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LIST OF CERTIFICATEADD-ON PROGRAMS

Academic Year: 2019-2020

S.NaO	NAME OF THE PROGRAM	DURATION OF COURSE	NO. OF PARTICIPANTS
1	A Two Week Certification Program On Waste To Energy	01-07-2019 To 13-07-2019	40
2	A One Week Add On Program On "Matlab Program"	05-08-2019 To 10-08-2019	18
3	A One Week Add-On Program On "A Role Of Cyber Security In Business"	13-08-2019 To 20-08-2019	64
4	A One Week Add On Program On "INTRODUCTION &USER INTERFACE OF BENTLEY STAAD .PRO SOFTWARE".	26-08-2019 To 31-08-2019	63
5	A Role Of Mechatronics In Industrial Application	16-09-2019 To 21-09-2019	60
6	A 30 Hours Certificate Programme On "Ethical Hacking"	27-01-2020 To 31-01-2020	58
7	A One Week Certification Program On Program On Hydroponics	03-02-2020 To 08-2-2020	55
8	A One Week Add On Program On "Microcontroller Programming"	10-02-2020 To 15-02-2020	18
9	A One Week Add On Program On "AUTO DESK REVIT SOFTWARE"	24-02-2020 To 29-02-2020	67
10	A Role Of Industrial Robotics In AuTomation	24-02-2020 To 29-02-2020	60

A.MREDGY MEMORIAL COLLEGE ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Narasaraopot (Mdi), Gunturi Dr

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Mdl), Guntur D.



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Web: www.amreddyengineering.ac.in, E.mail; principal.amreddyengineering@gmail.com vinukonda Road, petlurivaripalem(post), narasaraopet, guntur (dist), andhra pradesh, pin:s22601, 08647-247190.

Narasaraopet, Dt:17-06-2019

To The principal, A.M. Reddy memorial College of Engineering & Technology Petlurivaripalem, Narasaraopet

Respected Sir,

Sub: Request Approval for Two Week Certification Program on Agricultural Waste-To-Energy -Reg,

The Department of Agricultural Engineering is Planning to Conduct a Two Week Certification Program on "Agricultural Waste-To-Energy" to Fourth B.Tech Students on 01/07/2019 to 13/07/2019 that benefits the students/staff for the enhancing their knowledge. The Resource Person for the Certification Program is P. Ravi Sankar, Associate Professor, Department of MBA, Am Reddy Memorial College of Engineering and Technology We Request You to Accord Approval and Grant the Required Amount for The Smooth Conduction of the Certification Program.

Thanking you sir

Approved _

Ashoka NV

Assistant professor

Department of Agricultural Engineering

A.M.REDDY tarasa sopet

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CIRCULAR

Date: 24/06/2019

It is to informed that the department of Agricultural Engineering is excited to announce an exceptional opportunity for final-year students. that we have diligently co-ordinated "A Two-Week Certification Program on Agricultural Waste-To-Energy" thoughtfully crafted to enrich your understanding in this pivotal domain.

Registration Deadline

30/06/2019

Program Dates

01/07/2019 to 13/07/2019

Co-ordinator

NV ASHOKA

Venue

Seminar Hall

This certification program will provide you with insights into the latest advancements in agricultural waste management and its conversion into renewable energy sources. It's an excellent opportunity for final-year students to broaden their horizons and gain valuable expertise.

PRINCIPAL Principal

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DEPARTMENT OF AGRICULTURAL ENGINEERING

COURSE SCHEDULE

NAME OF THE PROGRAM: A TWO-WEEK ADD ON PROGRAM ON AGRICULTURAL WASTE-TO-ENERGY

S.No	Date	Day	T
1	01-07-19	Mand	Topic
	01-07-19	Monday	Introduction to Agricultural Waste-to-Energy
2	02-07-19	Tuesday	
3	03-07-19	Wednesday	Types of Agricultural Waste
4	04-07-19		Principles of Waste-to-Energy Conversion
т	04-07-19	Thursday	Biomass Handling and Preprocessing
5	05-07-19	Friday	
_		riiday	Waste-to-Energy Systems and Technologies
6	06-07-19	Saturday	
8	00.07.10		Environmental Implications and Benefits
0	08-07-19	Monday	Practical Hands-on Training
9	09-07-19	Tuesday	
		Tuesday	Case Studies and Project Work
10	10-07-19	Wednesday	
11	11.07.10		Safety Protocols and Emergency Response
11	11-07-19	Thursday	Regulatory Compliance in W
12	12-07-19	Traid-	Regulatory Compliance in Waste-to-Energy
	12 07-19	Friday	Waste-to-Energy Project Presentation
13	13-07-19	Saturday	
		- Saturday	Program Conclusion

PRODUCTION MEDICANIAL COLLEGE S ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Marasaraopat (Mdl), Gumunior .

COORDINATOR

ABOUT THE COLLEGE

A.M. Reddy Memorial College of Engineering and Technology (AMRN), popularly known as AM Reddy College was established in the year 2008, by A.M. REDDY EDUCATIONAL SOCIETY in Petlurivaripalem, Narasaraopet, Palnadu (Dt.) by Sri. A. SRINI-VASA REDDY, the Chairman AM Reddy College is affiliated to Jawaharlal Nehru Technological University Kakinada and approved by AICTE. AM Reddy College is located little far from the hustle and bustle of the city life in a scenic and serene environment spread over an extensive 10.9425 acres amidst the lush fields just 3 kms away from Sub-Urban of Narasaraopet. The institute has set a benchmark in providing its students the very best in terms of infrastructure and academic services. The college meticulously implements quality policy, absolute discipline, well ventilated classrooms, multimodal teaching methodology, additional trainings for campus placements, caring teachers, committed staff, proactive managing committee, vigilant security, a dedicated canteen, separate hostel facilities for boys and girls, a fleet of buses, a mineral water plant, spacious auditorium, and outdoor grounds, and all supported with uninterrupted power backup.

ABOUT THE DEPARTMENT\

The Department of Agricultural Engineering in AM Reddy Memorial College of Engineering and Technology is one of the courses offered by the college. It is a four-year full-time undergraduate program recognized by the All India Council for Technical Education (AICTE) and offered by the Jawaharlal Nehru Technological University, Kakinada. The department aims to provide quality education and training in the field of agricultural engineering, which involves the application of engineering principles and techniques to improve the productivity and sustainability of agricultural systems. The department has well-equipped laboratories, workshops, and farms to facilitate practical learning and research. The department also organizes seminars, workshops, field visits, and industrial training for the students to enhance their skills and exposure.

CHAIRMAN:

Mr. Atluri Srinivasa Reddy

CHIEF PATRONS:

Mrs. A. Santhi Srinivas Reddy

SECRETATRY

Am Reddy Group of Institutions

PATRON:

Mr. Atluri Srinivasa Reddy

CHAIRMAN,

AM REDDY GROUP OF INSTITUTIONS

CONVENER:

1.Dr.D. Anand Babu

Head Of The Department

Department Of Agricultural Engineering

CO-ORDINATORS:

- 1. NV Ashok, Asst Professor
- 2. N. Naga Hari Sai ram, Asst Professor

ADVISORY COMMITTEE:

- 1. Dr METTU BHASKAR RAO, HOD-CIVIL
- 2. Dr.A. NAGESWARAN, HOD-CSE
- 3. Dr S. ARUN, HOD--ECE

ORGANIZING COMMITTEE:

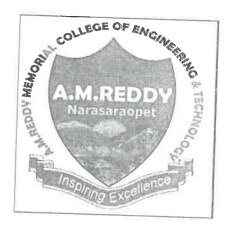
- 1. R. Ramya
- 2. SK. Farzana Begum

A M REDDY MEMO ENGINEERING PETLURIV

Two Week Certification Program

"Agricultural waste to Energy"

1-07-2019 to 13-07-2019



Organized by

Department Of Agricultural Engineering

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY Approved by AICTE, New Delhi, Affiliated to INTUK- KAKINADA

ISO 9001: 2015 Certified Institution

ABOUT THE PROGRAMME:

The program aims to empower students with a well-rounded expertise in agricultural waste-toenergy, encompassing the identification and categorization of diverse waste types, understanding the fundamental principles governing efficient conversion processes, honing practical skills in biomass handling and preprocessing, evaluating environmental implications and benefits, ensuring safety compliance through effective protocols and emergency response strategies, and culminating in the application of knowledge through hands-on projects. By the program's conclusion, students will be equipped to navigate regulatory standards, analyze case studies, and confidently present their waste-to-energy initiatives, fostering a comprehensive and practical skill set in sustainable energy solutions within the agricultural sector

RESOURCE PERSON

Dr. K HARISH

Assoc.Professor

Department of civil engineering

PROGRAMME CONTENTS

- Agricultural Waste Types
- Waste-to-Energy Conversion Principles
- Biomass Handling and Preprocessing
- Waste-to-Energy Systems and Technologies
- Environmental Implications and Benefits
- Practical Hands-on Training
- Case Studies and Project Work
- Safety Protocols and Emergency Response
- Regulatory Compliance in Waste-to-Energy
- Waste-to-Energy Project Presentation

Chief Guest:

1. Dr. Ch. Someshwar Rao Associate Professor Dr. N.T.R. College of food science and technology Bapatla

Guest of Honour:

Dr. MUCHHERLA RAMAKRISHNA PRINCIPAL

Am Reddy Memorial College of Engineering and Technology

Guests:

1. P. Vijaya Deepthi **Assistant Professor** Department of Agricultural Engineering Vikas Group of Institutions, Nunna

Important Dates

Last Date for Registration: 29-06-2019

Programme Schedule : 01-07-2019 to

13-07-2019

Registration Fee: Free

Spot Registrations Are also accepted

Two Week Certification Program On "Agricultural waste to Energy"

REGISTRATION FORM

Name

Father Name

H.T.NO

Branch

Organization

Address

Mobile No

Email Id

I would like to participate as a Faculty/Student

Signature

This is to certify that Mr/Mrs

bearing Hall ticket no

Is student/ Faculty of our college

Head of the Department

Email: amr-age@gmail.com

Cell No:+918095046972

A MIREDDY MEMORI L COLLEGE OF ENGINEERING & BUMMULOGY PETLURIVA PALEM

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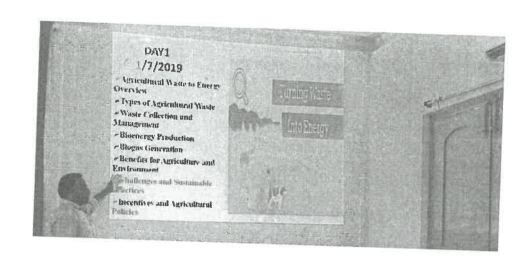


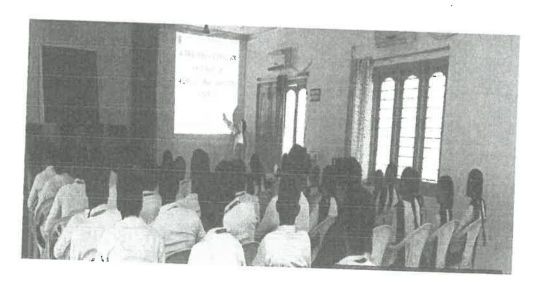
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DEPARTMENT OF AGRICULTURAL ENGINEERING

NAME OF THE PROGRAM: A TWO-WEEK CERTIFICATION PROGRAM ON AGRICULTURAL WASTE-TO-ENERGY





A.M. REDOY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVATION Navasica

CO-ORDINATOR



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PROGRAM REPORT

Date:13/07/2019

Name of the event

: A Two-Week Certification Program On Agricultural Waste-To-Energy

Organized by

: Department of agricultural engineering

Dates

: July 1, 2019 to July 13, 2019

Number of days

: 12

Venue

Seminar Hall

Resource person

: Dr.K. Harish, Associate professor

Number of participants

: 40

. .

Topics covered

Agricultural Waste Types

- Waste-to-Energy Conversion Principles
- Biomass Handling and Preprocessing
- Waste-to-Energy Systems and Technologies
- Environmental Implications and Benefits
- Practical Hands-on Training
- Case Studies and Project Work
- Safety Protocols and Emergency Response
- Regulatory Compliance in Waste-to-Energy
- Waste-to-Energy Project Presentation

Program outcomes

: After completing the program, students will possess expertise in identifying agricultural waste, converting it into energy, managing biomass effectively, evaluating environmental impacts, applying practical skills, analyzing case studies, ensuring safety compliance, and presenting waste-to-energy projects.

