days to the other Party.





PRINCIPAL CITY ENGINEERING COLLEGE





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2.4 Notwithstanding anything contained herein, either Party may terminate this MOU with immediate effect, in case of material breach of the terms of this MOU by the other Party.

2.5 This MOU is on a non-exclusive basis and that both Parties are at liberty to enter into similar arrangements with any third party for similar purposes without notifying the same to the other Party.

3. FINANCIAL ARRANGEMENTS

3.1 This MOU shall not give rise to any financial obligation by one Party to another Party. Each Party shall bear its own cost and expenses in the implementation of this MOU.

3.2 Any payment offered to the student/s by the Company, whether stipend or otherwise, shall be directly paid by the Company to the student/s, and the Department will not be responsible for the payment/non-payment/delayed payment of any amount to the student/s.

4. CONFIDENTIALITY

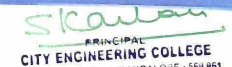
Each Party shall undertake to observe the secrecy of confidential information received from or supplied to the other Party during the period of implementation of this MOU or other agreements made pursuant to this MOU.

For purposes of this MOU, "confidential information" means any information whether prior to or hereinafter disclosed by a Party(the Disclosing Party) to the other Party(the Receiving Party) of this MOU involving technical, business, marketing, policy, know-how, planning, project management and other information, data and/or solutions in any form, including but not limited to any information which is designated in writing to be confidential or by its nature intended to be for the knowledge of the Receiving Party or if orally given, is given in the circumstances of confidence.

5. REVISION, VARIATION AND AMENDMENT

Either Party may request in writing a revision, variation or amendment of this MOU. Any such revision, variation or amendment agreed to by the Parties shall be in writing and shall form part of this MOU and shall come into force on such date as may be determined by the Parties.

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6. INTELLECTUAL PROPERTY RIGHTS

Nothing contained in this MOU shall grant, imply or create in either Party any right, title or interest in or to the intellectual property, including but not limited to knowhow, inventions, patents, copyrights and designs, of the other Party. However, intellectual property developed by the joint efforts would be the joint property of the Parties and any financial benefits or otherwise arising out of it shall be shared proportionately by the parties in consonance with the efforts / inputs given by them.

7. GOVERNING LAW AND DISPUTE RESOLUTION

The terms of internship with the Company is governed by Indian laws and shall be subject to the exclusive jurisdiction of courts at Bengaluru. Any dispute or difference shall be first discussed between the Parties and resolved. If the dispute or difference is not resolved, the Parties shall refer the same to a sole arbitrator appointed by the Parties. The arbitration proceedings shall be in accordance with the Arbitration and Conciliation Act, 1996 and the seat of arbitration shall be Bengaluru.

IN WITNESS WHERE OF, the undersigned, being duly authorized there to, have signed this MOU in two original copies in English at the place and on the date(s) indicated below:

8 Sol Soam	iPEC Solutions Pvt. Ltd.
Principal, City Engineering College,	Authorized Signatory
CITY ENGINEERING COLLEGE	From iPEC Solutions Pvt. Ltd.
Date: 10/05./2022	Date: 10/05/2022.
Place Bengaluru	Place: Bengaluru
Witness 1	Witness 1
Dr. Thippeswamy H.N.	Mrs. Fathima Afroz
Name of Coordinator,	Name of Coordinator,
CITY ENGINEERING COLLEGE	iPEC Solutions Pvt.Ltd, Bengaluru-98
Principal	Director / CEO,
CITY ENGINEERING COLLEGE	iPEC Solutions Pvt.Ltd, Bengaluru-98

Address : SK Complex; Uttarahalli Main Road, 5th Stage, Rajarajeshwari Nagar, Bangalore – 560098, Karnataka, India







CIRCULAR

Date: 24-08-2021

We are pleased to invite you to an informative seminar organized by iPEC Solutions, focusing on **"Bridging Academia and Industry: Enhancing Education in Industrial Applications."** This event aims to address the critical need to align academic learning with industry requirements and prepare you for the evolving industrial landscape. All students are hereby informed to attend the event.

