



Memorandum of Understanding

Between

PRAGYATMIKA, The Power of Intelligence and 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.

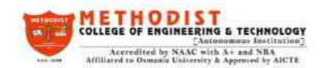
- This MoU also intends to explore and understand mutual interest in the fields of research, training
 and development and interaction with students to disseminate knowledge and exposure to
 industry.
- And to strengthen the industrial training environment and relevant industrial certifications for the 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-Ion, Li-Ion 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,
 IoT 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
 - 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:

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.

Party Additions:

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.

Entire Agreement:

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.

Legal Effect:

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.

Signatures:

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	
Address:	Bogulkunta Road, King Koti , Abids, Hyderabad, Telangana 500001	F-17, Balaji Enclave, Govindpuram. Ghaziabad, Uttar Pradesh 201013	
Authorized Signatory Name:	Dr. Prabhu G Benakop	Rupam Jha	
Designation:	Principal	Chief Executive Officer	
Signature with seal:	Jula trans	Purpos STATA	
Date: METHODIST	25 APRIL 2023	25th APRIL 2023	

King Koti Road, Abids, Hyderabad





MEMORANDUM OF UNDERSTANDING

BETWEEN

DADB INDIA PRIVATE LIMITED

AND

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY

This Memorandum of Understanding is made & executed on the 28th day of November 2023, between DADB India Private Limited, a private limited company duly incorporated and existing under the Companies Act, 2013, having its registered office at 1206 Lodha Supremus, Senapati Bapat Marg, Lower Parel West, Nr. HDFC Bank House, Mumbai - 400013, Maharashtra, India, which is a distributor of access keys to learning content provided by German Academy of Digital Education GmbH ("DADB Germany") in India through its authorized signatory Dr. Carsten Schröder, Director.

Party of the First Part;

AND.

Methodist College of Engineering & Technology, 4-1 1056 3, Bogulkunta Rd, King Koti, Abids, Hyderabad, Telangana 500001 through its authorized signatory, Dr. Prabhu G Benakop, Principal.

Party of the Second Part;

Collectively hereinafter referred to as the "Parties" or may be individually referred to as DADB India (DADB India Private Limited) and MCET (Methodist College of Engineering & Technology).

SCOPE OF THIS AGREEMENT:

- Academic collaboration in terms of DADB supporting the institution in developing curriculum and content for engineering courses of mutual interest.
- Introduction of elective or value-added courses at the institute with international collaboration.
- Execution of DADB's edutainment courses by German Professors and Industry experts at the institution.

- DADB supporting internationalization of the institution based on subscription.
- DADB providing opportunities for students and faculty members to attend summer/winter
- DADB will organize events within the institution as needed, addressing mutual concerns.

The development and implementation of specific activities based on this MoU will be separately

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

SIGNED for and on behalf of the DADB INDIA PRIVATE LIMITED by its duly authorised delegate:

SIGNED for and on behalf of the METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY by its duly authorized delegate:

Dr. Carsten Schröder

Dr. Prabhu G Benakop PRINCIPAL

CEO

PRINCIPAL WETHOUST COLLEGE OF ENGL & TECH King Koti Road, Abids, Hyderahad

MEMORANDUM OF UNDERSTANDING (MoU) 05th Oct, 2023

BETWEEN



Maven Silicon Softech Private Limited, Bangalore - India

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Methodist College of Engineering and Technology

FOR

VLSI TRAININGS AND RELATED SERVICES

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MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the Sth Day of October - Two Thousand and Twenty Three (05/10/2023), by and between

M/s. Maven Silicon Softech Private Limited with registered office at South Taluk, 21/1A, Ill Floor, MS Plaza, Gottigere Uttarahalli Hobli, Bannerghatta Main Rd, Bengaluru- 560076, Karnataka – India with GSTIN No: 29AAGCM3939H1Z4 as THE FIRST PARTY represented herein by its Associate Director - Business Development - Mr.Udayachandar S.K.U [hereinafter referred as 'First Party' (PARTY 1)].

AND

Methodist College of Engineering and Technology, H.No.4-1-1001/1045/878B & 3-2, King Koti Road, Abids, Hyderabad - 500001, Telangana, India AlCTE Registration No: 1-6667321, as THE SECOND PARTY represented herein by its: Professor and Principal- Prof Prabhu G Benakop (hereinafter referred to as "Second Party" (PARTY 2). The Second Party is seeking VLSI training services which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators and assigns).

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

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

Purpose of the AGREEMENT & MOU

This Agreement is entered between both the PARTIES in good faith, where the First Party undertakes responsibility to educate the Trainee / Student in the field of Semiconductors (Mainly including VLSI Design [Very Large-Scale Integration]), and to gain practical knowledge by utilising the services made available only for the Online/ Blended/ Virtual learning process.

Scope and Terms of Interactions of the MOU

For the purpose of this Agreement - MOU, the term "the Disclosing Party" shall be the PARTY 1 that discloses confidential information to the Receiving Party and the term "the Recipient" shall be the PARTY 2 that receives Confidential Information from the Disclosing Party. The PARTY 2 will share with PARTY 1 only such information like, name, email and mobile number towards having the students get enrolled for the VLSI online training program.

Both PARTY 1 and PARTY 2 shall encourage interactions between the Trainers from Party 1, Faculty members and Students from Party 2 through the following arrangements:

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- O Practical/ Internship training of PARTY 2 students and staff with respect to the selected courses.
- b) To conduct joint webinars/workshops at PARTY 2 premises to bring awareness of the VLSI Programs
- To conduct FDP for the eligible staff members of PARTY 2
- d) Guiding students of PARTY 2 towards their participation in the VLSI Training Programs that are included in each semester / final semester as internship.
- e) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.
- f) PARTY I will raise a Quotation with costs on case-to-case basis, which will be shared with PARTY 2. Once the Quotation is approved and signed with seal by PARTY 2, PARTY 1 will create the access to the cloud-based learning platform as per the Quotation (number of students/semester, training courses, validity of the course, number of licenses etc.)
- g) Practical/ Internship training of PARTY 2 students and staff, at PARTY 1 facility.
- Providing Lab environments and experience on projects at PARTY 1 facility.
- Auditorium / rooms sufficient for in person meetings with students / faculty shall be provided at facilities of PARTY 2 to PARTY 1 for conducting such seminar / workshops.

Confidentiality and IPR 3.

"Confidential Information" shall mean all such information that comprise of "Intellectual Proprietary Rights" of the PARTY 1 including but not limited to terms of this Agreement, data or facts collectively or severally, disclosed by the disclosing party under this agreement 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 confidential by the PARTY 2, or declared or identified so by the disclosing party before such disclosure or during the discussions.

