



ANNEXURE 21.6

MoUs and Collaborations with sample Signed MoUs

DETAILED PROJECT REPORT

For Grant of Deemed to be University Status
under Distinct Category (Existing Institution)



MEMORANDUM OF UNDERSTANDINGS (MOUs)

S. No.	MoU Date	Name of the Company/ Organization	Duration	List the actual activities
1	13-10-2025	Etbns Consultancy Services Private Limited, Bengaluru	1 Year	Skill Development Courses
2	10-07-2025	CodeNow Academy Pvt Ltd, Hyderabad	1 Year	Programming courses
3	12-05-2025	Centurion University of Technology and Management (CUTM), Andhra Pradesh	-	R & D Collaborations, Research Publications, Consultancy Collaborations etc.
4	10-05-2025	St. Joseph dental college (SJDC), Eluru	2 Years	FDPs, Workshops, Seminar, Research collaborations etc.
5	02-05-2025	Antennas and Crystals Research Centre, KL University, Andhra Pradesh	3 Years	R & D Collaborations, Research Publications, Consultancy Collaborations etc.
6	23-04-2025	Inventive Research Organization, Coimbatore	2 Years	To give support to conduct conferences, Publications
7	13-12-2024	Tech Mahindra LTD, Mumbai	2 Years	Projects, Internships, Trainings and Placements etc.
8	30-10-2024	Adreamz Overseas, Vijayawada	1 Year	Trainings, Visits, Guest Lectures, Trainings for Placements etc.
9	26-10-2024	Leo Global Services, Guntur	-	Trainings, Visits, Guest Lectures, Trainings for Placements etc.
10	03-10-2024	SDV VL Survey & Construction Pvt. Ltd., Kakinada	5 Years	Training Programs, Workshops, Seminars, Skill Development programs etc.
11	23-09-2024	ResilientShield Cyber Solutions Pvt. Ltd, Guntur	2 Years	Training Programs, Workshops etc.

12	16-07-2024	Information Data Systems (IDS), Hyderabad	3 Years	Workshops, Guest Lectures etc.
13	10-07-2024	OTP Technologies Pvt.Ltd., Eluru	3 Years	Training Programs on Machine Learning, Artificial Intelligence, IoT, Mean Stack, Hadoop Big Data etc.
14	10-05-2024	BIST Technologies Pvt.Ltd, Vijayawada	3 Years	Internships, Workshops
15	07-04-2024	Brain O vision Solutions India Pvt. Ltd., Hyderabad	3 Years	Training Programs on Machine Learning, Artificial Intelligence, IoT, Mean Stack, Hadoop Big Data etc.
16	09-11-2023	CSC Academy, Visakhapatnam	5 Years	Bridge courses for IoT
17	09-11-2023	CSC Academy, Visakhapatnam for SC/ST Students	5 Years	IoT upskilling programs for SC/ST students
18	21-08-2023	DST-GITAM Technology Enabling Center	5 Years	IPR Services, Capacity development programs etc.
19	16-08-2023	Chip Electronics Training Institute, Vijayawada	1 Year	Internships, Workshops
20	04-08-2023	CAD-CAM Experts	3 Years	Industrial Training & Visits
21	03-08-2023	CSR Engineering Services	5 Years	Develop drip irrigation system automation through PLC, support for research proposals developments
22	07-07-2023	Indian Bio Medical Skill Council, Vishakapatnam	3 Years	Industrial Visits, Guest Lectures and Internships, Seminars
23	07-07-2023	PBR Siddhardha College of Arts & Science, Vijayawada	3 Years	Guest Lectures, Seminars
24	14-02-2023	ORACLE	-	Training Programs on Oracle, Data Bases
25	01-12-2022	VIHAN Electrix	--	Industrial Visits, Guest Lectures and Internships, Seminars
26	11-05-2022	HIEE Empowering Engineers Pvt Ltd, Hyderabad	3 Years	Industrial Visits, Guest Lectures and Internships.
27	06-12-2021	Tvarana Software solutions Pvt. Ltd, Hyderabad	5 Years	Academic Collaboration by conducting Training activities.
28	01-06-2021	Proton Expert Systems & Solutions Pvt Ltd	1 Year	Consulting, Research & Development, Technology Sharing, Project Implementations etc

