



MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS (HIEE)

AND

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

MEMORANDUM OF UNDERSTANDING

FOR

SKILL DEVELOPMENT, CERTIFIED COURSES, OUTCOME BASED TRAININGS, PLACEMENT AND RELATED SERVICES

This Memorandum of Understanding (hereinafter called as 'MOU') is entered in to on this on 29.09.2021by and between

HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS (HIEE) 803-214/4, SRINIVAS NAGAR (WEST), AMEERPET, HYDERABAD, TELANGANA-500038. The First Party represented herein by its CEO K.MADAN MOHAN,

AICTE Internship Registration ID: CORPORATE612f1d8dadeeb1630477709,

GST Number: 36AAIFH5036P1ZX.

And

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY H.No.4-1-1001/1045/878B & 3-2, King Koti Rd, behind Brand Factory, Abids, Hyderabad, Telangana 500001 the Second party represented herein by its HOD Mrs.Y. MASTANAMMA

WHEREAS:

- A) First Party HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS is engaged in the space of offering 12 weeks of Job Oriented Training Programs with certificate courses and the Internship Enabler Program with 1 month internship and Workshops opportunity to the students of engineering colleges.
- 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 the area of Skill-Based Training, Expert Lecture, Education, Industrial Visit ,Placement.
- D) METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY the Second Party is a Higher Educational Institution.

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



1: CO-OPERATION

- 1.1 1.2
- Both Parties are united by common interests and objectives, and they shall establish co-operation. 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.

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 in the field of Electrical Industries, the First Party to permit the Faculty and Students of the Second Party to visit its group companies and also involve in Industrial Training Programs for the Second Party. This will provide confidence & a smooth transition for students' work. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: First Party to extend the necessary support to deliver guest lecturers to the students of the Second Party on the technology trends and in-house requirements.
- 2.3 Certificate Courses: the First party will actively engage to help the delivery of certificate courses in the field of Electrical Industries based on the industry-leading platforms to the students of the Second
- 2.4 Internship for students: the First party will actively engage to help the delivery of the training and internship of the students of the Second party on the technology trends and in-house requirements.
- 2.5 There is no financial commitment on the part of HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS and METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY take up any program mentioned in MOU. Financial for any programs, revised on case to case basis.
- 2.6 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required either individually or collectively.

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.

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4: RELATIONSHIP BETWEEN THE PARTIES

4.1 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.

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First Party

Holan Eoud. 12

K.MADAN MOHAN CEO

HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS Second Party

Mrs.Y.MASTANAMMA HOD-EEE METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

Head of Department 29.09.2021
Department of FEE
Methodist College of Engl & Tech.
Abids, Hyderabad-500 001.



Committed for Excellence







MOU REF.:MOU-2018100A

MOU Date 12th September, 2019

MEMORANDUM OF UNDERSTANDING

Between

Methodist College of Engineering & Technology

Address:

H.No. 4-1-1001/1045/878B & 3-2, King Koti Road Abids, Hyderabad-500001

And

MEPAC3 Engineering Solutions Pvt. Ltd.

Address:

Rivera Towers, Flat No 302, 3rd Floor, Dwarakapuri Colony Punjagutta, Hyderabad

THIS MEMORANDUM OF UNDERSTANDING (hereinafter referred to as "MOU") is made and entered into by and between the Methodist College of Engineering & Technology (hereinafter referred to as "College"), located at Abids, Hyderabad, Telangana.

And

MEPAC3 Engineering Solutions Pvt. Ltd., (hereinafter referred to as Institute), MEPAC3 Engineering Solutions Private Limited is an ISO 9001:2015 Certified Organization, Accredited by International Accreditation Organization (IAO of USA) and Affiliated with NIESBUD (National Institute of Entrepreneurship and Small Business Development), Ministry of Skill Development, Govt. of India providing a World Class Technical Training in various engineering disciplines to meet the current industry demand. MEPAC3 has expertise on almost all types of Micro Controllers, Leading Brands of Automation Devices which includes PLC, HMI, SCADA and Drives from SIEMENS, ALLEN BRADLEY, MITSUBISHI and SCHNIEDER.

WHEREAS, the parties to this MOU desire to establish a collaboration to conduct various technical trainings, seminars, workshops for students pursuing their Diploma/Graduate engineering courses in various streams in the College.

Page 1 of 5

ARTICLES OF THIS MOU

1. Objectives of cooperation:

1.1 Institute:

- To provide training to the students, staff and faculty of college
- To conduct paid and free workshops and seminars
- To provide internship oriented long term courses to students
- Guidance and assistance on mini and major project developments
- · Training on Soft Skills and Personality Development
- Resume Building and Assistance on Placement
- Supply and maintenance of Lab Infrastructure against separate agreement of supply and service. Rates for supply and services should be mutually agreed prior to any such services.
- Refurbishment and upgradation of existing lab infrastructure against separated agreement of sales and service. Rates shall be mutually agreed prior to any such services.
- To identify problems, issues and challenges and to make recommendations to the Principal/HOD's for effective coordination and collaboration in the planning and continual development of students.
- Award Participation Certificates to students upon successful completion of any paid workshop or training.

1.2 College:

- Provide infrastructure to conduct workshops and seminars in college
- Ensure necessary auditorium / seminar hall with working public address system
- Encourage and motivate students for their active participation into all such seminars and workshops
- Ensure payment in advance for all prior agreed paid workshops and programs.
- Ensure payment on time for all paid services which are prior agreed
- College motivates and ensures that minimum 50 Students per each workshops.
- Total no of workshops per year 6-8 are guaranteed at agreed rate within this MOU.
- 3-4 workshops for III Year students and 3-4 Workshops for IV Year at above rate is ensured.
- College has to ensure any benefits of trainings/ workshops/seminars etc... are strictly limited to registered students of this college.

In

2. Rate Card for Workshops:

No	Workshop /Training Course Name	Duration	Eligibility	Fee / Student / participant
1	Technical Workshop on VFD (Variable Frequency Drive / AC Drives) and HMI (Human Machine Interface)-Siemens & ABB	3 Days (6 Hrs / day)	EEE, ECE & EIE	Rs. 750/-
2	Technical Workshop on Industrial Automation using PLC & SCADA (Siemens & Allen Bradley)	3 Days (6 Hrs / Day)	EEE, ECE & EIE	Rs. 750/-
3	Technical Workshop on Robotics with Micro Controller		EEE, ECE & EIE	Rs. 750/-
4	Technical Workshop on Embedded Systems with 8051 Controller			Rs. 750/-
5		11 11 12	EEE, ECE & EIE	Rs. 750/-

Rates for any other services not mentioned above will be agreed mutually before commencement of any such supply and/or services.

Any changes to above rates or this MOU has to be mutually agreed and signed by both the parties in agreeable manner or formal accepted letter by both the parties.

3. Recommendation for Industrial Automation LAB Setup

No	Description of Equipment						
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2	and agnetic actuators etc. Includes,			1 //			
4	Sensors and switches including water tank assembly with necessary valves, training Siemens S7-200SMART PLC Training Kit to control all above Protype Modules SIMATIC S7-200SMART, CPU STAN CYPE.		- 1			1	
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- 3	SIMATIC S7-200SMART, CPU STAGE	1	Set	66,822	-		
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	by Rs. 7000/-)						
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	Power Supply					1 1	
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4	Siemens LOGO! Pic Training Kits				1	1 1	
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	PLC SOFTWARE	1					
	Enclosure MS Powder coated	1					
	Control Panel	1					
5	ABB AC Drive Consisting of:						
ಹ	ACS 150 AC Drive Three Phase	4	Sets	41,567	166,567	1	41,667
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5	Induction Motor 3 Phase	_					
6	Human Machine Interface (HMI)	4	_	-	30,000	1	7,500
•		4	Sets	36,617	145,46	1	36,61
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	DISPLAY, 65536 COLORS, PROFINET INTERFACE, CONFIGURABLE FROM WINCE	1					
	BASIC V13/ STEP 7 BASIC V13, CONTAINS OPEN-SOURCE SOFTWARE, WHICH IS						
	PROVIDED FREE OF CHARGE						
	With Base Frame MS Powder Coated	1					
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Specific Terms & Conditions applicable for LAB Setup

- Equipment manufcature/fabrication in accordance to industry standard
- 2 All necessary quality assurances are done prior to delivery by our quality team
- 3 Payment terms has to be agreed
- 4 Training on equipment to two(2) Lab Supervisors Free of Charge
- 5 1 Year warranty included
- 7 Monthly "Preventive Maintenance" of all supplied equipment will be "Free of Charge" subject subject to agreement on MoU for at least 3 Years

4. Duration of this MOU: This MOU shall be operational upon signing and will have an initial duration of 3 (Three) years effective from the date of signing of the MOU.

Both the parties shall maintain complete confidentiality of any information of the other, disclosed during the term of this M.O.U. In no event shall either party be liable for any indirect, incidental, special, consequential damages, including, but not limited to, loss of profits, revenue, data or use, incurred by the other party in connection with, arising out of

Neither this M.O.U., nor any activities described herein, shall be construed as creating a partnership, joint venture, agency or other such relationship.

This M.O.U. may not be amended without the prior written consent of both the parties.

This M.O.U. will be effective for 3 year(s) from Date: 12/9/2019 This Agreement can be renewed based on mutual convenience.

Each of the parties shall defend, indemnify and hold the other party harmless from and against any claim, liability, loss, costs or expenses (including reasonable Attorney's fees) arising out of or resulting from the material breach of the provisions herein.

Neither party may assign their interest in this MOU without the written permission of the other party.

10. Jurisdictions:

Hyderabad, Telangana.

11. Conclusion:

This MOU consists of total 5 pages including this last page.

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This MOU consists of total 5 pages including t	Signed by:
Signed by:	Signed by: For Methodist College of Engineering &
For Methodist College of Engine	Technology
Technology / an L	- m 0) C 1
	Name: Y Mistanamma
D.M. Lakshmipathi Kno.	
Name: Dr.M. Lakshnipathi Roo.	Designation
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Director Director	Department of Fig. & Tech. Methodist Cobegs at English & Tech. Abids, Hyderabad-500 001.
Signed by thodist College of Engg. & Tech. For MEPAC3 Philippe and Solutions Pvt. Ltd	Abids, Hyder Da
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MEMORANDUM OF UNDERSTANDING BETWEEN







This Memorandum of Understanding (MOU) establishes a type of partnership between SKILLDZIRE and METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY.

MISSION:

SKILLDZIRE TECHNOLOGIES PRIVATE LIMITED is India's largest Real time learning platform where students get trained by industry experts along with certifications in domain of Electrical & Electronics Engineering.

methodist college of engineering and technology ensures high standards to educate, enrich and excel the professional Programs, by eminent faculty who endeavors to mold the students into socially responsible professionals through creative team work, innovation and research.

