

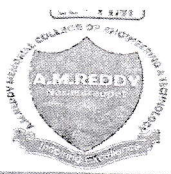


List Of Seminars/Workshops

A.Y.2021-22

S.No	Name Of the Programme	Date	No. Of Participants	Details Of the Resource Person
1	Research Expedition in To Gio Technical Engineering, Advanced Soil Analysis	17-06-2021 To 18-06-2021	36	Mrs T Pawani Asst. Pro Department Of Civil Nit College
2	A One Day Webinar on Artificial Intelligence Through Chat Gpt	09-07-2021	74	Mr. A SRINIVASA REDDY CEO EXA SYSTEMS INC
3	A Two-Day Workshop Research on Biometric Based Authentication	11-08-2021 And 12-08-2021	37	K. Bhaskara Rao, Mtech Department Of Ece Cr Engineering College
4	A Two-Day Workshop on Research on Advanced Manufacturing Technology in Mechanical Engineering	07-09-2021 TO 08-09-2021	51	Mr. B. YEDUKONDALARAO, E-mail; yedukondalarao@gmail.com , Cell no; 6304790224, College; Sri malineni college of engineering
5	Research Infused Approach to Scismic Retrofitting in Existing Constructions	04-10-2021	35	Mr A. Nagaiah Asst. Pro Department Of Civil Cr College
6	A One Day Seminar Research on Ip Sixth Sense Technology	19-10-2021	40	G. Ramadas, Mtech Assistant Professor Department of Ece RK College of Engineering & Technology
7	Two Days Workshop on Research on Fingerprint Identification Device	25-10-2021 To 26-10-2021	41	B. Anjibabu, Asst. Prof, Nist, Macherla Cell: 9703437318 E-Mail: Anjibabubandaru@gmail.com
8	A Two Day Workshop On research opportunities on Uml Diagrams Using Rational Rose	16-11-2021 TO 17-11-2021	43	N. ANUSHA, Asst. Professor, dept of CSE, ESWAR COLLEGE OF ENGINEERING. Email: anusha25@gmail.com
9	A One Day Seminar On research opportunities on Web Services Soap Wsdl	30-11-2021	51	M. RAVINDRA BABU, Asst. Professor Department of CSE, Tirumala Engineering College. Cell: 9652245103 Email: princesmart@gmail.com
10	A Seminar on Research on Solar Power Generation	14/12/2021	47	B. Anjibabu, Asst. Prof, Newton's Institute Science And

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				Technology Macherla Cell : 9703437318 Email: Anjibabubandaru@Gmail.Com
11	A Research Infused Inquiry in To Smart Cities and Intelligent Transportation System	22-03-2022 To 23-03-2022	36	Dr. R Ratna Prasad Professor Department Of Civil VVIT, GUNTUR
12	A Two-Day Workshop Research on Automated Railway Crossing	18-5-2022 & 19-5-2022	38	G. Ramadas, M.Tech Department Of Ece Rk College Of Engineering
13	Two Days Workshop on Entrepreneurship and Innovation as Career Opportunity	25-05-2022 To 26-05-2022	35	Dr.K.V.B Ganesh Professor, K.L University Cell:9885503277 Email: K.V.B.Ganesh246@Gmail.Com

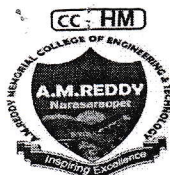
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PROGRAMME REPORT

PROGRAMME NAME	A TWO DAYS WORKSHOP ON A RESEARCH EXPEDITION INTO GEOTECHNICAL ENGINEERING, ADVANCED SOIL ANALYSIS
RESOURCE PERSON	T.PAVANI, NIT College,8297880368, mpavanisivarao@gmail.com
DATE OF ACTIVITY	17/06/2021 &18/06/2021
ORGANIZED BY	A.M. Reddy Memorial College Of Engineering And Technology
VENUE	A.M. Reddy Memorial College Of Engineering And Technology
NUMBER OF PARTICIPANTS	36

OBJECTIVE:

1. Utilize advancements in geotechnical engineering to enhance the accuracy and depth of soil analysis.
2. Objectives may include deploying advanced geophysical methods, such as ground-penetrating radar or seismic techniques.
3. provide a comprehensive understanding of subsurface conditions.
4. Develop and implement advanced predictive models using artificial intelligence.