29	04-03-2021	Pallesrujana	3 Years	Understand Grass roots innovations and innovators and impact on the society, Engaging society armed with higher education
30	05-01-2021	VKR & VNB	-	R&D, FDPs, Guest Lectures etc.
31	28-08-2020	CSR Box	1 Year	IBM Skills Build Program
32	29-07-2020	National Highways Authority of India (NHAI), Vijayawada	5 Years	Industrial Training, Guest lectures
33	13-06-2020	Cyber Peace Foundation, Ranchi	5 Years	Research in the field of cyber security, cyber defence, Internet Engineering and Governance.
34	29-02-2020	Anveshana Educational and Research Foundation	1 Year	To Conduct National Conference
35	23-01-2020	AP CM Skill Excellence Center, Vijayawada	3 Years	Skill upgradation Programs, Train to students
36	01-10-2019	Krishna University, Machilipatnam	-	Research Training Programs, Guest Lectures
37	22-08-2019	Department of Mathematics, Wollega University, Ethiopia	5 Years	Faculty exchange, student exchange.
38	29-07-2019	Asia University, Taiwan	5 Years	Research and Academic collaboration.
39	28-02-2019	YUAN ZE University, Taiwan	5 Years	Student Exchange and faculty Exchange Programs
40	24-11-2018	Strom Education Group Pvt Ltd	1 year	University selection according to student profile,application Process, and Visa preparation
41	23-10-2018	Lincon University, Malaysia	5 Years	Faculty exchange,student exchange,post doctoral fellowships
42	07-08-2018	Minfy	3 Years	Summer internship programs, field visits to faculty and students
43	02-08-2018	CSR Engineering Services	5 Years	Develop drip irrigation system automation through PLC, support for research proposals developments,to facilitate field visit to students and faculty
44	01-08-2018	Harsha Liners Pvt. Ltd	5 Years	1st International Conference on Innovations in Sciences, Engineering & Management, 2019
45	14-02-2018	Dwaith Infotech	1 Year	Vocational &Skill Training
46	16-02-2018	SAKROBOTIX	3 Years	Training on Robotics
47	15-12-2017	Accenture-The Nilgiris	3 Years	Enhace current trends in IT interests
48	22-08-2017	Conduira Education & Training Services Private Limited	1 Year	Knowledge Session —Online campus training program

49	09-08-2017	Entrepreneurship and Skill Development Association	1 Year	Subsidied app based training for soft skills and PDP ,Cainpaus placement support through Requirement Management System and Physical drives
50	04-08-2017	WearBerry Soft Solutions India Private Limited	1 Year	Collobarative Research in IoT, Digital Terminal, Smart Wearable etc
51	01-06-2017	Costuco	1 Year	Training and Placement Opportunities_program
52	08-01-2017	Smart Hire Software Solutions Pvt. Ltd	-	Traininig Programme on Projects
53	11-07-2016	Sreedhars Academy	3 Years	Training program on Quantitative aptitude and verbal ability
54	29-11-2016	Innovative Technologies	1 Year	Three days workshop on Hands on Design of Electrical Technologies
55	25-11-2016	STUMAGZ	1 Year	Training Programs on Carrer developments
56	03-11-2016	CYIENT Limited	3 Years	Training on social Innovation technology projects. Seminars ,Industrial visits, and Sharing Inndduussttry-oriented courseware and Technology
57	28-09-2016	Altimetrik India Pvt. Ltd.	3 Years	Seminars ,Industrial visits, and Sharing Industry-oriented courseware and Technology
58	15-09-2016	Sri Lakshmi Consultancy and Services	1 year	Academic Projects
59	01-07-2016	Electronics Research Design Labs [ERDL]-Bangalore	1 year	Latest Technologies Traing Session on Robotics ,VLSI etc.
60	10-06-2016	Professional Group of Conferences	1 Year	Knowledge sharing how to publish a paper in Conference
61	01-06-2016	Ladder Survey Institute of Technology	3 Years	Conduction of Five Days Workshop
62	26-10-2015	Institute Of Language Management Private Limited	1 Year	Career Development Classes
63	06-08-2015	Sigmata Techno Solutions LLP	2 Years	Research Programs, FDPs and Internships