Feed back

: Good

Co-ordinator

: NV Ashoka

Apholerin

Principal A.M. REDDY MEMORIAL COLLE PRINCIPAL PA Narasaraopet (Mall), Gun



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(A TWO-WEEK CERTIFICATION PROGRAM ON "AGRICULTURAL WASTE-TO-ENERGY") Feedback Survey

We appreciate your participation in our Add-on Program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

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(A TWO-WEEK CERTIFICATION PROGRAM ON "AGRICULTURAL WASTE-TO-ENERGY") Feedback Survey

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Personal Details:	•	rease spare a few p	minutes to share your opinions with us.
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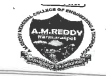
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A REDDY MEMORIAL COLLEGE OF PETLURIVARY PALEM



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Personal Details:			opini	ions with us.
1. Name (Optiona	al): Shaik	somiya.		
2. Department:		UXAL Engine	rina	
3. Year of Study:	TV -T		20113	
Program Assessment:				
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[] Excellent	L) Good		18?	
	7.1	[] Average	[] Poor	
6. How well organized	l and managed was th	le program 9		
Excellent	[] Good			
	[] 0004	[] Average	[] Poor	
7. How likely are you	to recommend this no	Office 4.		
Excellent	[] Good			
	[] 0000	[] Average	[] Poor	
y Other Comments:				

A Commence of the Commence of



Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada

Web: www.amreddyengineering.ac.in, E. mail: principal.amreddyengineering@gmail.com VINUKONDA ROAD, PETLURIVARIPALEMIPOST), NARASARAOPET, GUNTUR (DIST), ANDHRA PRADESH, PIN:522601, 08647-247190.

(A TWO-WEEK CERTIFICATION PROGRAM ON "AGRICULTURAL WASTE-TO-ENERGY") Feedback Survey

We appreciate your participation in our Add-on Program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

Douting.			•	
1. Name (Optiona	al): M. Kur	nex		
2. Department:	Aux A	gricultura)	forcion rich	
3. Year of Study:	JJ [V-5		ang reons	
Program Assessment:			· ·	
1. How satisfie	1 Jou Will	[] Nove 1	ity of the Add-on	Program?
2. How relevant w	vas the program cont	ent to your area of study?	_	
[] Highly Relev	ant [] Kelevant	[] Somewhat Relevant	? [] Not Relevant	
3. How well did th	e program meet your	expectations?		
Y Very good Ex	pectations	[] Good Expecta		
[] Average Expe	ctations	[] Bad Expectati		
4. How effective was	the facilitator or inst	tructor in delivering the p	anogue G	
[] Excellent	¥1Good	[] Average	[] Poor	
5. How clear and und	lerstandable were the	e facilitator's explanation		
[] Excellent	[] Good		s?	
	[]-004	[] Average	[] Poor	
6. How well organized	d and managed was t	to nacon 0		
N Excellent	[] Good			
	2, 000	[] Average	[] Poor	
7. How likely are you	to recommend this p	rogram to your peers?		
[] Excellent	[] Good			
		[] Average	[] Poor	
Any Other Comments:				



Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com

> Narsaraopet, Dt: 24-07-2019

To The principal, A.M.Reddy memorial College of Engineering & Technology Petlurivaripalem, Narsaraopet

Respected Sir,

Sub: Request approval to conduct one week add on program -Reg,

The department of ECE&EEE is planning to conduct a one week add on program on MATLAB program III & IVB students on from 05-08-2019 to 10-08-2019 that benefits the students for the Enhancing their knowledge. The resource person for the one week add on program is N.RAMESH BABU M.Tech Assistant Professor Department of ECE St marys Engineering College, chebrolu

We request you to accord approval and grant the required amount for the smooth conduction of the add on program.

Thanking you sir

Approved

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Guntur, D.

Yours Sincerely,

Co-ordinator

P.Ravikumar

P. Rama



Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com

CIRCULAR

Date: - 27-07-2019

This is to inform that III & IV B.Tech-I SEM students is having

"A ONE WEEK ADD ON PROGRAM ON

MATLAB PROGRAM"

As per the following schedule given below. Hence all the students are hereby informed to enroll and attend the classes without fail. The last date for enrollment is 03-08-2019.

Schedule: - 05-08-2019 to 10-08-2019

Venue: -Class Room: 323

Co-Ordinator: P.Ravi kumar, Asst.professor

Principal

A.M REDDY MEMORIAL COLLEGE OF

		S	Signature	of all HO	DDs	e de la companya de l	NGINEE	RING & T	ECHNOLOGY OFFICE LIBRAR	· V
CIVIL	CSE	EEE	ECE	AGRI	MECH	- 1			A Landing To	
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A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECH! DLOGY PETLURIVARI PALEM Marasaraopet Mall, Cuntur(Dr.





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DAY-WISE SCHEDULE

SLN	() Day	Topic
1	05-08-201	Day -1:- Introduction about Understand basics of MATLAB PROGRAMMING.
2	06-08-2018	Day -2:- Apply advance techniques, skills and modern tools for designing MATLAM PROGRAM
3	07-08-2018	Day-3:- MATLAB applications design the electronic circuits
+	08-08-2018	Day-4:- MATLAB applications design the electronic circuits and Eambedded systems
5	09-08-2018	Day-5:- Apply the knowledge and techniquesto MATLAB
1	10-08-2018	Day-6:- To verify the results using MATLAB.

ALM REDDY MEMORIAL COLLEGE C. ENGINEERING & TECHNOLOGY CO-OR PETLURIVARI PALEM

Narasaraopet (Mdi), Guntur(Dt 📈

DECLARATION

The above information is true to the best of my knowledge. I agree to abide by the rules and regulations governing the course.if selected, I shall attend the course for the entire duration. I also undertake the responsibility to inform the coordinator in case I am unable to attend the course.

Date:

Signature of the applicant

SPONSORSHIP CERTIFICATE

Mr.
/Mrs./Dr

Is an employee of our institute /organization and is hereby sponsored and will be permitted to attend the course, if selected.

Place:

Date:

Signature with sealsponsoring authority

About the college:

A.M. Reddy Memorial College of Engineering and Technology (AMRN), popularly known as AM Reddy College was established in the year 2008, by A.M. REDDY EDUCATIONAL SOCIETY in Petlurivaripalem, Narasaraopet, Palnadu (Dt.) by Sri. A. SRINIVASA REDDY, the Chairman AM Reddy College is affiliated to Jawaharlal Nehru Technological University Kakinada and approved by AICTE. AM Reddy College is located little far from the hustle and bustle of the city life in a scenic and serene environment spread over an extensive 10.9425 acres amidst the lush fields just 3 kms away from Sub-Urban of Narasaraopet. The institute has set a benchmark in providing its students the very best in terms of infrastructure and academic services. The college meticulously implements quality policy, absolute discipline, well ventilated classrooms, multimodal teaching methodology, additional trainings for campus placements, caring teachers, committed staff, proactive managing committee.

About the department

The Department of Electronics Communication and Engineering (ECE) was established in 2008 Ever since its inception, the department has been a pioneering academic centre for higher education, research, and innovation in key areas of Electronics. The constantly changing dynamics of this Engineering stream poses challenges to students.to stay updated with the latest developments. Our qualified faculty and advanced labs ensure that our students are well prepared to take on these challenges. The department attracts talented students from all over India

The department currently offers 4 year Under Graduate Programs in ElectronicsCommunication and Engineering.

About the location:

Petlurivaripalem Narasaraonet

CONVENER

Dr.Mucherla RamaKrishna Principal A.M Reddy Memorial college of Engg and Tech

Organizing secretary

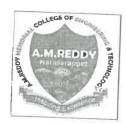
Dr.S.Arun

Head of the Department ECE

Coordinator

P.Sudheer Kumar Asst.professor

Organized by



Department of **Electronics Communication and** Engineering



A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada

"Web : www.ainreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com имижная всил, регимичаюна имижение дому дому дому экспература имижение и

Introduction:

Objectives:

- > To Over view of MATLAB
- ➤ To learn the fundamentals of MATLAB programming
- > To improve employability skills of engineering students
- > To bridge the skill gaps and make the students industry ready.

Outcomes:

- Use MATLAB effectively to analyze and visualize data.
- Apply numeric techniques and computer simulations to solve engineering-related problems..
- Data analysis and visualization

Course content:

This document provides the software-centric information required for designing and developingsystem software and applications for the MATLAB

Hardware Architecture Overvie

Linux Software Development using Yocto

Resourse persons:

N.RAMESH BABU, M.Tech Assistant Professor Department of ECE

St marys Engineering College, chebrolu Eligibility:

Faculty and students from AICTE approved Engineering colleges and Polytechnics & also participants from industries and R&D organizations.

Accommodation:

Accommodation will be provided for external participants in the college premises at student's hostel on demand.

Registration fee: Free

Scheduled date:

Last date for receipt of application: 01-08-2019 Intimation of selection by email : 03-08-2019 Conformation by participants : 04-08-2019

> AM REDOV MEMORIAL COLLEGE OF ENGINEERING & TECHNO DON PETLURIVARI PALEM Narasaro Do

A

ONE WEEK ADD ON PROGRAM ON

MATLAB PROGRAM

05-08-2019 to 10-08-2019

DEPARTMENT OF ELECTRONICS COMMUNICATION AND ENGINEERING

A.M.REDDY MEMORIAL COLLEGE TO ENGINEERING AND TECHNOLOGY

REGISTRATION FORM

Name:

Age:

Gender:

Qualification:

Designation:

Organization:

Address for communication:

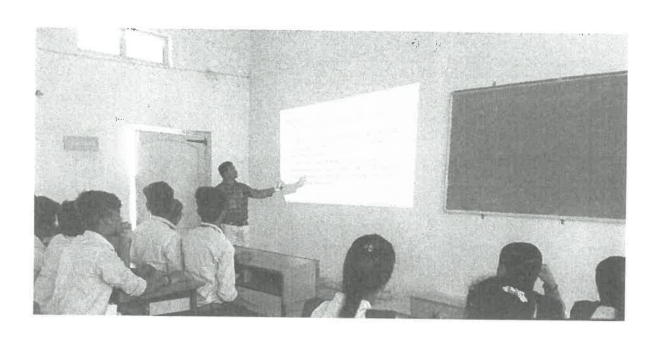
Mobile no:

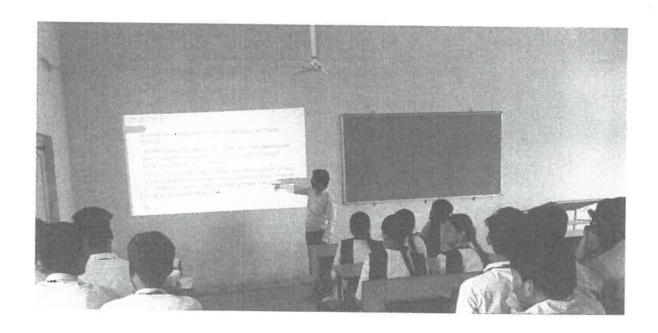
Email id:

Whether needed accommodation: YES/NO



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AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEN Narasaraopet (MdI), Guntur (Dr.)



Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada

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

PROGRAM REPORT

Date: 12-08-2019

Name of the Event

Organized by

Dates

: Matlab Software

: Department Of ECE

05-08-2019 to 10-08-2019

Number of days

: 6

Venue

: Class room

Resource Person

N.RAMESH BABU, M.Tech, Asst. Professor,

Department of ECF

St marys Engineering College, chebrolu : 22

Number of participants

Lopies covered

To Over view of MATLAB

- To learn the fundamentals of MATLAB programming
- To improve employability skills of engineering students
- To bridge the skill gaps and make the students industry ready.

Program Outcomes

- Use MATLAB effectively to analyze and visualize data.
- Apply numeric techniques and computer simulations to solve engineering-related problems..
- Data analysis and visualization.