Together, we enter into this Memorandum of Understanding to promote PLACEMENTS, INTERNSHIPS, WORKSHOP'S AND PROJECTS. Accordingly, **SKILLDZIRE** and **METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY** operating under this MOU agree as follows:

PURPOSE AND SCOPE:

SKILLDZIRE TECHNOLOGIES PRIVATE LIMITED and METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY describe the intended results or effects that the organizations hope to achieve, and the area(s) that the specific activities will cover.

Benefits to METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY:

- Workshops FDP's
- Internships
- Real time projects Industry visits
- Core job-oriented training
- Certifications
- Placements

SKILLDZIRE TECHNOLOGIES PRIVATE LIMITED

Bizness Square 16, HITEC City, Hyderabad, Telangana | 500081

8019692530

🧺 info@skilldzire.com

www.skilldzire.com

who is the target?

Students of

- 2nd year III Semester for workshops.
- 2nd year IV Semester for Industry visits
- 3rd year V Semester for Mini Projects.
- 3rd year VI Semester and Summer for Job Oriented training.
- 4th year for Placements and Real time projects.

TERMS OF UNDERSTANDING:

The term of this MOU is for a period of <u>3years</u> with effect from 14/09/2021. This MOU can be extended upon written mutual agreement. It shall be reviewed annually to ensure that it is fulfilling its purpose and to make any necessary revisions.

Either organization may terminate this MOU upon thirty (30) days written notice without penalties or liabilities.

AUTHORIZATION:

The signing of this MOU is not a formal undertaking. It implies that the signatories will strive to reach, to the best of their ability, the objectives stated in the MOU.

On behalf of the organization I represent, I wish to sign this MOU and contribute to its further development.

Your organization:

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

Mrs y Mastanamma

Head of the Department, EEE

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

Partnering organization:

SKILLDZIRE TECHNOLOGIES PRIVATE LIMITED

Name: Srikanth Muppalla Designation: Founder

14-09-2021

14-09-2021

SKILLDZIRE TECHNOLOGIES PRIVATE LIMITED

Bizness Square 16, HITEC City, Hyderabad, Telangana | 500081

8019692530

www.skilldzire.com



මීපරුෆක तेलंगाना TELANGANA

SL. No. 4263 Date: 18-02-2022, Rupees: 100/-

Sold to: Krishna Rao

S/o. k. Rama Chandra Rao Hyd.

For whom: Methodist, college, of engineering and technology

AP 327095

KODALI RADHKA Licensed Stamp Vendor Lic No. 16/7/03/22-24 G6, Kubera Towers, Narayanaguda, Hyderabad-29. Cell: 9866378260, 9440090826

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (here in after called as 'MOU') is entered into on this on 18/02/2022 by and between

Methodist College of Engineering and Technology, Abids, Hyderabad-500001, Telangana, India. Represented here in by its Principal, Dr. Prabhu G Benakop (here in after referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

PANTECH E LEARNING PVT LTD, #26, DuraiSwamy Road, T.Nagar, Chennai 600017 and represented herein by its Director Mr. SRINIVASAN, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators and assigns).

AICTE Internship Registration ID: CORPORATE6123708e0a7221629712526

Company Name: Pantech eLearning Pvt Ltd

Company CIN Number: U80902TN2021PTC141464



Hyd-16.

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually a 'Party') as

WHEREAS:

- A) 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.
- B) The Parties intent to cooperate and focus their efforts on cooperation within area of skill Based Training, Education and Research.
- C) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS: CLAUSE | 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 secure additional opportunities for one another.
- 1.2 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 them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 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.



CLAUSE 2 SCOPE OF THE MOU

- The budding graduates from the institutions could play a key role in technological up-2.1 gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: First & Second Party will share valuable inputs to the In teaching/ training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- Skill Development Trainings: Industry and Institution interaction will give an insight in 2.3 to 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. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- a. Value Added Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready. 2.4 Both Parties have agreed to carry out the joint research activities in the fields of Al, ML, Data Science, Block Chain, Embedded Systems, IoT, VLSI, Electric Vehicle, Renewable Energy, Software Domains and any technology domains that the Second Party has expertise through
 - b. Establishment of COE-Second party will extend necessary support for partial sponsorship for the establishment of Centre of Excellence (COE) for latest technology in association with the first party.
- Research and Development: Both Parties have agreed to carry out the joint 2.5 research activities in the above fields
- Guest Lectures & Faculty Development Programs: Second Party to extend the necessary support to deliver guest lectures a n d coordinate Faculty Development 2.6 Programs to the Staffs and student community, who have / will enroll with the First Party on the technology trends and in house requirements.
- Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students into internships / jobs. 2.7

Internship: Second Party will engage and train the students as per the industrial 2.8

demands in terms on Interest pograms Projects and Research Work: Second Party will provide the necessary Complete their projects and the research wor 2.9 to the student's community

whatsoever nature required for offering the Programmees on the terms of Both Parties to obtain all internal approvals, consents, by

contained in this MOU shall, by express grant, implication, Estoppel or the otherwise, create in either Party any right, title, interest, or license in or to intellectual property (incl.) CLAUSE 3 INTELLECTUAL PROPERTY intellectual property (including but not limited to know-how, inventions, patents, copy 3.1

CLAUSE 4 VALIDITY

- This Agreement will be valid for a period of 3 years until it is expressly terminated by either Party on mutually agreed terms, during which period, either parties, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of either parties after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- Both Parties may terminate this MOU upon 60 calendar days' notice in writing. In the 4.2 event of Termination, both parties have to discharge their obligations







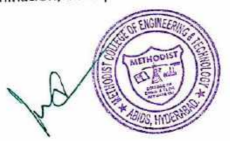
3.0 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmees on the terms specified herein

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid for a period of 3 years until it is expressly terminated by either Party on mutually agreed terms, during which period, either parties, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of either parties after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- 4.2 Both Parties may terminate this MOU upon 60 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations





Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdictions

AGREED:

For Methodist college of Engineering and technology

zed Signatory

For Pantech E Learning

Methodist College of Engineering and Technology	PANTECH ELEARNING PVT LTD
Abids, Hyderabad -500001, Telangana, India.	#26, Duraiswamy road, T.Nagar, Chennai – 600017.
Dr. Prabhu G Benakop PRINCIPAL - MCET	Mr. SRINIVASAN.N DIRECTOR – PANTECH ELEARNING
principal@methodist.edu.in_	Srinivasan.n@pantechmail.com
www.methodist.edu.in	www.pantechelearnling.com

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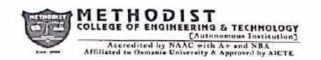


Memorandum of Understanding

PRAGYATMIKA, The Power of Intelligence Methodist College of Engineering and Technology

April 25th, 2023 (Tuesday)





MEMORANDUM OF UNDERSTANDING (MoU)

Between

PRAGYATMIKA

(Having its registered address at F-17, Street # 11, Balaji Enclave, Govindpuram, Ghaziabad – 201013

Uttar Pradesh)

AND

Methodist College of Engineering & Technology (MCET)

Campus at Bogulkunta Road, King Koti, Abids, Hyderabad, Telangana

This Memorandum of Understanding (MoU) is entered into as on date 25th April 2023 (Tuesday) by and between above said parties.

In consideration of the mutual obligations herein contained, the parties agree as follows:

Objective & Scope of Engagement:

This MoU creates a framework for setting up of a joint Training, Research & Technology Development Centre herein termed as "CENTRE OF EXCELLENCE in INDUSTRIAL IOT" to provide a platform for exploiting state of the art technology, providing Technical Training, Development of Intellectual Property and providing facilities for the development of products and solutions in specified domains.

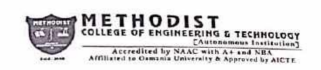
- This MoU also intends to explore and understand mutual interest in the fields of research, training and development and interaction with students to disseminate knowledge and exposure to industry.
- And to strengthen the industrial training environment and relevant industrial certifications for the students and the faculty members of Methodist College of Engineering & Technology, Hyderabad in specialized domains of Internet of Things (IoT), Industry 4.0, Industrial IoT (IIoT) & IoT Security by PRAGYATMIKA through exchange programs.

About PRAGYATMIKA

PRAGYATMIKA having its registered office at Ghaziabad, Uttar Pradesh, India is a young organization involved in Research & Design Activities for OEMs, Specialized Training and Development programs for Professionals and Students, Consultancy to the Manufacturers and Business Owners in the domain of latest of Intelligent Electronics Technologies e.g. Industrial IoT, IoT Security, Artificial Intelligences, IoT Cloud, etc.

PRAGYATMIKA strives to shape the future of technology, ease the human efforts and create the better intelligent world we live in together with the next generation of innovators. They offer online training programs and live trainings on various cutting edge NextGen technologies and platforms. They offer online trainings on Battery Management systems for Li-lon, Li-lon Battery Pack, C





Programming Tutorials for Beginners, JavaScript – Full course for Beginners, TSN and Ethernet, Embedded Control Systems, Artificial Intelligence, Machin Learning, IoT & Industrial IoT, etc., apart from various other courses. They offer their training programs through Live Trainings, Physical In person Trainings integrated with their own Learning Management System (LMS).

PRAGYATMIKA is currently working with many prominent Universities for the delivery of Technology and Training in their specialized domains in countries like India, Greece, USA, Germany, South Africa, Nigeria.

They also have a Research & Development & Inhouse Design House (IDH) wings which does lots of Design Projects for Industry OEMs. The research and development work are primarily focused towards Indigenous electronics technology development for the various of domain like Industrial Electronics, Automotives, Medical Instrumentation, Pollution Control and Monitoring, Lighting and Visual Applications, Power Electronics, etc.

About Methodist College of Engineering and Technology:

Methodist College of Engineering and Technology (MCET), Hyderabad is NAAC Grade A+ Non-Minority Engineering Institution. The organization was established in year 2008 on a sprawling 5.0 acres campus of Abids, Hyderabad. The college provides a serene and tranquil environment to the students boosting their mental potential and preparing them in all aspects to face the global competition with a smile and emerge victorious.

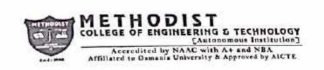
The MCET is approved by AICTE, New Delhi and affiliated to Osmania University, Hyderabad. The college is accredited by NAAC grade A+ and all undergraduate B.E. Programs are accredited by NBA. The UGC has granted autonomy to the college for ten years with effect from Academic Year 2021–2022. The MCET has been established with the support of executive board of Methodist church in India that has been gracious and instrumental in making the vision of an engineering college a reality.