64	03-07-2015	Purple Techno Solutions	5 Years	Project Works
65	08-04-2015	Unnathi Learn Systems Pvt. Ltd.	1 Year	Workshops, Seminars, Conferences
66	12-02-2015	Orange Research Labs	1 Year	Workshops, Seminars, Conferences
67	16-11-2013	Edujobs Academy Private Limited	-	Job Oriented Vocational Training Courses
68	18-07-2012	Teamlease Services	-	Pre Placement Training and Counselling
69	20-06-2012	CoCubes Technologies Pvt. Ltd.	2 Years	To provide SMS enabled communication tools

1. OBJECTIVES OF THE MOU

The objectives of this MOU are:

- a. To promote interaction between TechM and **Ramachandra College of Engineering (Autonomous)** in mutually beneficial areas of upcoming technologies like <<Java Fullstack>> and consented by both the Parties.
- b. To provide a formal basis for joint collaborative work environment between TechM and **Ramachandra College of Engineering (Autonomous)**
- c. To become most preferred and trusted partner in the area of knowledge enrichment for mutual benefit
- d. To facilitate project/internship for BE/M.Tech/MCA/M.Sc.(CS/IT) students based on the terms and conditions as may be separately agreed upon.
- e. To collaborate, share information and technology to develop the required skills and to this intent, the parties intend to create a center of excellence to support this collaborative effort.

2. PROPOSED MODES OF COLLABORATION

The Parties shall form a Program Management Committee, which shall monitor, approve and appoint the owners for each of the activities from either side for execution and monitoring.

TechM and **Ramachandra College of Engineering (Autonomous)** propose the following primary activities to collaborate:

2.1 *Participation in Advisory Board*

TechM representatives on **Ramachandra College of Engineering (Autonomous)** Advisory Board for industry inputs on course curriculum

2.2 *Capability Development through CoE*

Setting up CoE for cross skilling and up skilling graduate students in areas like <<Java Fullstack>> or any other areas which are mutually agreed between TechM and **Ramachandra College of Engineering (Autonomous)**

2.3 *Internship*

Internship for graduate/post-graduate students of **Ramachandra College of Engineering (Autonomous)** as per the TechM requirement. Eligibility criteria and pre-requisites TechM to provide at the time of request.

2.4 *Publication, Product and Patent*

White papers

Participation in national /international conferences/journals

Patent development

Practice, Framework or Product development

2.5 *Recruitment*

Interns who have completed internship at TechM successfully, active graduate/post-graduate level students from selective branches of **Ramachandra College of Engineering (Autonomous)** would be enabled to come on board subject to business requirement and clearing through the natural quality gates of TechM recruitment process.

2.6 *Industry Visits*

Active graduate/post-graduate level students from selective branches of **Ramachandra College of Engineering (Autonomous)** would visit TechM premise to understand the IT practice and work environment.

2.7 Workshops, Webinars, Seminars and Events

TechM would plan and conduct Workshops, Webinars, Seminars Competition and other events at **Ramachandra College of Engineering (Autonomous)** premise for graduate/post-graduate students as well as faculty members.

3. PROPOSED TIMEFRAME

While both TechM and **Ramachandra College of Engineering (Autonomous)** look forward for a long term relationship turning into win-win approach for both the Parties, this MOU shall be executed for an initial term of two (2) years and thereafter the Parties can renew the MOU every year on mutually agreed terms, based on the review of previous years' activities. The Strategic and Governance Board to be formed by the Parties shall identify the necessary terms of reference for such periodic review.

4. IPR

Each Party reserves and retains all right, title and interest in and to its proprietary software, products and processes. The treatment of intellectual property and data rights, including patents, industrial design registration, copyrights and all other proprietary information (including innovations not patented, designs not registered etc.) which result from the research collaboration shall be the property of both parties. Neither Party shall take any action inconsistent with, or that might adversely affect, other Party's rights hereunder. Nothing contained in this MOU shall be construed as granting or conferring any rights by license or otherwise, express or implied, or otherwise for any patents, copyrights, trademarks, know-how or other proprietary rights of either Party acquired prior to or after the date of this MOU.

It is also mutually agreed between the Parties that this MOU excludes a development/creation or invention of IPR by students, faculty, and employees of either Party, who has received a grant from any Univ/Collegeersity, government or any other funding organization. In other words, IPRs developed by virtue of joint work done by TechM and **Ramachandra College of Engineering (Autonomous)** stakeholders under this MOU shall be a "Joint Intellectual Property" of TechM and **Ramachandra College of Engineering (Autonomous)** Separate supporting information mentioning further insight into definitions and scope pertaining to IPR is provided in Annexure I.

