Web: www.amreddyengineering.ac.in E.mail: principal.amreddyengineering@gmail.com

PARTICIPATIVE LEARNING

S.NO	DESCRIPTION		
1	PARTICIPATIVE LEARNING	2-6	
2	INDUSTRY EXPART GUEST LECTURES	7-10	
3	PARTICIPATION IN CREATIVE PROJECT ON ENGINEERING DAY	11-14	
4	WORKSHOPS AND CERTIFICATION PROGRAMS	15-16	
5	STUDENT SEMINARS	17-19	
6	ACTIVITES UNDER MOU'S	20-23	

AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Marasarkopes (Mdl), Gurtur F ALISTON DECISION DE LA MARTINA DE LA MARTINA



Web: www.amreddyengineering.ac.in
E.mail: principal.amreddyengineering@gmail.com

PARTICIPATIVE LEARNING

ONLINE Courses though SWAYAM and NPTEL: Bright students have enrolled and obtained certificates for advanced courses on platforms like SWAYAM, NPTEL, MIND LUSTER etc, aiming to embrace new technological their academic performance

Swayam (Study Webs of Active-Learning for Young Aspiring Minds) and NPTEL (National Programme on Technology Enhanced Learning) are two significant online learning platforms in India, each with its own importance:

Accessibility: Swayam and NPTEL offer free online courses on a wide range of subjects, including science, technology, engineering, mathematics (STEM), humanities, social sciences, and management. These platforms provide access to high-quality educational content to learners across India, including those in remote areas or with limited resources.

Flexibility: The courses on Swayam and NPTEL are designed to be flexible, allowing learners to study at their own pace and convenience. This flexibility is particularly beneficial for working professionals, students with busy schedules, or individuals who prefer self-paced learning.

Quality Content: Both platforms offer courses developed and taught by experts from prestigious institutions, universities, and organizations across India. The content is regularly updated to reflect the latest advancements, research findings, and industry trends, ensuring that learners receive relevant and up-to-date information.

Certification: Upon successful completion of courses, learners can earn certificates from Swayam or NPTEL, which are recognized by academic institutions, employers, and industries. These certificates can enhance learners' resumes, academic transcripts, and professional credentials, demonstrating their commitment to continuous learning and skill development.

Complementary Learning: Swayam and NPTEL programs complement traditional education by offering additional learning opportunities, expanding students' knowledge base, and providing access to specialized topics or subjects that may not be available in their regular curriculum.

Princial

AMREDDY MEMORIAL COLLEGE OF

ENGINEERING & TECHNOLOGY

PETLURIVARIA FALLE

Formatic 1964 (197)



Web: www.amreddyengineering.ac.in E.mail: principal.amreddyengineering@gmail.com

Skill Development: The courses on Swayam and NPTEL cover a wide range of topics, including technical skills, soft skills, and interdisciplinary knowledge areas. Learners can acquire new skills, enhance existing ones, and stay updated on the latest developments in their field of interest, thereby improving their employability and career prospects.

Promotion of Lifelong Learning: Swayam and NPTEL promote the culture of lifelong learning by providing accessible, affordable, and high-quality educational resources to learners of all ages and backgrounds. These platforms empower individuals to pursue their educational goals, fulfill their aspirations, and adapt to evolving societal and technological changes throughout their lives.

Overall, Swayam and NPTEL programs play a crucial role in democratizing education, promoting skill development, and fostering a culture of lifelong learning in India. They provide learners with the tools, resources, and opportunities to enhance their knowledge, expand their horizons, and achieve their academic and professional aspirations.

> A.M REDDY MEMORIAL COLLEGE DE ENGINEERING & TECHNOLOGY PETLURIVARI PALET Narazan or Mil Conto

AR ALLEN AND FALLEN .a -4530, 154, July 3 talk - 21

Web: www.amreddyengineering.ac.in E, mail: principal.amreddyengineering@gmail.com



Online Certification (Funded by the MOE, Govt. of India)



This certificate is awarded to

YANNAM CHETAN

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of

72

Online Assignments 24.16/25 Proctored Exam 48/75

Total number of candidates certified in this course:25880

Jui-Oct 2023 (12 week course)