OUTCOME:

1. Geotechnical engineering has witnessed improvements in soil testing methods, with the advent of technologies such as cone penetration testing (CPT) and geophysical methods.
2. These provide more accurate data on soil properties, allowing for a better understanding of subsurface conditions.
3. The integration of geospatial technology, including Geographic Information System (GIS) mapping, enables engineers to overlay soil data with geographical information.
4. This integration enhances the analysis of site-specific conditions, facilitating more informed decisions in foundation design.

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PROGRAM REPORT

DATE: 09-07-2021

NAME OF THE EVENT : A ONE DAY WEBINAR ON ARTIFICIAL INTELLIGENCE THROUGH CHAT GPT

ORGANIZED BY : Department Of CSE

DATES : 09/07/2021

NUMBER OF DAYS : 1

VENUE : ZOOM

RESOURCE PERSON : Mr. A SRINIVASA REDDY
EXA SYSTEMS INC CEO

NUMBER OF PARTICIPANTS : 74

PROGRAM OUTCOMES :

- Overview of artificial intelligence, its applications, and importance in modern society
- Introduction to ChatGPT, explaining its architecture, capabilities, and use cases

FEEDBACK : Good

EVENT COORDINATOR : Dr.K.N.V.R.KUMAR, professor

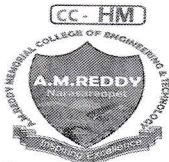
COORDINATOR

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PROGRAM REPORT

Name of the Event : BIOMETRIC BASED AUTHENTICATION
Organized by : Department Of ECE
Dates : 11-08-2021 and 12-08-2021
Number of days : 02
Venue : Room NO 313
Resource Person : K. Bhaskara Rao, MTech, Department of ECE,
CR ENGINEERING COLLEGE

Number of participants : 37

TOPICS COVERED :

- What Is Biometric Authentication?
- What Is Multi-Factor Authentication?
- Biometric Authentication vs. Verification.
- Benefits of Biometric Authentication for Enterprise Security
- Must-Have Features for Biometric Authentication Tools.

PROGRAM OUTCOMES :

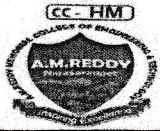
- Learn about Biometric Devices and its applications
- Build your Biometric Authentication using Finger Print Scanner
- Work with Arduino, Biometric Scanners, LCD Display, etc.
- Understand and Implement Arduino Programming
- Test your project with your own finger print

FEEDBACK : Good

EVENT COORDINATOR : P. Sudheer Kumar, Asst.professor


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PROGRAMME REPORT

PROGRAMME NAME	A TWO DAY WORKSHOP ON “RESEARCH ON ADVANCED MANUFACTURING TECHNOLOGY IN MECHANICAL ENGINEERING”
RESOURCE PERSON	Mr. B.YEDUKONDALA RAO , E-mail;yedukondalarao@gamil.com, Cell no ; 6304790224, College ;Sri malineni college of engineering.
DATE OF ACTIVITY	07-09-2021 TO 08-09-2021
ORGANIZED BY	A.M. Reddy Memorial College Of Engineering And Technology
VENUE	A.M. Reddy Memorial College Of Engineering And Technology
NO OF PARTICIPANTS	51

OBJECTIVE:

- Using innovative technologies and methods to improve and enhance competitiveness within the manufacturing sector.
- Provide guidance to students for their choices in research and professional career outlook and to encourage students to take up research.
- Impart knowledge to students in the latest technological topics on Production and Industrial Engineering and to provide them with opportunities in taking up advanced topics in the field of study.