Feedback

≅ Good

. Mr. P.Ravi Kumar

Asst. prof of ECE

PETLURIVANI

AJM REDOY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALES



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Mat lab Software Feedback Survey

We appreciate your participation in our Add-on Program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

Personal Details:

Personal Details:			
1. Name (Option	nal):		
2. Department: -	<u> </u>		
3. Year of Study:	04 year		
Program Assessment	;		•
1. How satisfie [] Very Satisfi	d are you with ed [] Satisfied	f 1 % 7 · · · · ·	the Add-on Program?
2. How relevant	was the program con	tent to your area of study?	
[] Highly Rele	vant [TRelevant	[] Somewhat Relevant	[] Not Relevant
3. How well did t	he program meet you	Ir expectations?	
[]Very good E	xpectations	[] Good Expecta	tions
[] Average Exp	ectations	[] Bad Expectation	
		2 3 — wa Zapootuti	ons
4. How effective wa	s the facilitator or ins	structor in delivering the p	rogram?
[] Excellent	[] Good	[] Average	[] Poor
5.How clear and un	derstandable were th	ne facilitator's explanations	0
[] Excellent	[] Good	[] Average	[] Poor
6.How well organize	ed and managed was	the program?	
[] Excellent	[]Good	[] Average	
		[] Average	[] Poor
7.How likely are you	to recommend this r	program to your peers?	
[] Excellent	1 Good	[] Average	[] Poor
Any Other Comments:_	16		

AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Gunturi Dr



a.m. reddy menorial college of engineering and technology

Approved by AICTE, New Delhi, Affiliated to INTUK-Kakinada
Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com

Mat lab Software Feedback Survey

We appreciate your participation in our Add-on Program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

Personal Details:			
1. Name (Opt	ional):	=======================================	
2. Departmen	t: <i>ELG</i>		Off the side day page.
3. Year of Stu	dy: 04 year		
Program Assessme	ent:		
1. How satis	isfied are you with	the overall quality [] Neutral	of the Add-on Program?
2. How releva	nt was the program cor	ntent to your area of stu	dr. 9
[] Highly R	elevant Relevant	[] Somewhat Relevan	tt [] Not Relevant
3. How well di	d the program meet yo	ur expectations?	
[] Very good	d Expectations	[] Good Expe	ectations
[] Average F	Expectations	[] Bad Expec	
4.How effective	was the facilitator or in	structor in delivering th	
[] Excellent	[] Good	[] Average	e program?
5.How clear and	understandable were tl	he facilitator's explanati	iong?
[] Excellent	[]Good	[] Average	[] Poor
6.How well organ	iized and managed was	the program?	
[] Excellent	[]Good	[] Average	[] Poor
7. How likely are y	ou to recommend this	program to your peers?	
[] Excellent	1 Good	[] Average	[] Poor
Any Other Comments	:		

AM REDDY MONORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVANI PALEM Narasaraopei (Mdf), Guntur(Dr



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

Mat lab Software Feedback Survey

We appreciate your participation in our Add-on Program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

Perso	nal Details:			
1.	Name (Optional):			
2.	Department:	ELG		****
3.	Year of Study:	04 year		
	am Assessment:	•		
1.	How satisfied a	re you with	the overall quality	of the Add-on Program?
	Yery Satisfied	[] Satisfied	[] Neutral	[] Dissatisfied
2.	How relevant was t	he program cor	ntent to your area of stu	dy?
	[] Highly Relevant	Relevant	[] Somewhat Relevan	t [] Not Relevant
3.	How well did the pr	ogram meet yo	ur expectations?	
	[Very good Expect	ations	[] Good Exp	ectations
	[] Average Expectati	ions	[] Bad Expec	
			-	
4. H	low effective was the	facilitator or in	structor in delivering th	ie program?
	[] Excellent	[] Good	[] Average	[] Poor
5.H	ow clear and unders	tandable were t	he facilitator's explanat	ions?
	[] Excellent	[] Good	[] Average	[] Poor
6.H	ow well organized an	d managed was	s the program?	
	[] Excellent	[]Good	[] Average	[] Poor
7. Ho	ow likely are you to r	ecommend this	program to your peers?	?
] Excellent	[] Good	[] Average	[] Poor
Any Oth	er Comments:	16		

AM REDDY MANORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopat (Mdl), Gunsari Dr



Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada
Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com

Dt: 28-07-2019

To

The Principal,

A.M.Reddy Memorial College Of Engineering & Technology

Petlurivaripalem,

Narasaraopet

Subject: Request approval to conduct "A ONE WEEK ADD-ON PROGRAM ON A ROLE OF CYBER SECURITY IN BUSINESS" -Reg,

Respected Sir,

The Department of Computer Science And Engineering is planning to conduct "A ONE WEEK ADD-ON PROGRAM ON A ROLE IN CYBER SECURITY IN BUSINESS" to III & IV B.Tech II Semister students on 13-08-2019 to 20-08-2019 that benefits the students for the Enhancing their knowledge. The Resource person is V.Sai Spandana, Assistant professor, Dept of CSE. we request you to accord approval and grant the required amount for the smooth conduction of the Workshop.

Thanking you sir

Principal

AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Marasaraopet (Mdi), Guntur(Dt)

Yours Sincerely,

P. Imran Khan

Event Co-ordinator

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Date: - 31-07-2019

CIRCULAR

This is to inform that III & IV B.Tech II Semister students is having a One week Add-on Program on "A ROLE OF CYBER SECURITY IN BUSINESS" As per the following schedule given below, hence all the students are hereby informed to enroll and attend the classes without fail. The last date for enrollment is 10-08-2019.

Schedule

: - 13-08-2019 to 20-08-2015

Event Co-ordinator: - P. Imran Khan, Assistant Professor, Dept of CSE

Resource person

:- V Sai Spandana, Assistant professor, Dept of CSE

Venue

: - Seminar Hall and Main laboratory

Copy To:

Princîpal A.M REDDY MEMORIAL COLLEGE OF

		· · S	Signature	of all HO	Ds					3 & TECHNOLOG
CIVIL	CSE	EEE	ECE	AGRI	MECH	S&H	MBA	Nari	saraope	(Md.),Gunt
MB	POT	(SK)	(10)	grand	154	M	DZ	ly	0	13

A M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Mdi), Guntur(Dt ...



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Name of the Program: A ONE WEEK ADD-ON PROGRAM ON "A ROLE OF CYBER SECURITY IN BUSINESS"

DAY WISE SCHEDULE

Day	Date	Topic
Day-1	13-08-2019	 Introduction Cyber Security Foundations Core Principles, Critical Security controls and Cyber Security best practices
Day-2	14-08-2019	 Defending and Securing systems Monitoring and Securing Douglas Financials inc
Day-3	16-08-2019	 Threats, vulnerabilities and incident response Identify security threats and Gaps, fix issues and respond to inevitable attacks. MITRE ATTACK framework
Day-4	17-08-2019	Governance, Risk, and Compliance > Functions of Governance, Risk, and Compliance and how each function operates > Reducing Small Business Cybersecurity Risks
Day-5	19-08-2019	Risk Management Managing the cyber risk associated with your businesses data. Identifying risk; creating a register, identify threats Cyber Insurance, Basic of Cyber Insurance
Day-6	20-08-2019	 ➤ Incorporate Minimum security practices ➤ Closing Remarks and Feedback

AMREPOVIE TORIAL COLLEGE OF ENGREERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Guntur (Dr.

CO-ORDINATOR

DECLARATION

The above information is true to the best of my knowledge i agree to abide by the rules and regulations governing the course if selected, I shall attend the course for the entire duration. Ialso undertake the responsibility to inform the coordinator in case I am unable to attend the course.

Place:

Date:

signature of the applicant

SPONSORSHIP CERTIFICATE

	r/Mrs/Dr
	isan
en.	ployee of our institute /organization and
1S	hereby sponsored and will be permitted
to	attend the course, if selected.

Place:

Date:

Signature with seal Sponsoring authority

A ut the college:

A.M. Reddy Memorial College of Engineering and Technology (AMRN), popularly known as AM Reddy College was established in the year 2008, by A.M. REDDY **EDUCATIONAL** SOCIETY Petlurivaripalem, Narasaraopet, Palnadu (Dt.) by Sri. A. SRINIVASA REDDY, the Chairman. AM Reddy College is affiliated to Jawaharlal Nehru Technological University Kakinada and approved by AICTE. AM Reddy College is located little far from the hustle and bustle of the city life in a scenic and serene environment spread over an extensive 10.9425 acres amidst the lush fields just 3 kms away from Sub-Urban of Narasaraopet. The institute has set a benchmark in providing its students the very best in terms of infrastructure and academic services. The college meticulously implements quality policy, absolute discipline, well ventilated classrooms, multimodal teaching methodology, additional trainings for campus placements, caring teachers, committed staff, proactive managing committee, vigilant security, a dedicated canteen, separate hostel facilities for boys and girls, a fleet of buses, a mineral water plant, spacious auditorium, and outdoor grounds, and all supported with uninterrupted power backup.

About the department

The Department of Computer Science and Engineering (CSE) was established in 2008 Ever since its inception, the department has been a pioneering academic centre for higher education, research, and innovation in key areas of computer science. The constantly changing dynamics of this Engineering stream poses challenges to students to stay updated with the latest developments. Our qualified faculty and advanced labs ensure that our students are well prepared to take on these challenges. The department attracts talented students from all over India. All graduates of CSE find excellent placements in research-oriented industries and top ranking MNC's.

The department currently offers 4 year Under Graduate Programs in computer science and Engineering, and Cyber Security branches.

About the location:

Petlurivaripalem Narasaraopet

CONVENER

Dr. MUCHERLA RAMA KRISHNA

Principal

A.M Reddy Memorial college of Engg and Technology

Organizing secretary

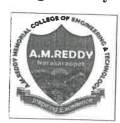
Dr.A.NAGESWARAN,

Head of the Department CSE

Coordinator

P.IMRAN KHAN, Asst. professor

Organized by



Department of Computer Science and Engineering



ABOUT THE PROGRAM:

This course explains security fundamentals including core principles, critical securityStudents will also evaluate specific security techniques used to administer a system that meets industry standards and core controls,assess high-level risks,vulnerabilities,and attack vectors if a sample system,and explain ways to establish and maintain the security of different types of computer systems.

Program Outcomes:

Upon completion of the program students should be able to students will investigate and fix security issues on a windows 10 client system as a way of demonstrating fundamental cyber security knowledge, skills and abilities

PROGRAM CONTENTS

- Introduction
- Cyber security foundations
- Defending and securing systems
- Monitoring and securing douglas financials
- Threats, vulnarabilties and incident response
- MITRE ATTACK framework
- Functions of governance, risk compliance and how each function operates
- Reducing small business cyber security risks
- Cyber insurance
- Basic of cyber insurance

Resource person:

V.SAI SPANDANA, Asst. Professor

Eligibility:

Faculty and students from AICTE approved Engineering colleges and Polytechnics & also participants from industries and R&D organizations.

Accommodation:

Accommodation will be provided for external participants in the college premises at students hostel on demand.

Registration fee:

Free

Scheduled date:

Last date for receipt of application: 10-08-2019

Conformation by participants :12-08-2019

A

ONE WEEK ADD-ON PROGRAM ON A ROLE OF CYBER SECURITY IN BUSINESS

13-08-2019 to 20-08-2019
DEPARTMENT OF COMPUTER
SCIENCE AND ENGINEERING
A.M.REDDY MEMORIAL COLLEGE OF
ENGINEERING AND TECHNOLOGY

REGISTRATION FORM

Name:

Age:

Gender:

Qualification:

Designation:

Organization:

Address for communication:

Mobile no:

Email id:

Whether needed accommidation: YES/NO

Principal

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MgI), Guntaria



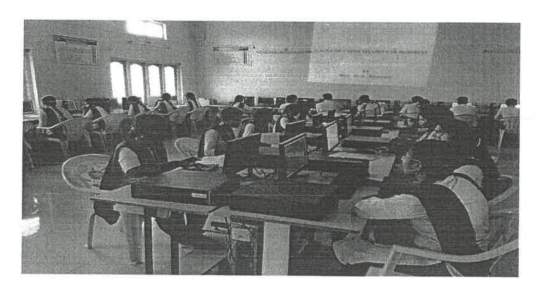
Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NAME OF THE PROGRAM: A ONE WEEK ADD-ON PROGRAM ON "A ROLE OF CYBER SECURITY IN BUSINESS"

PHOTOGRAPHS



Day-1 Introduction Session



Day-3 Practice Session

AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVANI PALEM Narasaraopat (MdI), Guntur(Dt ...