Indian Institute of Technology Kharagour







Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to

KANDE SATHISH KUMAAR

for successfully completing the course

Ethical Hacking

with a consolidated score of

53

Online Assignments | 23.28/25 | Proctored Exam

30/75

Total number of candidates certified in this course: 4375

Jul-Oct 2023

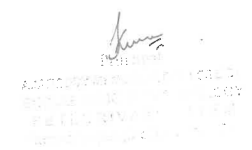
(12 week course)

Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagour



Indian Institute of Technology Kharagpur

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI DALEM



Web: www.amreddyengineering.ac.in E.mail: principal.amreddyengineering@gmail.com



PTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to **CHAKALI SANGEETHA**

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of

Online Assignments | 24.13/25 |

Proctored Exam 58.5/75

Total number of candidates certified in this course:25880

Jul-Oct 2023

(12 week course)

Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur



AM REDOY MEANS TO BLIEGE OF ENGINEERING & HEAVELDGY PETLURIV. - PALEM Narasaraopet (M.II), Suntun F



Web: www.amreddyengineering.ac.in E.mail: principal.amreddyengineering@gmail.com



Inline Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to **MULINTI MALLEMMA**

for successfully completing the course

Ethical Hacking

with a consolidated score of

Online Assignments | 22.97/25 | Proctored Exam

44.39/75

Total number of candidates certified in this course: 4375

Jul-Oct 2023 (12 week course)

Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur





Certification of Completion

Presented to

Yaswsnth M

For successfully completing the course on

Basic of C++

Provided by Unstop

Ankit Aggarwal CEO, Unstup

A.M REPOYNEAUS TO DOLLAGE OF ENGINEERING FILLE HOLDGY PETLURIVA TA PALEM Narasaraopet (....), Guntur, Or

Web : www.amreddyengineering.ac.in E.mail: principal.amreddyengineering@gmail.com

OICICI Bank iSHINE

Yaswanth M

Thank you for your successful participation in the ICICI Bank ISHINE programme!

Keep shining bright by living your passion!

Powered by

LIVE Your Passion

AMRIDOY MEMBER COURSE OF ENGINEERING A LANGUAGE PALEM MEMBERS AND A LEMINOR OF THE PALEM MEMBERS AND A LEMINOR OF T

A THE STATE OF THE

INDUSTRY EXPART GUEST LECTURES

These sessions serve as an ideal platform for the students to supplement their theoretical knowledge with first hand perspectives from some stalwarts of the Industry and also appreciate the different dimensions of handling business challenges.

Real-world insights: Experts bring current industry knowledge, trends, and practices directly into the classroom, offering students a glimpse into the real world beyond textbooks.

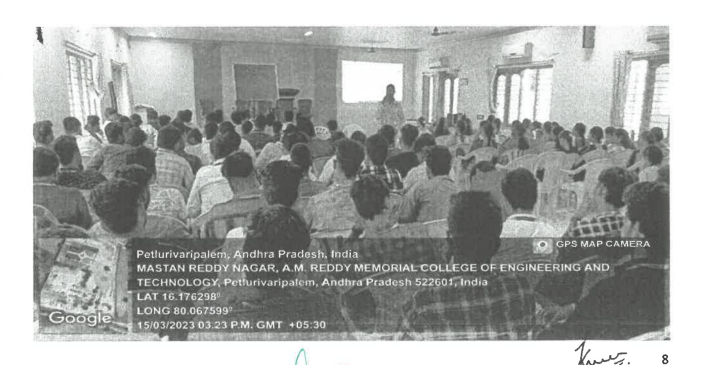
Networking opportunities: Students get the chance to interact with professionals who may provide valuable contacts, mentorship, or even job opportunities.

Relevance: Industry experts can make theoretical concepts more relatable by providing practical examples and case studies from their own experiences.

Inspiration: Hearing success stories and challenges from seasoned professionals can inspire and motivate students to pursue their career goals with renewed vigor.

Updated curriculum: Guest lecturers can help instructors update their curriculum to reflect the latest industry developments, ensuring students receive the most relevant education possible.

Overall, the presence of industry expert guest lecturers enriches the learning experience and prepares students for the realities of their chosen field.