5. CONFIDENTIALITY

- a. During the period of this MOU and for a period of two years from the date of disclosure, each Party agrees to consider as confidential all information disclosed by the other Party in written or tangible form or, if orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.
- b. The obligations above shall not extend to any confidential information for which the receiving party can prove that this information:
 - is in the public domain at the time of disclosure or comes within the public domain without fault of the receiving party.
 - is already known or become known to the receiving party
 - is received from a third party having no obligations of confidentiality to the disclosing party,
 - is independently developed by the receiving party; or
 - is required to be disclosed by law or court order.

The Parties acknowledge that the confidential information is valuable and unique. In case of breach, the affected party shall be entitled to injunctive relief in addition to all other remedies available in law or equity including monetary damages.

In addition to above, the stakeholders involved during this program engagement should adhere to security policies including information security of both the Parties. Researchers and developers engaged under this MOU must comply to the information security policies.

6. NON-EXCLUSIVITY

The relationship of the Parties under this MOU shall be non-exclusive and both the Parties, including their affiliates, subsidiaries and divisions, are free to pursue other MOUs or collaborations of any kind.

7. TERMS AND TERMINATION

This MOU shall be valid for the period of two years from <<1-Jan-2025>> to <<1-Jan-2027>>. This MOU may be amended or terminated earlier by mutual written agreement of the Parties at any time. Either Party shall have the right to unilaterally terminate this MOU upon 30 days prior written notice to the other Party. However, no such early termination of this MOU, whether mutual or unilateral, shall affect the obligations of the participants under any research agreements executed before such termination of MOU. Neither Party shall be entitled to any compensation in the event of termination of this MOU.

8. GOVERNANCE AND PROGRAM MANAGING COMMITTEE(GPMC)

Following organization structure is proposed for both the Parties.

Nature of Activity	Representatives from your college / University	Representatives from TechM
Strategic and Governance Board	Dr. M.Muralidhara Rao Director Dr. S.S.Sarma Dean - Academics	Umesh Ganjale Head-Fresher Hiring and Training Dhananjay Diwan Principal Training Specialist
Program Management Committee	Dr. Aggala Chiranjeevi Dean – Placements	Keerthi Sagar Naik L Sr Manager / Program Manager

Role	Responsibilities
<i>Strategic and Governance Board</i>	Define overall strategy and roadmap Make strategic and tactical decisions and offer direction Strategic decision for investment, patents/IPR etc. Strategic decision for amendment of MOU, if any Escalation point for program level issues TechM and Ramachandra College of Engineering (Autonomous) Engagement monitoring Quarterly review /audit of program – Evaluate program, services and products, if any Appointment of new board members and sub-committee members for unplanned vacancy Ensuring availability to convene meetings at short notice to address critical path issues Escalation point for program level issues
Role	Responsibilities
<i>Program Management Committee</i>	Implement strategy and governance board decisions Operating program and reporting program performance and shortcomings Create QoQ dash board on progress of individual project undertaken in the niche areas specified and agreed upon by both parties Individual level project life cycle management including resource and infrastructure planning Create, Track , Monitor and evaluate individual spawned projects under this MOU Escalation point for individual projects.

Based on research area of work, individual project teams will be formed with members from both the Parties.

9. ASSIGNMENT

It is understood by the Parties herein that this MOU is based on the professional competence and expertise of each Party and hence neither Party shall transfer or assign this MOU or rights or obligations arising hereunder, either wholly or in part, to any third party.

10. COSTS OF THE MOU

Each Party shall bear the respective costs of carrying out the obligations under this MOU.

11. Neither Party shall be liable for damages for any delay or failure to perform its obligations hereunder, if such delay or failure is due to reasons beyond the control of the concerned Party or without it's fault or negligence, including without limitation, strikes, riots, wars, fires, epidemics, quarantine restrictions, unusually severe weather, earthquakes, explosions, acts of God or state or any public enemy or acts mandated by applicable laws, regulation or order, whether valid or invalid, of any governmental body.