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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Name of the Program: A ONE WEEK ADD-ON PROGRAM ON "A ROLE OF CYBER SECURITY IN BUSINESS"

EXAM ATTENDANCE SHEET

Class: - III & IV B. Tech II Semister

Schedule :- 13-08-2019 TO 20-08-2019

Sl.No	Redg No	Name of the Student	Signature
1	16HM1A0501	Annam Jwala Vaishnavi	0 : 0
2	16HM1A0503	GadeAlekhya Reddy	H jourala vaishr
3	16HM1A0504	. Kasula Pavan Kumar	CT: Alexhiga Kedaly
4	16HM1A0505	KolakaniAnkamma	r. favoir Ruma
5	16HM1A0506	KoppulaAruna	K. Ankamma
6	16HM1A0507	Marri Thriveni	DI Thomas
7	16HM1A0508	Meesala Naga Lakshmi	M. Thriveni
8 .	16HM1A0509	Mogilipalepu Anil Kumar	M. April King
9	16HM1A0510	Namala Ravi	N. Ravi
10	16HM1A0511	Peddaveti Raju Kumar	o Pa 1
11	16HM1A0512	Ponugoti Rajani	P. Wyle Memour
12	16HM1A0513	PothuriRoshini	P. Royan
13	16HM1A0514	Potluri Karthik	P K INK
14	16HM1A0515	Sake Pavan Kalyan	C Durant
15	16HM1A0516	Shaik Babjan	Cr Palina
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7	16HM1A0518	Shaik Sandani Basha	Sk Santan Basha

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19	17HM1A0501	A Manjunath	A Maniant
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27	17HM1A0509	BollaUmamaheswari	B.Sai kumar Naik
28	17HM1A0510	Bondalapati Chandra Shekar	B. Chandra Shekar
29	17HM1A0512	Boya Mahendra	PMI
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51	17HM1A0536	Rudru Siva Gopi	P. Maneesha
52	17HM1A0537	Settipalli Pavan	R. Siva Gropi
53	17HM1A0538	Shaik Azmathulla	J. Pavan
54	17HM1A0539	Shaik NagurMunnisha	Sk Nagrus Mennishe
55	17HM1A0540	Shaik Rasheedu	SK Rashordu
56	17HM1A0541	Shaik Reshma	Sk Roch wa
57	17HM1A0542	Sugreevu Naga Swetha	S. Maga Surtha
58	17HM1A0543	Thalathoti Ramya	T. Pamila
59	17HM1A0544	Tunga Harini	T. Hasini
60	17HM1A0545	VallepuRosi Babu	V. Babu
61	17HM1A0546	Vicharapu Yamuna	V. Yamina
62	17HM1A0547	Vurlaka Sailaja	V-Sailaia
63	17HM1A0548	Yenda Karuna	y- Karupa
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NAME OF THE PROGRAM: A ONE WEEK ADD-ON PROGRAM ON "A ROLE OF CYBER SECURITY IN BUSINESS" EXAM QUESTION PAPER

10

6

K.

Class: - III & IV B. Tech II Semister Schedule: - 13-08-2019 TO 2 Student Name: Rayoun kunnar		• • • • • •
Training Venue : Seminouhall Date : 28-6	28-	- 2019
 Amongst which of following are primary goals of cyber security? A. Encryption, authorization, and availability B. Confidentiality, integrity, and authentication C. Firewalls, intrusion detection, and data backups D. Phishing prevention, malware detection, and spam filtering 	[B 1
 2. The term "Cyber Threats" in cyber security refers to A. Techniques used by cybersecurity professionals to protect systems B. Malicious activities are carried out by hackers to breach firewalls C. Hardware components that are susceptible to cyber-attacks D. The process of encrypting sensitive data for secure transmission 	19	3 1
3. The process of encoding data to protect it from unauthorized access is kno	wn a	s
A. EncryptionB. FirewallC. Intrusion DetectionD. Multi-factor Authentication	l	A
4. Which of the following options best defines an attack vector in terms of cyl	ber s	ecurity?
 A. A software tool used by ethical hackers to test system vulnerabilities B. A technique to encrypt sensitive data during transmission C. A method or avenue used by cyber threats to gain unauthorized access to a network D. A hardware component that helps prevents denial-of-service attacks 	ı ı syst	em or
5. What is the significance of a firewall in cybersecurity?	r	
A. To prevent unauthorized physical access to a computer	L	/
B. To detect and remove malware from a computer		
C. To protect a computer from unauthorized network access		
D. To encrypt sensitive data on a computer		
6. Which of the following options correctly identifies the two primary types o	f enc	ryption
		~ 1

A. Symmetric encryption and multi-factor authentication
B. Asymmetric encryption and Private-key encryption

C. Single-factor encryption and Decryption

D. Symmetric encryption and Asymmetric encryption

AM REDUVING BULL COLLEGE OF ENGINEER OF A TECHNOLOGY PETLURIVARI PALEM, Narasaraopet (MdI), Guntur(D)

7. Phishing is a type of cyber threat that involves

A. Mimicking an authorized user to steal sensitive information

B. Gaining unauthorized access to a system

C. Local storage destruction

D. Sending large amounts of fake traffic to a server

8. What does the term "Malware" stands for?

- A. Malfunctioning Software
- B. Malicious Firmware
- C. Malfunctioning Hardware
- D. Malicious Software

9. Which of the following is an example of a cyber-attack on physical infrastructure?

- A. Phishing attack on employee's email
- B. DDoS attack on the company's server
- C. Stuxnet attack on an irrigation control system

10. What does the term "VPN" stand for?

- A. Virtual Personal Network
- B. Virtual Private Network
- C. Virtual Portable Network
- D. Virtual Public Network

Ka(Lan) CO-ORDINATOR

PETLURIVARI PALEM Narasaraopet (MdI), Guntur, Dr



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NAME OF THE PROGRAM : A ONE WEEK ADD-ON PROGRAM ON "A ROLE OF CYBER SECURITY IN BUSINESS"

EXAM KEY PAPER

Class: - III & IV B. Tech II Semister

Schedule: - 13-08-2019 TO 20-08-2019

Q.NO	Answers	
1	В	
2	В	
· 3	A	
4	С	
5	C D	
6		
7	A	
8	D	
9	С	
10	В	

CO-ORDINATOR

PROJECT OF ALCOLLEGE OF ALCOHOLOGY

ENOUGH (Hdd), Guntur(D)

Narasarzonot (Hdd), Guntur(D)



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Name of the Program: A ONE WEEK ADD-ON PROGRAM ON "A **ROLE OF CYBER SECURITY IN BUSINESS"**

CLOSING REPORT

Date: 21-08-2019

Name of the Event

A ROLE OF CYBER SECURITY IN BUSINESS

Organized by

:

Department Of CSE

13-08-2019 TO 20-08-2019

Schedule

06

Venue Resource Person

Number of days

:

(109) Seminar Hall & Main Laboratory V Sai Spandana, Assistant Professor, Dept of CSE

Number of participants

64

Topics covered

This course explains security fundamentals including core principles, critical security Students will also evaluate specific security techniques used to administer a system that meets industry standards and core controls, assess high-level risks, vulnerabilities, and attack vectors if a sample system ,and explain ways to establish and maintain the security of different types of computer systems

Program Outcomes

upon completion of the workshop students should be able to students will investigate and fix security issues on a windows 10 client system as a way of demonstrating fundamental cyber security knowledge, skills and abilities

Feedback

Good

:

Event coordinator

P. Imran Khan, Assistant Professor, Dept of CSE.

A.MREDDY MENONAL COLLEG MREDDY MEMORIAL COLLEGE OF PRINCIPAL COLLEGE OF ENGINEERING & TECHNOLOGY ENGINEERING & TECHNOLOGY Naraean Nara NGING IN TECHNOLOGY PETLURIVANT FALEM.
Narasaraopet (Ndl) G.



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NAME OF THE PROGRAM: A ONE WEEK ADD-ON PROGRAM ON "A ROLE OF CYBER SECURITY IN BUSINESS"

FEEDBACK SURVEY

We appreciate your participation in our Add-on Program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

Perso	onal Details:					
1.	Name (Optional):				-	
2.	Name (Optional): Department:		CSE		-	
3.	Year of Study:		IZ		-	
	ram Assessment:					
1.	How satisfied are	you with	the overall qu	uality of	the Add-on	Program?
	[] Very Satisfied	Satisfied	[] Neutral		[] Dissatisfied	Ü
2.	How relevant was t					
	Highly Relevant	[] Relevant	[] Somewhat F	Relevant	[] Not R	elevant
3.	How well did the pr		our expectations	?		
	Very good Expec	tations	[] Good	l Expectation	ons	
	[] Average Expectat	tions	[] Bad]	Expectation	s	
4.]	How effective was the	facilitator or	instructor in del	ivering the	program?	
	[] Excellent	Good	[] Aver	age	[] Poor	
5.]	How clear and unders	standable wer	e the facilitator's	s explanatio	ons?	
	Excellent	[] Good	[] Avera	age	[] Poor	
6.]	How well organized a		vas the program	?		
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7.1	How likely are you to	recommend t	his program to y	our peers?		
,	Excellent	[] Good	[] Avera	age	[] Poor	
Anv C	Other Comments:					

AMRETON DE L'OLLEGE OF L'OLLEGE OF ENORTH AND PALEM PETE URIVANT PALEM Narasaraopet (Mdl), Guntur(Dr



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3. Year of Study:	
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3. How well did the program meet your expectations?	
Very good Expectations [] Good Expecta	ations
[] Average Expectations [] Bad Expectation	
4. How effective was the facilitator or instructor in delivering t	the program?
Excellent [] Good [] Average	[] Poor
5. How clear and understandable were the facilitator's explana	etions?
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f 7 x 2	
Excellent [] Good [] Average	[] Poor ,
7. How likely are you to recommend this program to your peer	e?
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ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Narasaraopei (MdI), Gunturi Dr.

ESTD : 2007)



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Personal Details:					
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Any Other Comments:		-	¿		

PETLURIVARI PALEM
Narasaraopat (Mdi), Guntur(Dr.



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Perso	nal Details:		1 1 1	
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3.	Year of Study:	TV	shesh Babu E	
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Principal

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Narasaraopet (MdI), Guntur(Dr.

ESTD : 2007)



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Person	nal Details:				
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	ım Assessment:				
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Principal

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PETLURIVARI PALEM

Narasaraopet (Mdl), Guntur(D)



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	nal Details:			
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Progr	am Assessment:			
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ESTD: 2007



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> Petlurivaripalem, Dt:12/08/2019.

To The principal, A.M.Reddy memorial College of Engineering & Technology Petlurivaripalem, Narsaraopet

Respected Sir.

Sub: Request approval for A One Week Add on Program on "INTRODUCTION &USER INTERFACE OF BENTLEY STAAD .PRO SOFTWARE"-Reg,

The department of Civil Engineering is planning to conduct A One Week Add on Program on "INTRODUCTION &USER INTERFACE OF BENTLEY STAAD .PRO SOFTWARE" students on 26/08/2019 to 31/08/2019 The benefit of the students is for Enhancing their knowledge. The resource person for the Certification Program is Dr. N. R. M. Reddy, Professor, Department of Civil Engineering, Sai Tirumala Engineering College. we request you to accord approval and grant the required amount for the smooth conduction of the Add-on program.

APProved

Thanking you sir

ENGINEERING & TECHNOLOGY PETLURIVARI PALEM

Marosaraopar (Well), Guntur

G. v. Vour tiger -Yours Sincerely,

G.V. Varun Teja

(Program Co-Ordinator)



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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda Road, Fetturnaripalemiposti, narasaraopet, guntur (dist), andhra pradesh, Pinis23401, 08647-247190.

Petlurivaripalem,

Date: -17-08-2019.

CIRCULAR

This is to inform that II, III & IV B.Tech Students is having A One week Add-on programme on "Introduction and user interface of Bentley STAAD. Pro Software" will be conducted on 26th August 2019, at A.M. Reddy college. Hence all the students who are interested can register their names to the coordinator and get benefited. The last date for enrollment is 23-08-2019.

Program Schedule : 26-08-2019 to 31-08-2019

Venue : CIVIL STAAD PRO LAB

<u>Co-ordinator</u>: G.V. Varun Teja, Assistant Professor, Dept of Civil Engineering

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DEPARTMENT OF CIVIL ENGINEERING

A One Week Add-On programme on "Introduction and user interface of Bentley STAAD. Pro Software"

DAY WISE SCHEDULE

Day	Date	Topic
Day-1	26-08-2019	 Introduction Detailed introduction about STAAD.Pro software, Beam Design Design steps forRCC beam, Calculate the intensity of the load which is expected to act or the beam, Find out the effective span of the beam, Find out the trial dimensions of the beam.
Day-2	27-08-2019	Building Design ➤ Gettig start with STAAD.Pro& how to create a new project, ➤ Applying loads and constraints, ➤ Performing structural analysis, ➤ Design and code compliance.
Day-3	28-08-2019	Foundation Design ➤ As per IS-456:2000 following steps are involved in the designing an isolated footing, ➤ Area of footing is calculated based on the factored column load, ➤ Net soil pressure is then calculated, and net factored soil pressure is found, ➤ The effective depth of footing is calculated.
Day-4	29-08-2019	 Water Tank Design ➢ Introduction to design procedure for circular water tank, ➢ Determine the design constants based on the codal book referred, and enter thedimensions of the tank, ➢ Thickness of the wall of water tank, ➢ reduction of the wall of water tank, ➢ Distribution steel and floor of the tank.
Day-5	30-08-2019	Seismic Analysis Convert irregular to regular for better seismic performance, and adequate gap between structures. Avoid soft storey and ground floor Provide lateral bracings symmetrically and avoid bracing frames with infilled walls. Avoid short columns.