Details of the Seminar: Date: 26-08-2021 **Venue:** CSE Seminar Hall

Principal (Dr H N Thippeswamy)



A Report on

"Bridging Academia and Industry: Enhancing Education in Industrial Applications"

Date: 26-08-2021

Venue: CSE Seminar Hall

Speaker - Mr. Shivaram, iPEC Solutions Private Limited

No of students attended: 108

iPEC Solutions aims to enhance the quality of education in the field of industrial applications by leveraging cutting-edge technologies and innovative teaching methodologies. This initiative seeks to bridge the gap between academic learning and industry requirements, preparing students to meet the demands of modern industrial environments.

Objective:

iPEC Solutions aims to improve education quality in industrial applications by integrating practical knowledge and industry-relevant skills into the curriculum.

1. Curriculum Modernization: Update educational content to include the latest industrial technologies.

2. Industry Collaboration: Partner with industry experts for curriculum design and student training.

3. Skill Enhancement: Equip students with practical skills needed for the industrial sector.

Outcomes:

The initiative by iPEC Solutions seeks to bridge the gap between academia and industry, ensuring students are well-equipped for the modern industrial environment.



Glimpse of the Event:







MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

City Engineering College AND Global Quest Technologies

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 27th day of August Month 2021. by and between.

City Engineering College (Computer Science and Engineering), the First Party represented herein by its Principal and Global Quest Technologies located in No:1800, 1st Floor,80 Feet Road, 8th Main, GKVK Campus Rd, opposite to Jakkur Aerodrome, Judicial Layout, Yelahanka, Bengaluru, Karnataka 560065



The Second party, represented herein by its CEO Narendra.GR, WHEREAS:

A) First Party is a Higher Educational Institution named: City Engineering College (Computer Science and Engineering).

B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.

D) Global Quest Technologies, - the Second Party is engaged in Software training IT Services such as Java Full stack developer, Python Full stack developer and software Testing, Placement training, placement assistance, internship, project work and R&D center.

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

CLAUSE 1

CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

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CLAUSE 2

SCOPE OF THE MoU

2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries, the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AJCTE Internship Portal for the benefit of students.

2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.

2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.

2.4 There is no financial commitment on the part of the City Engineering College (Computer Science and Engineering Dept.), the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.

2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3

VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

5.1 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.

First Party

Principal

City Engineering College, Bangalore-560 081

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PRINCIPAL CITY ENGINEERING COLLEGE Kanakabura Main Road, BANGALORE - 560 061



Second Party



#1800, 1st Floor, 8th Main Road Opposite Jakkur Aerodrome Judicial Layout, Yelahanka Bangaluru - 560065





S/E No.: 24/YH-/S/0127/2019 | GST: 29AAUFG3757E1ZW





CIRCULAR

Date: 27-08-2021

We are pleased to announce an upcoming workshop titled "Soft Skills Development Workshop by Global Quest Technologies." This event is designed to enhance your interpersonal and communication skills, which are essential for success in both academic and professional settings.

Details of the Workshop: Date: 29-08-2021 Venue: CSE Seminar Hall

PRINCIPAL (Dr. H N Thippeswamy)



A Report on

"Soft Skills Development Workshop by Global Quest Technologies"

Date : 29-08-2021 Venue : CSE Seminar Hall Speaker : Ms. Nayana G R, Trainer, Global Quest Technologies No of students attended :90

The event has been organized in City Engineering College by the Department of Computer Science and Engineering, in collaboration with the Department of Placement on 29-08-2021 at the CSE Seminar Hall. The Institution is committed to preparing students for successful careers by introducing initiatives focused on Placement Training, Project Work, and establishing an R&D Center.