- a) Power Point Presentations [PPTs], hard copy materials, source codes of the projects and lab exercises, videos and technical contents of the Learning Management System - MASS [Maven Support System], ELearning platform (https://elearn.maven-silicon.com) commercial, technical and artistic information relating to PARTY1, business, operation, maintenance, marketing and promoting of its own services, experimental work, software, technology, methods, documentation, designs and materials and general trade secrets of PARTY1 are intellectual property of PARTY1, as well as any other information labeled "Confidential" by PARTY1 or accessible to or provided to the Trainee under this Agreement, whether protected under law or not. The Confidential Information and obligations thereto shall apply irrespective of the form in or the media on which such information is displayed or contained.
- b) Ownership of Confidential Information: The PARTY 1 has the Sole ownership of the Confidential Information as per the Intellectual Property Rights defined at https://elearn.maven-silicon.com/policies . The PARTY 2 and its students who have enrolled for the courses only have the right to use the confidential information for educational purposes during the course of Training Period.

c) At all times, PARTY 2 understands and agrees that the training materials including the access to PARTY 1's elearn cloud based platform shall not be shared by it's trainee /

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student, to any third party, whatsoever. Under any circumstances, if it comes to the knowledge of the trainee that such training materials are in possession of any third party, the trainee shall immediately promptly bring it to the notice of the PARTY 1.

d) The PARTY 2 understands and agrees that any patent or copyright or any other Intellectual Property developed by the Trainee during the Training period by utilizing the services and facilities of the PARTY 1, shall solely vest with the PARTY 1 only.

 e) All the Documents pertaining to confidential information shall be returned to the PARTY 1 by the Trainee once the Training is complete or as and when requested or directed by the PARTY 1

f) The PARTY 2 hereby acknowledges that Party 1 possesses competitively valuable Confidential Information regarding their current and future training solutions for the semiconductor industry and Engineers/Students doing EEE/ECE from all over the world, especially the rates offered by PARTY 1 to PARTY 2, and special engagement fees.

6) During the tenure of the MOU both PARTY 1 and PARTY 2 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.

h) Both PARTY 1 and PARTY 2 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 agreement or projects.

Further both PARTY 1 and PARTY 2 shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

4. Amendments

Any amendment and/or addenda / annexure to the AGREEMENT shall be in writing and signed by both the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

5. Effective date and Duration of the MOU

- a) This MOU is signed on 05th Oct 2023 and shall be effective from the date of signing of both PARTY 1 and PARTY 2 by competent authorities at both ends.
- The duration of the MOU shall be for a period of three years (36 calendar months) from the effective date.
- c) During its period, the MOU may be extended or terminated by a prior notice of not less than three months (3) by either party. However, termination of the MOU will not in any manner affect the interests of the students/ faculty, who have been admitted to pursue a programme under the MOU but not exceeding the validity of the course duration as mentioned in the Quotation.
- Any clause or terms of the MOU may be modified or amended by mutual agreement of PARTY 1 and PARTY 2 in writing.

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6. Resolution of Disputes

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts in Bangalore, Karnataka - India.
- b) The dispute or difference whatsoever arises between the PARTIES in relation to or in connection with this AGREEMENT both the PARTIES shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be Bangalore, Karnataka - India and Language of arbitration shall be English.

7. Miscellaneous

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- b) Both PARTY 1 and PARTY 2 shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- After this Agreement has been signed, all preceding understandings/ negotiations and correspondence pertaining to it shall become null and void.
- d) All obligations created by this Agreement shall survive change or termination of the PARTIES' business relationship for a period of no more than three (3) years.
- e) Audio-recording or videotaping of the ILT, VILT and Online Courses trainings is not permitted.
- PARTY 1 (Maven Silicon Softech Private Limited) reserves the right to substitute an instructor(s)
- g) Course prices are subject to change without notice
- h) Once you accept and have your students enrol in the training program offered by PARTY 1, automatically the privacy policy and terms and conditions as mentioned in the website will be legally binding on the staff, students, management and faculty of PARTY 2: https://www.maven-silicon.com/privacy-policy#, https://www.maven-silicon.com/terms-and-conditions, https://elearn.maven-silicon.com/privacy-policy and https://elearn.maven-silicon.com/policies

IN WITNESS WHEREOF, the PARTIES hereto have executed this Agreement by their duly authorized representatives as of the date first set forth above.

PARTY ONE (1).

By signing this MOU, I also confirm that,

I am authorized to sign on behalf of, Maven Silicon Softech Pvt Ltd

Signature

Name Mr. S.K.U. Udayachandar

Title Associate Director - Business Development

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Technology

Signature

PARTY TWO (2):

Name: Prof Prabhu G Benakop

By signing this MOU, I also confirm that,

I am authorized to sign on behalf of,

Methodist College of Engineering and

Title: Professor and Principal

Date:

Date: 05/10/23

Name of PARTY 1 : Maven Silicon Softech Pvt Ltd

Address

South Taluk, 21/1A, III Floor, MS Plaza, Gottigere Uttarahalli Hobli, Bannerghatta Main Rd. Bengaluru- 560076, Karnataka, India Name of PARTY 2 : Methodist College of Engineering and Technology

Address

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

Contact Details: 9148372555

E-mail: uday@maven-silicon.com

Web: www.maven-silicon.com

Contact Details: 986666651

E-mail: principal@methodist.edu.in

Web: www.methodist.edu.in

Witness

Ms. Vimala Devi K

Associate Manager – Academia Partnerships

Prof. VSSN Srinivasa Baba

Professor & HoD, Department of ECE

Office and Paper and Artistic a

Fwd: VLSI Design Seminar on 07th Oct for Faculties | Registrations Closing Soon | Maven Silicon.

1 message

ECE HOD <hodece@methodist.edu.in>

To: Srinivasa Baba Viriyala <vssnsbaba@gmail.com>

Sat, Oct 7, 2023 at 10:02 AM

----- Forwarded message ------

From. Shrushti Lade <lshrushti@maven-silicon.com>

Date: Fri, 6 Oct 2023 at 10:10 AM

Subject: VLSI Design Seminar on 07th Oct for Faculties| Registrations Closing Soon | Maven Silicon.

To: hodece@methodist.edu.in <hodece@methodist.edu.in>

Cc: Vimala K <vimala@maven-silicon.com>



Dear Sir,

Greetings from Maven Silicon...!!

We would like to take this opportunity to inform you that Our organization "Maven Silicon" VLSI Training Service Company has organized a one day seminar on "Journeying beyond Chip War: Unleashing the Art of Chip Design" on Oct 07th 2023. We have a speaker who is an expert in this VLSI domain with 25+ years of experience in the industry.