Roles & Responsibilities:

PRAGYATMIKA:

- to provide opportunities for summer internships, job-internships, industry projects and fulltime employment to students of Methodist College of Engineering & Technology (MCET) (depending on available opportunities, resources, and positions) based on their own interests
- to provide specialized training programs for students in the domain of Embedded Systems,
 loT and Industrial IoT, E-AI, IoT Cloud, IoT Security, and all such relevant budding technology
 domains
- to mentor the interested students for B. Tech. Final year projects for an outcome driven performance.
- to put on Live industrial projects for deserving final year students based on the successful satisfaction of the screening criterion defined by the industry
- to arrange interactions with visiting Industry Professionals, Entrepreneurs, Startup companies for the students to learn, understand and adapt in the industrial ecosystem





- to mentor students for various National & International level technical challenges / symposiums at their own interest and expenses. The sponsorship / scholarship support may be arranged by PRAGYATMIKA
- to assist in placement of screened students through the means of Industry connects, on the
 job training, industrial training, skill training or any such special requirement identified
- to arrange Industrial Visits (IVs) for the students of Methodist College of Engineering & Technology (MCET) to have a look and understanding of In-plant working
- to provide the necessary operational electronic hardware kits, and components, for operation
 of Industrial IoT Centre of Excellence Lab at Methodist College of Engineering & Technology
 (MCET) for the benefit of the students and faculty members
- to assist and mentor the students of Methodist College of Engineering & Technology (MCET)
 for Entrepreneurial, Startup, Innovation at their own interest, risk and expenses
- to provide manpower for smooth operations of the Industrial IoT Centre of Excellence (CoE),
 for a limited tenure decided mutually between the parties
- to provide certifications, quality assessments, maintenance support, technical support & assistance, for the life of the Centre of Excellence
- to plan and conduct Faculty Development Program on the specified domains (Refer Point # 2)
 at the Centre of Excellence (CoE) which will be open for external faculty members and industry
 professionals as well

Methodist College of Engineering & Technology (MCET)

- to appoint Faculty Member(s) as 'Point of Contact (PoC) for all the above-mentioned engagements with PRAGYATMIKA
- to provide necessary infrastructure and resources for the Industrial IoT (IIoT) Centre of
 Excellence Lab and conduct any of the programs, activity & engagements as planned time to
 time
 - o 30 Numbers of Upgraded Lab Systems for R & D and Trainings purpose as per the specification provided by PRAGAYTMIKA with required Lab Infrastructure viz, Internet connectivity, Room Infrastructure, Electricity, Whiteboard, Screen and Projector, and Audio-Visual System., etc.
- to encourage all its students and faculty members to actively participate any such training programs, activities or contests, engagements
- to provide to us new contact information, including email address, and contact number, should your primary Point of Contact (PoC) change
- to provide information which PRAGYATMIKA reasonably require (for example, information regarding qualification of the faculty members and of Students who would be undertaking the programs / offerings as part of the engagement including, contact details, viz, e-mail, phone number, etc.
- to fund or secure funding for any other infrastructure requirements for the conduct of trainings or setting up of any new industry Labs at their premises through PRAGYATMIKA





- commits that for any such program offerings, report to PRAGYATMIKA the results of the programs, activities, engagements, and Faculty & Student Feedback, as we specify in writing
- will not transfer or sub-license any of the tools, software, lab components or goods contributed hereunder (if any) to any third party except as expressly permitted and will use such items solely for the purposes contemplated hereunder

Costs, Fees, Revenues, etc:

PRAGYATMIKA may charge the students, faculty, and industry professionals a specific fee pertaining to the programs, trainings, workshops being offered through the CoE as required to meet the operational expenses

Logo Usage, trademarks, and Guidelines:

Methodist College of Engineering & Technology (MCET) can use PRAGYATMIKA Logo for internal and external marketing of any of the programs offered in partnership as per this MoU. However, the Methodist College of Engineering & Technology (MCET) shall not modify or tamper the logo or title in any way

Methodist College of Engineering & Technology (MCET) also allows PRAGYATMIKA to use their institution logo for its marketing and promotional purposes. And PRAGYATMIKA shall not modify or tamper the institution logo or title in anyway

Publicity:

All publicity and/or advertising in connection with this MoU shall be subject to the mutual written agreement of the Parties prior to such disclosure or publication. Neither Party shall be precluded from its normal marketing efforts in connection with the sale of its standard products and services.

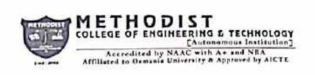
No Assignment:

Neither party without the written consent of the other may assign either the benefit or the burden of this MoU.

No business solicitation

Both parties undertake that each will not during the serving period of this MOU and for a period of three (3) years from the termination of this agreement entice away or endeavour to entice away from the other party any employee of such other party, and business without written permission by the organization's authorised signatory. Each party acknowledges that the prohibition and restriction contained in this clause are reasonable in the circumstances and necessary to protect the business of the other party. Each Party will notify the other as and when such situation arises during the validity of this MOU/ Clause.





Relationship

Nothing contained in this MoU shall be deemed to constitute either party an equity partner, joint venture, or employee of the other party for any purpose. All the services that are provided by PRAGYATMIKA using their Industry Partners will be subject to the status of the arrangements between PRAGYATMIKA and its industry partners. PRGYATMIKA's responsibility will be to service the members enrolled with CENTRE OF EXCELLENCE till that time.

Duration

This MoU is at-will and may be modified by mutual consent of authorized officials from PRAGYATMIKA and Methodist College of Engineering and Technology, Hyderabad. This MoU shall become effective upon signature by the authorized officials from PRAGAYTMIKA and MCET, Hyderabad and will remain in effect for three (3) years unless otherwise modified or terminated by the parties by mutual consent. This MoU is construed as renewed for ensuing every year after the initial 3 years unless both parties mutually decide otherwise and at the same time does not extend beyond a total of maximum five (5) years. Upon separation at any point of time all the agreed obligations including delivery, payments etc., certificates will be completed.

Obligation of both the parties

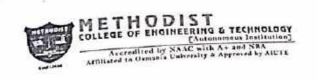
Both the parties shall hold and maintain the confidential Information in strictest confidence for the sole and exclusive benefit of the Disclosing Party. Both the parties shall carefully restrict access to confidential information to employees, contractors and third parties as is reasonably required and shall require those persons to sign non-disclosure restrictions at least as protective as those in this agreement. Both the parties shall not, without prior written approval of respective parties' own benefit, publish, copy, or otherwise disclose to others, or permit the use by others for their benefit or to the detriment of the Disclosing Party, any confidential information. Both parties shall return all records, notes, and other written, printed, or tangible materials in its possession pertaining to confidential information immediately if either of the party requests it in writing.

This MoU and each party's obligations shall be binding on the representatives, assigns and successors of such party. Each party has signed this MoU through its authorized representative.

Termination:

Either party may terminate the MoU for cogent and logical reasons, by giving to the other party 90 days' notice in writing by fax or Email. The reasons may be non -fulfillment of responsibilities, operational misappropriation, financial misappropriation, Undisciplined behavioral operations and as such.





Notices would be deemed to have been given provided they are sent in writing by registered mail and a copy of the same is faxed to either of the parties by the other party as mentioned in Centre of Excellence Operational documentation.

This MOU may also involve other additional parties by mutual consent of both PRAGYATMIKA and Methodist College of Engineering & Technology (MCET), which may be added later by a written addendum to this MoU.

This document represents the entire agreement between the Parties regarding the subject matter of this MoU and can only be amended or modified by an agreement in writing signed by the Parties hereto.

This document is not intended to impose any obligation whatsoever on either party (whether based in contract, tort or under statutory law) including, but not limited to, an obligation to bargain in good faith or in any way other than at arms' length. The parties do not intend to be bound by any agreement until both agree to and sign a definitive written contract. Neither party can rely on any promises inconsistent with this paragraph. In case of any Legal issue arising, the mitigation measures would be taken care as described in Operational Document Point No. 29. This paragraph supersedes all other conflicting language.

This MOU will come into effect on the day & date of signature of the representative of both parties as given:

For	Methodist College of Engineering & Technology (MCET)	PRAGYATMIKA
	Bogulkunta Road, King Koti , Abids, Hyderabad, Telangana	F-17, Balaji Enclave, Govindpuram. Ghaziabad, Uttar Pradesh 201013
Address:	500001 Dr. Prabhu G Benakop	Rupam Jha
Authorized Signatory Name:	/	Chief Executive Officer
Designation: Signature with seal:	Principal Nul	B Rubay GTATA
Date:	PRINCIPAL	25th APR 12023





Office: C/o: CADD Centre, No. 6-3-788/19/B, 2nd Floor, Opp. Big Bazaar, Ameerpet, Hyderabad 500 016. ②: 08008226124, ☎: 9247522224, ☐: resinfo@resenvi.org. ﷺ: www.resenvi.org

Memorandum of Understanding[MoU]

To be signed with Cat Z organisations

Category Z [Cat Z] organizations are: NGO's/Academic Institutions/Agricultural Universities/

Research organizations of the Central and State Govts.

This Memorandum of Understanding (the "MoU") made effective this day of 03/11/2022 by and between PRINCIPAL, MCET. (hereinafter referred to as "Party 1"); Methodist college of Engineering and Technology having its office at Hyderabad and Reliable Environmental Services having its office at Hyderabad (hereinafter referred to as "Party 2"); with signatories of this MoU being sometimes referred to herein individually as "Party" or collectively as "Parties".

WHEREAS

- a. The Partyl is desirous to get the WATER AND WASTE MANAGEMENT WORKSHOP & EDUCATIONAL TOURS conducted for the major and medium irrigation projects in association with Party 2.
- The Party 2 has been conducting such WORKSHOP & EDUCATIONAL TOURS.
- c. The Parties see mutual advantage in establishing a collaboration to further proceed for the WATER AND WASTE MANAGEMENT WORKSHOP & EDUCATIONAL TOURS.
- d. It is the intent of the Parties that the WATER AND WASTE MANAGEMENT WORKSHOP & EDUCATIONAL TOURS shall be completed as per the schedule.

NOW, THEREFORE, IT IS HEREBY AGREED AS FOLLOWS:

1. Purpose of MoU

The purpose of this MoU is to serve as a basis and framework for the Parties to processes WATER AND WASTE MANAGEMENT WORKSHOP & EDUCATIONAL TOURS for the projects as indicated at schedule I through the RES NGO Assistance. (the "Purpose").

2. Scope

- a. The Parties shall meet or correspond as necessary to discuss and attempt to agree on the progress of work relating to the WATER AND WASTE MANAGEMENT & EDUCATIONAL TOURS to be carried out by the Party2 as per schedule.
- b. The output of the work shall be strictly as per schedule.

Work Expenses

he expenses related to the implementation of the Project shall be fully borne by the Party 1 through ACET students funding to Party2.