Objective: They organised a session to help students build resumes, prepare for interviews, improve soft skills, and gain industry insights. These sessions aim to boost employability and career readiness.

Outcome: By participating in these initiatives, students will enhance their employability, deepen their understanding of subjects through practical projects, and contribute to innovative research and development in their fields.





Fig. The resource person is highlighting the importance of soft skills

PRINCIPAL



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) entered on the 25th day of January 2022 Between **Texas Review (SK Training and Consulting Services)** having its corporate head-office at 4th floor, HM Zeta, 11th main road above Burger King, 4th T Block East, 4th Block, Jayanagar, Bengaluru - 560011 (hereinafter referred to as **"Texas Review"**) represented by its Partner, **Mr. Kartheek Namburi**

And

 City Engineering College Bengaluru having its campus at Near Doddakallasandra Metro Station, Doddakalasandra, Bangalore – 560 062. And represented by its Principal Dr. Thippe Swamy. H. N (which expression shall mean and include its successors in office and assigns).

Both parties desiring to promote and develop co-operation in overseas admission, research and education, intend by this agreement to establish a program of educational cooperation, student and faculty exchange. This is an Exclusive Agreement for Overseas Education Consulting, Processing on and off-Campus.

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bengaluru@texasreview.in

HM Zeta, 4'hfloor,Ih Main road, Aurobindo Marg, 4'hT block east, Jayanagar 4'h block, Bengaluru, Karnataka- 560011.



The parties agree that Texas Review will provide the following services (but not limited) to the Final & Pre-Final year's students as follows

1. Appropriate course guidance & universities selection

Texas Review will help students in getting admissions with best universities through our expertise. We have a team of experts at our corporate office who do ceaseless research on the education system of all countries. We will give them list of universities which will suit students' profile and requirements.

2. Admission Process

Texas Review will guide the students by providing them with the appropriate checklist of the documents needed and will support and aid the entire process comprehensively, for the students.

3. Coaching Services

Texas Review will provide On-Campus (if required in future, based on mutual understanding) Coaching Facilities for courses like GRE; IELTS; GMAT; SAT; TOEFL; PTE; CRT and CAT; provided there is a batch of 20 or more students.

4. Documentation Guidance

Appropriate documentation plays a crucial role in students' visa approval; **Texas Review** provides thorough documentation guidance and appropriation of funds required, as per the respective Consulate/High Commission requirements of the country, the student is interested in.

5. Visa Counseling Sessions

Texas Review has guided numerous applicants through their visa process and with our strong record of visa success, we pride ourselves in providing a coherent and detailed overview on visa counseling and prep students with expected questions, basis their respective profile for the visa interview.

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6. Semester-wise Seminars/Webinars

Texas Review will conduct a seminar/Webinar every semester in the college campus, to give a detail overview and insights to students about the entire process, and our aid towards their migration. These seminars will be done department or batch-wise depending on the college's convenience and mutual understanding.

7. Mock Interview

Texas Review team of experts will organize a mock interview to the students who are processing to USA, UK, Australia, Canada, New Zealand etc., exactly as it would be done by the visa officials. During the interview students will experience a real-time feel of the environment with the same standards, as how it is in embassy, for the best-possible results.

8. Travel & Foreign Exchange:

Texas Review will also provide assistance with the various nuances of migration such as, in terms of their air tickets, Medical Insurance, foreign exchange at a reasonable price, among a few.

9. Post landing Services

Texas Review assist students even after a student arrives in the host country. Our services span across basic ones such as airport pick-up ranging to make-shift accommodations, student references, Part-time job opportunities etc.,

10. Liaison with Foreign Universities and Colleges

Texas Review will work on collaboration between foreign Universities and the Colleges for the following on a need-basis:

- 1. Student Exchange Programs.
- 2. Faculty Exchange Programs.
- 3. Training Programs.
- Creation of HELP DESK in the Campus for student's operational convenience.
- 5. Foreign Delegates Visits and Seminars.
- 6. Industrial Visits and Educational Tours.
- 7. Students Tours for overseas universities campus visits

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11. Sponsorship for College Fests

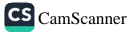
Texas Review will actively sponsor on for college events, as per mutual understanding and terms decided upon, on a per-event basis.