We would be highly honored if you can spare some time from your busy schedule to attend the seminar via online. We would like to invite your colleagues and other faculties of Electronics and Electrical domain to attend the seminar Via Online.

Date: Sat 07th Oct, 2023

Seminar Mode: Online via Microsoft teams

Registration Link - https://forms.gle/aQfD2psviyqLNNcz5

*Last day to register: 05th Oct 2023

We eagerly await your participation in the seminar.

Below are more details with brochure:

Why register for this seminar?

There is a crucial significance of VLSI (Very Large Scale Integration) design and its role in empowering the next generation of technologies such as AI, IoT, cloud computing, and 5G, leading us towards a smarter world. Know about the latest advancements so you can deliver better lessons on VLSI.

Agenda:

· Why Chip Design? - Chip War, Al, Smart World

- · Semiconductor Industry Trends & Future
- System Design RISC Vs CISC, Why RISC-V, Why SoC?, ASIC Vs FPGA
- Soc Architecture and Design Process
- · VLSI ASIC Design Flow
- VLSI Design Career Opportunities

Key Takeaways:

- · Participation Certificate
- Learn from an industry professional with 25+ years experience
- Gain the latest insights about the semiconductor industry

For more details you can refer the brochure or you can reach below contact person:

Shrushti Lade - +91-7406177555 - Ishrushti@maven-silicon.com

Thanks & Regards, Shrushti Lade **Business Associate - Sales** M: +91-7406177555

E: |shrushti@maven-silicon.com



Bangalore - India

https://www.maven-silicon.com/best-vlsi-training-institute

University_Seminar_Brochure_MS (2).pdf 3294K



Non-Committal MOU for QUANTUM LEARNINGS Centre of Excellence

- I. This Memorandum of Understanding is being executed on date 06-06-2022 between M/s Quantum Learnings. A Microsoft—GTP (Global Training Partner) and Certiport CATC having its Registered office at 193, 3Rd Floor, Vinobhapuri, Lajpat Nagar-II, NewDelhi-110024 and represented by Mr. Sandeep Giyyan JJethani (Director Institutional, Collaboration) hence for purpose of MOU known as 'Delivery Partner' College Name METHODIST COLLEGE "OF ENGINEERING AND TECHNOLOGY, HYDERABAD and represented by Principal Dr. PRABHU G BENAKOP hence for purpose of MOU known as 'Resource Partner'.
- 2 As an QUANTUM LEARNINGS Centre of Excellence, resource partner would get to offer programs mapped and bundled with Certifications of Microsoft, Apple, EC Council, Autodesk, IBM, Adobe, Mississippi State University, University of Texas, in their campus the same would be applicable for students from all streams like IT/ CS, ECE, E&TC, EEE, Mechanical, Civil, Archicture, Commerce, Finance, Marketing etc, in online / offline mode.
- 'RESOURCE PARTNER College/University" is not required to make any investment for the COE program.
- 4 'RESOURCE PARTNER College/University" have to provide assurance for minimum 50 number students to be enrolled for the online/offline training and certification program in a one academic year, if the no. of students are less than 50 we will conduct the online training and certification for them.
- Students enrolment is purely voluntarily and if they are interested they would directly enroll online/offline and make payment against certification to Quantum Learnings, 'RESOURCE PARTNER". is nowhere responsible or involved w.r.t financials against the same.
- 6 'RESOURCE PARTNER College/University" would ensure full students participation for department wise free webinars/seminars being conducted by Quantum learnings for their University/ College/Institution at regular intervals throughout the year.
- 'RESOURCE PARTNER College/University' will get campus wise COE license for students and their faculty's based on the total strength in the campus along with COE Plaque.
- As part of QUANTUM LEARNINGS center of excellence, resource partner would get access to mentorrbuddy.com a smart Al based placement and aptitude preparation portal.

- 9. Though the initial period of campus license issued is for period of one year however incase of any changes in the program and its structure whether partial or in total, some would be communicated at least 60 days in advance to the institution and it would be solely their voluntary decision whether to continue for the program.
- 10. The tenure of the MOU will be for minimum 2 years, i.e from 06-06-2022 To 05-06 -2024. Will be renewed after two years.
- II. 'RESOURCE PARTNER College/University" faculty members can participate in the 'free' online Faculty Development Programs being offered throughout the year for the technical and Non- teaching staff as they would also get their Certification for the same.
- 12. Free Trainings for students who voluntary enroll for certification will be executed through Instructors live online.
- 13. In-case if the International certification programs or exams are conducted offline the, resource partner would provide the necessary infrastructure, like labs with computers, LCD projectors, internet etc and for that duration would allocate time slot for the execution of the same as per mutual consent.
- 14. Prices of the voluntary certification for students and other related services are subject to revision as per the policy and changes due to impact of dollar price or any change in state or central govt taxes as and when applicable. However, same would be updated on the portal well in advance.
- 15. If Resource Partner College/University is satisfied with the services provide by COE they would issue a letter of appreciation for the same.
- 16. Resource partner College/University will also get bundled Center of Excellence for AI as an when it is launched.

Methodist Collège of Engineering and Technology

Prof. Prabhu G Benakop.

Principal

TETHODIST COLLEGE OF ENGO. & TECH.

ling Koti Road, Abids, Hyderabad

Witness

Name: Dr

HOD CSE Designation:

Signature

Date: 06-06-2022

For

QUANTUM LEARNINGS

Mr. Sandeep Giyyan JJethani

Head Institutional Collaboration

Witness

Name: Mr. Tushar Jethani

Designation: Co-Founder

Signature

Date: 06-06-2022

Ewitness Da 90 1

Name: Dr. Sharada Varakshmi Designation: Professor - CSE

Signature

Date: 06-06-202

Witness

Name: Mr. Amrita Karambelkar Designation: Manager Operations

Signature

Date: 06-06-2022

Partner B Roles and Responsibilities shall include providing required facilities and supporting environment based on the availability (annexure attached) on time-to-time basis as an approved support for these centers operations so as to help them run the center efficiently and successfully.

Parties agree to uphold their roles and responsibilities in a committed, good-faith manner.

C. Resources

Party A shall provide delivering services, dedicating specialized staff, applying technology. As always, be specific and include purchase amounts, descriptions of specialized skills, and other pertinent information that needs to be noted).

The Parties may agree to provide additional resources in future agreements.

D. Confidentiality

Parties agree that they each use confidential, sensitive information to achieve their individual business goals. Due to the nature of the Parties' businesses and Intent to establish a working relationship together, confidential information may be shared between the Parties on request and only if required for specific agreed purpose.