 Expenses will be collected for food, transportation, accommodations and all other miscellaneous expenses related to conducting/organising/obtaining permissions etc. for the Educational tours and workshops.

4. Mutual Agreements

Parties agree as follows:

- Partyl will offer supportive technical assistance in the data collection for the work.
- The Partyl will monitor the implementation of each component of work for the Purpose for successfully achievement of goals.
- e. Party 2 will give monthly, quarterly or other periodic reports that may be necessary to document
 of program success to the MCET.
- d. The Party 1 will coordinate, facilitate, and/or provide access to resources which will assist in implementing the Purpose.
- e. The Party 2 will implement the studies in any manner within its authorities, which may include getting of required data, liasoning of all government departments etc.
- f. MOU is valid for three years only from the date of signature.

5. Duration and Termination.

- a. This MOU shall enter into force from the moment of its execution and shall remain in full force till the achievement of the Purpose.
- b. Draft schedules will be discussed with the HOD and day wise schedule SMS's will be sent to Parents and students.
- c. No objection Certificates and under taking forms will be collected from participants by the Party 1. Party's 1&2 are not liable for mishaps/environmental disasters.
- d. Duration will be in between 1 to 3 days.
- e. The MOU may be terminated by parties by terminating its involvement in the activities set out in this MoU. Such termination shall be in writing to all other Parties and should not result in any kind of liability towards the other Parties
- f. Party 2 shall recoup all the liabilities created under this agreement. And the other Parties' obligations that shall survive on termination or expiration of this MoU.
- MoU is valued for three years from the date of signatures.

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- g. MoU is valued for three years from the date of signatures.



6. Amendments

- a. This MOU may be amended by written agreement of the parties.
- If any provision of this MOU becomes invalid or unenforceable, the validity of other provisions shall not be affected.

7. Notifications

Any correspondence sent by the parties within the framework of this MOU shall be made in writing and shall be sent by mail, courier service or facsimile transmission (with the original to follow).

8. Governing Law

Member (RES), (MCET), shall endeavour to settle any disputes arising by negotiation between the Parties, whose decision shall be final and binding.

9. Signatures

In testimony whereof, the parties to this MoU have hereinto set and subscribed their hands for the continuance of this MoU.

For	
Name: Dr. Prably G. Bonder	
Title: Princpy	PRINCIPAL
Date: 3)4/n	METHODIST COLLEGE OF 1400 & TECH. King Koli Road, At 17
For	
Name: Dr. Romalita No Title: ARROGIOTE profess	ain B. Molin
Date: 2, 11, 22	Head of the Department
For	Department of Civil Engineering ETHODIST COLLEGE OF ENGG. & TECTL King Koti Road. Abids: Hyderabad
Name: GENERAL SECRETARY Title: RELIABLE ENVIRONMENTAL SERVICES	
Date:	





MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

HIEE EMPOWERING ENGINEERS PVT LTD (HIEE)

AND

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY (METH)

MEMORANDUM OF UNDERSTANDING

FOR

SKILL DEVELOPMENT, CERTIFIED COURSES, OUTCOME BASED TRAININGS,

PLACEMENT AND RELATED SERVICES

This Memorandum of Understanding (hereinafter called as 'MOU') is entered in to on this on 29.04.2023 by and between

HIEE EMPOWERING ENGINEERS PVT LTD (HIEE) 803-214/4, SRINIVAS NAGAR (WEST), AMEERPET, HYDERABAD, TELANGANA-500038. The First Party represented herein by its CEO K.MADAN MOHAN.

Corporate Identity Number : U80302TG2021PTC157108

Tax Deduction Account Number : HYDH07432F

AICTE Organization ID : CORPORATE61a08a1139c991637911057

And

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY (METH) the Second party represented herein by its HOD/ PRINCIPAL

WHEREAS:

- A) First Party is engaged in the space of offering 12 weeks of Job Oriented Training Programs with certificate courses and the Internship Enabler Program with 1 month internship and Workshops opportunity to the students of engineering colleges.
- 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 the area of Skill-Based Training, Expert Lecture, Education, Industrial Visit ,Placement.

D) METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY (METH) the Second Party is a Higher Educational Institution.

PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH
King Koll Road, Abids, Hyderabar

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

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.

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 in the field of core Industries, the First Party to permit the Faculty and Students of the Second Party to visit its group companies and also involve in Industrial Training Programs for the Second Party. This will provide confidence & a smooth transition for students' work. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: First Party to extend the necessary support to deliver guest lecturers to the students of the Second Party on the technology trends and in-house requirements.
- 2.3 Certificate Courses: the First party will actively engage to help the delivery of certificate courses in the field of Civil Industries based on the industry-leading platforms to the students of the Second party.
- 2.4 Internship for students: the First party will actively engage to help the delivery of the training and internship of the students of the Second party on the technology trends and in-house requirements.
- 2.5 There is no financial commitment on the part of HIEE and METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY (METH) take up any program mentioned in MOU. Financial for any programs, revised on case to case basis.
- 2.6 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required either individually or collectively.

3: VALIDITY

3.1 The term of this MOU is for a period of 3 years, effective from the date of MOU signed. This MOU can be extended upon written mutual agreement. It shall be reviewed annually to ensure that it is fulfilling its purpose and to make any necessary revisions.

3.2 Either organization may terminate this MOU upon thirty (30) days written notice without penalties or liabilities.

METHODIST COLLEGE OF BRIGG, & TECH.

4: RELATIONSHIP BETWEEN THE PARTIES

4.1 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

HIEE EMPOWERING ENGINEERS PVT LTD (HIEE) Second Party

METHODIST COLLEGE OF ENGG. & TECH.

King Hard Prior Abios Hyderabad NGINEERING & TECHNOLOGY

(METH)

Date: 29.04.2023

witness 1 D& Bornelita Naig Browing HOD CE

4.5.23

Witness-2 Sourar Chalvrabordy





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is made on 19th April, 2023 between METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY, located at Bogulkunta Rd, King Koti, Abids, Hyderabad , Telangana 500001 , hereafter referred to as "MCET HYDERABAD",

and

VIRTUAL DESIGN ENGINEERING INSTITUTION, located at Sanman PMR, 5th Floor, Flat Number 502 Saifabad Lakdikapool Metro Station, Telangana 500004, hereafter referred to as "VDEI".

WHEREAS, VDEI is interested in partnering with MCET to offer a Building Information Modelling (BIM) course to pursuing and passed out students and faculties.

WHEREAS, MCET is interested in partnering with VDEI to enhance its BIM course offerings and provide students with more practical experience.

NOW THEREFORE, the parties agree to the following terms:

- 1. VDEI will provide MCET with course materials (Soft Copy), including syllabus, and assignments, for a BIM course that VDEI will teach.
- 2. MCET will include the BIM course as value added course for interested students and will allow VDEI to use its facilities to teach the course.
- 3. MCET will provide VDEI with access to its IT infrastructure to support the delivery of the BIM course.
- 4. VDEI will provide MCET with feedback on the performance of students enrolled in the BIM course and will work with MCET to continuously improve the course curriculum
- 5. Both parties will work together to promote the BIM course to students and
- 6. This MOU shall remain in effect for a period of three (3) years from the date of its signing, unless terminated earlier by either party with written notice to the other
- 7. This MOU may be modified or amended only by written agreement signed by both parties.
- 8. This MOU is not intended to create a partnership between the parties and shall not be construed as such.

IN WITNESS WHEREOF, the parties have executed this MOU as of the date first above written.

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY:

Signature Signature

[Name and Title]

Date: 19.4.23

VIRTUAL DESIGN ENGINEERING INSTITUTION:

Signature

[Name and Title] Nohammed Nodeem Wan

Date: 19 04 2023





38 1633 1 16486424042 38 1633 1 13/2012

Memorandum of Understanding

Between

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

And

AI-SHALA Technologies Pvt Ltd

This agreement is made on the 30th day of March 2022 between AI-SHALA Technologies Pvt Ltd., an ed-tech and software development company in Artificial Intelligence with corporate identification number: U72200DL2021PTC388522 having registered office at C-25B, Bhagwati Garden (Extn), Uttam Nagar, New Delhi-110059, India (hereinafter referred to as AI-Shala) and Methodist College of Engineering and Technology (hereinafter referred to as MCET) located at H.No: 4-1-1001/1045/878B & 3-2, King Koti Road, Abids, Hyderabad, Telangana 500001, India.

WHEREAS the AI-Shala and MCET entered in to this Memorandum of understanding (MOU) with the spirit of mutual interest in cooperation to promote jointly the educational collaboration in accordance with the terms and conditions as mentions herein below:

ARTICLE 1: SCOPE OF COLLABORATION

1.1 Areas of collaboration may be proposed by either institution and may include, but are not limited to:

1. Student training:

- A. Students of MCET who wish to get training in the programs offered by AI-Shala and meet the eligibility criteria of the program can participate in the program. The current programs offered by AI-Shala are in the areas of Machine Learning, Computer Vision, Reinforcement Learning, Deep Learning, NLP, and IoT. More programs in related areas of robotics, autonomous vehicles, etc will be added in the future. The participation in the program is subject to availability of the upcoming batch.
- B. The students will participate in the program at Al-Shala after approval from both MCET and Al-Shala. All the training programs of Al-Shala will be provided to MCET students at a discounted price depending on the terms and conditions of the respective program and the number of registrations.
- C. The discounted program registration fees need to be submitted by each participant to Al-Shala prior to the start of the course. However if there is any refund applicable by the mutual agreement will be returned back to student start.
- D. Each student accepted by the AI-Shala will be expected to participate in the enrolled training program at the same level of competency as any other student participating in the Program.
- E. The participating students will receive all benefits of the program, for example, performance-based extension for the mentorship, helping in preparing the technology of a startup etc. These benefits may vary between different training programs at AI-Shala and are subject to AI-Shala terms and conditions.
- F. Al-Shala will provide support for placement preparation of students who have registered for any of the training programs at Al-Shala. This includes sessions from industry experts, our mentors, and quizzes to evaluate the learning of the students. These sessions for interview preparations are only in the related areas of machine learning and spread over the period of one year to ensure better placement of the students for machine learning jobs.
- G. Al-Shala has many hiring partners. Many relevant companies are taking student interns from the training programs of Al-Shala. MCET students who will enroll in training programs at Al-Shala will be considered for the interview of these internships and this opportunity will only be accessible provided they pass the evaluation criteria and there is an availability with the hiring partners.
- H. Depending on the number of registrations and mutual agreement, AI-Shala may conduct dedicated training programs or workshops in MCET from time-to-time and especially during the summer period. Additional benefit in the registration fee will be provided to the participants as compared to the program offered to the public at AI-Shala.
- I. Based on the interest of MCET, Al-Shala will conduct training for students to help them start technology startups in the relevant areas of Al & ML. This may also result in additional long-term mentorship for the startup based on the mentorship policy of Al-Shala.