Privileged Benefits to Students as part of this MOU:

- 6 Month Training Validity.
- Waiver for extra fee for additional 6 month validity in training.
- Exclusive fee-schedule and discounts for City ENGINEERING COLLEGE.
 [For detailed fee-structure and class-schedule, please refer attached Annexure – 1]
- Highly qualified and certified trainers who are leading experts in their domain of education.
- Regular awareness and interactive activities for overall student enhancement.
- Augmenting students' scores for students requiring additional help, or scoring low marks in mock tests.
- Regular updates provided to the college, which can be notified to students with the form of digital newsletters, magazines or circulars.
- Individual focused attention between Trainers and Students.
- Flexible Schedule for students, who can attended any batches on weekdays or weekends, online or offline.
- Unrestricted number of hours for additional practice and help sessions (offline and online)
- Since, Texas Review has an affiliation with the test-makers and aggregators – mainly British Council and Education Testing Service (ETS), all textbooks, study material, mock tests and additional questions are from a credible sources.

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The parties agree that City Engineering College will provide the following services and support (but not limited) to Texas Review

- Permission for conducting awareness programs on "Education Abroad" through seminars, workshops, spot admissions etc. on campus.
- Required infrastructure for conducting on campus training for GRE, GMAT, SAT, IELTS, TOEFL, PTE etc. courses. (if required in future, based on mutual understanding)
- Permission for setting up a help desk for students' operational convenience.
- Branding, co-branding and promotional activities on campus.
- Assigning a program coordinator for one-point communication and smooth functioning.
- Opportunity to conduct various educational or migration related events in the college campus.
- Association of Texas Review as 'education partner' for various college events.

Course Fees & Payment Pattern

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The course fee per student for each course offered is decided and mutually agreed upon by both the parties. Furthermore, Texas Review will provide a lower than usual fee-structure for the students of the college, as part of this agreement.

The course fee and the payment pattern are available in the ANNEXURE – 1. The student shall pay the course fee directly to Texas Review before the start of the course. Student can make payment by **Cheques/DD/Cash** payable at Jayanagar branch in the name of **SK Training and consulting services** as per the schedule detailed in ANNEXURE – 1. As per our policies, no refund will be initiated once a student enrolls with us.

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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.

Validity

Both **City ENGINEERING COLLEGE and Texas Review** shall have the rights to terminate this MOU by providing three months' notice in writing on their respective letter head only after a minimum period of one year from the date of signing this agreement. Termination of this MOU for whatever reason shall be without prejudice to the rights of either party and of the students and the ongoing academic program. This Memorandum of Understanding will be valid for a period of three years. This Memorandum of Understanding shall come into effect from the date of agreement aforementioned.

For: City ENGINEERING COLLEGE

Name: Dr. THIPPESWAMY HN Designation: PRINCIPAL Date: 25-01-2022

Frincipal City Engineering Collego, Bangelore-560 081 For: Texas Review Name: AnupamDuby Designation: BDM Date: 25/01/2022

Karlar

PRINCIPAL CITY ENGINEERING COLLEGE Nanakabura Main Road, BANGALORE - 560 061







Date: 25-01-2022

CIRCULAR

We are pleased to announce an event titled "On-Campus Coaching Facilities by SK Training & Consultancy Services." This event aims to introduce and discuss the various coaching facilities available on campus, provided by SK Training & Consultancy Services.

Details of the Event:

Date: 27-01-2022

Venue: CSE Seminar Hall

Principal (Dr H N Thippeswamy)



Report

on

"On-Campus Coaching Facilities by SK Training & Consultancy Services"

The event has been organized in City Engineering College by the Department of Computer Science and Engineering, in collaboration with the Placement office on 27-01-2022 at the CSE Seminar Hall.

