

MOU's Summary Report

Academic Year 2025-2026

1	2025-2026	Innomatics Research Labs	16-07-2025	2 years
2		SRI SHASHA Prayathi Technologies Pvt Ltd	21-07-2025	5 years
3		PANTECH SOLUTIONS (INDIA) PVT LTD	30-07-2025	3 Years
4		Flydronics Solutions Pvt Ltd	15-09-2025	3 Years

Principal



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is executed on 16th July 2025 on at HYDERABAD.

By and between:

Innomatics Research Labs (A unit of ZeoMinds IT Solutions Private Limited), a company incorporated under the Companies Act, 2019, having its registered office at #205, 2nd Floor, Fortune Signature Building, Beside JNTU Metro Station, Sardar Patel Nagar, Kukatpally, Hyderabad, Telangana 500085, represented by its Managing Directors, **Mr. Vishwanath Nyathani & Mrs. Kalapana Katiki Reddy** (hereinafter referred to as First Party, which expression shall, unless repugnant to the context or meaning thereof, include its successors and permitted assignees) of the FIRST PARTY;

And

CMR Engineering College, an educational institution located at Kandlakoya, Medchal Road, Hyderabad - 501 401, represented by its Principal, **Dr. A. Srinivasula Reddy**, (hereinafter referred to as the Second Party, which expression shall, unless repugnant to the context or meaning thereof, include its successors and permitted assignees) of the SECOND PARTY.

The First and Second Party are collectively referred to as the "PARTIES" or individually as a "PARTY".



NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES AND COVENANTS SET FORTH IN THIS MOU, THE PARTIES HEREBY AGREE TO FORMALIZE THEIR COLLABORATION TO ENHANCE INDUSTRY-ACADEMIA INTERACTION AND PROVIDE STUDENTS WITH EXPOSURE TO REAL-WORLD APPLICATIONS.

This MoU aims to bridge academia and industry through networking, hands-on training in emerging technologies, and internship opportunities to enhance employability and career readiness.

- 1) The First Party shall organize industry-relevant training programs and provide hands-on exposure to industry tools and technologies.
- 2) The First Party shall offer internship opportunities to students based on performance and eligibility.
- 3) The First Party shall conduct workshops, guest lectures, and hackathons to enhance student skills.
- 4) The First Party shall support students with career guidance, placement assistance, and professional development.
- 5) The Second Party shall facilitate student participation in training programs and ensure proper coordination.
- 6) The Second Party shall provide necessary infrastructure and support for conducting sessions as required.
- 7) The Second Party shall encourage students to actively participate in industry projects and career development initiatives.
- 8) Any commercial transactions or financial obligations shall be mutually agreed upon and documented in a separate agreement.
- 9) This MOU shall be valid for a period of Two (2) years from the date of execution and can be renewed upon mutual agreement.





INNOMATICS
RESEARCH LABS

(A unit of ZeoMinds IT Solutions Pvt. Ltd.)

- 10) Either Party may terminate this MOU by providing 30 days' written notice.
- 11) Both Parties agree to maintain confidentiality regarding proprietary information shared under this MoU.
- 12) Training materials, projects, and research developed under this collaboration shall remain the intellectual property of the First Party unless otherwise agreed.
- 13) Any disputes arising under this MoU shall be resolved amicably through discussions, and if unresolved, referred to arbitration in Hyderabad as per the Arbitration and Conciliation Act, 1996.
- 14) Any modifications to this MOU shall be made in writing and agreed upon by both Parties.
- 15) In the event of any clause in this MOU being found invalid, the remaining clauses shall remain in effect.

IN WITNESS WHEREOF, the Parties above named have executed these presents in the presence of the witnesses attesting hereunder.

First Party:



Vamsi Krishna Kanagala
(Regional Head)
Innomatics Research Labs



Second Party:



Dr. A. Srinivasula Reddy
Principal
CMR Engineering College



Principal
CMR Engineering College
Kandlakoya (V), Medchal Dist.,
Hyderabad, T.S. - 501 401.



CMR ENGINEERING COLLEGE

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Sri Shasha Prayathi Technologies Pvt. Ltd.
Nursery Unit 12(b), NITK- STEP
Srinivasnagar P.O., Mangalore
Karnataka-575025 Ph: +91- 9885049285
Website: www.shashaprayathi.com
E-mail: director@shashaprayathi.com



MEMORANDUM OF UNDERSTANDING (MOU)

This MOU is made and entered into on 21st July 2025 **CMR Engineering College (UGC Autonomous), Hyderabad**, (Herein after referred to as CMREC and M/s. **Sri Shasha Prayathi Technologies Pvt. Ltd.**, (Hereinafter referred to as SSPT) for the purpose of enriching the technical education process and for continuous interaction between industry and institution.