- J. The registered students of any of our training programs will get career guidance support, a performance-based extension of mentorship for a research paper or a project. This benefit can be availed for the next year after the completion of the training program.
- K. Al-Shala is currently working on various AI projects such as Virtual Trial Room and Fashion Analysis, Vision for Blind assistance, and Fitness Activity Analysis. Students who have qualified our selected training programs with distinction are eligible to join AI-Shala in these projects as Software developer interns based on the availability of the project requirements of AI-Shala.

2. Research collaboration:

- A. Based on mutual interest, there can be research collaboration in the areas of mutual interest. Details shall be specified in the particular written agreement for each collaboration.
- B. The research collaboration can extend to both faculty and students of MCET where mentors from Al-Shala will help in conducting top-class research in the relevant areas from this collaboration. This may result in a research paper. The name of Al- Shala mentors can be used only after consent from Al-Shala for research papers or any other document related to the collaboration.
- C. The registration fee of the conference/journal will be as per the agreement signed before making collaboration for the project.

3. Other collaboration:

- A. Both Al-Shala and MCET will promote and facilitate exchange programs for each other for training in the areas of Al & ML. For example, spreading awareness of the training for the students of the respective party.
- B. Both Al-Shala and MCET can also collaborate after mutual agreement to conduct workshops/summer schools/FDP/EDP/TEDP or other relevant programs for students/faculty of other colleges. The terms of partnership will be discussed as per the requirement of the program.
- C. The dedicated FDP for your faculty can be conducted based on mutual agreement. In any case, for every 30 student registrations from your institute, we will prove the registration of one faculty free of cost.

4. Other benefits:

- A. Free registration to all programs of Al-Shala for a student who has successfully qualified at least one training program of Al-Shala with distinction. This benefit can be availed for a duration of up to 90 days from the date of completion of the first training program.
- B. Additional sessions may be given to all your students from industry experts or our mentors on career guidance, higher education in Al & ML, how to pursue research in the relevant areas of Al & ML. These sessions will be given near the end of an academic session and are subjected to availability of speakers/mentors.
- C. Additional invited lectures or seminars can be conducted by AI-Shala based on

- mutual agreement.
- D. MCET should provide at least 50 students in an academic year to get the above mentioned free benefits
- 1.2 Any specific activity developed under this MOU shall be detailed in a subsequent agreement, signed by each party's authorized signatory, which will describe the scope of the proposed activity, intended outcomes, budget, and responsible departments or individuals.
- 1.3 All activities shall be subject to the availability of funds and the approval of each party's authorized representatives.
- 1.4 The programme will be conducted by online mode only. If the programs are required to be conducted by offline mode then they will only happen after mutual consent and agreement.
- 1.5 MCET's academic department (or the person responsible to do so) will spread the awareness of AI-Shala's training programs among their students. AI-Shala in return will give additional benefits to MCET (as mentioned above) provided all terms are met.
- 1.6 Al-Shala is entitled to use your institute's name on its website to show you as a partner institute. The company will inform the institute about using its name at other places.

ARTICLE 2: DURATION AND EVALUATION

- 2.1 This MOU shall be in effect for a period of **2 years** from the last date of signature. Either party may request termination of this agreement, in writing, ninety (90) days prior to the proposed termination date. Any activities in progress at the time of termination shall be permitted to conclude as planned unless otherwise agreed in writing.
- 2.2 A joint evaluation of the MOU will be initiated by the designated representatives six (6) months prior to the expiration date. Following the evaluation, the MOU may be renewed and resigned for an additional two (2) year period.
- 2.3 Amendments to this MOU may be requested, in writing, by either party and approved by the authorized signatories.
- 2.4 Notwithstanding anything contained in this memorandum of understanding (MOU) AI-Sha la shall have all the rights to safeguards their rights. For any indemnification, AI-Shala will not be responsible whether directly or indirectly.

ARTICLE 3: NON-DISCRIMINATION

The parties agree not to discriminate on the basis of religion, race, creed, national or ethnic origin, sex, age, handicap, political affiliation, sexual orientation, disability or status as a veteran.

ARTICLE 4: COMPLIANCE WITH LAW

The parties specifically intend to comply with all applicable laws, rules and regulations as they may be amended from time to time. If any part of this Agreement is determined to violate federal, state, or local laws, rules, or regulations, the parties agree to negotiate in good faith revisions to any such provisions. If the parties fail to agree within a reasonable time to revisions required to bring the entire Agreement into compliance, either party may terminate this Agreement upon thirty (30) days prior written notice to the other party.

ARTICLE 5: FORCE MAJEURE

In the event students are unable to complete the Program due to causes beyond the control of Al-Shala, including, but not limited to: acts of God; war; acts of the government; fires; floods; epidemics; quarantine restrictions; strikes, labor disputes or work stoppages; transportation contingency; and freight embargoes; other catastrophes or any similar occurrences beyond Al-Shala's reasonable control, MCET /Al-Shala may assist the affected students in finding an alternate site to complete the Program.

ARTICLE 6: USE OF NAME

None of the parties shall use the name, logo, likeness, trademarks, image or other intellectual property of either of the other parties for any advertising, marketing, endorsement or any other purposes without the specific prior written consent of an authorized representative of the other party as to each such use.

ARTICLE 7: INDEPENDENT CONTRACTORS

Each party is separate and independent and this Agreement shall not be deemed to create a relationship of agency, employment, or partnership between or among them. Each party understands and agrees that this Agreement establishes an independent contractor relationship and that the agents or employees of each respective party are not employees or agents of any other party.

ARTICLE 8: SEVERABILITY

The provisions of this Agreement are severable, and if any provision of this Agreement

is found to be invalid, void or unenforceable, the remaining provisions will remain in full force and effect.

ARTICLE 9: WAIVER

The waiver of any breach of any term of this Agreement does not waive any subsequent breach of that or another term of this Agreement.

ARTICLE 10: ASSIGNMENT

No party may assign this Agreement or any rights or obligations under this Agreement to any person or entity without the prior written consent of the other parties. Any assignment in violation of this provision is null and void.

ARTICLE 11: GOVERNING LAW

That this Agreement shall be governed and interpreted by the laws of India. Any dispute or difference whatsoever arising between the parties out of or in relation to the construction, meaning, scope operation or effect of this MOU or the validity or the breach thereof shall be settled by the sole arbitrator appointed by the Al-Shala as per the Arbitration & Conciliation Act, 1996 and the jurisdiction will be Delhi.

ARTICLE 12: ENTIRE AGREEMENT

This Agreement constitutes the entire agreement and understanding between the parties as to the subject matter hereof and supersedes all prior discussions, agreements and undertakings of every kind and nature between them, whether written or oral, with respect to such subject matter. This Agreement may subsequently be modified only by a written document executed by both the parties.

ARTICLE 13: Employment of others

The AI-Shala will not be liable to MCET for any prior authorization before entering in employment or business contracts with other parties during the course of the agreement. Such agreements shall stand independent from this MoU between AI-Shala and MCET.

INTENTIONALLY LEFT BLANK

TO BOTTOM OF PAGE

IN WITNESS WHEREOF the parties hereto have put their hands on this 30th day of Mar 2022 first hereinabove written.

Name: Dr. Prabhu G Benakop

Designation: Principal Date: 30.03.2022

(Authorized Rep. of Methodist College of Engineering and Technology, Hyderabad) PRINCIPAL

METHODIST COLLEGE OF EMGG. 8. TECH. King Koti Road, Abids, Hyderabad

Name: Sangeeta

DIN: 09365997

AI-SHALA
Technologies Pvt Ltd.
Designation: Director c-258, Bhagwati Garden Extn,
Ultam Nagar, New Delhi-110059

CIN: U722000L2021PTC388522

© www.ai-shala.com
+91 96259 94840

(Authorized Rep. of Al-Shala Technologies Pvt. Ltd.)







MEMORANDUM OF ASSOCIATION

This Memorandum of Association (MoA) made and entered into on this 23rd of April 2022 by and between;

Osmania Technology Business Incubator, is an initiative of OU Idea labs Foundation which has been incorporated as a Section 8 company, under the companies act of 2013

Incubation at Osmania Technology Business Incubator (Osmania TBI) is multi-disciplinary, across the sectors and open to all the innovative ideas that need support from the entrepreneurial community to leverage the networks, infrastructure and connections that help rapidly scale up the start-up operations. The Osmania TBI, having its address at # S1, 2nd Floor, Central Facilities for Research and Development (CFRD) Building, Osmania University, Hyderabad – 500007, Telangana, India (hereinafter referred to as 'First Party / OTBI which expression shall, unless repugnant to the subject and/or context hereof, shall mean and include its successors, administrators, nominated and legal assigns);

AND

Methodist College of Engineering and Technology, Abids, Hyderabad, an Autonomous College, affiliated to Osmania University, approved by University Grants Commission (UGC) and accredited with 'A+' Grade by National Assessment and Accreditation Council (NAAC) and NBA located at King Koti Raod, Abids, Hyderabad–500001. Telangana, India (hereinafter referred to as 'Second Party / MCET which expression shall, unless repugnant to the subject and/or context hereof, shall mean and include its successors, administrators, nominated and legal assigns);

Purpose:

The OTBI and MCET, through this MoA agree to extend their mutual co-operation in furtherance of the objective to support student entrepreneurs to co-create ecosystems that enable them to live up to their full economic potential.

OTBI and MCET are each referred to as party and together as parties. AND WHEREAS

- MCET was established in the year 2008.
- MCET has been on the forefront for education in Engineering and Technology,
- MCET is constantly looking at new developments and possibilities for promoting educational services, technological innovations, and industry specific training partners for the benefit of students.
- 4. MCET is keen for supporting and nourishing the basic spirit of innovation and enterprise and to encourage and support young entrepreneurs/ startups to develop new concepts, products and solutions for larger number of users/ wider geographies, jointly in its areas of interest.

OTBI of Osmania University has been pioneer in the field of Innovation and Entrepreneurship providing services to start-ups incubated with OTBI.

MCET and OTBI recognizing the synergies in their focus areas, understanding the
potential for developing Innovation, Start-up and R&D eco-systemin Telangana.

PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH.
King Koti Road, Abids, Hyderabad

OTBI OTBI







The participants in the activities of OTBI are referred to herein as incubates or entrepreneurs or start-up enthusiasts.

The Parties have decided to co-operate, promote and develop new enterprises in the relevant sectors by pooling their knowledge base, expertise, experience, facilities and network.