Date: 27-01-2022 Venue: CSE Seminar Hall Speaker- Mr. Kartik Namburi No of students present:140

SK Training & Consultancy Services provides on-campus coaching for courses like GRE, IELTS, and GMAT, aiming to help students achieve high scores and secure placements in prestigious institutions.

The session will cover the range of coaching programs offered, including career guidance, soft skills development, and preparation for competitive exams. Representatives from SK Training & Consultancy Services will provide an overview of the available resources and answer any questions you may have.

Objectives -

- 1. Enhance students' test preparation and performance.
- 2. Provide convenient on-campus access to high-quality coaching.
- 3. Offer personalized training to meet individual student needs.
- 4. Develop essential skills in critical thinking, analytical writing, and quantitative reasoning.
- 5. Boost student confidence in their test-taking abilities.
- 6. Facilitate university placements and career opportunities.



Outcomes -

- 1. Significant improvement in students' test scores.
- 2. Development of strong analytical, verbal, and quantitative skills.
- 3. Higher success rates in standardized tests.
- 4. Increased accessibility and convenience for students.
- 5. Greater confidence and readiness for further academic and professional pursuits.



Fig. Mr. Kartik Namburi with the staff and participants

CITY ENGINEERING COLLEGE Kanakapura Main Road, BANGALORE - 500 061



Memorandum of Understanding

This Memorandum of Understanding is entered on Friday 13th November 2021 by and between Edunet Foundation having its office at A-11- 1105, Arcadia South City 2, Gurgaon 122018, India (hereinafter referred to as "Edunet"); and City Engineering College having its address Kanakapura main road, Doddakallasandra, Near Metro station, Bangalore-560061 (hereinafter referred to as "Institution").

Whereas, Edunet is a non-profit organization with multiple programs, sponsored by government and corporate entities, which are offered free to learners across the education spectrum, including but not limited to the Tech Saksham Program (<u>www.techsaksham.org</u>) and Skills Build (<u>www.skillsbuild.org</u>).

Whereas, Institution is a premier institution with the following details:

Established (year):	2001
Recognition, NAAC rating, ranking:	Affiliated to Visvesvaraya Technological University (VTU) and approved by AICTE, NAAC rating B+,
Vision:	Making Remarkable Contribution by Disseminating Knowledge on Emerging Trends in Engineering and Technology through various Programmes, Innovation and Research so as to Excel in Quality both at National and International level and to provide Career Guidance & Training for Employment.

And whereas, the Parties seek to collaborate with each other to mutually complement their synergies and to jointly work on building capacity of learners through one or more of the programs managed by Edunet.

Now therefore, this Memorandum of Understanding (hereinafter called "MOU") witnesses the following.

- Term and termination: This MOU is valid for an initial term of 5 years from the Effective Date. It can be extended by further periods, as agreed to by the Parties from time to time. Either Party may terminate this MOU by giving the other minimum 30 days' notice. The MOU will be deemed terminated at the end of the notice period or after completing all ongoing activities so that the beneficiaries (learners and teachers) are not negatively impacted, whichever is later.
- Non-binding nature of this MOU: The MOU is not binding on either Party and each is working with the
 other out of sheer good-will and for the benefit of the learners.
- 3. Each Party is responsible for its own costs: Both the Institution and Edunet will independently manage their cost towards fulfilment of obligations under this MOU.

4. Single Point of Contact (SPOC) for program co-ordination: Both the Parties shall appoint a suitable Page 1 of 3



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person who will serve as a single of contact on all matters related to program rollout. Individual learners and teachers may be in touch with corresponding trainers, mentors, advisors and peers during program rollout but all matters related to the execution of this MOU shall reside with the SPOC.