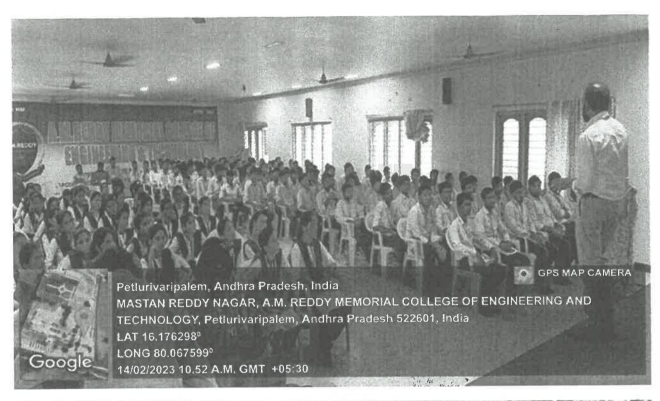
AMRENDYN " " TEGEOF ENGMEERLIG " " NOGY PETLURIVALIG GEST

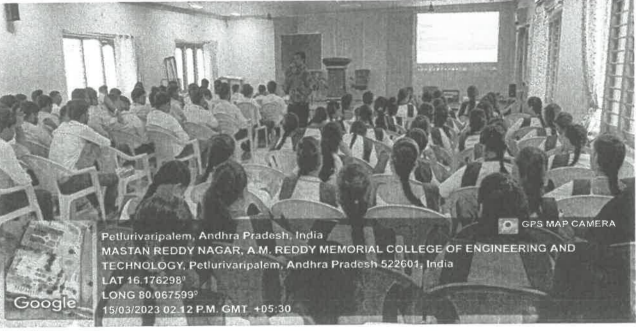
.M.REDDY

Memorial College of Engineering and Technology Approved by AICTE, New Delhi, Affiliated to INTUK-Kakinada SPONSORED BY ATLURI MASTAN REDDY EDUCATIONAL SOCIETY, REG. NO. 450/2003

An ISO 9001:2015 Certified Institution

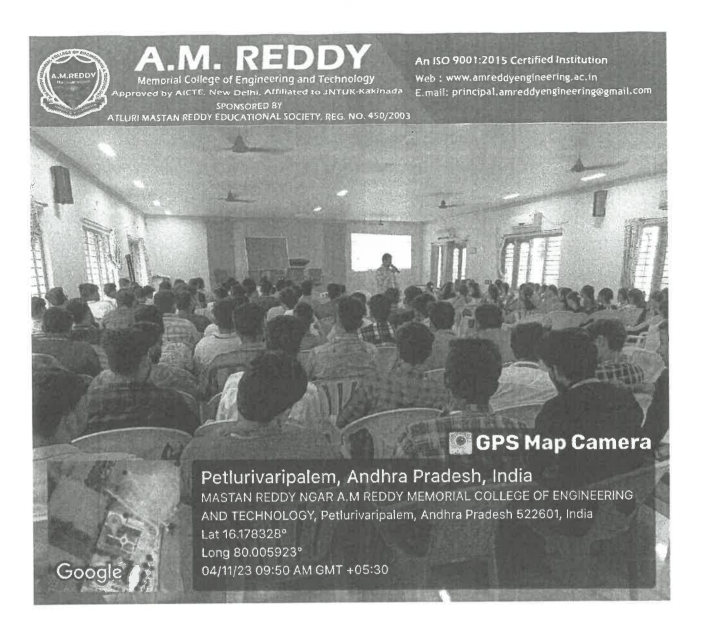
Web: www.amreddyengineering.ac.in E.maii: principal.amreddyengineering@gmail.com













PARTICIPATION IN CREATIVE PROJECT ON ENGINEERING DAY

Engineer's Day is typically celebrated to honour the contributions of engineers to society. It varies by country, but in many places, it's celebrated on different dates. In India, for example, Engineer's Day is celebrated on September 15th to mark the birthday of Sir M. Visweswaraya, a renowned Indian engineer. It's a day to recognize the achievements and hard work of engineers in various fields.

Technical Workshops: Organize workshops or seminars focused on emerging technologies, industry trends, or practical skills relevant to engineering disciplines. This could include topics such as artificial intelligence, renewable energy, robotics, or cyber security.

Innovation Challenges: Host innovation challenges or hackathons where engineers can collaborate to solve real-world problems or develop innovative solutions. Provide a platform for participants to showcase their creativity, problem-solving abilities, and technical expertise.

Panel Discussions: Arrange panel discussions featuring experienced engineers, industry experts, and thought leaders discussing topics such as the future of engineering, ethical considerations in technology, or the role of engineers in sustainable development.