12. This MOU is not intended to constitute, create, give effect to, or otherwise recognize a joint venture, partnership, or formal business organization of any kind, and the rights and obligations of the Parties shall be only those expressly set forth herein.
13. Nothing in this MOU shall be construed to grant either Party the right to make commitments of any kind for or on behalf of the other Party without the other Party's prior written consent. At all times contemplated herein, TechM and Ramachandra College of Engineering (Autonomous) shall remain independent contractors and each Party shall be responsible for its own employees. Each Party assumes no responsibility to the other Party for costs, expenses, risks, and liabilities arising from the efforts of the other Party.
14. Notwithstanding anything to the contrary in this MOU, any exhibit or attachment or any other document signed between the Parties regarding the subject matter of this MOU prior to this MOU, in no event shall either Party be liable to the other Party for the non-fulfillment or non-performance by either Party of its intentions laid down herein and neither Party shall be liable to the other Party for any loss of profits or revenue, or loss or inaccuracy of data or for any direct, indirect, incidental, special or consequential damages incurred by the other Party as a result of such non-fulfillment or non-performance by the first Party.
15. This MOU shall be construed in accordance with and governed by the laws of India. Any and all disputes pertaining to this MOU shall be referred to the Courts at Pune which shall have exclusive jurisdiction over any dispute.

16. SIGNED IN DUPLICATE

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

BY SIGNING BELOW, the Parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day, month and year first written hereinabove.

On behalf of

On behalf of

Tech Mahindra Ltd.

**Ramachandra College of Engineering
(Autonomous)**

By : Santosh kumar Nair
Santosh kumar Nair (Dec 26, 2024 18:12 GMT+5.5)

By : M. Muralidhara Rao

Name : Santosh Kumar Nair

Name : Dr M. Muralidhara Rao
Director

Title : Assistant General Counsel

Title : Director
Ramachandra College of Engineering,
Eluru V, NH-5, Eluru Road, ELURU-534 007

Date : 26th December 2024

Date : 13-12-2024

Witness :

Witness :

1. M. Ramesh
M. Ramesh (Dec 26, 2024 17:58 GMT+5.5)

1. P.S.V. Padmalatha [Dr. P.S.V. PADMA LATHA].
2. P. Kalyani [Dr. P. Kalyani Saranya].



Annexure I: IPR

Definitions

"Intellectual Property" (IPR) means all forms of intellectual property under the laws of any state or country including, but not limited to, patentable inventions, copyrightable works, mask works, designs, trademarks, service marks and trade secrets, that is first conceived or reduced to practice in the performance of the project and disclosed in writing to the Party.

"Sole Intellectual Property" means Intellectual Property invented, developed, created or discovered solely by employee/student/faculty of the Party.

"Joint Intellectual Property" means Intellectual Property invented, developed, created or discovered jointly by employees/students/faculties of the Parties or by employees/students/faculties who are obligated to assign to the Parties in performance of the project; provided that in the case of a patentable invention each such employee qualifies as an inventor pursuant to applicable patent law.

IPR covering Copyright, Patent, Trademark, Industrial Design, Database rights, Trade Secrets shall be contractually covered separately.



MEMORANDUM OF UNDERSTANDING

BETWEEN

**CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT
(CUTM) ANDHRA PRADESH**

AND

RAMACHANDRA COLLEGE OF ENGINEERING (A), ELURU

This Memorandum of Understanding (here in after referred to as "MoU") entered on the this agreement on this day MAY 12th 2025 by and between

THE CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT (CUTM) Andhra Pradesh and GTETS (Part of Centurion University) hereinafter referred to as '**CUTMAP**' is a State enacted private university of Andhra Pradesh, thereof include its successors and permitted assigns of the **First Party**.

AND

RAMACHANDRA COLLEGE OF ENGINEERING (A), ELURU hereinafter referred to as '**RCE**', thereof include its successors and permitted assigns of the **Second Party**

WHEREAS RCE being desirous of imparting skill-based training and research to its students and faculty decided to collaborate with CUTMAP with following objectives:

- Offer skill training to RCE students on mutually agreed areas
- Extend technical support to build skill labs in RCE
- Provide teacher training on specific areas
- Provide opportunity for eligible faculty to pursue Doctoral programme in CUTMAP
- Joint Collaboration for Research Works by faculty of both CUTMAP & RCE



Centurion
UNIVERSITY
Shaping Lives...
Empowering Communities...

Centurion University of Technology and Management

Vizianagaram, Andhra Pradesh, INDIA.