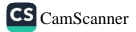
- 5. Society for Inclusive Education (SIE): This is a student led initiative managed and supported by Edunet, that seeks to provide ubiquitous high quality learning opportunities to underserved communities through government and private schools/colleges around India. The Institute will set up a chapter of Society for Inclusive Education on its campus. This chapter will make Edunet programs available to local underserved institutions and/or student communities through community work, classroom sessions, fund raisers to purchase equipment and free learning platforms. Office bearers will be chosen by the Institute in the first year. They may be either nominated or elected second years. The SIE chapter will have members from within the local student community who are willing contribute some time towards betterment of society. All members of SIE chapter at the Institution will be issued with appropriate certification that will help them meet their CAS/Community Work/SUPW requirements.
- Program Calendar: The SPOCs from both Parties will work with their respective internal stakeholders to develop a calendar for the program(s) rollout at the start of every quarter. This calendar will then by synchronized and published for use by everyone.
- 7. Responsibilities of Edunet and/or its program sponsors/partners:
 - a. Orientation sessions: Edunet will conduct orientation sessions for learners and educators, at a mutually agreed schedule, to onboard them onto the program(s).
 - b. Program materials: Edunet will share all program materials with the institution and/or learners as required. All sharing will be online and/or through electronic media.
 - c. Face to face, instructor led sessions: For learners in the Tech Saksham Program, face to face ILT sessions will be organized on campus and will be delivered by Edunet Trainers to program beneficiaries
 - d. Online instructor led sessions: These sessions may take the form of webinars or mentoring workshops or technology bootcamps or innovation camps or career readiness workshops that will seek to assist learners in their career goals. These programs will be organized regular as per a regular calendar, published online and will be conducted by Edunet team members or program sponsors or external stakeholders as appropriate.
 - e. Interaction with Industry experts: Edunet will bring industry experts to the Institute to drive engagements with students through seminars/webinars or project mentorship.
 - f. Online platform availability: Online platforms for each of the programs of interest to the Institution will be made available to it. Links for these platforms will be made available to the Institution in a timely manner
 - g. Assessments: Edunet will conduct assessments, as required, for its programs prior to certification by Edunet and/or its industry partners and/or participating government agencies.
 - h. For programs with career paths: Edunet will provide linkages with local and regional industry, government and the local start-up ecosystem (incubators etc) that will help learners with gainful employment and/or entrepreneurial opportunities. Interactions will be encouraged in terms of classrooms sessions, workshops, internship opportunities, career opportunities and entrepreneurship opportunities.
 - SIE support: Edunet will support the SIE chapter in the Institute with all support required. A separate program manual and guidelines will be sent to the SPOC.
 - j. Updates: Edunet will keep Institution management updated with the progress of the program(s)
- 8. Responsibilities of Institution:
 - Learner identification: Institute will identify learners, volunteers and instructors who may participate in one or more programs offered by Edunet.
 - b. Support with orientation sessions: Institute will support Edunet conduct orientation sessions for

Page 2 of 3

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- e. Support with attendance: Institute will ensure that program participants enthusiastically participate in chosen programs, with minimum attendance as agreed between the Parties.
- f. Support with assessments: Institute will ensure that assessments carried onsite are proctored and professionally managed.
- g. SIE chapter: The Institute will support the SIE chapter, led by its students, to the extent possible.
- h. No fees: Institute will not charge any extra fees from learners for participation in Edunet programs.

IN WITNESS WHEREOF, the parties hereto have executed this MOU on the Effective Date.

For City Engineering College

Designation: PRINCIPAL

NEER

Bangalore

Institutional Seal:

For Edunet Foundation

Name: Dr. Thippe swamy H. N.

Name: NEERAJ BAGGA Designation: TRUSTEE



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CIRCULAR

Date: 11-11-2021

We are pleased to announce an upcoming seminar titled **"Integrating Skill Building with the Existing Academic System."** This event aims to explore how to effectively combine skill development with your current academic curriculum. We encourage all students to attend and participate actively in this insightful session.