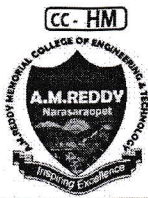
OUTCOME:

- Acquire abilities and capabilities in the areas of advanced manufacturing methods, quality assurance and shop floor management
- **Efficient production** involves design, simulation, physical and computer modeling, advanced production technologies, and control techniques.
- **Intelligent production** involves the use of ICT in manufacturing and related logistics systems. As well as production orientated intelligent machines, cells and production lines, the philosophy involves implementing systems for the extended life and optimal use of production facilities through efficient monitoring, maintenance and repair strategies.
- **Effective organization** involves the efficient co-ordination and exploitation of manufacturing resources. This encompasses both physical resources and knowledge.

P. Harikrishna

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PROGRAMME REPORT

PROGRAMME NAME	A SEMINAR ON RESEARCH INFUSED APPROACH TO SEISMIC RETROFITTING IN EXISTING CONSTRUCTIONS
RESOURCE PERSON	Mr. A. NAGAI AH , CR College, 9160817578, nagamahi001@gmail.com
DATE OF ACTIVITY	04/10/2021
ORGANIZED BY	A.M. Reddy Memorial College Of Engineering And Technology
NUMBER OF PARTICIPANTS	35

OBJECTIVE:

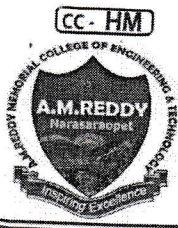
1. Strengthen existing structures to withstand seismic forces by adding structural elements or retrofitting existing ones.
2. Improve the foundation system to better absorb and dissipate seismic energy.
3. Retrofit non-structural components such as facades, partitions, and utility systems for improved seismic performance.
4. Incorporate seismic dampers or base isolators to absorb and dissipate seismic energy.

OUTCOME:

1. Incorporate seismic dampers or base isolators to absorb and dissipate seismic energy.
2. Develop a retrofitting plan based on the structural assessment, incorporating engineering solutions for seismic resilience.
3. Address foundation vulnerabilities to ensure stability during seismic events.
4. Secure and retrofit non-structural elements to prevent hazards during earthquakes.

A. Ravi Kumar
CO-ORDINATOR

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ESTD : 200

DATE: 20-10-2021

PROGRAM REPORT

NAME OF THE EVENT : A ONE DAY SEMINAR RESEARCH
ON IP SIXTH SENSE TECHNOLOGY

ORGANIZED BY : Department Of ECE

DATES : 19-10-2021

NUMBER OF DAYS : 1

VENUE : Room NO 313

RESOURCE PERSON : G. Ramadas, MTech
Assistant Professor
Department of ECE

RK College of Engineering & Technology

NUMBER OF PARTICIPANTS : 40

TOPICS COVERED :

- What is Sixth Sense Technology?
- How to Key input device, art as a digital eye?
- Able to capture input by user gestures.
- Key output device and projects digital information from the device on the surface or wall.
- Microsoft enabled device and used as the brain of setup.
- It reflects the projection to the perfect desirable place
- Required when using a paper. Used as a setup. In figures, used as gestures or simply clicking images.
- Create a multimedia reading experience
- Making calls and interacting with physical objects
- Flight updates, Getting product information

PROGRAM OUTCOMES :

Develop essential communication skills in electronics concepts like the prototype for the SIXTH SENSE, GESTURE RECOGNITION in the mathematical algorithms an interface which solely relies on the gestures requires precise hand pose tracking, SIXTH SENSE PROTOTYPE tasks related to the fundamental notions and techniques used in object-oriented techniques.

FEEDBACK

: Good

EVENT COORDINATOR : P. Rajesh, Asst.professor


CO-ORDINATOR


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PROGRAMME REPORT

PROGRAMME NAME	"TWO DAYS WORKSHOP ON RESEARCH ON FINGERPRINT IDENTIFICATION DEVICE"
RESOURCE PERSON	B.ANJIBABU, Asst.Prof, NIST, MACHERLA CELL:9703437318 E-mail: anjibabubandaru@gmail.com
DATE OF ACTIVITY	25/10/2021 to 26/10/2021
ORGANIZED BY	Department of Electrical and Electronics Engineering
VENUE	Lecture Hall 304

OBJECTIVE OF THE WORKSHOP:

Fingerprint biometrics can be used to authenticate a person based on matching the data within a system, or it can be used as a method of identity verification to ensure that a person is who they say they are. Fingerprint biometrics can add an extra layer of security over password and token security measures.