IN WITNESS WHERE OF THE PARTIES HERETO HAVE AGREED, AS FOLLOWS

1. RESPONSIBILITIES:

A. Osmania TBI Responsibilities:

- a. Provision of space, facilities and infrastructure to incubates at nominal costs as approved by Board of Directors, OU Idea Labs Foundation;
- b. Selection and training of incubatees;
- Assisting incubates to develop their ideas into proof of concept/ prototype/ field testing stage.
- d. Assisting incubates with:
 - Access to Finance, Marketing, Legal, HR, and other functions;
 - ii. Setting up of demonstration units; and
 - iii. Brand/ Business promotion.
- Engagement with the relevant organizations at the state, national and international levels;
- f. Enable an exchange platform for understanding respective "best practices";
- g. Facilitating policy studies, round tables, workshops, etc. with a view to generate appropriate inputs & suggestions to the Government Agencies for the policy initiatives; and
- h. Other matters as may be mutually agreed.

B. MCET Responsibilities

- a. Outline the areas in which it would like to assist OTBI
- b. Providing guidance and support for the new startups through:
 - Giving access to students resource;
 - Knowledge support to Incubatee(s); and
 - Training, Mentoring and skill development in Innovation and Entrepreneurship to its students.
- Providing participating incubatees access to classrooms, laboratories, seminar halls, library, and other relevant resources;
- d. Other matters as may be mutually agreed.

C. Joint Responsibility:

- To organize and conduct collaborative events like awareness programs, seminars, workshops, training programs, pitching sessions, etc.
- Taking up pilot projects together or in partnership with others to show case, demonstrate and validate new technologies, concepts and solutions with a view to exploring suitability for introduction.
- Sharing of specialized facilities

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King Koti Road, Abids, Hyderabad







 Scaling up of selected exceptional final year projects with a scope of product development, patent and/or technology transfer.

2. CONFIDENTIALITY

Parties will enter into a separate Non-Disclosure Agreement where required to support their activities under this MoA on case to case basis as this may also include third parties like entrepreneurs, industry partners, etc.

3. SEVERABILITY

In the event of any one or more of the provisions contained in this Agreement being waived, modified or altered, none of the other provisions hereof shall in any way be affected or impaired thereby. If any of the provisions of this Agreement become invalid, illegal or unenforceable in any respect under any applicable law, the validity, legality and enforceability of the remaining provisions shall not in any way be affected or impaired.

4. NOTICES

Any notice required or permitted to be served on either of the parties by the other shall be in writing, duly addressed to the recipient shown below and may be sent by hand, registered post or e-mail;

Osmania Technology Business Incubator OU IDEA LABS FOUNDATION

Dr. Srinivasulu Chelmala In-charge Director # S1, 2nd Floor, Central Facilities for Research and Development (CFRD) Building, Osmania University, Hyderabad – 500007, Telangana, India

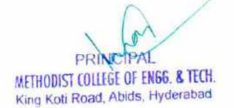
Email: director.tbi@osmania.ac.in

Methodist College of Engineering and Technology, Abids, Hyderabad

Dr. Prabhu G Benakop Principal Methodist College of Engineering and Technology, Hyderabad—500001, Telangana, India Email: principal@methodist.edu.in

5. TERMS AND TERMINATION

- A. This MoA shall be initially valid for a period of one year from the date of signing and may be extended by mutual agreement of the parties.
- B. This MoA may be terminated at any time by the agreement of the parties with advance notice of 60 days.
- C. Either party may terminate this MoA with written notice of at least 30 days to the other party in the event that either party:
 - a. Interfaces with performing this MoA intentionally; or
 - b. Is declared insolvent; and
 - c. The other party fails to redress the default
- D. In the event of termination neither party shall have any liability, of whatsoever nature, to the other party arising from this MoA.









6. FINANCIAL & CONTRACTUAL AGREEMENTS

The parties shall enter into separate agreement in writing for the specific technical and financial support activities in connection with this MoA.

These addendums will provide a detailed description of the role, rights and responsibilities, and, the financial contribution, if any of each party. Work plans and reporting requirements will be clearly outlined in these addendums.

7. RELATIONSHIP BETWEEN THE PARTIES

- A. This Agreement does not create any relationship between the parties of employer-employee or principal and agent or partnership.
- B. Nothing shall be deemed to constitute a joint venture partnership or formal business organization of any kind between the parties or so to constitute either party as the agent of the other.

8. INTELLECTUAL PROPERTY RIGHTS

- A. The Parties acknowledge that nothing in this MoA shall be construed as granting either Party any rights in the intellectual property and/or goodwill of the other.
- B. Ownership of research findings and intellectual property arising from the collaborative studies or researches shall be decided upon case to case basis through mutual agreement.

9. SETTLEMENT OF DISPUTES AND GOVERNING LAW

- A. This MoA is subject to the laws of India.
- B. Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MoA shall be settled through mutual consultation and/or negotiations between the Parties.
- C. The MoA represents the mutual understanding of the parties and is not intended nor shall it be deemed to be legally binding or a contract and shall not give rise to any rights and/or liabilities under a contract.

PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH.
King Koti Road, Abids, Hyderabad

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IN WITNESS WHEREOF, the undersigned, being duly authorized by their respective organizations, sign MoA on the date as above written.

ENGINEER

For OSMANIA TECHNOLOGY BUSINESS INCUBTOR

(Signature)

Name: Or Srinivasulu Chelmala bûle: harge Director, OTBI

Mines Name:

Dr. R. Haleer Basha Title:

Incubation Manager, OTBI

For

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY-ABIDS

(SignacaPA)

Name: Dr. Prattru Gilben Mile H. MTHODI Vincipal Abids, Hyderabad

King Koti Road

lavanya Pamulaparty Name: Di

Title: Provessor & HOD, CSE



@ info@ulektz.com ♦ +91-63816 33524 ■ www.ulektz.com

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING ("Agreement") is entered into on Dt. 69 61 2023

BETWEEN

uLektz Learning Solutions Private Limited (uLektz) having its head office at No. 100, Lake View Estate, Porur, Chennai - 600116, Tamil Nadu (hereinafter referred to as "COMPANY")

AND

Methodist College of Engineering & Technology , King Koti, Abids, Hyderabad 500 001, Cangana, India (hereinafter referred to as "INSTITUTION")

WHEREAS;

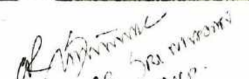
- A. COMPANY is an ISO 9001:2015 and 27001:2013 certified Education Technology company working with hundreds of colleges and universities to help them leverage digital technologies to improve institutional outcomes and ensure students' success;
- B. COMPANY offers its SaaS-based cloud platform with white-labelled mobile app to the INSTITUTION for enabling digital education, engaging students, connecting students with alumni and industry and providing resources for education, skills and careers (hereinafter referred as "SERVICES");
- C. INSTITUTION desires to implement the SERVICES and authorizes the COMPANY to develop, maintain and update the Android mobile app for Google Playstore;

NOW THEREFORE THIS AGREEMENT WITNESSES that in consideration of the foregoing and the utual covenants set forth herein, COMPANY and INSTITUTION (also referred to herein as "Party" in the singular and "Parties" in the plural) hereto agree as follows:

1. RESPONSIBILITIES OF THE COMPANY

- a. COMPANY shall provide the following SERVICES to the INSTITUTION:
- Cloud-based platform to access the system from Mobile Phone, Desktop and Laptop using web-browser including the implementation, hosting, storage, maintenance, updates and technical support.
- INSTITUTION branded Android mobile app including the implementation, hosting, storage, maintenance, updates and technical support.
- INSTITUTION shall also submit the Android mobile app in Google Playstore on-behalf of the INSTITUTION.

Registered Office



, Chennai - 600 116. Tamil Nadu. India.





- b. COMPANY will provide the INSTITUTION with reasonable technical support services via email, chat, phone and/or web conference if needed on weekdays during the office business hours of 10:00 am through 6:00 pm Inclian Standard time, with the exclusion of Indian National Holidays ("Support Hours").
- c. COMPANY can be contacted for technical support at any time by sending an email to support@ulektz.com. Company will use commercially reasonable efforts to respond to the Support Requests within one (1) business day.

2. RESPONSIBILITIES OF THE INSTITUTION

- Provide Authorization Letter to implement the Solution and submit the Institution branded mobile app to Google Playstore.
- b. Showcase and put the web links or URLs of the implemented Solution (Web and Mobile App) on the Institution's vocasite
- c. Notify all the members and member institutions/organisations about this digital initiative of the Institution through email, SMS, and/or by any other means of communication and promotion.

3. PRICING AND PAYMENT TERMS

- a. COMPANY shall offer the SERVICES for Free of Cost.
- b. INSTITUTION or the members of the INSTITUTION may purchase or subscribe any resources for education, skill development and careers from the COMPANY at their own discretion.

4. TERM AND TERMINATION

- a. This Agreement shall commence from the Effective Date and shall continue for a period of 3 (Three) years from the Effective Date (hereinafter referred as "Term").
- b. This Agreement may be extended after the expiry of the term for a further period on mutual agreement between the INSTITUTION and COMPANY.
- c. Either party may terminate this Agreement by notifying the other Party in writing at least sixty (60) days in advance of such termination.
- d. Unless otherwise agreed upon by the Parties, the termination of this Agreement shall not affect the implementation of on-going activities and/or programmes, which have been agreed upon by the Parties on or before the date of termination of the Agreement.

5. DATA PROTECTION POLICY

- a. Any study materials uploaded by the INSTITUTION into the uLektz platform shall be considered as the property of the INSTITUTION and shall be protected by the Copyright Act.
- INSTITUTION shall have control to add, remove and manage users, and assign appropriate roles, rights and permissions to its users in the abskir platform.

Registered Office

5. 100, take View Estate, Portus, Chennai - 600 116. Tamil Nadu, India.

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\$\psi \quad \text{ulektz.com}\$

 institution shall have the control to upload, remove and manage its content in the uLektz platform.

d. COMPANY shall not sell trade or rent the study materials or content uploaded by the Institution to any third party without permission from the institution either in writing or electronically.

COMPANY shall not sell, trade or rent the user database of the INSTITUTION to any third
party without permission from the INSTITUTION or the respective users either in writing or
electronically.

f. COMPANY shall take all the reasonable measures to ensure the security of the data from unauthorized access.

g. COMPANY shall strictly follow the data privacy measures as per the "Terms of Service" "Privacy Policy" and "Security" given in its website.

6. CONFIDENTIALITY

Each party undertakes to observe the confidentiality and secrecy of the documents, information and other data received from, or supplied to other Party during the period of the implementation of the Agreement or any other agreements made pursuant to this Agreement. However, in case of any circumstances such as R.T.I or any other legal requirement, each party may do so with intimation to other party.

7. INTELLECTUAL PROPERTY RIGHTS (IPR) / OWNERSHIP

a. Both the parties will ensure appropriate protection of intellectual property rights obtained on the basis of this Agreement, in accordance with providing laws and regulations in force in the country.

b. All intellectual property rights and ownership over the software, materials, resources, and information created or invented by the COMPANY shall rest with COMPANY. Similarly, all intellectual property rights and ownership over the software, materials, resources, and information created or invented by the INSTITUTION shall reset with the INSTITUTION.