The Parties agree to keep all confidential information and trade secrets in the strictest of confidence during the working relationship. Parties may not share any disclosed confidential information with unauthorized third parties. Parties may, at their discretion, enter into a Non-Disclosure Agreement to ensure sensitive information and trade secrets are kept confidential.

E. Entire agreement

The Parties agree this MOU represents the most current agreement between the Parties and supersedes all other written or oral agreements. If Parties wish to update the terms or otherwise adjust provisions of this MOU, Parties shall do so by the drafting and signing of a new MOU or partnership contract.

F. Term and termination

This agreement shall be effective from the Effective Date of this MOU until both Parties may terminate this MOU by means of signing a termination addendum with a notice period of six months.

Signed for and on Behalf of EduOptions International LLP

By

Syed Tahseenul Hassan President and CEO Signed for and on Behalf of Methodist College of Engineering & Technology

By

Dr. Prabhy a Benne of

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

For Educations International LLP



This Memorandum of Understanding (MOU) is entered on the 21" day of July in 2022 (herein referred to as the "Effective Date") into by and between EduOptions International LLP, 61/778A, Ist Floor, Viswabharathi Building Ravipuram Junction, Mahatma Gandhi Rd, Ravipuram, Kochi, Keraia 682016 (herein referred to as "Partner A") and Methodist College of Engineering and Technology, King Koti Rd, Abids, Hyderabad, Telangana 500001 (herein referred to as "Partner B").

Parties may be referenced individually as "Party" and collectively as "Parties". WHEREAS, Partner A is in the business of International Educational collaborations and overseas education advising for last 15 years.

WHEREAS, Partner B is in the field of providing high quality education for the last 30 years.

WHEREAS, Partner A desires to set up and operate French high technology institutes training center in Hyderabad within the provided space and facilities owned by the Methodist College of Engineering and Technology.

WHEREAS, Partner B has kindly agreed to provide facilities and material support based on the mutual agreement for the activity mentioned above to be initiated by Partner A.

WHEREAS, Parties collectively desire to enter into this MOU to memorialize the terms and conditions of their anticipated collaboration.

NOW, THEREFORE, the Parties agree to the following terms and conditions:

A. Purpose

The purpose of this MOU is to establish a good-faith foundation between the Parties for this collaborative effort that are mutually beneficial. The Parties agree to work together in a cooperative and coordinated manner to achieve each Party's individual desires and the collective desires of the partnership.

This MOU is designed to detail the specifics of the working relationship between the Parties to vet the success of the potential business collaboration. This MOU does not bind Parties to any legal obligations.

B. Roles and responsibilities

Published

To achieve Parties' mutual desires, each party agrees to the following roles and responsibilities.

Partner A Roles and Responsibilities shall include (Opening up the authorized center on behalf of the French High Technology Institute named "aivancity" as committed. Run and operate this center profitably in premises rented or otherwise and take care of all the required logistics to run the institute smoothly and successfully. Purpose of this center is the acquire students to get trained and study for their onward studies in France with the partner institute in France. This is a fee-based program with intake every six months to recruit required number of students in successive cycles. Minimum number of expected

quality students per batch is 20 and go up to as many as possible.

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

Sr No	Facility	No of units	comments
1	Class rooms	3	Out of 3, I should be well equipped with all ICT such as overhead projector, screen, live internet connection, sound system for running the classes smoothly
2	Auditorium, Library and Computer Lab	1 each	All these facilities shall be used on advance request basis at pre agreed dates and time
3	Office Space	1 or 2 rooms	EduOptions wish to request these rooms to be used for operational purpose
4	Cafeteria and recreation facilities	As used by other Methodist students	Open access as is available for other students
5	Display board	For the visibility of the centre	As and where as per the institutes policy and norms, All the required permissions shall be duly taken
6	Faculty and visitors or guest lecturers room	Common faculty room	If not permitted, a separate arrangement particularly for foreign visiting faculties and delegates
7	Parking	Allowable parking space	Visiting and guest faculties and visitors etc.
8	Any other incidental facility	As per the advance request	Proper term calendar shall be submitted before each term for Methodist's management and administrations approval

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



MEMORANDUM OF UNDERSTANDING

THIS Memorandum of Understanding ("MoU") dated 03.09.2022 is made by and between IBC Media, (hereinafter referred as the "Company") and Methodist College of Engineering & Technology an Educational Institution managed and run by Methodist Church in India registered under Societies Regulation Act through its Correspondent Sri K.Krishna Rao who is duly authorized to sign this Agreement (herein referred to as Academic Partner.

I. Intent:

The purpose of this MoU is for the parties to this Agreement to work together to maximize the benefits to each other. The Company is building a Web3.0 ecosystem with its international partners and affiliates with a focus on creating a large talent pool of web3.0 resources that are readily deployable in the industry. Academic Partner agrees and the Company hereby appoints Methodist College of Engineering & Technology as an Academic Partner.

2. Relationship:

This MoU does not authorize the Academic Partner to act for the Company as its agent or to make any commitment on behalf of the Company. No person shall be admitted as an associate of the Company without its consent and written approval.

3. Terms of MoU:

- 3.1 Company shall carry out its activities under this MOU through its affiliate partners.
- 3.2 THE Academic Partner agrees and acknowledges that this MoU does not entail any commercial liability upon the Company or upon its affiliate partners, and that the Company shall not be liable for any compensation or payments.

4. Proposed List of Activities

4.1 Mentor Connect

IBC Media shall get renowned Entrepreneurs and Mentors on Campus to interact and inspire the students on topics related to Blockchain

4.2 Bootcamps & Hackathons

IBC Media shall conduct bootcamps and hackathons across different technology platforms of Blockchain Technology

4.3 Corporate Challenges

IBC Media shall identify, create and provide mentoring for corporate challenges around Blockchain technology to encourage students to compete and raise their benchmarks.

4.4 International Contests

IBC Media shall identify and provide mentoring for International contests on Blockchain technology.

4.5 Product Development and Incubation

IBC Media shall provide Product development consulting to selected and eligible set of students and provide Incubation for the product development on Blockchain.

4.6 Entrepreneurship Development

IBC Media shall conduct bootcamps, product Incubation, investor connect for entrepreneurship awareness and development on Blockchain solution based startups

4.7 E-Summits

IBC Media shall conduct E-Summits and Maker Faire to showcase the talent of students to the larger ecosystem Industry bodies and Investors

4.8 Funding Opportunities

IBC Media shall help college in submission of proposals for funding from DST and other government bodies.

4.9 Co-Innovation

IBC Media shall sign tri-party agreements with International Incubators and Accelerators, Universities and Corporates for co-innovation

4.10 Joint Research

IBC Media shall assign/outsource Research and Product development in collaboration with college to create Intellectual Property. A joint team comprising members of IBC Media and Academic Partner shall work in collaboration to accomplish the goals of the projects.