Career Development Workshops: Offer career development workshops focusing on resume building, interview skills, networking strategies, and professional development opportunities for engineers at different stages of their careers.

Technical Exhibitions: Set up technical exhibitions showcasing innovative projects, research initiatives, and prototypes developed by engineering students, faculty members, or industry partners. Encourage interactive demonstrations and discussions to engage attendees.

Community Outreach: Organize community outreach activities such as STEM workshops, science fairs, or engineering challenges for local schools or community groups. Engage young learners and inspire them to pursue careers in STEM fields.

Industry Visits: Arrange visits to industrial facilities, research labs, or engineering firms to provide students with firsthand exposure to real-world engineering practices, technologies, and career opportunities.

AM SCOULEGE OF ENGINEERING STOLDGY PETLURING STOLDGY PALEM Narasarapet (Men Gun



Social Events: Host social events such as networking mixers, alumni reunions, or awards ceremonies to celebrate the achievements of engineers and foster connections within the engineering community.

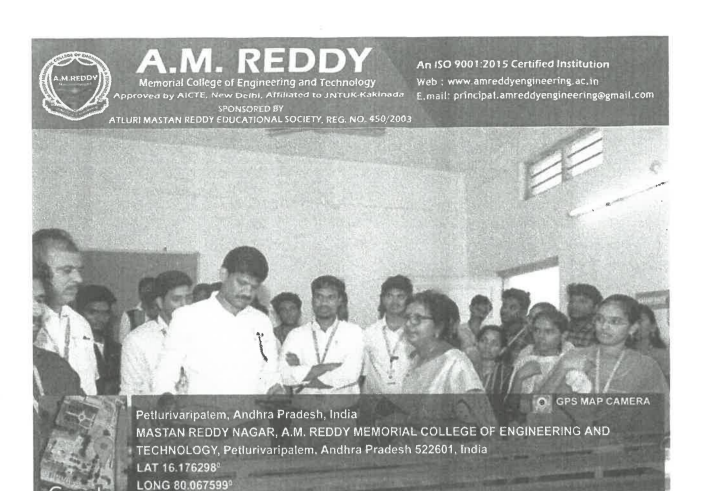
Recognition and Appreciation: Recognize outstanding contributions and achievements of engineers through awards, certificates, or appreciation ceremonies. Highlight their innovative projects, leadership qualities, and positive impact on society.

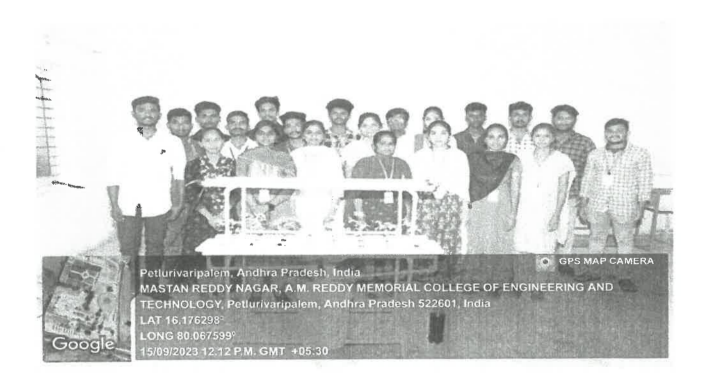
Online Activities: Organize virtual events, webinars, or social media campaigns to engage a wider audience and promote awareness about the importance of engineering in addressing global challenges and improving quality of life.

Remember to tailor the activities to the interests and preferences of your audience while ensuring inclusivity and diversity in participation. Engineer's Day is an excellent opportunity to celebrate the ingenuity, creativity, and problem-solving prowess of engineers while inspiring the next generation of innovators.









ARE DESCRIBED A TECHNOLOGY
PETLURIVARI PALEM
Narasaraopet (Mdi), Guntur (Dr

15/09/2023 12:06 P.M. GMT +05:30

WORKSHOPS AND CERTIFICATION PROGRAMS

Workshops are interactive sessions designed to provide hands-on learning experiences and practical skills development in a specific area. They offer several benefits.

Hands-on Learning: Workshops provide participants with practical, hands-on experience in a specific subject or skill. This experiential learning approach enhances understanding and retention of information compared to passive learning methods.

Skill Development: Workshops are focused on teaching specific skills or techniques, allowing participants to develop practical abilities that they can apply immediately in their personal or professional lives. Whether it's learning a new software program, honing a craft, or improving communication skills, workshops provide targeted skill development opportunities.