8. LIMITATIONS OF COMPANY'S LIABILITY

THE COMPANY WILL NOT BE LIABLE TO INSTITUTION WITH RESPECT TO THIS AGREEMENT EXCEPT IN THE EVENT OF THE COMPANY'S GROSS NEGLIGENCE OR WILLFUL MISCONDUCT. THE COMPANY WILL NOT BE LIABLE FOR ANY OTHER CONSEQUENTIAL, INCIDENTAL, SPECIAL, OR INDIRECT LOSS OR DAMAGE OF ANY KIND. COMPANY WILL HAVE NO LIABILITY TO PARTNER FOR COMMISSIONS WHICH MIGHT HAVE BEEN EARNED UNDER THIS AGREEMENT BUT FOR THE INABILITY OR FAILURE OF COMPANY TO PROVIDE SIRVICES TO ANY PERSON SOLICITED BY PARTNER, OR IN THE EVENT OF DISCONTINUATION OR MODIFICATION OF THE SERVICES THAT PARTNER IS AUTHORIZED TO SELL.

Registered Office

No 100 Lake the Esta, Harur, Chennat - 600 116. Tamil Nadu. India



info@ulektz.com www.ulektz.com

9. INDEMNIFICATION

Both the parties shall indemnify and keep the other party indemnified and harmless against any or all claims, actions, proceedings by third party (including all costs, expenses, damages/losses) arising out of or in connection with this Agreement due to breach of any provisions of this Agreement by such party or as a result of any act of negligence/omission on part of such party and/or its employees, agents, etc.

10. ARBITRATION

Both parties agree that any dispute arising between them with respect to this Agreement and/or any customer accounts serviced by uLektz, or Client shall be referred to sole arbitrator appointed by uLektz and Client. The venue of the arbitration will be in Indonesia. The arbitration proceedings will be conducted under the Indonesian Law (Arbitration and Conciliation Act). The award passed by the arbitrator shall be final and binding on the parties to this Agreement.

IN WITNESS WHEREOF both the Parties through their duly authorized representatives signed this Agreement on the Effective Date herein above mentioned.

Authorised Signatory for and on behalf of Authorised Signatory for and on behalf of Methodist College of Engineering & uLektz Learning Solutions Private Limited Technology. Koti Read. Apide, Hydorubad. Name: Sadiq Sait M.S Name: Title: CEO Title:

of C.R. SRI NIVASAN

ivieu louist College of Engineering & Technology

(Affiliated to Osmania University - College Code 1607)



INDUSTRY LINKAGE BETWEEN

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY, ABIDS, HYDERBAD PARAMOUNT AUTO BAY SERVICES

This memorandum of understanding (MoU) made and entered into on 4th January 2019 between METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY (here in after called MCET) situated at KING KOTI ROAD, ABIDS, HYDERABAD, 500001 is an institute of national importance and PARAMOUNT AUTO BAY SERVICES (here in after called PABS) with its registered office at Road No.4, Mathura Nagar, Sainikpuri Post, Secunderabad -500094 Telangana, India.

1. OBJECTIVES OF THE AGREEMENT

The objective of this agreement is:

To promote interaction between MCET and PABS in mutually beneficial areas like knowledge exchange, technical manpower exchange and promoting Research activities.

2. PROPOSED MODES OF COLLABRATION

MCET and PABS propose to collaborate through:

- a. Providing training and internships for BE and ME students of MCET and conducting knowledge exchange programs to strengthen R&D activities.
- b. To allow students of MCET to visit PABS to know more about the technology available at PABS.
- c. To train students on automobile trends.
- d. To arrange technical trained manpower to PABS based on their requirement.

The relationship of the parties under this industry institution interaction agreement shall be non-exclusive and both parties are free to pursue other agreements or collaborations of any kind.

This agreement, unless extended by mutual written agreement of the parties, shall expire 5 years after the effective date mentioned above. This agreement may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this agreement upon 60 days prior written notice to the other party.

Nothing in this agreement shall be construed to make party a partner, an agent or legal representative of the other for any purpose.

3. SIGNED IN DUPLICATE

This agreement is executed in duplicate with each copy being an official version of the agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Industry Institution Interaction agreement to be executed, effective as of the day and year mention in first para.

On behalf of

On behalf of

PARAMOUNT AUTO BAY SERVICES

METHODIST COLLEGE OF ENGINEERING &

TECHNOLOGY, HYDERABAD

Name

au L

Principal / Director Methodist College of Engg. 3. Tech

Abids, Hyderabad-01.

Title

Date



Date: 2= March 2020

To
The Department Head,
Mechanical Engineering Department,
Methodist College of Engineering & Technology.
Hyderabad.

Dear Sir,

Sub Technical Support for acedemic leboratories of Mechanical Engineering Department -reg.

We, Paramount Auto Bay Services are pleased to inform you that as per our MOU and your request, we will be sponsoring a model for '4 stroke Multi cylinder Diesel Engine'. We hope that this will belp the students to learn the concepts and working of various parts from the physical model. Further to enhance the knowledge in IC engines and in Automobile Engineering subjects, we welcome your students to visit our workshop for one day.

Thanks & Regards

Yours Truly

Ms Vidya Nambirajan

CEO

Paramount Auto Bay Services



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Memorandum of Understanding

Licensed Stamp Vendor L.No. 15-27-005/2010, R.L.No. 15-27-001/2022 R/o. H.No. 8-5-52/1, Karmanghat (V), Saroomagar (M), R.R. District - 500 079. Phone No : 9441618924

This MEMORANDUM OF UNDERSTANDING is executed on 30th of August, Two Thousand Twenty Two (2022) BETWEEN:

Methodist College of Engineering and Technology (MCET) (AUTONOMOUS), King Koti, Abids. Hyderabad-500001. Telangana State represented by its undersigned includes its successors and assigns.

And

Leafplate Technologies Pvt. Ltd. (a Unit of Annapurna cottage industries), 10-4-125/3, Altaf Nigar, Bairamalguda, Karmanghat, Rangareddy, 500079, Telangana, , India represented by its undersigned includes its successors and assigns.

Whereas Methodist College of Engineering and Technology (MCET) King Koti, Abids, Hyderabad-500001, Telangana State and Leafplate Technologies Pvt. Ltd. shall be hereafter jointly referred to as the "Parties". Methodist College of Engineering and Technology (MCET)

For Leeiplete Technologies Pvt. Ltd.

Managing Director

PRINCIPAL METHODIST COLLEGE OF ENGG. & TECH. King Kou Road Abote Manual King Koti, Abids, Hyderabad-500001. Telangana State referred singularly as "PARTY I", and Leafplate Technologies Pvt. Ltd. singularly as "PARTYII".

Whereas, Leafplate Technologies Pvt. Ltd. is a private company engaged in the manufacture and export of Plate Making Machine, Cutting and Lamination Machines and Mud Block Making Machine etc.

And whereas, Methodist College of Engineering and Technology (MCET) is a renowned institute in the field of engineering & technology and is desirous of imparting practical knowledge in the field of technology to students opting this institution and was implementing this in the past and desirous of now expanding the facility. The parties have agreed to establish an industry-academic collaboration in areas of mutual interest and in accordance with the terms and conditions set forth in this Memorandum of Understanding (MOU)

OBJECTIVE

It has long been felt that there is a need for active interactions between industry and Engineering institutions which not only enrich the curriculum contents but also add another dimension to the existing system of continuing educational programs.

The main objective of this MOU is to impart knowledge, have exposure to industrial environment and to understand the work ethics in an industry for BE/B.Tech candidates of Mechanical Engineering and ME/M.Tech candidates of CAD & CAM of Methodist College of Engineering and Technology (MCET). This MOU also aims to impart practical knowledge in the areas of industrial administration and start-ups for the students of Methodist College of Engineering and Technology (MCET).

The MOU will facilitate effective utilization of the intellectual capabilities of the faculty of the College in providing significant inputs in expanding the knowledge of industry personnel and develop systems to suit industry needs.

Methodist College of Engineering and Technology (MCET) believe that engineering hands-on experience along with theoretical knowledge would be a milestone in the aspect of technical education enrichment.

PROPOSED MODELS OF COLLABORATION:

- 1. Facilitate for conduct of Summer Internships for BE and ME students
- 2. Facilitate for conduct of Final Year Project work for BE and ME students
- 3. Facilitate Industrial Visits for the students

For Leafplate Technologies Pvt. Ltd.

Managing Director

METHODIST COLLEGE OF ENGG, & TECH. King Koti Road, Abras, Hyderabad.

- 4. Collaboration in organizing Technical workshops, seminars and guest lectures
- 5. Collaborate for research and consultancy work with Methodist College of Engg. & Tech.
- 6. Facilitate trained manpower to the Annapurna Industries.
- Facilitate technological upgradation and innovation to the Annapurna Industries through project works.
- Collaborate for development of an effective training system and knowledge transfer to industry personnel on Technology advancements.

EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of execution of this MOU.
- b) The duration of the MOU shall be for a period of five years from the execution of this MOU.
- e) During its tenure, the MOU may be extended or terminated by a prior notice of not less than three months by either party. However, termination of the MOU will not in any manner affect the interests of the students who have been admitted to pursue a programme envisaged by this MOU.

AMENDMENTS

Any clause or article of this MOU may be modified or amended by mutual agreement of Methodist College of Engineering and Technology (MCET), King Koti, Abids, Hyderabad Telangana State 500001 and Leafplate Technologies Pvt. Ltd. Bairamalguda. Karmanghat. Rangareddy, 500079, Telangana. Any such amendment shall be in writing and signed by both parties and shall only after such execution be deemed to form part of this MOU

CONFIDENTIALITY

A) During the tenure of this MOU both Methodist College of Engineering and Technology (MCET), King Koti, Abids. Hyderabad, Telangana State- 500001 and Leafplate Technologies Pvt. Ltd. will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU

For Leafplate Technologies Pvt. Ltd.

Managing Director

King Koli Road, Abitis, Hyderabad.

- B) Both Methodist College of Engineering and Technology (MCET), King Koti, Abids, Hyd, Telangana State- 500001 and Leafplate Technologies Pvt. Ltd. shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this MOU. Methodist College of Engineering and Technology (MCET), King Koti. Abids Hyderabad, Telangana State- 500001 and Leafplate Technologies Pvt. Ltd. shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.
- D) Confidential information shall mean any proprietary information, data or facts belonging to Methodist College of Engineering and Technology (MCET), King Koti, Abids Hyderabad, Telangana State- 500001 and Leafplate Technologies Pvt. Ltd. collectively or singularly, disclosed by the disclosing party under this MOU or any subsequent agreement, whether in writing, verbal or Electronically, irrespective of the medium in which such information is stored. which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidentially the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However, confidential information shall not include any data or information which is or becomes publicly available through no fault of the receiving party:
- E) Both the parties agree to indemnify the other against any and all losses, claims, damages and action which it may sustain or incur by reason of any default, action or inaction on the part of the indemnifying party.