OUTCOMES OF THE WORKSHOP:

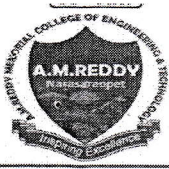
All the students active participated in the workshop and understand the working of device and how it works and applications of the fingerprint identification

NUMBER OF STUDENTS ATTENDED TO WORKSHOP: 41

FEEDBACK OF THE WORKSHOP: Good


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PROGRAM REPORT

NAME OF THE EVENT : “UML DIAGRAMS using Rational Rose”
ORGANIZED BY : Department Of CSE
DATES : 16-11-2021 to 17-11-2021
NUMBER OF DAYS :02
VENUE : Seminar Hall, A.M.REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY
RESOURCE PERSON : N.ANUSHA, Asst.Professor, Dept of CSE, ESWAR COLLEGE OF ENGINEERING.
NUMBER OF PARTICIPANTS : 43
TOPICS COVERED :

- UML - Building Blocks
- UML - Architecture
- UML - Modeling Types
- UML - Basic Notations
- UML - Standard Diagrams
- UML - Class Diagram
- UML - Object Diagram
- UML - Component Diagram
- UML - Deployment Diagram
- UML - Use Case Diagram
- UML - Interaction Diagram
- UML - Statechart Diagram
- UML - Activity Diagram

PROGRAM OUTCOMES :

- usage of Rational Rose software for UML diagrams
- Ability to find solutions to the complex problems using object oriented approach
- Represent classes, responsibilities and states using UML notation
- Identify classes and responsibilities of the problem domain

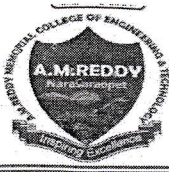
FEEDBACK : Good

EVENT COORDINATOR : P.SRAVAN KUMAR, Asst.professor

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PROGRAM REPORT

NAME OF THE EVENT : web services –SOAP, WSDL
ORGANIZED BY : Department Of CSE
DATE : 30-11-2021
NUMBER OF DAYS : 01
VENUE : Seminar Hall, A.M.Reddy memorial college of engineering and technology
RESOURCE PERSON : M.RAVINDRA BABU, Asst.Professor
NUMBER OF PARTICIPANTS : 51
TOPICS COVERED :

Understanding Web Services
Benefits of Web Services
About the Web Services e-Business Transformation
SOAP Standard
Web Services Description Language (WSDL)
Universal Description, Discovery, and Integration (UDDI)

PROGRAM OUTCOMES :

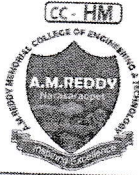
- the students will be able to Recite the advantages of using XML technology family
- Analyze the problems associated with tightly coupled distributed software architecture
- Learn the Web services building block

FEEDBACK : Good

EVENT COORDINATOR : P.IMRAN KHAN, Asst.professor

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PROGRAM REPORT

PROGRAM NAME: A SEMINAR ON RESEARCH ON SOLAR POWER GENERATION

RESOURCE PERSON: B.ANJIBABU, Asst.Prof,
Newton's institute science and technology
MACHERLA
cell : 9703437318
E-mail : anjibabubandaru@gmail.com

DATE OF ACTIVITY: 14/12/2021

ORGANIZED BY: Department of Electrical and Electronics Engineering
VENUE : Lecture hall 303

OBJECTIVE OF SEMINAR:

To create electricity through either direct conversion (photo-voltaic cells) or indirectly (solar thermal). The main objective of solar panels Maui is to generate electricity from the sun, enabling you to reduce your dependency on fossil fuels

OUTCOMES OF THE SEMINAR:

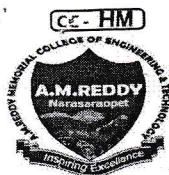
Participants gain a better understanding of solar power technology, its benefits, and its role in renewable energy.