Problem-solving and Creativity: Workshops often involve group activities, problem-solving exercises, or brainstorming sessions that encourage participants to think critically, creatively, and collaboratively. These activities can stimulate innovation and help individuals overcome challenges in a supportive environment.

Networking and Collaboration: Workshops bring together individuals with similar interests or goals, providing opportunities for networking, collaboration, and knowledge exchange. Participants can learn from each other, share experiences, and build valuable connections within their field or community.

Professional Development: Workshops can contribute to professional development by offering specialized training, certifications, or continuing education credits. They allow individuals to stay current with industry trends, expand their skill set, and enhance their career prospects.

Personal Growth: Beyond professional development, workshops can also facilitate personal growth and self-improvement. They may cover topics related to wellness, mindfulness, leadership, or personal finance, empowering participants to lead more fulfilling lives and achieve their personal goals.

Overall, workshops play a crucial role in providing hands-on learning experiences, fostering skill development, promoting collaboration and networking, and supporting both professional and personal growth.

PROGRAMME: Two days workshop on research opportunities in emerging areas of electrical engineering

Princel

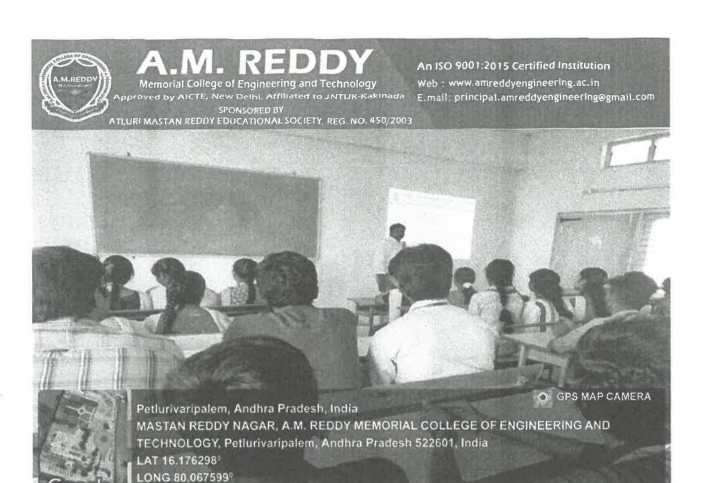
AM REDUVILLE ORIAL COLLEGE OF

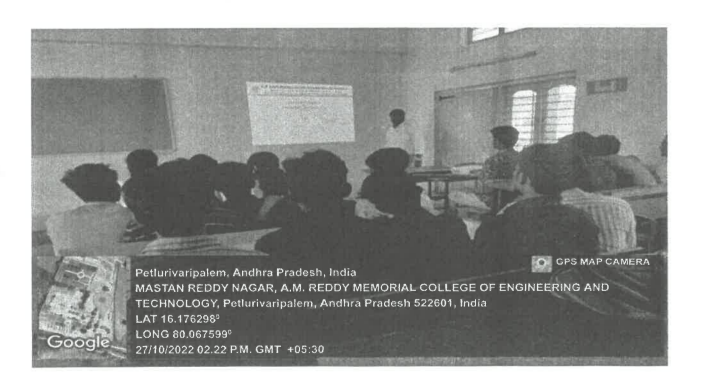
ENGINEERING & TECHNOLOGY

PETLURIVARI PALEM

Naresaraopet (Mdl), Gunturi Dr

14 A: 001450203





AM REDUIT TO ALCOLLEGE OF ENGINEES ALG & TECHNOLOGY PETLURIVARI PALEM Narasarappes (Mdl), Guntur (Dr

27/10/2022 12:12 P.M. GMT +05:30

Jane

An ISO 9001:2015 Certified Institution
Web: www.amreddyengineering.ac.in

Web; www.amreddyengineering.ac.in
E.mail: principal.amreddyengineering@gmail.com

STUDENT SEMINARS

Student seminars are events where students present their research, projects, or ideas to an audience typically comprised of their peers, faculty members, and sometimes professionals from relevant industries. These seminars provide a platform for students to showcase their work, engage in academic discussions, receive feedback, and enhance their presentation skills. Student seminars can cover a wide range of topics across various disciplines, including science, technology, engineering, arts, humanities, and social sciences. They are valuable opportunities for students to gain experience in public speaking, critical thinking, and networking, while also contributing to the academic community through the sharing of knowledge and ideas.