(Established Vide AP Act. No. 3 of 2016, G.O.Ms.No. 23)

Mob. : 9392901883. email : registrar@cutmap.ac.in website : www.cutmap.ac.in

This Memorandum of Understanding (MoU) defines the role and responsibilities of the collaborating agencies, mentoring and other matters related to the “Skill development training & Research”.

1. ROLE OF RAMACHANDRA COLLEGE OF ENGINEERING (A), ELURU

- Provide required infrastructures/lab facility to offer skill training
- Identify students of RCE who would be taking up the skill development and training
- Nominate teacher to get necessary training on skill course and other areas
- Nominate eligible teacher to pursue Doctoral programme in CUTMAP
- Nominate a teacher to coordinate and facilitate necessary infrastructure for skill training
- Nominate faculty to carry out research, submit research proposal for funding, joint publications & Patents.

Pay for training expenses, consulting and training support expenses, Remuneration, travel and lodging & food cost of Trainers, student field visit and associated cost and certification cost for skill development and training of RCE students.

2. ROLE OF CUTM, Andhra Pradesh

- Identify skill courses to offer
- Finalize the delivery model, preparation of the training calendar and training location based on facility available/required.
- Provide technical support in developing skill labs at RCE.
- Provide resource personnel for imparting skill development training to RCE students.
- Prepare and submit all periodical reports and other documents related to skill training that would be required by RCE.
- Provide research facility for joint research.



Scope of Collaboration

R&D Collaborations

- Joint research projects in areas of mutual interest and Exchange of research findings, technical expertise, and best practices.
- Collaborative preparation and submission of research proposals to government-funded schemes (**e.g., SERB, DST, AICTE, DRDO, MeitY, etc.**).
- Sharing of resources, expertise, and infrastructure to enhance the competitiveness of proposals.
- Joint execution of funded projects upon approval, with clear roles and responsibilities defined in subsequent agreements.

Research Publications

- Collaborative research papers, review articles, and joint publications in reputed journals/conferences.
- Organizing workshops, seminars, and symposiums to disseminate research outcomes.

Consultancy Collaboration

- Joint consultancy projects for industries and government organizations.
- Sharing of technical expertise for problem-solving in relevant domains.

Patent Collaboration

- Joint filing of patents for innovative technologies/products developed through collaborative research.
- Sharing of intellectual property rights as per mutual agreement.

Laboratory Facility Sharing

- Access to advanced research facilities, equipment, and infrastructure at both institutions.
- Utilization of specialized labs for joint experiments and testing.



Centurion University of Technology and Management

Vizianagaram, Andhra Pradesh, INDIA.

(Established Vide AP Act. No. 3 of 2016, G.O.Ms.No. 23)

Mob. : 9392901883. email : registrar@cutmap.ac.in website : www.cutmap.ac.in

3. SECRECY

It is hereby agreed that the participation agencies shall keep information and data collected completely secret provided that the right to transfer the technology shall rest with the RCE.

4. MONITORING

The progress and implementation of the skill training & research shall be reviewed by RCE and by the joint skill development Committee.

5. DURATION OF MEMORANDUM OF UNDERSTANDING

This MOU will remain in force for the duration of the project and until all claims are settled between RCE and CUTMAP.

6. ARBITRATION

As a general principle, the designated RCE and CUTMAP shall work in a cohesive and cooperative environment.

7. COMMERCIAL

- Based on the Activity/Project both the parties can mutually decide the cost to contribute.

Signatures

For Ramachandra College of Engineering
(RCEE)

Name: Dr Subramanya Sarma S

Designation: Dean Academics

Signature: *Sarma*

Date: 12-05-2025

Seal: **PRINCIPAL**
Ramachandra College of Engineering
Vatluru (V), Eluru, W. G. Dt.,

Name: Dr G Srilatha

Designation: Professor, Dept of ECE

Signature: *Srilatha*

Date: 12-05-2025

For Centurion University of Technology and
Management Andhra Pradesh (CUTMAP)

Name: Dr P A Sunny Dayal

Designation: Dean SoET

Signature: *Sunny Dayal*

Date: 12-05-2025

Seal: **Dean Academics**
Centurion University of Technology & Management
Andhra Pradesh

Witness Signatures

Name: Dr K Vijaya Babu

Designation: Dean R&D

Signature: *K Vijaya Babu*

Date: 12-5-25

Seal: **Dean**
Research & Development
CUTMAP, A.P.