Details of the Seminar: Date: 15-11-2021 Venue: CSE Seminar Hall

Principal (Dr H N Thippeswamy)



Report on

"Integrating Skill Building with the Existing Academic System"

Date: 15-11-2021

Venue: CSE Seminar Hall

Speaker - Mr. Ramakrishna, Edunet.

No. of students present:110

Objective :

Edunet's initiative is to integrate skill-building and vocational training within the existing academic system. This aims to enhance students' employability by providing practical, industry-relevant skills alongside traditional academic education.

Outcome :

- Students gain practical skills and certifications that improve their job prospects.
- Graduates are better prepared to meet job market demands, reducing the need for extensive on-the-job training.
- Students receive a balanced education that combines theoretical knowledge with practical skills.

Edunet's initiative successfully bridges the gap between academic education and industry needs, producing graduates who are both knowledgeable and skilled, ready to excel in the modern job market.



Glimpse of the event:



Principal (Dr H N Thippeswamy)

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

City Engineering College AND E I Technologies Private Limited

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 29^h day of April 2022 by and between.

City Engineering College, the First Party represented here in by its Principal

And

E I Technologies Private Limited Head Office - Bangalore #1149, 26th Main, Jayanagar 4th T Block, Bengaluru – 560 041, Karnataka State, India.

PAN/GSTIN: AACCE0599D. Valid CIN/: 44 100 15390517

The Second party, and represented herein by its Dr. N. Ranganath, Chairman & Managing Director

WHEREAS:

A) First Party is a Higher Educational Institution named: City Engineering College, Kanakapura Rd, near METRO Station, Doddakallasandra, Bikasipura, Bengaluru, and Karnataka- 560062.

B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.

D) E I Technologies Private Limited- the Second Party is engaged in to deliver Technology enabled innovative and holistic business solutions in CSE, Civil, Electrical & Telecom infrastructure projects, Oil & Gas and IT by leveraging its core expertise inclusive of its associates in diverse domains.

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



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CLAUSE 1

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NATURE OF RELATIONSHIP

- 1.1 This MOU is for collaboration between both the parties, for mutual benefit for the many purposes of projects and research to serve society.
- 1.2 This MOU is valid for 5 years from the date and each party shall be at full liberty to terminate the collaboration, with a notice period of 3 months.
- 1.3 The MOU may be amended by mutual consent through an exchange of correspondence between the parties.
- 1.4 Both parties shall take all reasonable steps to ensure the successful completion of collaboration, and cooperate with each other in duly carrying out the obligation agreed upon.

CLAUSE 2

SCOPE OF THE MoU

2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the EIT to permit the Faculty and Students of the CEC to visit its group companies and also involve in Industrial Training Programs for the CEC. This will provide confidence & smooth transition for students work. Also the EIT may register on the AICTE Internship Portal for the benefit of students.

2.2 Guest Lectures: EIT to extend the necessary support to deliver guest lecturers to the students of the CEC on the technology trends and in house requirements.

2.3 Placement of trained students: EIT will actively engage to help the delivery of the training and placement of the students of the CEC on the technology trends and in house requirements.

2.4 There is no financial commitment on the part of the CEC, the CEC to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.

2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3

MUTUAL OBLIGATION

3.1 This obligation shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others. Except as expressly stated in this MOU, there shall be no obligation on any party to compensate the other in any manner or to make any claim.

3.2 Each party shall meet the expenses between them as mutually agreed.

3.3 Each party shall respect the others intellectual property (IP) and shall not use any trade name, trade mark, symbol or designation belonging to other, without prior written approval. No party shall hold out as

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CITY ENGINEERING COLLEGE Kanakapura Main Road, BANGALORE - 560 061 an agent or representative of the other or create any liability for the other. The parties shall indemnify the other for breach of this clause.