About CMR Engineering College: Established in 2010, CMR Engineering College has emerged as one of the premier private engineering institutions in Hyderabad. Sprawled across a sprawling 10-acre campus, the college is approved by the All India Council for Technical Education (AICTE), New Delhi, and is affiliated with Jawaharlal Nehru Technological University, Hyderabad (JNTUH).

Since its inception, CMR Engineering College has consistently ranked among the top 100 engineering colleges in India, a testament to its academic excellence and commitment to innovation. Strengthening its reputation further, the institution has been awarded a 5-star rating by the Institution Innovation Council (IIC) under the Ministry of Education, Government of India, and has secured a notable position in the Atal Ranking of Institutions on Innovation Achievements (ARIIA).

With these distinguished accolades, CMR Engineering College is today recognized among the Top 10 Engineering Colleges in Hyderabad, continuing its pursuit of excellence in technical education and research.

MEMORANDUM OF UNDERSTANDING BETWEEN CMREC AND SSPT

The CMREC and SSPT, agree to share the information of mutual concern and interest in the following areas.

- Industrial training and academic projects for students of CMREC by the Engineers of SSPT.
- Provision of experts and their ideas in Innovation oriented projects and partnerships in areas like RTL Coding and FPGA Designs, Radar Signal Processing, VLSI based Signal Processing, Machine Learning and Deep Learning for Radar System, Millimeter wave radar sensors, Software defined Radios, Arduino based IoT Applications.
- Short – Term Activities of mutual interest including technical consultancy.
- Long – Term Development program on topics of mutual interest.

THE RESPONSIBILITIES OF THE CMREC AND SSPT UNDER THIS MOU ARE DETAILED BELOW

- The CMREC and SSPT shall extend each other's facilities such as Computers Software, workshops, sophisticated equipments, instruments etc., and library facilities according to rules and regulations of each party as per the conditions laid down by the parties.
- As part of the Industry Sponsored Lab, 20 Intel FPGAs (10-DE10 Lite and 10-De0 Nano Boards) will be sponsored to the institute by SSPT.
- Engineers of SSPT to serve as faculty to guide in the development programs of mutual interest and conduct of intensive courses.
- Design and Development of curriculum in new areas of Engineering & Technology, particularly with short- and long-term courses in Embedded Systems, RTL Coding and FPGA Designs, VLSI, Radar Signal Processing (MATLAB), Machine Learning and Deep Learning for Radar System, Millimeter wave radar sensors, Software defined Radios, Arduino based IoT Applications which will be beneficial to the students of CMREC. The SSPT has coordination with the faculty of CMREC and R&D Engineers of SSPT in order to bring out good instruction manuals, which will benefit both parties.
- The Engineers from SSPT will deliver special lectures on the current development,

which will be very useful for students to update their knowledge.

- The procedural aspects and responsibilities of the collaboration will be based on mutually agreed terms. A committee shall be constituted with the members of CMREC faculty and Engineers of SSPT to identify the areas for collaborative programs.

PERIOD AGREEMENT

This agreement becomes effective on the date of signature and continues for 5 years. It may be modified by mutual consent of both the parties. The agreement may be terminated by any party upon 60 days advance written notice to the other party.

ACCEPTANCE AND APPROVAL OF AUTHORIZING OFFICIALS

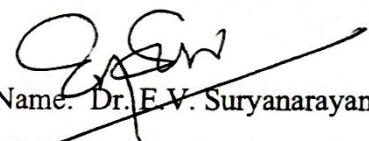
Authorized Signatory



Name: Dr. A. Sriivasula Reddy

Designation: Principal

Authorized Signatory



Name: Dr. E.V. Suryanarayana

Designation: Business Development Manager
Sri Shasha Prayathi Technologies Pvt. Ltd

Principal

CMR Engineering College
Kandlakoya (V), Medchal Dist.,
Hyderabad, T.S. - 501 401.