On behalf of Leafplate Technologies Pvt. Ltd. Bairamalguda, Karmanghat, Rangareddy, -500079.

On behalf of Methodist College of Engg & Tech., King Koti, Abids. Hyderabad-500001

Leafplate Technologies Pvt. Ltd.

(a Unit of Annapurna cottage industries)

Managing Director - Mr. R. Bayno

Dr. Prabhu G Benakop

Professor and Principal

Date: 30 @ 22

2. Witness: A Raya selebar



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SL. No.

Date: 18-02-2022, Rupees: 100/-

Sold to: Krishna Rao

S/o. k. Rama Chandra Rao Hyd.

For whom: Methodist, college, of engineering and technology

327097

KODALI RADIJIKA

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Memorandum of Understanding

This MEMORANDUM OF UNDERSTANDING is executed on 28th of August. Two Thousand Twenty Two (2022) BETWEEN:

Methodist College of Engineering and Technology (MCET) (AUTONOMOUS), King Koti, Abids. Hyderabad-500001. Telangana State represented by its undersigned includes its successors and assigns.

And

Arcotherm Pvt. Ltd. Plot No. C-57/A, TSIE, Balanagar, Hyderabad-5000037, Telangana, India regresented by its undersigned includes its successors and assigns.

Whereas Methodist College of Engineering and Technology (MCET) King Koti, Abids, Hyderabad-500001, Telangana State and Arcotherm Pvt. Ltd. shall be hereafter jointly referred to as the "Parties". Methodist College of Engineering and Technology (MCET) King Koti, Abids, Hyderabad-500001, Telangana State referred singularly as "PARTY I", and Arcotherm FOT ARCOTHERM PVT. LTD. Pvt. Ltd singularly as "PARTYII".

PRINCIPAL METHODIST COLLEGE OF ENGG, & TECH. King Koti Road, Abids, Hyderabad.

Whereas, Arcotherm Pvt. Ltd. Based in India, has positioned itself as a leader in designing, manufacturing and as exporters of Aluminum Pressure Die casting components, CNC machining parts and high quality of Temperature sensors, for domestic, United states and United Kingdom market to Automobile, Pharma, Manufacturing and Process engineering industries.

And whereas, Methodist College of Engineering and Technology (MCET) is a renowned institute in the field of engineering & technology and is desirous of imparting practical knowledge in the field of technology to students opting this institution and was implementing this in the past and desirous of now expanding the facility. The parties have agreed to establish an industry-academic collaboration in areas of mutual interest and in accordance with the terms and conditions set forth in this Memorandum of Understanding (MOU)

OBJECTIVE

It has long been felt that there is a need for active interactions between industry and Engineering institutions which not only enrich the curriculum contents but also add another dimension to the existing system of continuing educational programs.

The main objective of this MOU is to impart knowledge, have exposure to industrial environment and to understand the work ethics in an industry for BE/B.Tech candidates of Mechanical Engineering and ME/M.Tech candidates of CAD & CAM of Methodist College of Engineering and Technology (MCET) This MOU also aims to impart practical knowledge in the areas of industrial administration and start-ups for the students of Methodist College of Engineering and Technology (MCET).

The MOU will facilitate effective utilization of the intellectual capabilities of the faculty of the College in providing significant inputs in expanding the knowledge of industry personnel and develop systems to suit industry needs.

Methodist College of Engineering and Technology (MCET) believe that engineering Hands-on experience along with theoretical knowledge would be a milestone in the aspect of Technical education enrichment.

PROPOSED MODELS OF COLLABORATION:

- 1. Facilitate for conduct of Summer Internships for BE and ME students
- 2. Facilitate for conduct of Final Year Project work for BE and ME students
- 3. Facilitate Industrial Visits for the students
- 4. Collaboration in organizing Technical workshops, seminars and guest lectures

- 5. Facilitate updation and curriculum design in relevance to industry requirements.
- 6. Collaborate for research and consultancy work with Methodist College of Engg. & Tech.
- Facilitate trained manpower to the Arcotherm Pvt. Ltd.
- Facilitate technological upgradation and innovation to the Arcotherm Pvt. Ltd. through project works.
- Collaborate for development of an effective training system and knowledge transfer to industry personnel on Technology advancements.

EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of execution of this MOU.
- b) The duration of the MOU shall be for a period of five years from the execution of this MOU.
- c) During its tenure, the MOU may be extended or terminated by a prior notice of not less than three months by either party. However, termination of the MOU will not in any manner affect the interests of the students who have been admitted to pursue a programme envisaged by this MOU.

AMENDMENTS

Any clause or article of this MOU may be modified or amended by mutual agreement of Methodist College of Engineering and Technology (MCET), King Koti, Abids, Hyderabad Telangana State 500001 and Arcotherm Pvt. Ltd., Hyderabad. Any such amendment shall be in writing and signed by both parties and shall only after such execution be deemed to form part of this MOU

CONFIDENTIALITY

- A) During the tenure of this MOU both Methodist College of Engineering and Technology (MCET), King Koti, Abids. Hyderabad, Telangana State- 500001 and Arcotherm Pvt. Ltd will Maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU
- B) Both Methodist College of Engineering and Technology (MCET), King Koti, Abids, Hyderabad, Telangana State- 500001 and Arcotherm Pvt. Ltd shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this MOU. Methodist College of Engineering and Technology (MCET), King Koti. Abids Hyderabad, Telangana State- 500001 and Arcotherm Pvt. Ltd shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use
- D) Confidential information shall mean any proprietary information, data or facts belonging to Methodist College of Engineering and Technology (MCET), King Koti, Abids Hyderabad, Telangana State- 500001 and Arcotherm Pvt. Ltd collectively or singularly, disclosed by the disclosing party under this MOU or any subsequent agreement, whether in writing, verbal or Electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidentially the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However, confidential information shall not include any data or information which is or becomes publicly available through no fault of the receiving party:
- E) Both the parties agree to indemnify the other against any and all losses, claims, damages and action which it may sustain or incur by reason of any default, action or inaction on the part of the indemnifying party.

On behalf of Arcotherm Pvt. Ltd. Hyderabad-500074.

On behalf of Methodist College of Engg & Tech., King Koti, Abids. Hyderabad-500001

Mr. V. K.Raj CEO, Arcotherm Pvt. Ltd Date:

Dr. Prabhu G Benakop Professor and Principal Date: PRINCIPAL

METHODIST COLLEGE OF ENGG. & TECH. King Koti Road, Abids, Hyderabad.

FOR ARCOTHERM PVT. LTD.

V.509? Managing Director





తెలంగాణ तेलंगाना TELANGANA

Tran 1d: 239908132104340183
Date: 08 SEP 2023, 01:38 PM
Purchased By:
RAVICHANDER
S/o SALMON
R/o HYD
For Whom
METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY

Memorandum of Understanding

P SANDIMA RIMT
LICENSED STAMP VENDOR
Lic. No. 1607092021
3-5-944, SHOP NO.4,
PANCHAYTHI MALL,
NARAYANAGUDA,
HYDERABAD-500029,
TELANGANA.

This MEMORANDUM OF UNDERSTANDING is executed on 11th of September, Two Thousand Twenty Three (2023) BETWEEN:

Methodist College of Engineering and Technology (MCET) (AUTONOMOUS), King Koti, Abids. Hyderabad-500001. Telangana State represented by its undersigned includes its successors and assigns.

And

Hyderabad Heavy Engineering Pvt. Ltd., Plot No.72, IDA, Phase-III, Patancheru, Sangareddy Dist, Telangan-502319, India represented by its undersigned includes its successors and assigns.

Whereas Methodist College of Engineering and Technology (MCET) King Koti, Abids, Hyderabad-500001, Telangana State and Hyderabad Heavy Engineering Pvt. Ltd. shall be hereafter jointly referred to as the "Parties". Methodist College of Engineering and Technology (MCET) King Koti, Abids, Hyderabad-500001, Telangana State referred singularly as "PARTY I", and Hyderabad Heavy Engineering Pvt. Ltd. singularly as "PARTY II".





3位10月11位13年

INDUSTRIES

All Ph.d, M.Tech, B.Tech, Projects, Can be Undertaken Friction Stir Welding, Friction Stir Processing, Friction Welding

INDUSTRY LINKAGE

BETWEEN

METHODIST COLLEGE OF ENGINEERING, & ABIDS, HYDERABAD, & SRI VENKATESHWARA INDUSTRIES

This agreement made on 06th November 2018 as an extension of the MoU that was made and entered on 5th Nov. 2016 between Methodist College of Engineering & Technology (hereinafter called MCET) situated at KING KOTI ROAD, ABIDS, HYDERABAD 500001, an institute of national importance and SRI VENKATESHWARA INDUSTRIES with registered office #7-8-324, Road No.24, Goutham Nagar, Balanagar Hyd-500011.

1. OBJECTIVES OF THE AGREEMENT

The objective of this agreement is:

To promote interaction between MCET and SRI VENKATESHWARA INDUSTRIES in mutually beneficial areas like extending facilities for promotion of research activities,

2. PROPOSED MODES OF COLLABORATION

MCET and SRI VENKATESHWARA INDUSTRIES proposed to collaborate through

- a) To allow students of MCET to visit SRI VENKATESHWARA INDUSTRIES to know more about the technology available at SRI VENKATESHWARA INDUSTRIES.
- b) Providing facilities for project work for BE & ME students of MCET.
- c) To establish research collaboration between MCET and SRI VENKATESHWARA INDUSTRIES. Associate with MCET in execution of projects funded by funding agencies like DST etc.

The relationship of the parties under this industry institution interaction agreement shall be nonexclusive and both parties are free to pursue other agreement or collaborations of any kind.

This agreement, unless extended by mutual written agreement of the parties, shall expire 5 years after the effective date specified in the opening paragraph. This agreement may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this agreement upon 60 days' prior written notice to the other party.

Nothing in this agreement shall be construed to make party a partner, an agent or legal representative of the other for any purpose.

3. SIGNED IN DUPLICATE

This agreement is executed in duplicate with each copy being an official version of the agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorized officer, have caused this Industry Institution Interaction Agreement to be executed, effective as of the day and year first above written.

On behalf of

On behalf of

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD

Name

X so L-p

Principal / Determine

Methodist College of Engg. & Tech Abids, Hyderabad-01.

Name

Title

Date

For Sri Venkateswara