4.11 Faculty Development Programme

IBC Media shall conduct Faculty Development programme and provide necessary training as an ongoing activity on varied Leading edge technologies and other relevant areas to the faculties /Lecturers /Professors of the Academic Partner. Senior trainers with vast Industry experience will conduct the training.

4.12 Certification Programme

IBC Media shall conduct, Internationally recognized certification courses on Blockchain technology to further improve the skill set and placement eligibility of students.

5 Participation:

The Academic Partner agrees to encourage its student and faculty participation in certification programmes, hackathons and startup pitch competitions run by IBC Media.

6 Publicity:

Both party hereby grant the other Party, the express right to use their company logo in marketing, sales, financial, and public relations materials and other communications for the purpose of conveying the relationship and understanding among the parties. Other than as expressly stated herein, neither party shall use the other party's marks, codes, drawings or specifications without the prior written permission of the other party.

7 Limitation of Liability:

Under no circumstances shall Company be liable for any direct, indirect, incidental, special, or consequential damages (including without limitation damages for lost profits or savings) incurred by the Academic Partner or any third party, even if the Company has been informed of the possibility of such damages.

8 Amendment to the Agreement:

This MOU supersedes any other agreement, whether written or oral. During the operation of the MOU, circumstances may arise which call for alteration or modifications of this MOU, or entering into another Agreement on mutually agreed terms. These modifications/alterations will be mutually discussed and agreed upon in writing.

9 Term

This MOU is at-will and may be modified by mutual consent of both the parties. This MOU shall become effective upon signature by the authorized officials from both parties and will remain in effect until terminated by any one of the parties with notice of at least 15 days to the other party.

Approved & Accepted:

For IBC Media

For Methodist College of Engineering & Technology

Name:

Name: Dr.Prabhu G. Benakop

Title:

Title: Principal

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

Declaration of Association for Education and Recruitment for Binance ("Company")

I, as a designated representative of the engineering college Methodist College of Engineering & Technology, located at Abids, Hyderabad, India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

I am excited to welcome you ("Company") to participate in the hiring process for the students in our college. We believe that our students are trained with fundamentals in their curriculum for learning new development skills such as your material from the development toolkit for your ecosystem. I encourage you to engage our students in training that will put them on path breaking careers and we will do our best to facilitate it.

Signed by:

Date (03/09/2022)

Name

abhu G. Benakop

Designation: Principal

College SEAL:

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



Declaration of Association for Education and Recruitment for Avalanche ("Company")

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Signed by:

Date (03/09/2022)

Name

Dr.Prabhu G. Benakop

Designation: Principal

College SEAL:

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



Declaration of Association for Education and Recruitment for Cosmos ("Company")

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Date (03/09/2022)

Name

Dr.Prabhu G. Benakop

Designation: Principal

College SEAL:

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



Declaration of Association for Education and Recruitment for Polkadot & its ecosystem companies ("Company")

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Date (03/09/2022)

Name

Dr.Prabhu G. Benakop

Designation: Principal

College SEAL:

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



Declaration of Association for Education and Recruitment for Algorand ("Company")

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Date (03/09/2022)

Name

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Designation: Principal

College SEAL:

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



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Date (03/09/2022)

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Dr.Prabhu G. Benakop

Designation: Principal

College SEAL:

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



Declaration of Association for Education and Recruitment for Polygon ("Company")

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Signed by:

Date (03/09/2022)

Name

Dr.Prabhu G. Benakop

Designation: Principal

College SEAL:

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



Declaration of Association for Education and Recruitment for Secret Labs ("Company")

I, as a designated representative of the engineering college Methodist College of Engineering & Technology. located at Abids, Hyderabad, India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

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Signed by:

Name

Designation: Principal

College SEAL:

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

Dr. Prabhu G. Benakop



Date

(03/09/2022)

Declaration of Association for Education and Recruitment for Ethereum ("Company")

I, as a designated representative of the engineering college Methodist College of Engineering & Technology. located at Abids, Hyderabad, India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

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Date (03/09/2022)

Name

Dr.Prabhu G. Benakop

Designation: Principal

College SEAL:

"ETHODIST COLLEGE OF ENGG, & TECH. King Koti Road, Ablds, Hyderabad,



Declaration of Association for Education and Recruitment for TON ("Company")

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Signed by:

Name

Dr.Prabhu G. Benakop

Designation: Principal

College SEAL:

PRINCIPAL METHODIST COLLEGE OF ENGG. & TECH. King Koti Road, Abids, Hyderabad. Date (03/09/2022)



Declaration of Association for Education and Recruitment for Cronos ("Company")

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Dr.Prabhu G. Benakop

Designation: Principal

College SEAL:

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



Date

(03/09/2022)

Declaration of Association for Education and Recruitment for Aptos ("Company")

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Date (03/09/2022)

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Dr.Prabhu G. Benakop

Designation: Principal

College SEAL:

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



Declaration of Association for Education and Recruitment for Casper Labs ("Company")

I, as a designated representative of the engineering college Methodist College of Engineering & Technology. located at Abids, Hyderabad, India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

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Signed by:

reu wy.

Date (03/09/2022)

Name

Dr.Prabhu G. Benakop

Designation: Principal

College SEAL:

PRINCIPAL

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



Declaration of Association for Education and Recruitment for Klaytn ("Company")

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Signed by:

Date (03/09/2022)

Name

Dr.Prabhu G. Benakop

Designation: Principal

College SEAL:

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



Declaration of Association for Education and Recruitment for Flow ("Company")

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Date (03/09/2022)

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Dr. Prabhu G. Benakop

Designation: Principal

College SEAL:

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



Declaration of Association for Education and Recruitment for Fantom ("Company")

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Signed by:

Date (03/09/2022)

Name

Dr.Prabhu G. Benakop

Designation: Principal

rear from

College SEAL:

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



Declaration of Association for Education and Recruitment for Celestial ("Company")

I, as a designated representative of the engineering college Methodist College of Engineering & Technology, located at Abids, Hyderabad, India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

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Signed by:

Date (03/09/2022)

Name

Dr. Prabhu G. Benakop

Designation: Principal

College SEAL:

PRINCIPAL METHODIST COLLEGE OF ENGG. & TECH.

King Kotl Road, Abids, Hyderabad.



Declaration of Association for Education and Recruitment for Solana ("Company")

I, as a designated representative of the engineering college Methodist College of Engineering & Technology. located at Abids, Hyderabad, India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

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Signed by:

Date (03/09/2022)

Name

Dr. Prabhu G. Benakop

Designation: Principal

College SEAL:

METHODIST COLLEGE OF ENGG. & TECH.