**SRI SHASHA PRAYATHI
TECHNOLOGIES PRIVATE LIMITED**
307 NSIC BUSINESS PARK, KAMALA NAGAR,
KUSHAIGUDA, ECIL MAIN ROAD, HYDERABAD

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

CMR ENGINEERING COLLEGE, HYDERABAD
DEPARTMENT OF
ELECTRONICS AND COMMUNICATION ENGINEERING

&

PANTECH SOLUTIONS (INDIA) PVT LTD, HYDERABAD

FOR

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

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as 'MOU') is entered into on this on
30/07/2025 by and between

..
CMR ENGINEERING COLLEGE, Hyderabad represented herein by its Principal
Dr.A.S.REDDY(hereinafter 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 SOLUTIONS (INDIA) PVT LTD, 4th Floor, Delta Chambers, behind Chennai Shopping Mall, Punjagutta Officers Colony, Ameerpet, Hyderabad, Telangana 500016 and represented herein by its Manager **Mr. KUMARA SAMY.R** (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

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as '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.
- D) 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 1 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

- 2.1 The budding graduates from the institutions could play a key role in technological upgradation, 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.
- 2.3 **Skill Development Trainings:** Industry and Institution interaction will give an insight in 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.

2.4 **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. Both Parties have agreed to carry out the joint research activities in the fields of AI, 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

2.5 **Research and Development:** Both Parties have agreed to carry out the joint research activities in the above fields

2.6 **Guest Lectures & Faculty Development Programs:** Second Party to extend the necessary support to deliver guest lectures and coordinate Faculty Development Programs to the Staffs and student community, who have / will enroll with the First Party on the technology trends and in house requirements.

2.7 **Placement of Trained Students:** Second Party will actively engage to help the delivery of the training and placement of students into internships / jobs.

2.8 **Internship:** Second Party will engage and train the students as per the industrial demands in terms on Internship Programs

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.

3.2 Training Programs and all events will be market and certified to the PAN India learning communities with IETE – Chennai Centre logo with its associated logos and Pantech e-learning Logo.

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

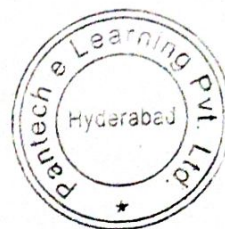
Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance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

AGREED:

For CMR
ENGINEERING
COLLEGE



For Pantech Solutions (India) Pvt Ltd .,



Principal
CMR Engineering College
Kandikoya (M), Medchal Dist.,
Hyderabad TS - 501 401.

Dr.A.S.REDDY
Principal - CMREC

KUMARASAMY.R
Manager

CMR ENGINEERING COLLEGE	PANTECH ELEARNING PVT LTD
CMR Engineering College, 1, Medchal Rd, Medchal, Kandikoya, Seethariguda, Telangana 501401	4th Floor, Delta Chambers, behind Chennai Shopping Mall, Punjagutta Officers Colony, Ameerpet, Hyderabad, Telangana 500016
Dr.A.S.REDDY PRINCIPAL - CMREC	Mr.KUMARA SAMY.R MANAGER - PANTECH ELEARNING
https://www.cmrec.ac.in/	www.pantechlearning.com

Witness 1:

30/7/25

Witness 2:

30/7/25

Witness 3: SRK
30/7/25

Witness 4: NB
30/7/25

Memorandum of Understanding for Establishing Drone Centre of Excellence (CoE)

Submitted by: **FLYDRONICS Solutions Pvt. Ltd.**

To: **CMR Engineering College.**

Date: 15th Sept, 2025

1. Introduction

FLYDRONICS Solutions Pvt. Ltd., a leader in drone-based services and training, proposes to collaborate with CMR Engineering College to establish a **Drone Centre of Excellence (CoE)** to promote advanced skill development, research, and innovation in drone technology.

2. Objective

To build a sustainable and high-impact ecosystem for drone education, practical learning, and industrial engagement through a jointly managed Centre of Excellence.