Knowledge Sharing: Seminars provide an avenue for students to share their knowledge and expertise on various topics with their peers. This not only enriches the learning experience but also fosters a culture of collaboration and sharing within the academic community.

Public Speaking Skills: Presenting in front of an audience helps students develop their public speaking skills, which are valuable in both academic and professional settings. Seminars provide a low-stakes environment for students to practice articulating their ideas effectively.

Critical Thinking: Preparing for a seminar requires students to critically analyze information, synthesize key points, and form coherent arguments. This process enhances their critical thinking skills and deepens their understanding of the subject matter.

Feedback and Peer Review: Seminars offer an opportunity for students to receive feedback from their peers and instructors, which can help them refine their ideas and improve their presentation skills. Peer review encourages constructive criticism and promotes a culture of continuous improvement.

Networking: Participating in seminars allows students to network with their peers, faculty members, and professionals in their field of study. Building relationships and making connections during seminars can open up opportunities for collaboration, research, and future career prospects.

Overall, student seminars play a crucial role in enhancing the academic experience, fostering professional development, and building a sense of community within educational institutions.

AMBRICO MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasarcopet (Mdl), Guntur, Dr 16

A SEFECTA RESERVED CONTRACTOR OF SERVED CONTRACTOR

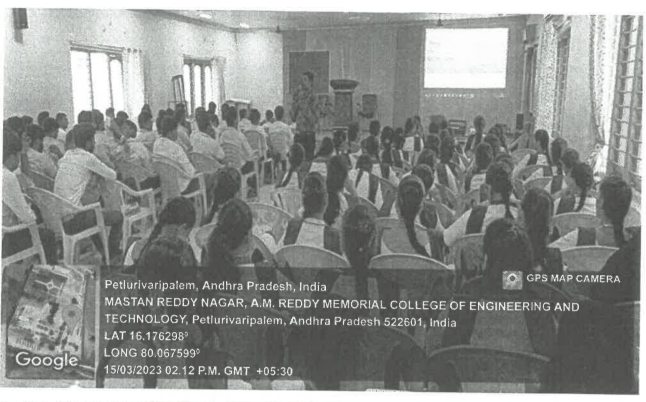
A.M. REDDY Memorial College of Engineering and Technology

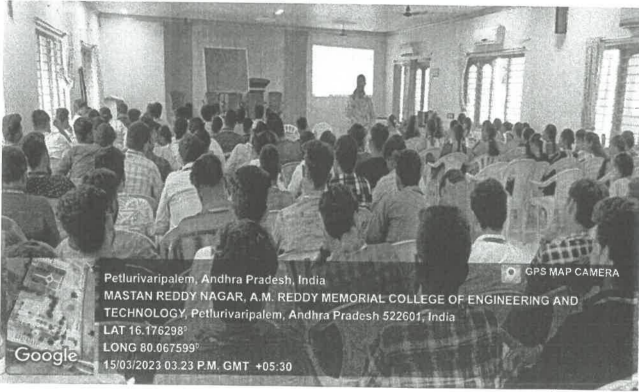
Memorial College of Engineering and Technology
Approved by AICTE. New Delhi, Affiliated to JNTUK-Kakinada
SPONSORED BY