Declaration of Association for Education and Recruitment for NEAR ("Company")

I, as a designated representative of the engineering college Methodist College of Engineering & Technology located at Abids, Hyderabad, India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

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Signed by:

Date (03/09/2022)

Name

Dr.Prabhu G. Benakop

Designation: Principal

PRINCIPAL

College SEAL:

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



Declaration of Association for Education and Recruitment for Kosmos ("Company")

I, as a designated representative of the engineering college Methodist College of Engineering & Technology, located at Abids, Hyderabad, India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

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Signed by:

Date (03/09/2022)

Name

Dr.Prabhu G. Benakop

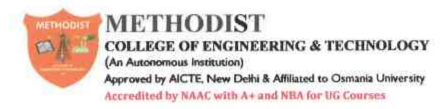
Designation: Principal

College SEAL:

PRINCIPAL METHODIST COLLEGE OF ENGG. & TECH. King Ketl Road, Abids, Hydersbad.







MEMORANDUM OF UNDERSTANDING

RST- Ranjeet Software Technologies having its office at Prashanth Nagar, New Nallakunta, Hyderabad. 500044. Represented by its CEO Ms .Ranjeet Kaur hereby is "THE FIRST PARTY"

And

Methodist College of Engineering and Technology at Bogulkunta Road, King koti ,abids Hyderabad District ,Telangana.500001.here by is "The SECOND PARTY"

Whereas

RST Technologies is a skill development training center also certified associate member of NSDC provides various skill development trainings pertain to PMKVY 4.0 which have been conducted under different Skill sector councils of skill India

And Second Party shall provide Infrastructure and lab facilities for the execution of the RPL program (as per guidelines stated in PMKVY 4.0) and the Second party cooperate to execute the operations by fulfilling no.of required students.

TERMS AND CONDITIONS.

Financials as agreed upon by both the parties.

Validity:

This MOU is valid for THREE (3) Years from the date of signing of this MoU. Thereafter the MoU may be renewed for such term and on conditions as may be agreed between the Parties.

Termination:

Either party may terminate the MoU for cogent and logical reasons, by giving to the other party 30 days' notice in writing by fax or Email.

This MOU has been entered for Implementation of RPL program under PMKVY 4.0 at the college premises for the students of Degree/B.Tech/B.E Ist year students designed for seven days (AEBAS) which includes 6 working days training period of 30 hours followed by assessment on 7th day.

METHODIST COLLEGE OF ENGG. & TECH. King Koti Road, Abids, Hyderabad As per norms, successful Candidates shall be provided with NSDC certification & also one-year insurance coverage of one lakh.

The RPL Training Programme details are as under

Duration -30 hours (Eligibility -Any 12th/Diploma passed outs) No of students -30/60 per batch

This MOU is entered into with a spirit of mutual cooperation also as student and faculty exchange program with a view to further the object of imparting skill development trainings to the students in the course as per eligibility criteria mentioned in PMKVY 4.0.

And to strengthen the industrial training environment and relevant industrial certifications for the students of Methodist College of Engineering & Technology, Hyderabad in specialized and advanced domains

For

Prinicipal: Dr.Prabhu G Benakop

Methodist College of Engineering & Technology

(Sign & Stamp)

PRINCIPAL
METHODIST COLLEGE OF ENGG. 8 TE^*
King Kell Road, Abids, Hyderalas.

For

MS. Ranjeet Kaur-CEO RST Technologies (Sign & stamp)



Address: Prashanthnagar, New Nallakunta, Hyderabad-500044.

Contact, 9246376667, 8639388102.

Mail ID: ranjeetsoftwaretechnologies@gmail.com.

Memorandum of Understanding



between

Engineering Staff College of India (ESCI)

(An Organ of The Institution of Engineers (India) Hyderabad, Telangana State, India

&

Methodist College of Engineering and Technology, (An UGC - Autonomous Institution) Accredited by NBA and NAAC with A+), Abids, Hyderabad



Context:

The Memorandum of Understanding (MoU) is made on 11th day of November 2021 between Engineering Staff College of India hereinafter referred to as "ESCI" represented by it's authorized officer "Director" and Methodist College of Engineering and Technology hereinafter referred to as "MCET" represented by its authorized officer "Dr.Prabhu G. Benakop, Principal, MCET"

ESCI/IEI has vast network of centres spread across India with a credible track record of serving the students, faculties, working professionals, government officials and corporates on various domains has a strong Industry network, international partnerships and vast experience in delivering upskilling and innovation Programmes in latest technologies.

This collaboration has a Potential to create huge positive impact at grassroots level. In all the collaborative programmes, there will be a special focus on Women empowerment too.

The parties hereto are desirous of recording the terms and conditions of their agreement in writing.

NOW THIS MEMORANDUM OF UNDERSTANDING WITNESSED AS UNDER

A. SCOPE: The Scope/Objectives of the MoU are as follows

- Facilitate Accreditation by NBA (National Board of Accreditation) and NAAC (National Assessment and Accreditation Council.
- To develop joint initiatives and perform outreach to increase employment
- Joint Industry Meetups on Emerging Technologies
- Joint Technology Bootcamps and Hackathons





- Hackathon League between colleges across region and corporates
- Certificate programmes for Students & Faculty on Emerging Technologies like 3D Printing,
 Drones, Rocketry Workshops, Robotics, VLSI designing, Embedded systems, Cybersecurity,
 Data Analytics, Machine Learning, Artificial Intelligence, Blockchain and IoT and other emerging areas.
- · Faciltate Industry, R&D and Incubation Centre Visits
- Consulting for setting up Innovation Hubs and Incubation centre. Offer setting up of Incubation Centre in association with ESCI.
- Joint Incubation Facility at respective college/ university to usher Innovation and Entrepreneurship.
- Infrastructure Partner to the Skill Development Programs
- Facilitate Skill Development Programs, Innovation, Design thinking, Entrepreneurship,
 Industry-Institute Partnership and Incubation Programs.
- Faculty and Student Exchange Programmes
- · consulting Services for Quality Question Paper Setting and Review
- Joint Industrial Consulting and Research work
- Facilitate Student Mini Projects and Final Year Projects
- Internship Programs for Students
- Intellectual Property (IP) Facilitation
- Fostering Innovation & Startup Ecosystem within College Campus.
- Facilitate Advanced Pedagogy, Accreditation, Sponsored Research, IPR Programs
- Facilitate Industry-Academia Partnership Programs

A Project committee team consisting of two (2) members each from ESCI and "Methodist College of Engineering and Technology" would have a digital exchange of Information at least every semester to decide, formulate and implement joint programmes in various domains to be chaired by the directors of collaborating partners alternately for a tenure of one year. Terms of partnership and techno-commercial conditions will be decided on project-to-project basis prior to initiation of such knowledge dissemination.