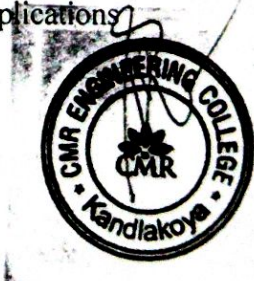
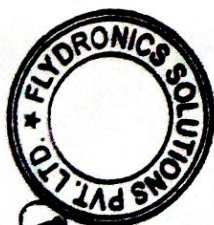
3. FLYDRONICS Offerings

FLYDRONICS will contribute:

- Drones(Training, Mapping & Surveying, Agricultural, etc), Testing and Assembly equipment, Drone Work Station
- Manufacturing capability of customized drone applications.
- Technical expertise as per current industry standards
- Faculty development and research support for advanced drone applications
- Licensed trainers and industry experts
- Training content and curriculum(DGCA-aligned)
- Flight simulation systems along with LMS platform
- Internship and project support

4. Requirements from Institution

To ensure smooth functioning and a high-quality learning environment, FLYDRONICS requests the following infrastructure and operational support from educational institution



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A. Infrastructure Requirements

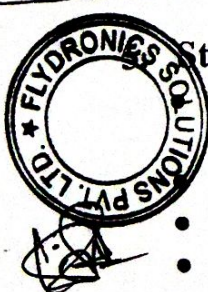
Requirement	Description	Quantity/Size
Lab/Classroom Space	Smart classroom/lab with seating, projector, and power outlets	1 Room (Minimum 800 sq. ft)
Drone Storage & Charging Room	Secure room with charging sockets and ventilation	1 Room (100-150 sq. ft)
Outdoor Flying Zone	Open area for drone test flights	Minimum 100ft x 100ft (away from buildings/trees/electrical poles, wires)
Faculty Room	Desk space for visiting trainers or Technical staff	Shared or Dedicated cabin
Workshop Area (optional)	For drone assembly & maintenance training	1 Room (if available)

B. Equipment & Utility Support

Item	Requirement
Tables & Chairs	50-60 student capacity
LCD Projector/Smart TV	1 Unit
High-speed Internet	Wi-Fi or LAN in training room
Power Backup	Inverter or UPS for classroom, Lab & charging room
Air Conditioning	Recommended for lab/classroom (optional)
Fire Extinguisher	1 unit (safety compliance)

C. Technical & Admin Support

Requirement	Description
University Coordinator	1 faculty member to act as liaison with FLYDRONICS
Lab Assistant	1 technician or lab in-charge for support
Security Access	Controlled access to drone equipment rooms
Basic Tools & Furniture	Tools for minor repairs (screwdrivers, soldering iron)



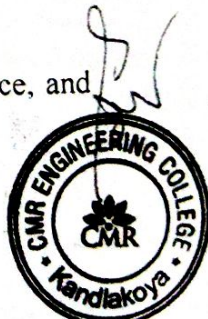
Student Facilities

Access to university students from Engineering, Agriculture, Science, and Media streams

Promotion of drone-related events and programs within the campus

Permission to conduct workshops, competitions, and demo flights

Accommodation and food (if residential training or FDPs are held)



6. Benefits to the Institution

- Boost to NAAC, NBA, and NIRF ranking with CoE presence
- Skill enhancement and employability for students
- University branding and recognition in drone innovation
- Collaboration in grants, research, and startup incubation
- Pathway to become a DGCA-accredited training partner (future-ready)

Institution Benefits of Hosting an R&D Drone Lab and Centre of Excellence

➤ Academic Advancement

- Interdisciplinary Learning: Bridges engineering, computer science, GIS, agriculture, and environmental sciences.
- Curriculum Enrichment: Enables practical coursework in UAV systems, aerodynamics, AI in drones, and remote sensing.
- Student Projects & Innovation: Students can engage in real-time capstone projects, hackathons, and national competitions.

➤ Employability & Industry Readiness

- Skill Development: Trains students in drone piloting, design, assembly, AI integration, and data processing.
- Certifications: Offers pathways to DGCA drone pilot certification, boosting student credentials.
- Internships & Placement: Attracts drone tech startups and enterprises for recruitment and collaboration.

7. Estimated Requirements for the Establishment

The following is tentative cost estimation for setting up and operating the Drone CoE in the first year. These costs are flexible and can be finalized post-discussion based on the scale and timeline of implementation.