		Wind Analysis
Day-6	31-08-2019	 Concept of wind load analysis, Calculate wind load using the generic formula, Wind load analysis as per IS 875 (part 3) -1987, Design wind speed, Terrain height and structure size factor, Applying the above defined wind load, Geometry creation Member properties, Supports and loading and staad text mode and dead load, live load, Analysis, post analysis print, Design, Analysis, Design procedure to calculate wind intensity.

AMREDDY MENORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Guntur DT

CO-ORDINATOR

ABOUT THE COLLEGE

A.M. Reddy Memorial College of Engineering and Technology (AMRN), popularly known as AM Reddy College was established in the year 2008, by A.M. REDDY **EDUCATIONAL** SOCIETY Petlurivaripalem, Narasaraopet, Palnadu (Dt.) by Sri. A. SRINIVASA REDDY, the Chairman. AM Reddy College is affiliated to Jawaharlal Nehru Technological University Kakinada and approved by AICTE. AM Reddy College is located little far from the hustle and bustle of the city life in a scenic and serene environment spread over an extensive 10.9425 acres amidst the lush fields just 3 kms away from Sub-Urban of Narasaraopet. The institute has set a benchmark in providing its students the very best in terms of infrastructure and academic services. The college meticulously implements quality policy, absolute discipline, well ventilated classrooms, multimodal teaching methodology, additional trainings for campus placements, caring teachers, committed staff, proactive managing committee, vigilant security, a dedicated canteen, separate hostel facilities for boys and girls, a fleet of buses, a mineral water plant, spacious auditorium, and outdoor grounds, and all supported with uninterrupted power backup.

ABOUT THE DEPARTMENT

Civil Engineering is rightly considered themost versatile amongst all engineering branches. It is the branch with a lot of diversity right from Surveying, Geo-technology to Structural Engineering, Environmental Sciences to Hydraulics, and Transportation to Hydrology. Civil Engineering can be considered as the single largest core engineering branch.

The department's vision is to give an exposureto budding civil technocrats to various challenges in the profession having a highly qualified and experienced faculty with excellent academic record. There is a wonder combination of academic excellence and industrial experience amongst the faculty, which is instrumental in imparting the right blend of theoretical and practical knowledge to the students.

CHAIRMAN:

1.Mr. Atluri Srinivasa Reddy

CHIEF PATRONS:

Mrs. A. Santhi Srinivasa Reddy SECRETARY A.M.REDDY GROUP OF INSTITUTIONS

PATRON:

Mr. Atluri Srinivasa Reddy CHAIRMAN A.M.REDDY GROUP OF INSTITUTIONS

CONVENER:

Dr.M.Bhaskar Rao HEAD OF THE DEPARTMENT CIVIL ENGINEERING

CO-ORDINATORS:

- 1. K. Sreekar Chand, Asst.Prof
- 2. SK. Nishrath, Asst.Prof
- 3. G.V. Varun Teja, Asst.Prof

ADVISORY COMMITTEE:

- 1. Dr.S.Senthil Kumar, HOD, EEE
- 2. Dr.S.Arun, HOD, ECE
- 3. D. Anand Babu, HOD, AG

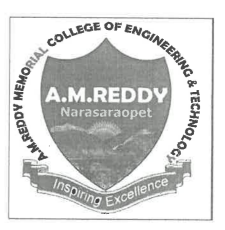
ORGANIZING COMMITTEE:

- 1. K. Siva Karthik, Asst. Prof
- 2. M. Ramesh Babu, Asst. Prof
- 3. P. Akhila, Asst.Prof

A

Two Weeks Add On programme on
"Introduction &User Interface of Bentley STAAD.PRO"

26-08-2019 to 31-08-2019



Organized by

Department of Civil Engineering

A.M REDDY MEMORIAL COLUEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to JNTUK-KAKINADA
ISO 9001:2015 Certified Institution

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AM REDDY MEMOR AL COLLEGE S. ENGINEERING & TECHNOLOGY PETLURIVARI PALEM

Narasaraopet (Mdl), Guntur (Dt

ABOUT THE PROGRAMME:

The aim of STAAD can be used for analysis and design of all types of structural projects from plants, buildings, and bridges to towers, tunnels, metro stations, water/wastewater treatment plants.

STAAD Pro can generate loads such as wind, or earthquakes as per building codes of selected countries.

RESOURCE PERSONS

Dr. N.R.M.Reddy Garu

Professor

PROGRAMME CONTENTS

- Introduction to STAAD.Pro
- Model Generation and Editing.
- Introduction to Loading.
- Automatic Load Generation.
- . Concrete Design.
- Seismology.
- Steel Design.
- Report Generation .
- Foundation Design.

ef Guests:

1.R.Rathaiah_{Asst,prof},Amara College.

2.Dr.K. Kumara Swami Assoc prof. VVIT College.

Guest of Honor:

Dr. R. Ratna Parasad Assoc Professor VVIT College

Guest:

S.Samba Siva Rao Asst Professor Eswar College Of Engineering

Important Dates

Last Date for Registration: 23-08-2019

Programme Schedule : 26-08-2019 to

31-08-2019

Registration Fee: Free

Spot Registrations Are also accepted

Email:amrcivildept@gmail.com

Cell No: 7013447854

Principal

A.M.REDDY MEMORIAL COLLEGE

ENGINEERING & TECHNOLOGY

PETLURIVARI PALEM

Narasaraopat (Mdi), Guntur (Dt.)

A
Two Weeks Add On programme
on
"Introduction & User Interface
of Bentley STAAD.PRO"

REGISTRATION FORM

Name	:
Father Name	:
H.T.NO	:
Branch	3.
Organization	:
Address	:
Mobile No	<u></u>
mail Id	3
would like to p	participate as a Faculty/ Student
	Signature
This is to certify	that Mr/Mrs
pearing Hall tic	ket no

Is student/ Faculty of our college



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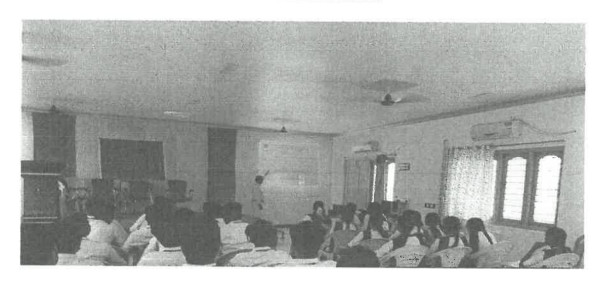
Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com

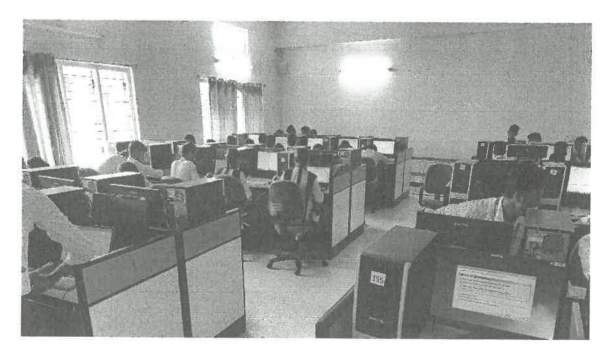
vinukonda Road, Petlurivaripalemiposti, Rarasaraopet, Guntur (DIST), ANDHRA PRADESH, PIN:522601, 08647-247 170.

DEPARTMENT OF CIVIL ENGINEERING

A One Week Add-On programme on "Introduction and user interface of Bentley STAAD. Pro Software"

PHOTOGRAPHS





A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narrasareopal (andi), Guntura Co-ORDINATOR 99



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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda koad, petuurivaripalemiposti, nakasakaopet, guntur (dist), andhra pradesh, pin:522601, 08647-247190.

DEPARTMENT OF CIVIL ENGINEERING

Date: 02-09-2019.

PROGRAM REPORT

Name of the event

: Introduction and user interface of Bentley STAAD.Pro Software

Organized by

: Department Of CE

Dates

: 26-08-2019 to 31-08-2019

Number of days

: 06

Venue

: Seminar Hall

Resource Person

: Dr. N. R. M. Reddy

Number of participants

: 63

Topics covered

- 1. Introduction
- 2. Building Design
- 3. Foundation Design
- 4. Water Tank Design
- 5. Seismic Analysis
- 6. Wind Analysis

Program Outcomes

- Student will be able to complete object-oriented instinctive 2D/3D graphic model generation.
- Student will be able for carrying out flexible zooms and multiple views.
- Student will know to make isometric & perspective views and 3D shapes.
- Student will learn how to achieve user-specified design parameters to customize a design.
- Student will know to perform code check, member selection and optimized member selection consisting of analysis/design cycles.
- Student will be able to design concrete beams/columns/slabs/footings as per all major.

Feedback

: Good

Event coordinator

: G.V. Varun Teja, Assistant Professor, Dept of Civil Engineering

CO-ORDINATOR #

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraoper (midly, Guntur, Dr

PRINCIPAL

AMREDDY MEMORIAL COLLEGE OF
ENGINEERING & TECHNOLOGY
PETLURIVARIO



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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda road, petlurivaripalem(post), narasaraopet, Guntur (dist), andhra pradesh, pin:522601, 08647-247190.

A One Week Add-on Program on "INTRODUCTION &USER INTERFACE OF BENTLEY STAAD .PRO SOFTWARE".

Feedback

We appreciate your participation in our Add-on Program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with

us.				
Personal Details:				
2. Department:	civil	***		
3. Year of Study:	2019-2020			
Program Assessment:				
1. How satisfied are	e you with the overa	ll quality of the	Add-on Program?	
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6.How well organized and	l managed was the program?			
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7.How likely are you to re	commend this program to yo	our peers?		
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	AMBER	Principal		
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ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Narasaraoper (Mdl), Guntur, D:



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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda Road, petlurivaripalem(post), Narasaraopet, Guntur (dist), Andhra Pradesh, Ptt:522601, 08647-247190.

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Personal Details:				
1. Name (Option	onal): - 5. Kav?			
2. Department:	<u>Civil</u>	*	-	
3. Year of Stud	y: <u>2019 - 20</u>	20	9 (1) in m as m	
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			REDDYMEMORIAL COLLE	GE OF
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	* *	Nar	asaraopet (MdI), Guntu-	. UA ⊢ MI □



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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda road, petlurivaripalem(post), narasaraopet, guntur (dist), andhra pradesh, pii:522601, 08647-247190.

A One Week Add-on Program on "INTRODUCTION &USER INTERFACE OF BENTLEY STAAD .PRO SOFTWARE".

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2.	Department: -	<u>ciVIL</u>				
3.	Year of Study	: 2019-	2020			
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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com VINUKONDA ROAD, PETLURIVARIPALEM(POST), NARASARAOPET, GUNTUR (DIST), ANDHRA PRADESH, PIN:522601, 08647-247190.

A One Week Add-on Program on "INTRODUCTION &USER INTERFACE OF BENTLEY STAAD .PRO SOFTWARE".

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1. Name (Optional):				
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			rasaraopet	MARI PALEM (Mdl),Guntur(Dr



Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada

Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda Road, Petlurivaripalem(Post), Narasaraopet, Guntur (Dist), Andhra Pradesh, Petis22601, 08647-247190.

A One Week Add-on Program on "INTRODUCTION &USER INTERFACE OF BENTLEY STAAD .PRO SOFTWARE".

Feedback

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Personal Details:				
1. Name (Op	otional):	rsanke		
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A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda road, petlurivaripalem(post), narasaraopet, Guntur (dist), andhra pradesh, pin:522601, 08647-247190.

Petlurivaripalem Dt: 01-09-2019

To The principal. A.M.Reddy memorial College of Engineering & Technology Petlurivaripalem, Narsaraopet

Respected Sir.