3.4 Both parties shall maintain confidentiality about any information, project material, plans, discussions, strategies or any other material which shall be deemed to be confidential and marked accordingly. Any information or project material or the like in the public domain shall not be part of this commitment. CEC and EIT are jointly bound by the general rules and regulations of the establishments with whom the projects are being executed.

3.5 Both the parties agree to abide by any specific terms and conditions that the authorities want them to follow in their premises/ site upon mutual consultation before accepting the project.

3.6 CEC and EIT agree to bear all expenses that are needed for various projects, works and other related activities appropriately only after mutual discussion and consent.

In addition, both the parties, jointly, will complete the work and prepare a detailed report in respect of project/activities to benefit society

CLAUSE 4 LIMITATION AND WARRANTIES

4.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.

4.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4.3 Each party shall ensure that they do not actively solicit the faculty/employee of respective parties who were involved with the project/activity during period the period of such faculty/employee's involvement with the training/project and for six months thereafter.

CLAUSE 5 GENERAL

5.1 Both parties will designate a representative from its side who will be the primary point of contact on behalf of the party.

5.2 Both parties shall not use the name of the other in any advertisement or make any public announcement without the prior written approval of the other.

5.3 Any dispute under this MOU will be settled in Bangalore though arbitration if necessary.

5.4 In written whereof both parties put their hard seal on the day, month and year herein mentioned.

First Party

Dr. Thippeswamy H.N.

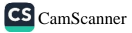
PRINCIPAL

Second Party

Chairman & Managing Director

PRINCIPAL

CITY ENGINEERING COLLEGE Kanakapura Main Road, BANGALORE - 560 061





CIRCULAR

Date: 30-04-2022

We are excited to announce an upcoming event **on '' Latest Technology for a Sustainable Environment '' by E I Technologies Pvt Ltd** " This comprehensive event is designed to enhance your skill set and provide valuable insights into the professional world.

Details of the Seminar: Date: 02-05-2022 Venue: CSE Seminar Hall

Principal (Dr H N Thippeswamy)



A Report on

Expert talk on " Latest Technology for a Sustainable Environment " by E I Technologies Pvt Ltd

Date: 02-05-2022 Venue: CSE Seminar Hall Speaker: Dr. N Ranganath, Chairman and Managing Director, E I Technology. No of students: 40

The event has been organized in City Engineering College by the Department of Computer Science and Engineering, in collaboration with Department of Placement, with the speaker DR. N Ranganath, Chairman and Managing Director on 02-05-2022 at the CSE Seminar Hall.

Dr. Ranganath, a noted expert in environmental technologies, opened the event by addressing the critical role of technology in solving environmental issues. He emphasized the urgency of adopting sustainable practices and discussed various innovations, including:

- Renewable energy sources (solar, wind, and bioenergy)
- Water-saving technologies and smart irrigation systems
- Advanced recycling techniques for managing industrial and household waste
- Smart building technologies aimed at energy efficiency

Objective:

The main objective of the event, "Latest Technology for a Sustainable Environment," organized by E I Technologies Pvt Ltd, was to:

- Introduce students and professionals to cutting-edge technologies that promote sustainability and environmental conservation.
- Highlight the importance of integrating modern technological solutions in addressing environmental challenges.
- Educate attendees on how businesses and industries can adopt green technologies to reduce their carbon footprint.
- Foster discussions on innovations in areas such as renewable energy, waste management, water conservation, and eco-friendly materials.

Outcome:

• **Increased Awareness:** Participants gained a deeper understanding of the latest technological advancements aimed at environmental sustainability.



- **Practical Knowledge:** Students and attendees were introduced to real-world applications of green technologies in industries and everyday life.
- **Encouraged Innovation:** The session inspired participants to think creatively about how they can contribute to environmental sustainability through technological innovations.



Fig 1: Dr. Ranganath Addressing Students on the Latest Technology for a Sustainable Environment



Fig 2. Valedictory Session

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