B. ABOUT ESCI:

Engineering Staff College of India (ESCI) is a unique Institution set up in October, 1981 by the premier body of engineers, The Institution of Engineers (India).

ESCI is Autonomous Organ of The Institution of Engineers (India) incorporated with an avowed objective of conducting Continuing Professional Development Programmes, Specific Training Programmes, Research & Development, Consultancy services and PG Diploma Programmes in Engineering, Technologyand Management areas.

C. ABOUT METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY:

Methodist College of Engineering & Technology is established in the year 2008, over 5.0 acre sprawling campus, situated at Abids, Hyderabad, Telangana. The College has been granted Autonomous status by UGC from the Academic year 2021-22 for ten years and is affiliated to Osmania University, Hyderabad. Our Institution is accredited by NAAC with A+ grade and also all eligible courses are accredited by NBA. We offer B.E., M.E., MBA courses which are all Affiliated to OU and approved by AICTE, New-Delhi. MCET is recognized under section 2(f) of UGC Act, 1956.

MCET strives towards excellence by imparting essential technical skills as well as a holistic approach towards grooming the students into responsible, worthy citizens of the future. Life in Methodist is not just limited to the classroom-teaching, but spins beyond the textbooks to develop character and thus mould total the personality of the students to carve a niche for themselves in the society. The ultimate goal of the MCET is to educate and graduate individuals who possess the technical and social competence and confidence to succeed in professional practice and advanced education, to be lifelong learners, and to exercise responsible citizenship

D. GENERAL TERMS & CONDITIONS:

EITAUNA LULLEVE UT EITAVA, A LEVILA Ino Koll Road, Abids, Hyderabad.

- a) This MoU shall be effective from the date of signing of the parties and will remain in force for a period of three (3) years.
- b) This MoU will be reviewed by the partnership committee members from time to time and may be amended with the consent of both the parties and thereafter confirmed in writing.
- c) The parties agree and acknowledge that no other rights are granted except as explicitly stated herein.
- d) Neither party shall transfer or assign its interests, obligations or rights in this agreement without the written consent of the parties, provided that such consent will not be unreasonably withheld. WETHOUST COLLEGE OF ENCO. & TEO

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- e) Neither party shall be liable by reason of failure or delay in the performance of its obligation under this MoU, if such failure or delay is caused by the acts of God, Strikes, Lockouts or any other causes beyond its control and without its fault or negligence on mutual agreement.
- f) Any other arrangements or activities or commitments shall be made on mutually agreed terms from time to time.
- g) No amendments to the MoU shall be valid unless executed in writing and signed by both the parties.
- Nodal Officer will be nominated from respective university/ college for carrying out activities with respect to Students, Faculties and Non-Teaching Staff.
- Financials commitments if any can be decided on mutual agreement before commencement of each activity.

E. TENURE & TERMINATION:

This Agreement shall commence from the date of agreement and shall continue in force for one year and can be extendable to a maximum of three years on mutual agreement at the end of first year.

Either party may terminate this Agreement upon 60 days prior written notice to the other party, which will however be subject to compliance to completion of all commitments made. Notwithstanding any such termination, both parties shall ensure that all activities in progress are completed successfully.

For and on behalf of Engineering Staff College of India Hyderabad For and on behalf of Methodist College of Engineering and Technology, Abids, Hyderabad

(Dr.Prabhu G.Benakop)

Dr.G.Rameshwar Rac

Directector

Engineering Staff College of India Gechibowil, HYDERABAD -500032

METHODIST COLLEGE OF ENGG, & TECH King Koti Road, Abids, Hydbrobed

Witness: I

Witness:2

Witness: I

Prof. VEDULLA SHEKHAR
Principal

SCHOOL OF POST-GRADUATE STUDIES Engineering Staff College of India Gachibowli, Hyderabad-500 032.

MEMORANDUM OF UNDERSTANDING

BETWEEN



EduSkills Foundation ("EduSkills")

AND



Methodist College of Engineering and Technology

FOR EDUSKILLS MEMBERSHIP PROGRAM

This Memorandum of Understanding ("MOU") is effective from the date of signatures below ("Effective Date"); hereinafter, each a "Party" or together, "the Parties". EduSkills will be referred as 'First party' and Methodist College of Engineering and Technology will be referred as 'Second party'.

The Parties have been discussing a proposed collaboration in the area of "Skill Development, IT Education and Workforce Development Programs" ("Collaboration Areas").

Now the Parties agree as follows:

A. NON-BINDING TERMS.

The Parties understand that MOU is intended only to summarize the current understanding of the parties with respect to the principal terms of the proposed collaboration.

The Parties understand that this **MOU** is intended only to summarize the current understanding of the Parties with respect to the Collaboration Areas and to facilitate their further discussions regarding certain objectives of the proposed partnership, as more fully described in Exhibit A, which are non-binding on the Parties. The terms and objectives set forth in Exhibit A shall be used for discussion purposes only and shall not be deemed to create any rights or obligations for or on behalf of any Party.

B. BINDING TERMS

The Parties hereby acknowledge and agree that the following subsections under this Section B (Binding Terms) shall be binding and create legal rights and obligations on the Parties.

Confidentiality

In this MOU "Confidential Information" means any information or data, irrespective of the form and nature thereof, that is material to the Party disclosing such information ("Discloser") to the other Party ("Recipient"), including, but not limited to technical know-how, specifications, designs, models, software, techniques, drawings, processes, as well as industrial and intellectual property rights, business information, trade secrets, customer lists, financial information, process, costs, sales and marketing plans, information posted on their respective websites or any other information with the Recipient knows or reasonably ought to know is confidential, proprietary or trade secret information of the Discloser.

The Recipient shall at all times, both during the term of this MOU and for a period of at least three (3) years after its expiration or termination, keep in trust and confidence all such Confidential Information, and shall not use such Confidential Information other than for the purpose of fulfilling its obligations under this MOU, nor shall the Recipient disclose any such Confidential Information to any third party without the Disclosing Party's prior written consent. Upon termination of this MOU or written request from the Discloser, the Recipient shall, within fifteen (15) days from such termination or request, return all Confidential Information and any and all copies thereof to the Discloser, or at the Discloser's option, destroy the Confidential Information and any and all copies thereof, and certify such destruction

The obligations of confidentiality set forth herein shall not apply to information which;

- Was rightfully in possession of or known to the Recipient without any obligation of confidentiality prior to receiving it from the Discloser;
- b. Is, or subsequently becomes, legally and publicly available without breach of this MOU;
- Is rightfully obtained by the Recipient from a source other than the Discloser, without any obligation of confidentiality; or
- d. Is developed by or for the Recipient without use of the Confidential Information.