Sub: Request approval to "A ROLE OF MECHATRONICS IN INDUSTRIAL APPLICATION"- Reg

Respected sir,

The Department of MECHANICAL ENGINEERING is planning to conduct A ONE WEEK CERTIFICATE PROGRAM "A ROLE OF MECHATRONICS IN INDUSTRIAL APPLICATION" from 16-09-2019 to 21-09-2019 students to II B.tech and III B.tech that benefits for the Enhancing their knowledge. The Resource person is Mr. P.S.K. GANESH KUMAR ASST.PROFESSOR Dept of ECE A.M Reddy Memorial College of engineering and technology. We request you to accord approval and grant the required amount for the smooth conduction of the program.

Thanking you sir

Yours Sincerely.

HOD

Department of Mechanical Engineering

MENORIAL COLLEGE OF MEERING & TECHNOLOGY PETLURIVARI PALEM Marasaraopet (MdI), Guntur, Dt

ESTD : 2007



A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda Road, Petlurivaripalem(Post), Narasaraopet, Guntur (DIST), Andhra Pradesh, Pin:522601, 08647-247190.

Petlurivaripalem Date: 05.09-2019

CIRCULAR

This is to inform that II & III B. Tech students is having

A One Week Add-On programme on "A Role of Mechatronics in Industrial Applications". Hence all the students who are interested can register their names to the coordinator and get benefited. The last date for registration is 14-09-2019.

Schedule

: 16-09-2019 to 21-09-2019

Venue

: Seminar Hall, A.M Reddy Memorial College of engineering and technology

Co-Ordinator

: Mr. Ch. Venkateswara Raju

PRINCIPAL

Principal

AMREDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM

Narasaraopet (Mdi), Gunturi De

Copy to:

Signature of all HODs				TPO	OFFICE	LIBRARY				
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AMREDDY MEMORIAL COLLEGE C.

ENGINEERING & TECHNOLOGY

PETLURIVARI PALEM

Narasaraopet (Mdl), Gunturi Dr

[ESTD : 2007]



A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com VINUKONDA ROAD, PETLURIVARIPALEM(POST), NARASARAOPET, GUNTUR (DIST), ANDHRA PRADESH, PIN:522601, 08647-247190.

DEPARTMENT OF MECHANICAL ENGINEERING

A One Week Add-On programme on "A Role of Mechatronics in Industrial Application" DAY WISE SCHEDULE

Day	Date	Topic		
Day-1	16.09.2019	Mechatronics systems		
Day-2	17.09.2019	Solid state electronic devices		
Day-3	18.09.2019	Solid state electronic devices		
Day-4	19.09.2019	Digital electronics and systems,		
Day-5	20.09.2019	System and interfacing and data acquisition –		
Day-6	21.09.2019	Programmable Logic Controllers		

COORDINATOR

Principal

ENGINEERING & TECHNOLOGY PETLURIVAR! PALEM Narasaraopet (Mdi), Guntur, Dr

ABOUT THE COLLEGE

A.M. Reddy Memorial College of Engineering and Technology (AMRN), popularly known as AM Reddy College was established in the year 2008, by A.M. REDDY **EDUCATIONAL** SOCIETY Petlurivaripalem, Narasaraopet, Palnadu (Dt.) by Sri. A. SRINIVASA REDDY, the Chairman. AM Reddy College is affiliated to Jawaharlal Nehru Technological University Kakinada and approved by AICTE. AM Reddy College is located little far from the hustle and bustle of the city life in a scenic and serene environment spread over an extensive 10.9425 acres amidst the lush fields just 3 kms away from Sub-Urban of Narasaraopet. The institute has set a benchmark in providing its students the very best in terms of infrastructure and academic services. The college meticulously implements quality policy, absolute discipline, well ventilated classrooms, multimodal teaching methodology, additional trainings for campus placements, caring teachers, committed staff, proactive managing committee, vigilant security, a dedicated canteen, separate hostel facilities for boys and girls, a fleet of buses, a mineral water plant, spacious auditorium, and outdoor grounds, and all supported with uninterrupted power backup.

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering (ME) was established in 2008 Ever since its inception, the department has been a pioneering academic centre for higher education, research, and innovation in key areas of computer science. The constantly changing dynamics of this Engineering stream poses challenges to students to stay updated with the latest developments. Our qualified faculty and advanced labs ensure that our students are well prepared to take on these challenges. The department attracts talented students from all over India. All graduates of ME find excellent placements in research-oriented industries and top ranking MNC's.

The department currently offers 4 year Under Graduate Programs in Mechanical Engineering branch.

The objective of our department is to develop students for immediate employment and strong foundation that prepares them for leadership roles along with diverse career paths

CHAIRMAN:

Mr. Atluri Srinivasa Reddy

CHIEF PATRONS:

Mrs. A. Santhi Srinivasa Reddy SECRETARY A.M Reddy Group of Institutions

PATRON:

Mrs. A. Santhi Srinivasa Reddy CHAIRMAN A.M Reddy Group of Institutions CONVENER:

Mr. Ch. Suresh Asst. professor Mechanical Engineering

CO- ORDINATORS:

- 1. Mr. Ch, Venkata Raju Asst. Professor
- 2. Mr. Sk Madarsa Asst. Profesor
- 3. Mr. B Adi Narayana Asst. Professor
- 4. Mr. P Narasimha Rao Asst. Professor

ADVISORY COMMITTEE:

- 1. Dr. Mettu Bhaskar Rao -CE
- 2. Mr. Koteru Krishna Reddy EEE
- 3. Mr. Potluri Sudheer ECE
- 4. Mr. Nagam Anjaneyulu CSE
- 5. Mr. Dara Anand Babu-AGE

ORGANIZING COMMITTEE:

Principal

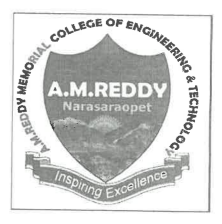
1. Mr. B Nagarjuna Reddy Asst. Professor EMORIAL COLLE

2. Mr. B Narasimha Rao Asst. Professor R I VAR

A ONE WEEK ADD-ON PROGRAMME ON

"A Role of Mechatronics in Industrial Applications"

16-09-2019 to 21-09-2019



Organized by

Department of Mechanical Engineering



Narasaraopet (Mdl), Guntur(Dr

ABOUT THE PROGRAMME:

Mechatronics plays a crucial role in industrial applications by integrating mechanical engineering, electronics, computer science, and control engineering to design and create intelligent systems and products. Here are some key roles of Mechatronics in industrial applications. It enables the integration of mechanical, electrical, and computer systems to enhance automation, precision, and overall performance in manufacturing and other industrial processes.

RESOURCE PERSONS
P S K GANESH KUMAR

Associate Professor

PROGRAMME CONTENTS

The curriculum for a program focusing on the role of Mechatronics in industrial applications typically covers a broad range of topics to equip students with the necessary skills and knowledge. Below is an example of program contents that might be included in a Mechatronics program for industrial applications. The combination of theoretical knowledge, hands-on experience, and exposure to industry practices prepares graduates for careers in fields such as automation, robotics, manufacturing, and control systems.

Chief Guest:

Dr. Mucherla Ramakrishna

Principal

A M Reddy Memorial College of Engineering & Technology

Guest of Honor:

Dr. S Venugopal Head of the Department Associate Professor

Guests:

Dr. Mucherla Ramakrishna

Principal A M Reddy Memorial College of

Engineering & Technology

Important Dates

Last Date for Registration: 14-09-2019

Programme Schedule : 16-09-2019 to

21-09-2019

Registration Fee: Free

Spot Registrations
Are also accepted

Email: mechanicalamreddy2022@gmail.com

Cell No: +919000976388

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

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A ONE WEEK ADD-ON PROGRAMME ON

"A Role of Mechatronics in Industrial Applications"

REGISTRATION FORM

Name	:					
Father Name	:					
H.T.NO	:					
Branch	:					
Organization	3					
Address	:					
Mobile No	:					
Email Id	:					
I would like to p	articipate as a Faculty/ Student					
	Signature					
This is to certify that Mr/Mrs						
pearing Hall ticket no						
s student/ Faculty of our college						
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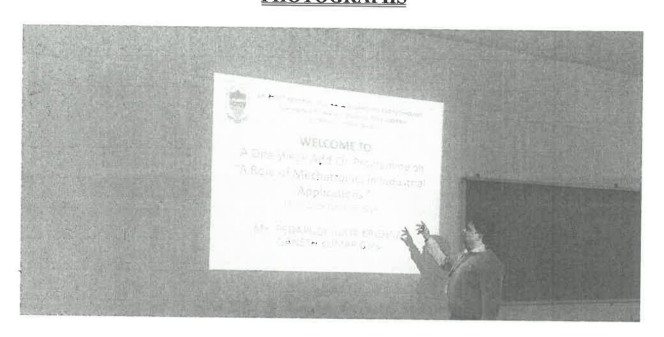
HEAD OF DEPARTMENT



Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada

Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda road, petlurivaripalem(post), narasaraopet, guntur (dist), andhra pradesh, pin:522601, 08647-247190.

DEPARTMENT OF MECHANICAL ENGINEERING A One Week Add-On programme on "A Role of Mechatronics in Industrial Application" PHOTOGRAPHS



COORDINATOR

ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Narasaraopet (MdI), Guntur, Dr

Approved by AICTE, New Delhi, Affillated to JNTUK-Kakinada

Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda road, petrurivampalem(post), narasaraopet, guntur (bist), andhra pradesh, pini522601, 08647-247190.

Date: 21-09-2019

PROGRAM REPORT

Name of the event

: Mechatronics in Industrial Application

Organized by

: Department of Mechanical Engineering

Dates

: 16.09.2019 to 21.09.2019

Number of days

: 06.

Venue

: Seminar Hall, A. M Reddy Memorial College of Engineering & Technology

Resource person

: Mr. P S K Ganesh Kumar, Associate professor

Number of participants

: 60

Topics covered

: Mechatronics in Industrial Application

- Integrative nature of Mechatronics
- Mechatronics systems
- Mechatronics design process
- Sensors and transducers
- Solid state electronic devices
- Hydraulic and pneumatic actuating systems
- Digital electronics and systems
- Digital Signal Processing
- Dynamic models and analogies
- Programmable Logic Controllers

Program outcomes

: By the end of the program students will get more knowledge in Mechatronics in Industrials

Feed back

:Good

Event coordinator

: Mr. Ch. Venkateswara Raju

A.M REDDY ME Narasaraopet (Mdl), Guntur(De

(ESTD : 2007)



A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com
vinukonda Road, Petlurivaripalem[post], Narasaraopet, Guntur (DIST), Andhra Pradesh, Pin:522601, 08647-247190.

DEPARTMENT OF MECHANICAL ENGINEERING A ONE WEEK CERTIFICATE PROGRAM ON "A ROLE OF MECHATRONICS IN INDUSTRIAL APPLICATIONS "

Feedback Survey

We appreciate your participation A One week certificate Program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

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AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Guntur (Dt

ESTD : 2007



A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

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vinukonda road, retlurivaripalem(postj. narasaraopet, guntur (pist), andhra pradesh, pin:s22601, 08647-247190.

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AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasargopsi (Mdi), Gurreur (Dr



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vinukonoa Road, Petlurivarifalemiposti, Narasaraopet, Guntur (DIST), ANDHRA PRADESH, PIN:522601, 08647-247190.

DEPARTMENT OF MECHANICAL ENGINEERING A ONE WEEK CERTIFICATE PROGRAM ON "A ROLE OF MECHATRONICS IN INDUSTRIAL APPLICATIONS "

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AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM

Narasaraopet (Mdl), Guntur, C

ESTD : 2007)



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vinukonda road, petlurivaripalemipostj, narasaraopet, guntur (distj, andhra pradesh, pin.522601, 08647-247190.

DEPARTMENT OF MECHANICAL ENGINEERING A ONE WEEK CERTIFICATE PROGRAM ON "A ROLE OF MECHATRONICS IN INDUSTRIAL APPLICATIONS "

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PETLURIVARI PALEM Narasaraopet (Mdl), Guntur (Dr

Memorial College of Engineering and Technology New Delhi, Affillated to JNTUK-Kakinada SPONSORED BY ATLURI MASTAN REDDY EDUCATIONAL SOCIETY, REG. NO. 450/2003 An ISO 9001:2015 Certified Institution Web: www.amreddyengineering.ac.in

/inukonda road, mastan reddy nagar, petlurivaripalem,

NARASARAOPET PALNADU (DIST) - 522601, CONTACT : 08647-247190.

DEPARTMENT OF MECHANICAL ENGINEERING A ONE WEEK CERTIFICATE PROGRAM ON "A ROLE OF MECHATRONICS IN INDUSTRIAL APPLICATIONS "

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PETLURIVARI PALEM Marasaraopet (Mdl), Guntur(Dr

ESTD : 2007



A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

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vinukonda road, petlurivaripalem[post], Narasaraopet, Guntur (Dist), Andhra pradesh, Pin:522601, 08647-247190.