NUMBER OF STUDENTS ATTENDED TO SEMINAR: 47

FEEDBACK: Good

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PROGRAMME REPORT

PROGRAMME NAME	A TWO DAYS WORKSHOP ON A RESEARCH INFUSED INQUIRY INTO SMART CITIES AND INTELLIGENT TRANSPORTATION SYSTEM
RESOURCE PERSON	Dr. R. RATNA PRASAD, VVIT College, 9490114986, rekapalli.rp@gmail.com
DATE OF ACTIVITY	22/03/2022 TO 23/03/2022
ORGANIZED BY	A.M. Reddy Memorial College Of Engineering And Technology
VENUE	A.M. Reddy Memorial College Of Engineering And Technology
NUMBER OF PARTICIPANTS	36

OBJECTIVE:

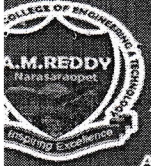
1. The primary objective is to enhance traffic flow and reduce congestion by implementing intelligent transportation systems that use real-time data, sensors, and communication technologies to optimize traffic signal timings and manage traffic flow dynamically.
2. Smart cities aim to promote sustainable transportation by integrating intelligent systems that encourage the use of public transit, cycling, and walking.
3. This includes the development of eco-friendly transportation options to reduce environmental impact.
4. The deployment of intelligent transportation systems contributes to improved safety through features like predictive analytics, automated incident detection, and smart surveillance, thereby reducing accidents and enhancing overall transportation security.

OUTCOME:

1. Smart cities leverage intelligent transportation systems to optimize traffic flow, reduce congestion
2. Enhance overall mobility through real-time data analysis and adaptive traffic signal control.
3. Integration of smart technologies in transportation contributes to reduced carbon emissions by promoting eco-friendly modes of transport, optimizing routes
4. Facilitating the adoption of electric vehicles within the urban infrastructure.

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PROGRAM REPORT

Name of the Event : A TWO-DAY WORKSHOP RESEARCH
ON AUTOMATED RAILWAY CROSSING

Organized by : Department Of ECE

Dates : 18-5-2022 & 19-5-2022

Number of days : 02

Venue : Room No 313

Resource Person : G. Ramadas, MTech, Department of ECE,
RK COLLEGE OF ENGINEERING

Number of participants : 35

TOPICS COVERED :

- Introduction
- Automatic control system.
- Working of automatic control system.
- Overview of project
- Introduction of automatic railway crossing system.
- Simulation of power circuit in Porteous.

PROGRAM OUTCOMES :

- Design and build your own Automated Railway Crossing Project
- Exposure to Embedded Systems
- Understand the structure and programming of microcontrollers
- Practical experience with DC motors, ICs and sensors

FEEDBACK : Good

EVENT COORDINATOR : T. Kiran Babu, Asst.professor


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PROGRAMME REPORT

PROGRAMME NAME	“TWO DAYS WORKSHOP ON ENTREPRENEURSHIP AND INNOVATION AS CAREER OPPORTUNITY”
RESOURCE PERSON	Dr.K.V.B GANESH Professor ,K.L university CELL:9885503277 email:k.v.b.ganesh246@gmail.com
DATE OF ACTIVITY	25/05/2022 to 26/05/2022
ORGANIZED BY	Department of Electrical and Electronics Engineering
VENUE	Lecture Hall 304

OBJECTIVE OF WORKSHOP:

To Create awareness about the Institute Innovative Council, among campus stockholders. To motivate the young minds towards the institution level of innovations. To understand the staff and student’s members reshaping of their career as entrepreneurs and new start-ups. To clear the concepts related to the idea measurements scale by technology readiness level (TRL). To express the detailed process for idea → into Commercialization products by the development of the POC (proof of concepts).

OUTCOME OF WORKSHOP:

The in-house stockholders got the awareness about Entrepreneurship formations their functions, and supported activities for them innovative idea conversions

NUMBER OF STUDENTS ATTENDED TO WORKSHOP: 35

FEEDBACK : Good


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