A. Set Requirements

Component	Description	Cost (INR)
Drone Equipment	Training Drone customized for learning application, Testing equipment, etc	Rs. 3,00,000
Drone Flight Simulator	Hardware & software setup for drone simulation along with LMS.(Both Offline and Online)	Rs. 3,00,000
Drone Work-Stations	Mechanical tools, spare-parts, multi-meter, battery charger, Soldering station, etc	Rs. 1,00,000
Drone Software Licenses	Pix4D/Drone Deploy/Agisoft Metashape (Annual License)	Rs. 1,00,000
Branding & Interior Setup	CoE signboards, lab branding, banners, and display setup	Rs. 50,000
Training Materials & Manuals	Student kits, guides, checklists, safety handbook	Rs. 25,000
Safety Equipment	Fire extinguisher, helmets, vests, first aid kit	Rs. 25,000
Total One-Time Cost		Rs. 9,00,000

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B. Annual Recurring Cost(First Year)(tentative)

Component	Description	Cost (INR)
Trainer & Technical Expert Cost	1 full-time trainer+industry experts for Guest lectures	Rs. 6,00,000 (Rs. 50,000/month)
Drone Flight Simulator License	Annual Maintenance of software and cloud services	Rs. 1,00,000
Annual Maintenance	Drone servicing ,maintenance& calibration	Rs. 75,000
Consumables	Drone Test Kits, Propellers, batteries, Landing gear, SD cards, etc.	Rs. 3,50,000
Workshops/Events	Student activities, drone fest, demo days	Rs. 1,50,000
Travel & Logistics	Field visits, industry exposure, trainer travel	Rs. 50,000
Total Annual Recurring Cost		Rs. 13,25,000

Grand Total (Estimate)for FLYDRONICS:Rs. 22,25,000/-

8. Fees structure and minimum enrollment:

Workshops on Drone Technologies: (1day & 2days)

1. No. of workshops per semester: 4
2. Minimum number of audience for each workshop: 100-120
3. Charge per each student: Rs.500(Base Price)

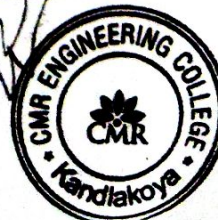
Note: Final pricing may vary depending on: Number of Students ,Level of workshop (beginner to advanced), Cost of equipment or training content, Guest experts or specialized modules.

9. Proposed Revenue Sharing Ratio

The revenue generated from the training programs or workshops will be shared between FLYDRONICS and the institution based on the type of participating students:

- For other college students (i.e., students not belonging to the CMR Engineering College) , the revenue will be shared in the ratio of 75% to FLYDRONICS and 25% to the Institution.

Revenue Type	Flydrone Share	Institution Share
Full Semester Course/Workshop	75%	25%
Government/CSR Funded Projects	As mutually agreed	As mutually agreed
Sponsored R&D Projects	As mutually agreed	As mutually agreed



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10. Agreement Terms:

- Initial agreement term: 3 years, extendable by mutual consent
- Joint certification with both institution and Flydronics logos
- Branding: Flydronics – *Centre for Drone Excellence @ CMR Engineering College*
- Institute to ensure minimum enrollment for sustainability
- IPRs from R&D will be co-owned based on contribution
- GST applicable as per government norms
- MoU and SLA will be signed post finalization
- The Agreement might be revoked by either Party, if the term/s of this MoU is/are violated by either Party provided three (3) months notice is given by either party in writing and served upon the other party.

11. Conclusion

FLYDRONICS is committed to building the future of drone technology through education, innovation, and industry integration. We believe that this Drone Centre of Excellence at your educational institution will be a milestone in creating a skilled, future-ready student workforce and a national benchmark in UAV education.

Effective Date of Agreement:

This Agreement shall be with effect from the date of signing this Agreement by both the parties.

In WITNESS WHERE OF the Parties here to have executed this Agreement as of the here in above written.

For Flydronics Solutions Pvt. Ltd.
Signed by the authorized signatory

Sign:



Name: Komnelly Srivatsav

Designation: Director

Address: Hyderabad

For CMR Engineering College
Signed by the authorized signatory

Sign:



Name: Dr. A. Srinivasula Reddy

Designation: Principal

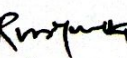
Address: CMR Engineering College,

Hyderabad, Andhra Pradesh, Medchal Dist.,

Hyderabad, A.P. 501 401.



WITNESS 1

Sign: 
Name: R.V.S.S. Murthy
Designation: SVP
Organization: Flydronics

WITNESS 2

Sign: 
Name: Dr. Suman Mishra
Designation: HOD ECE
Organization: CMREC



Memorandum of Understanding

between

Engineering Staff College of India (ESCI)

(An Organ of The Institution of Engineers(India))

Hyderabad, Telangana State, India

&

CMR ENGINEERING COLLEGE

UGC Autonomous

Kandlakoya, Medchal Road, Hyderabad, Telangana State - 501401



Context:

The Memorandum of Understanding (MoU) is made on 19th day of November 2025 between Engineering Staff College of India herein after referred to as "ESCI" represented by it's authorized officer "Director" and CMR Engineering College (CMREC), here in after referred to as "CMREC" represented by its authorized officer "Secretary & Correspondent"

ESCI 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 here to are desirous of recording the terms and conditions of their agreement in writing.