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

Dt: 04-01-2020

To
The Principal,
A.M.Reddy Memorial College Of Engineering & Technology
Petlurivaripalem,
Narasaraopet

Subject: Request approval to conduct "A30 HOURS ADD ON PROGRAM ON "ETHICAL HACKING" -Reg,

Respected Sir,

The Department of Computer Science And Engineering is planning to conduct "A30 HOURS CERTIFICATE ON PROGRAM ON "ETHICAL HACKING" to III & IVISemisterstudents on 27-01-2020 TO 31-01-2020 that benefits the students for the Enhancing their knowledge. The Resource person is Mr. Y.Kanaka Durga Rao, Assistant professor, Dept of CSE. we request you to accord approval and grant the required amount for the smooth conduction of the program.

Thanking you sir

Approved

Principal

A.M.REDDY MEMORIAL COLLEGE OF

ENGINEERING & TECHNOLOGY

ENGINEERING & TECHNOLOGY

PETLURIVARI PALEM

Narasaraopet (MdI), Gunturi Dr.

Narasaraopet (MdI), Gunturi D

1

Yours Sincerely,

Mr. V.V.B.Chari
Event Coordinator

AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Guntur(D)



Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada
Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com

Date: - 06-01-2020

CIRCULAR

This is to inform that II B.Tech I Semister students is having A30 HOURS CERTIFICATE PROGRAM ON "ETHICAL HACKING" As per the following schedule given below, hence all the students are hereby informed to enroll and attend the classes without fail. The last date for enrollment is 22-01-2020

Schedule : - 27-01-2020 to 31-01-2020

<u>Venue</u>: - (109) Seminar Hall, Main Lab

Resource Person : Mr. Y.Kanaka Durga Rao, Assistant professor, Dept of CSE

Event coordinator : Mr. V.V.B Chari, Assistant Professor, Dept of CSE

PRINCIPAL

Copy To:

Principal

A.M REDDY MEMORIAL COLLEGE OF

Signature of all HODs

Signature of all HODs

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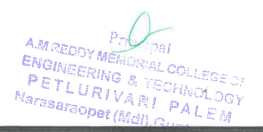
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NAME OF THE PROGRAM:A 30 HOURS CERTIFICATE PROGRAMME ON "ETHICAL HACKING"

DAY WISE SCHEDULE

DAY	DATE	TOPICS
	750	Introduction to Hacking, virtualization
Day-1	27-01-2020	Lunch
		Introduction and installation of Kali Linux
		introduction to Penetration Testing
Day-2	28-01-2020	Lunch
	2	foot printing
	29-01-2020	Scanning Techniques
Day-3		Lunch
		Hacking in to system
		Snippint, packet analysis
Day-4	30-01-2020	Lunch
		Session Hijacking, Social engineering
		Cryptography, Encryption Techniques
Day-5	31-01-2020	Lunch
	-	Steganography, Closing Session

CO-ORDINATOR

AM REDOY MENONAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Mdi), Guntur(Dr.

DECLARATION

The above information is true to the best of my knowledge i agree to abide by the rules and regulations governing the course if selected, I shall attend the course for the entire duration. Ialso undertake the responsibility to inform the coordinator in case I am unable to attend the course.

Date:

signature of the applicant

SPONSORSHIP CERTIFICATE

Mr/Mrs/Dr					
	• • • • • • • •		• • • • • • • •	is	an
employee of our instit	tute /or	gan	ization	and	is
hereby sponsored and	d will	be	permi	tted	to
attend the course, if sele	ected.		_		

Place:

Date:

Signature with seal Sponsoring authority

About the college:

A.M. Reddy Memorial College of Engineering and Technology (AMRN), popularly known as AM Reddy College was established in the year 2008, by A.M. REDDY EDUCATIONAL SOCIETY in Petlurivaripalem, Narasaraopet, Palnadu (Dt.) by Sri. A. SRINIVASA REDDY, the Chairman. AM Reddy College is affiliated to Jawaharlal Nehru Technological University Kakinada and approved by AICTE. AM Reddy College is located little far from the hustle and bustle of the city life in a scenic and serene environment spread over an extensive 10.9425 acres amidst the lush fields just 3 kms away from Sub-Urban of Narasaraopet. The institute has set a benchmark in providing its students the very best in terms of infrastructure and academic services. The college meticulously implements quality policy, absolute discipline, well ventilated classrooms. multimodal teaching methodology, additional trainings for campus placements, caring teachers, committed staff, proactive managing committee, vigilant security, a dedicated canteen, separate hostel facilities for boys and girls, a fleet of buses, a mineral water plant, spacious auditorium, and outdoor grounds, and all supported with uninterrupted power backup.

About the department

The Department of Computer Science and Engineering (CSE) was established in 2008 Ever since its inception, the department has been a pioneering academic centre for higher education, research, and innovation in key areas of computer science. The constantly changing dynamics of this Engineering stream poses challenges to students to stay updated with the latest developments. Our qualified faculty and advanced labs ensure that our students are well prepared to take on these challenges. The department attracts talented students from all over India. All graduates of CSE find excellent placements in research-oriented industries and top ranking MNC's.

The department currently offers 4 year Under Graduate Programs in computer science and Engineering, and Cyber Security branches.

About the location:

Petlurivaripalem Narasaraopet Guntur District

CONVENER

Dr. MUCHERLA RAMA KRISHNA

Principal

A.M Reddy Memorial college of Engg and Technology

Organizing secretary

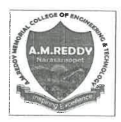
Dr.A.NAGESWARAN.

Head of the Department CSE

Coordinator

V.V.B.CHARI, Asst.professor

Organized by



Department of Computer Science and Engineering



Principal

A PREDDY MEMORIAL COLLEGE OF

A PREDDY MEMORIAL COLLEGE OF

ENGINEERING & TECHNOLOGY

PETLURIVARI PALEM

PETLURIVARI PALEM

Narasaraopet (MdI), Gurdun DI. ...

ABOUT THE PROGRAM:

The aim of the course is to introduce the methodologies and framework of ethical hacking for enhancing the security.

The course includes-Impacts of Hacking; Types of Hackers; Information Security Models, Information Security Program, Business Perspective, Planning a Controlled Attack

Framework of Steps (Reconnaissance, Enumeration, Vulnerability Analysis, Exploitation, Deliverable and Integration)

Program Outcomes:

At the end of the course student will be able to explain the concepts related to hacking, ports and protocols, pen testing and virtualization.

PROGRAM CONTENTS

Introduction Hacking, to virtualization. Introduction installation and of Kali Linux, introduction Penetration to Testing, footprinting, Scanning Techniques, Hacki in to system, Snippint, ng packet analysis, Session Hijacking, Social engineering, Cryptography, Encryption Techniques, Steganography, Closing Session

Resource person:

Y. KANAKA DURGA RAO, Asst. Professor

Eligibility:

Faculty and students from AICTE approved Engineering colleges and Polytechnics & also participants from industries and R&D organizations.

Accommodation:

Accommodation will be provided for external participants in the college premises at students hostel on demand.

Registration fee:

Free

Scheduled date:

Last date for receipt of application:22-01-2020

Conformation by participants :23-01-2020

A

30 HOURS ADD ON PROGRAM ON "ETHICAL HACKING

27-01-2020 to 31-01-2020

DEPARTMENT OF COMPUTER SCIENCE
AND ENGINEERING

A.M.REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

REGISTRATION FORM

Name:

Age:

Gender:

Qualification:

Designation:

Organization:

Address for communication:

Mobile no:

Email id:

Whether needed accommodation: YES/NO

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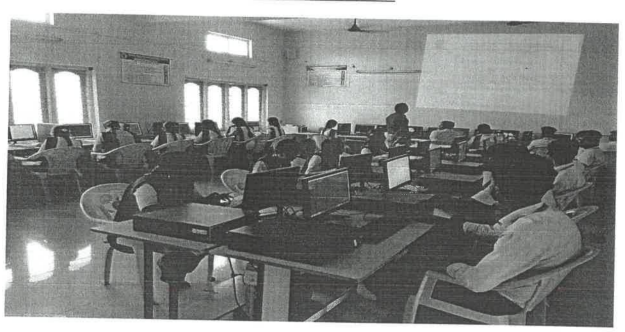


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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NAME OF THE PROGRAM: A 30 HOURS CERTIFICATE PROGRAMME ON "ETHICAL HACKING"

PHOTOGRAPHS



Day-1 Introduction



Day-2 Practice Session

CO-ORDINATOR

Print al

AM REDDY MEMORIAL COLLEGE

ENGINEERING & TECHNOLOGY

PETLURIVARI PALEM

Narasaraopet (MdI), Guntur (Dt.)



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NAME OF THE PROGRAM: A 30 HOURS CERTIFICATE PROGRAMME ON "ETHICAL HACKING"

EXAM ATTENDANCE SHEET

Class: - II B. Tech I Semister

Schedule :- 27-01-2020 TO 31-01-2020

S.No	8	Name of the Students	Student Signature
1	18HM5A0501	Polisetty Geetha Naga Lakshmi	p. Obja Lalch
2	18HM1A0501	AdiralaBujji	A. Buili
3	18HM1A0502	Aitharappa Gari Sindhu	1 1 11
4	18HM1A0503	Atluri Kavitha	A course
5	18HM1A0504	B.Mahesh Naik	A parthe
6	18IIM1A0505	Basi.Swathi	B Mehean bix
7	18HM1A0506	BileppagariKurba Sai Keerthana	D. C. La
8	18HM1A0507	Boya Juturu Kalyani	5 Sai Kuethene
9	18HM1A0508	Challapalli Vani	B. Kalyani
10	18HM1A0509	CheemalPremasankar	- Van
11	18HM1A0510	Chepuri Ramya	Ch. Prema Sankar
12	18HM1A0511	ChilamakuriPeddakka	Cheputi Puryy
13	18HM1A0512	Chinnapa Reddy Mounika	Ch. Petdekka
14	18HM1A0513	Devandala Bharathi	Ch. Manika D. Bharetty
15	18HM1A0514	DevandlaMangamma	DIE
16	18HM1A0515	DoragariSrivamsi	T. Manganna
17	18HM1A0516	Dudekal Rafi	D. Stivams?
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19	18HM1A0518	Golla Narmada	1) tsupl
20	18HM1A0519	H Vannuraswamy	Cr. Nasmada
21	18HM1A0520	H.Yuvaraju	H. Vannurasurany
22]	18HM1A0521	Harijana Mallika	H. Yer varega
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24 1	8HM1A0523	Kogara Prasad	1. Siseene
25 1	8HM1A0524	Konka Mamatha	K. Prasad.