The Recipient may only disclose Confidential Information pursuant to a valid order issued by a court or governmental agency, provided that the Recipient provides the Discloser

- Prior written notice of such obligation; and
- b. The opportunity to oppose such disclosure or obtain a protective order.

The Confidential Information shall remain the property of the Discloser and no license to any existing or future intellectual property rights or Confidential Information is granted or implied under this MOU.

All Confidential Information is provided "AS IS". The Discloser shall not be liable for any inaccuracy or completeness of the Confidential Information, nor are there any express or implied representations or DocuSigned by:

EduSkills Confidential

warranties by either party to the other, including with respect to the infringement of any intellectual property rights or any right of privacy, or any rights of third persons.

Scope

The scope of this MOU does not cover any development work, testing, licensing, distribution, support, sales, or maintenance. Should the Parties decide to pursue such matter that is outside the scope of this MOU, the Parties shall enter into a development, license, distribution, or other appropriate written agreement(s) accordingly.

Publicity

The Parties hereby agree that no press release or other public announcements regarding this MOU or any agreements contemplated thereby shall be made without prior review and written agreement signed by a duly authorized representative of the other Party.

4. Term and Termination

The Parties agree that this MOU shall be effective as of the Effective Date and shall continue in effect until the earliest occurrence of one of the following: (1) the execution of a definitive MOU or definitive agreement relating to the scope of this MOU; (2) written notice by one Party to the other of termination of this MOU; or thirty-six (36) months from the Effective Date of this MOU. Section B (including all subsections) shall survive any termination of this MOU. Upon expiry of the Term, it is the intention of the Parties to further progress the solutions initiated under this MOU towards overall achievement of the objectives and outcomes contemplated herein. Second party shall, to this extent, endeavor to continue maintaining and promoting such solutions and projects to further the objectives set forth in the MOU.

5. Limitation of Liability

Except for liability relating to either Party's breach of the other Party's confidential information or intellectual property rights, in no event shall either Party be liable to the other Party for any direct, indirect, incidental, special, punitive or consequential damages or loss of profits, lost revenue or loss of data.

Notwithstanding the foregoing, nothing in this MOU shall limit the Parties liability for bodily injury or death caused by its negligence or its liability in the tort of deceit.

Intellectual property rights

Each Party will retain the exclusive rights, title and ownership of all its pre-existing Intellectual Property, Confidential Information and materials (including, without limitation, proprietary ideas, sketches, diagrams, text, know-how, concepts, proofs of concepts, artwork, software, algorithms, methods, processes, identifier codes or other technology) owned or developed by such Party.

Governing laws and jurisdiction

The Parties shall make efforts in good faith to amicably resolve all disputes as may arise out of or in connection with this MOU. This MOU shall be subject to and governed by the laws of India and the Indian courts shall have exclusive jurisdiction over any claim arising under this MOU. Notwithstanding the foregoing, either Party may seek interim injunctive relief in any court of appropriate jurisdiction with respect to any alleged breach of such Party's intellectual property or proprietary rights.

8. Costs

Unless otherwise agreed upon in writing, each Party shall bear its own costs and expenses arising in connection with this MOU and the possible negotiations, completion and implementation of definitive Agreements if any, including but not limited to costs of experts, consultants, lawyers and travel expenses.

Amendment

This MOU may be amended at any time by the mutual written assent of the Parties.

DocuSigned by:

EduSkills Confidential



10. Severability

Should any portion of this MOU be determined to be illegal or unenforceable, the remainder of the MOU shall continue in full force and effect, and either party may renegotiate the terms affected by the severance.

IN WITNESS WHEREOF, the parties hereto have executed this MOU by persons duly authorized as of the date and year first above written.

Signed for and on behalf of EduSkills Foundation	Signed for and on behalf of Methodist College of Engineering and Technology
By:	By: Authorized Signatory
Dr. Shubhajit Jagadev Name DocuSigned	Dr. Prabhu G Benakop by: Name
Chief Executive Officer Designation	Principal Designation
2th Mar 2024	12th Mar 2024
ddress for communication: 806, DLF Cyber City, Technology Corridor, Infocity, hubaneswar – 7510024, Odisha, India.	Address for communication: Bogulkunta Rd, King Koti, Abids, Hyderabad, Telangana 500001.
mail: info@eduskillsfoundation.org	Email: principal@methodist.edu.in

Porf to Head - CSE

Department of CSE

Verhodist College - Frigg & Tach

Abids, Hyderabad.

EXHIBIT A

NON-BINDING TERMS

1. Scope and Intent

EduSkills and Methodist College of Engineering and Technology have decided to work together for the purpose of expanding digital skills into higher education system through offering various world class technical programs in Networking, Cybersecurity, Cloud computing, automation, RPA and other industry 4.0 skills to their students.

2. Proposed obligations of EduSkills:

- To offer digital content and courses of up to 8 global academy programs to the institution.
- To offer LMS of the academy programs, wherever applicable.
- To offer branding collaterals access and usage of academy programs.
- 'Train the Trainers' to the nominated educators by the institution.
- Virtual orientation session/workshop for the institution.
- In-person/remote support for any troubleshooting needed during the onboarding process.
- To offer opportunities to participate in job fairs, seminars, conferences and any regional/national/global competitions or platforms for the students, educators and/or institution's leadership.
- EduSkills Talent Connect Program for Students
- AICTE & EduSkills Internship Program for Students
- AICTE ATAL & EduSkills Faculty Development Program
- Publish research paper in EduSkills Journal

3. Proposed Obligations of Methodist College of Engineering and Technology:

- To create awareness for adoption and registration of technical courses from interested students.
- To nominate a point of contact who could monitor and review the program updates.
- Agreement to be renewed after 3 years.
- Institution needs to bear the expenses for the Global Certification fee of faculties.
- Minimum 100 students' commitment for each academy program every year.
- To ensure following pre-requisites to be followed by the participating colleges:
 - High speed broadband connectivity, computer labs for relevant courses and classroom IT set-up for all participating institutions.
 - Identify up to 2 (Two) Educators with required qualification like Engineers/MCA in Computer Science/IT/Electronics, etc. or experienced diploma holders to receive Training of Trainers for each academy program.











Certificate of Membership

This is to certify that

Methodist College of Engineering and Technology Telangana

is an Institutional Member of

EduSkills Foundation

Membership ID: 052006240334927

Valid Till: MAR 2027

COO, EduSkills