NOW THIS MEMORANDUM OF UNDERSTANDING WITNESSETH AS UNDER

Scope: The Scope/ Objectives are as follows:

- Facilitate Accreditation by NBA and NAAC.
- 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

A handwritten signature in black ink, appearing to read "Rajendra".

A handwritten signature in black ink, appearing to read "S. D".

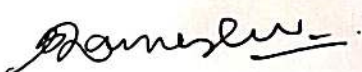
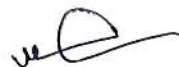
- Certificate programmes for Students & Faculty on Emerging Technologies like 3D Printing, Drones, Rocketry Workshops, Robotics, VLSI designing , Embedded systems, Cybersecurity, Data Analytics, Machine Learning, Artificial Intelligence, Blockchain and IoT and other emerging areas.
- Facilitate Industry, 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 CMREC 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.

A. 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, Technology and Management areas.

B. ABOUT CMR ENGINEERING COLLEGE (CMREC):

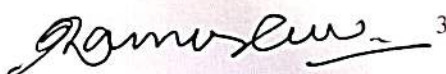
CMR Engineering College established in 2010, spreads over the lush green 10 Acres, situated at Kandlakoya, Medchal Road, is a UGC Autonomous institute with NBA and NAAC accreditation. The CMR Engineering College is authorized under the All India Council for Technical Education (AICTE), New Delhi, and affiliated to JNTUH. Our College hit the list of 100 top engineering colleges in India. In the further journey, the college is also rated 5 Star under Institution Innovation Council, Ministry of Education, and Govt of India, achieved ARIIA Ranking and NIRF Ranking. With these achievements, today, CMR Engineering College is known as one of the Top 10 Engineering Colleges in Hyderabad. The college is also 5 stars rated college by the Institution Innovation Council by the government of India and also ranked by the ATAL. CMREC is an AAAA-rated college by career 360 and all India level 20th ranked college.

It is a vibrant campus that allows students to flourish both personally and professionally. Campus life at CMREC is not just about classrooms, libraries, and labs. There are several opportunities for students to pursue their favorite activities, refine their skills and discover new talents and interests. The campus is a constant buzz of varied activities and events – academic, co-curricular, and extracurricular. The Practices and the Culture at the Institute have always been to provide Quality Education by enhancing the overall educational experience of students adopting a wide range of Academic, Practical, Co-Curricular, Extra-Curricular Programs in the State-of-the-Art facilities, services, and activities to enable the required exposure to a variety of Social, Cultural, Intellectual, Recreational Opportunities and Challenges. Co-curricular and Extra-Curricular activities are planned and executed through several Associations, Clubs, Societies, Students' Chapters of Professional Bodies, to allow the Students, the necessary freedom to plan and execute every effort and in the process nurture them to be the future leaders who learn to address Challenges and carve a path of success.

The institute currently is offering six-under Graduate Courses in Computer Science Engineering, Electronics & Communication Engineering, Information Technology and emerging technologies like CSE (Artificial Intelligence & Machine Learning), CSE (Data Science), CSE (Cyber Security); Apart from two Post Graduate Courses -M. Tech in VLSI System Design, and Computer Science Engineering. JNTUH Research Centers in CSE & ECE departments to offering PhD programmes.

D. GENERAL TERMS & CONDITIONS:

- 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.

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- 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.
- 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.

E. TENURE AND 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 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(T.S)

Rameshwar
 (Dr.G.Rameshwar Rao)
 Director



Witness:

S. Lakshmi Kantika Reddy

For and on behalf of
CMR Engineering College,
Hyderabad(T.S)

Mr. Srinivasula Reddy
 (Sri.Chi. Srinivasula Reddy)
 Secretary & Correspondent

A. Srinivasula Reddy
 (Dr.A.Srinivasula Reddy)
 Principal

Principal
 CMR Engineering College
 Kandlakoya (V), Medchal Dist.,
 Hyderabad, T.S. - 501 401.

Witness:

M. D. Madhav Reddy
 DR. MADHAV REDDY
 HOD - CSE(AI&ML)