SPONSORED BY ATLURI MASTAN REDDY EDUCATIONAL SOCIETY, REG. NO. 450/2003

An ISO 9001:2015 Certified Institution

Web: www.amreddyengineering.ac.in E.mail: principal.amreddyengineering@gmail.com



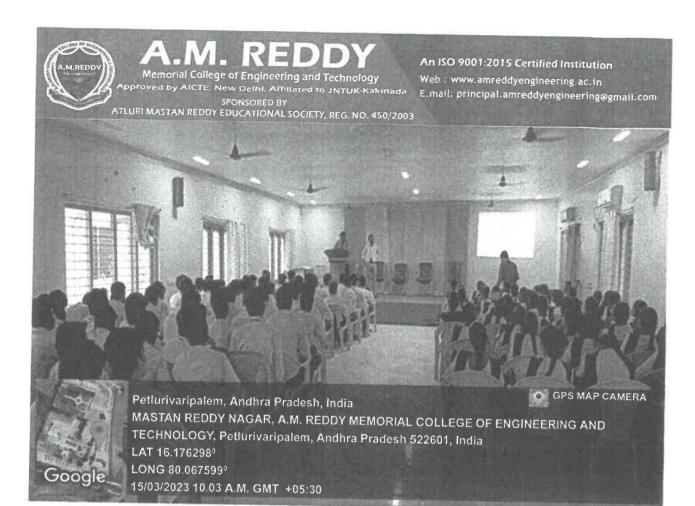


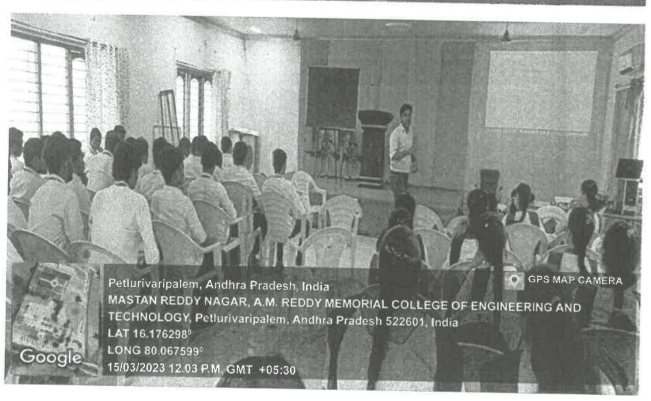
Principal

AMREBOV VENDRIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopei (Mdl), Gunturi Dr Pulming

17

ARPE RALAM BALLOLLEGE S ENGRES AND ED A A LIMBOLOGY PETA DENVE A PALETI Verse an Oper(A ...)





Principal AM REDDY NEW ORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Mdi), Guntur(D)

Kung

15

ABBRO WIES, Fulto LESSON ENCH IO FG & REF ROLDS PETE DRIVERS FILLS W Variable colondon



Web: www.amreddyengineering.ac.in E.mail: principal.amreddyengineering@gmail.com

ACTIVITES UNDER MOU'S

Memorandum of Understandings (MOUs), are typically involve agreements between two or more parties outlining specific terms, conditions, and objectives for collaboration or cooperation. These activities can include:

Negotiating terms: Parties discuss and agree upon the terms of the MOU, including goals, responsibilities, timelines, and any financial arrangements.

Signing the MOU: Once terms are agreed upon, the MOU is signed by representatives of each party involved.

Implementing initiatives: Parties work together to carry out the objectives outlined in the MOU, which can involve joint projects, research, or other cooperative efforts.

Monitoring and evaluating progress: Regular review of activities and outcomes to ensure that both parties are fulfilling their commitments and achieving the agreed-upon goals.

Renewing or terminating the MOU: Depending on the terms of the agreement, parties may choose to renew the MOU if the collaboration is successful or terminate it if objectives are not being met.

These activities vary depending on the nature of the partnership and the specific goals outlined in the MOU.

MOU

This Memorandum of Understanding (MOU) is made on this 2^{nd} day of June, 2017 between:



Vignan's Lara Institute of Technology & Science, Vadlamudi, Chebrolu (M), Guntur (Dt), Andhra Pradesh, India, represented by its principal, Dr. K. Phancendra Kumar, herein after referred to as VLITS;

Principle
AM REDDY MEMORIAL COLLEGE OF
ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Maresaracpet (Mdf), Gunturi Dr

Juny. 19

Web: www.amreddyengineering.ac.in E.mail: principal.amreddyengineering@gmail.com

Priyadarshini Institute of Technology & Science

Chatalaredi Under Musayenica Chilogo (Chilogo (C

Changiapedi Near Tembi Guntur 522 80h.
Under Minagement of INSPRA SERIKATA Mai, Society, Flydershad,
Chliqge CyderX2, Recognises by Cove of A.F.
Approved by AICTE, New Delhi & Allilanius to INTU Kakinada.

Priyadarshini Institute of Technology and Science, Chintalapudi, Dugirala, Andhra Pradesh, India, represented by its principal, Dr. N Lakshmi Narayana, here in after referred to as PITT;

Both AMRN and PITT are collectively referred to as the Parties and individually as a Party.

WHEREAS, AMRN is an institution offering various undergraduate and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities;

WHEREAS, PITT is an institution offering various undergraduate and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities;

WHEREAS, both the Parties are committed to enhancing the quality of engineering education and research through collaboration and cooperation;

NOW THEREFORE, the Parties agree as follows:

1. Objectives

The objectives of this MOU are:

 To conduct joint FDPs, workshops, seminars,both national and International Conferences on topics of mutual interest and relevance.

To share the resources, expertise and best practices of both the institutions.

Principal

A.M REDDY MERIORIAL COLLEGE OF

ENGINEERING & TECHNOLOGY

PETLURIVARI PALEM

Narasarappet (Mdl), Guntum Dr

June .

Web: www.amreddyengineering.ac.in
E.mail: principal.amreddyengineering@gmail.com

NATIONAL DIGITAL LIBRARY CERTIFICATE









CERTIFICATE OF REGISTRATION

This is to certify that "A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY" is registered as a NDEI Club under the National Digital Library of India.

Registration Number:

INAPNC45BSV2HYR

Date Of Registration: 15/09/2023

Valid Upto: 14/09/2024

पार्थप्रतिम दाम

Dr. Partha Pratim Das

Joint Principal Investigator National Digital Library of India Project Indian Institute of Technology Kharagpur



Principal

AM REDDY NEWS ALCOLLEGE OF

ENGINEERING A TUGILE PLOGY

PETLINKIVARI FIALE M

Mares 214 opport (550) / United Dr

21

A PALE SE

SI LOLI ELLES



Web: www.amreddyengineering.ac.in E.mail: principal amreddyengineering@gmail.com



GLOBAL RESEARCH JOURNALS

#237 Waltertz Apartments HRBR Layout, Ist Block, 9th Main Road, Kalyan Nagar, Bengaluru - 560 043 Email globalresearchjournals@yahoo.com | 99626 23285

DATE: 12-02-2029

INVOICE NO: GRI/2024/721

THE PRINCIPAL

A.M.Reddy Memorial College of Engineering &

Technology

Petheriveri Pelam, Andhrapradash - 522601

200	O. JOURNAL NAME	Me um			_	
L	DEPT:	PUB	155UE	S PRICE	DIS	MOUN
1	Indian Journal of Structural Engineering Research and Development (ISTERD)	ARI	2	3000	10	2700
2	International Journal of Electronics and Telecommunications	ARI	2	3000	10	2700
3	international Journal of Stomedical and Signal Processing	SP	2	3000	10	2700
4	Indian Journal of Electrical and Electronic Engineering	ANJ	2	3000	10	2700
5	International Journal of Manufacturing Technology and Industrial Engineering	SP	2	3000	10	2700
6	Indian Journal of Mechanical Engineering	SP IND	+-		+	
7	International Journal of Mechanical Engineering and Mechatronics	ARI	2	3500 3000	10	3150 2700
	Journal of Civil and Construction Engineering	Mi		****		
9	JOurnal of Cyber Security in Computer Systems	Mi		2500	10	2250
0	Journal of Cybersecurity Privacy Imues and Challenges	MI	1	2500 2500	-	2250 2250
1	Journal of Analog and Digital Communications	M		1500		
	Journal of Mechanical and Mechanics Engineering	Mi	-	500	-	2250
1	international Journal of Research in Agronomy	AK NIK			-	
- 1	Indian Journal of Applied Agricultural Research	GAS	-	000	-	700
		685	2 3	000	10 2	700

ALM REDRY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Maragargopet (IMII), Turnbin Dt

1.3 - 5

1.513.5

Miss,

Web ; www.amreddyengineering.ac.in E.mail; principal.amreddyengineering@gmail.com



#237-Waltritz Apartments HRBR Layout, Let Block, 9th Main Road, Kalyan Hagar, Bengaluru - 560 045 Ernail globalrasearchjournals@yahoo.com 1 99426 23283

TOTAL 35000
Thirty-Six Thousand only

K.RANGANATHAN

GLOBAL RESEARCH JOURNALS

TURNS & CONCURRENS:

Payment is Advance DD/Chaque in fevour of " Global Research Jerusals,Chemisi Bock volumes supplied" BASE DETAILS:

ACCOUNT NAME - GLOBAL RESEARCH JOURNALS

SANK - FEDERALBAHK ANNANAGAR ACCOUNT NO - 13240200028469

IFSCOOR - FORLOGO 1324

Propat

APPREDDY MEMORIAL COLLEGE OF

ENDINE PING & TECHNOLOGY

PREDE ROLL AND PREDE ST

Anne Control of the C