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26	18HM1A0525	KundukuriDeevena	
27	18HM1A0526	Kuruba Karunakaran	K Peeveva
28	18HM1A0527	Lingutla Rajini	K- Karunakaran
29	18HM1A0528	M Moulika	
30	18HM1A0529	Maddirala Abhinav	M Moulika
31	18HM1A0530	Madduri Priyanka	M. Abhinav
32	18HM1A0531	Madiga Kavya	M. Priya Mea. Madiga kanya
33	18HM1A0532	Mallappa Gari Narasimhappa	A Daniel
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38	18HM1A0537	NasariSupriya	N. Sineathe
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40	18HM1A0539	PaladuguNeelavathi	N. Mareth
41	18HM1A0540	PallapuHarikrishna	P. Neclayathi
42	18HM1A0541	Pasula Narendra	P. Horitrehue
43	18HM1A0542	Patil Divya	P. Narendra
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45	18HM1A0544	Polepalli Akhil	1/5/va (2a)
46	18HM1A0545	Ponnaganti.Chaitanya	P. Alani
47	18HM1A0546	PundollaSairoopa	Chartanya
48	18HM1A0547	Ragulapadu Sai Roopa	P. Saivooper
49	18HM1A0548	Ratara Vikas	K. Jai Koopa
50	18HM1A0549	Sake Jyoshana	R. Vikas
51	18HM1A0550	SandepoguSravani	Joshna
52	18HM1A0551	SurepalliHymavathi	5. Svavahi
53	18HM1A0552	Tadimarri Kiran Kumar	S. Hymavathi
54	18HM1A0553	Thallapogu Usha Rani	T. Kiran Kumar
55	18HM1A0554	Vadike Shilpa	1. Usharani
56	18HM1A0555	Vanturu Sailaja Reddy	phipa
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PETLURIVARI PALEM
Narasaraopet (Mdi), Guntur(Dr.,

A.M.REDD

ESTD: 2007

A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NAME OF THE PROGRAM: A 30 HOURS CERTIFICATE PROGRAMME ON "ETHICAL HACKING"

QUESTION PAPER

1) What kind of malware does not replicate or clone itself through infection? a) Rootkits b) Worms c) Viruses d) Trojans 2) The DNS would convert any domain name into: a) Hex b) Binary c) URL d) IP 3) The most important step in system hacking is: I a) Cracking passwords b) Covering tracks c) Information gathering ` d) None of the above 4) Which of the following describes the different forms of scanning? B a) Client, Server, and network b) Network, vulnerability, and port scanning c) Port, network, and services d) None of the above 5) Determine the attack type that employs a fake server with a relay address. a) SMB b) NetBIOS c) NTLM d) MITM 6) Pick one of the following methods for hiding information inside a picture: a) Image Rendering b) Steganography c) Rootkits d) Bitmapping

8) Which of these is the port number for many web servers, including apache? a) 80 b) 20 c) 87 d) 40

b) Anti-malware in the browser

d) Incognito mode in the browser

9) They are malicious hackers whose primary goal is to commit cybercrimes to make money. Who are "they" in this context?

a) White Hat Hackers

a) Adware remover in the browser

c) Remote browser access

b) Black Hat Hackers

c) Hacktivists

d) Gray Hat Hackers

10) Any company or organisation's IT security is managed and maintained by

7) Choose one of the following strategies to prevent browser-based hacking:

a) IT Security Engineer b) Security Auditor

c) CEO of the organisation

d) Software Security Specialist

PETLURIVARI PALEM Narasaraopet (Mdl), Guntar(Dr

11) What does EDR stand for?		r	B	~
a) Endless Detection and Response	b) Endpoint Detection a	nd Dag		1
c) Endpoint Detection and Recovery	d) Endless Detection and	d Reco	very	
12) The of a network is assessed using the	the response and transit time	s 1	_	X.
a) Longevity	b) Performance	P• [_	/ 1
c) Reliability d)	Security			
,				
12) Which and the				
13) Which of the following statements concerning	g the firewall is true?	[\subset	
a) It is a barrier created to stop files from	hurting the company.			•
b) It is a tool put in place at a business's p	erimeter to stop uninvited ph	ysical (entrance	
c) It is a device placed at an organisation'sd) None of the above	s perimeter to prevent unwan	ted acc	ess.	
14) Which of the fall is a second				
14) Which of the following Cyber Security princi subject is created?	ples limits how privileges are	starte	d when	ever an object or
a) Open-Design	[Ð	J .	\checkmark
c) Least privilege	b) Fail-safe Defaults			~
, and privilege	d) None of the above			
15) Which of these conferences was the first one i	for hackers?	r	-	
a) DEFCON	b) OSCON	Į	\mapsto	
c) SECTION	d) DEVON			
10 777				
16) What is changed when cypher algorithms are u	ised?	ſ	Δ	iv
a) Scalar test	b) Plain test	•	<i>1</i> —	' / `
c) Complex test	d) None			
17) What does CHAP stand for?		_	n	
a) Circuit Handshake Authentication Protoc	aols		B	1
b) Challenge Handshake Authentication Pro-	otocole			
c) Circuit Hardware Authentication Protoc	ole			
d) Challenge Hardware Authentication Pro	otocols			
18) Which of the following is the least strong secur	ity encryption?	ſ	\subset	1/
a) WPA	b) WPA3	•	_	1
c) WEP	d) WPA2			•
19) Which of the items listed below is the least stro	na aggruite, marker - 10	-		
a) SFTP	b) SSL	L		1 /
c) SMTP	d) HTTPS.			
,	·			
20) What is used for encrypting data at the network	level?	[A	1 =
a) IPSec	b) S/MIME	L	٠,	1
c) SMTP	d) HTTPS			

PETLURIVAR COORDINATOR
Narasaraopet (Mdi), Guntur (Dr



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NAME OF THE PROGRAM: A 30 HOURS CERTIFICATE PROGRAMME ON "ETHICAL HACKING"

EXAM KEY PAPER

Class: - II B. Tech I Semister

Schedule :- 27-01-2020 TO 31-01-2020

Q.NO	ANSWERS
1	D ,
2	C ·
3	A
4	В
5	D
6	В
7	C
8	Α .
9	В
10	D
11	В ,
12	В
13	C .
14	В
15	Α .
16	В
17	В
18	C .
19	C .
20	A

ENGINEERS OF PETLURIVARI PALEM Narasaraopet (MdI), Guntur (Dt.,

CO-ORDINATOR



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Date: 31-01-2020

CLOSING REPORT

Name of the Event

ETHICAL HACKING

Organized by

Department Of CSE

Dates

27-01-2020 TO 31-01-2020

Number of days

:

Venue

:

(109) Seminar Hall, Main Lab

05 Days(30 hours)

Resource Person

Mr. Y Kanaka Durga Rao, Assistant Professor, Dept of CSE

Number of participants

58

Topics covered

The Aim of The Course Is to Introduce The Methodologies And Framework Of Ethical Hacking For Enhancing The Security. The Course Includes-Introduction to Hacking, virtualization, Introduction and installation of Kali Linux, introduction to Penetration Testing, foot printing, Scanning Techniques, Hacking in to system, Snippint, packet analysis, Session Hijacking, Social engineering, Cryptography, Encryption Techniques, Steganography, Closing Session.

Program Outcomes

At the end of the course student will be able to explain the concepts related to hacking, ports and protocols, pen testing and virtualization.

Feedback

: Good

Event coordinator

Mr .V.V.B. Chari, Assistant Professor, Dept of CSE

PRINCIPAL

Principal

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

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A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Mdi), Gentur(Dt ...



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NAME OF THE PROGRAM: A 30 HOURS CERTIFICATE PROGRAMME ON "ETHICAL HACKING"

FEEDBACK SURVEY

We appreciate your participation in our Certificate program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

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AMREDDY MEMORIAL COLUMN ENGINEERING & TECHNOLOGY PETLURIVARI PROPERTY Narasaraopet (Mdi), Gunungay



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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FEEDBACK SURVEY

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rersonal Details:				
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A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARIA PALAMA Navasantopon (1881), Contralability



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NAME OF THE PROGRAM: A 30 HOURS CERTIFICATE PROGRAMME ON "ETHICAL HACKING"

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AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Mdi), Guntur Dr



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NAME OF THE PROGRAM: A 30 HOURS CERTIFICATE PROGRAMME ON "ETHICAL HACKING"

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A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Guntur (Dt.)



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NAME OF THE PROGRAM: A 30 HOURS CERTIFICATE PROGRAMME ON "ETHICAL HACKING"

FEEDBACK SURVEY

We appreciate your participation in our Certificate program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

Personal Details:

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NAME OF THE PROGRAM: A 30 HOURS CERTIFICATE PROGRAMME ON "ETHICAL HACKING"

FEEDBACK SURVEY

We appreciate your participation in our Add-on Program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

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Principal

A.M.REDDY MEMORIAL COLLEGE OF
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PETLURIVARI PALER

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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com VINUKONDA ROAD, PETLURIVARIPALEM(POST), NARASARAOPET, GUNTUR (DIST), ANDHRA PRADESH, PIN:522601, 08647-247190.

Narasaraopet, Dt:23-01-2020

To
The principal,
A.M. Reddy memorial College of Engineering & Technology
Petlurivaripalem,
Narasaraopet

Respected Sir,

Sub: Request Approval for one Week Certification Program on Hydroponics -Reg,

The Department of Agricultural Engineering is planning to conduct a one week certification program on "Hydroponics" to third B.Tech students on 3/2/2020 to 8/2/2020 that benefits the students for the enhancing their knowledge. The resource person for the certification program is Dr. D. Anand Babu, associate professor. Department of Agricultural Engineering, Am Reddy Memorial College of Engineering and Technology we request you to accord approval and grant the required amount for the smooth conduction of the certification program.

Thanking you sir

Yours Sincerely

Ashoka NV

Assistant professor

Department of Agricultural engineering

Wiblery

(ESTD : 2007)



A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

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Web: www.amreddyengineering.ac.in, E. Bail: principal.amreddyengineering@gmail.com vinukonda ROAD, PETLURIVARIPALEM(POST), NARASARAO, ET, GUNTUR (DIST), ANDHRA PRADESH, PIN:522601, 08647-247190.

CIRCULAR

DATE: 27/1/2020

Dear students, the department of Agricultural Engineering are thrilled to present an exceptional opportunity for III B.Tech Agricultural Engineering students. That we have meticulously organized "A ONE WEEK CERTIFICATION PROGRAM ON HYDROPONICS" thoughtfully designed to enhance your knowledge in this significant field.

Program Title

A One-Week Certification Program on Hydroponics.

Program Dates

3/2/2020 to 8/2/2020

Venue

Seminar Hall

Co-ordinator

Ashoka NV

Copy to:

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

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Web: www.amreddyengineering.ac.in, F. mail:principal.amreddyengineering@gmail.com vinukonda Boad, PETLURIVARIPALEMIPOST), NARASARAGIPET, GUNTUR (DIST), ANDHRA PRADESH, PIN:522601, 08647-237190.

DEPARTMENT OF AGRICULTURAL ENGINEERING

DAY WISE SCHEDULE

NAME OF THE PROGRAM: A ONE-WEEK CERTIFICATION PROGRAM ON HYDROPONICS

S. No	Date	Day	Contents
1	02-03-2020	Monday	Introduction to Hydroponics
2	02-04-2020	Tuesday	Nutrient Solutions in Hydroponics
3	02-05-2020	Wednesday	Hydroponic Crop Selection
4	02-06-2020	Thursday	Disease and Pest Management in Hydroponics
5	02-07-2020	Friday	 Hands-on Hydroponic System Setup Monitoring and Maintenance of Hydroponic Systems Harvesting and Post-Harvest Handling in Hydroponics
6	02-08-2020	Saturday	 Hydroponic Research and Future Trends Final Assessment and Certification

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Mdl), Guntur, Dr

CO-ORDINATOR

ABOUT THE COLLEGE

A.M. Reddy Memorial College of Engineering and Technology (AMRN), also known as AM Reddy College, was founded in 2008 by A.M. REDDY EDUCATIONAL SOCIETY in Petlurivaripalem, Narasaraopet, Palnadu (Dt.) under the guidance of Sri. A. SRINIVASA REDDY, the Chairman. Affiliated to Jawaharlal Nehru Technological University Kakinada and approved by AICTE, AM Reddy College is situated amidst picturesque surroundings on a sprawling 10.9425-acre campus, just 3 kilometers away from the Sub-Urban of Narasaraopet. The institution is renowned for its top-notch infrastructure and academic offerings. With a focus on quality, discipline, wellventilated classrooms, diverse teaching methods, specialized training for campus placements, attentive faculty, dedicated staff, proactive management, tight security, a well-equipped canteen, separate hostel facilities, a fleet of buses, a water treatment plant, a spacious auditorium, and expansive outdoor grounds, the college ensures uninterrupted operations with reliable power backup.

ABOUT THE DEPARTMENT

The Department of Agricultural Engineering in AM Reddy Memorial College of Engineering and Technology is one of the courses offered by the college. It is a four-year full-time undergraduate program recognized by the All India Council for Technical Education (AICTE) and offered by the Jawaharlal Nehru Technological University, Kakinada. The department aims to provide quality education and training in the field of agricultural engineering, which involves the application of engineering principles and techniques to improve the productivity and sustainability of agricultural systems. The department has well-equipped laboratories, workshops, and farms to facilitate practical learning and research. The department also organizes seminars, workshops, field visits, and industrial training for the students to enhance their skills and exposure.

CHAIRMAN:

Mr. Atluri Srinivasa Reddy

CHIEF PATRONS:

Mrs. A. Santhi Srinivasa Reddy

SECRETATRY

Am Reddy Group of Institutions

PATRON:

Mr. Atluri Srinivasa Reddy

CHAIRMAN,

AM REDDY GROUP OF INSTITUTIONS

CONVENER:

SK. JOHN SAIDA

Assistant professor

Department Of Agricultural Engineering

CO-ORDINATORS:

- 1. NV Ashoka, Asst professor.
- 2. N. Naga Hari Sai Ram, Asst professor

ADVISORY COMMITTEE:

- 1. Dr. A. Ranganathan, Professor -CIVIL
- 2. Dr. K. KIRAN KUMAR, Professor-CSE
- 3. Dr S. ARUN, Professor & HOD ECE

ORGANIZING COMMITTEE:

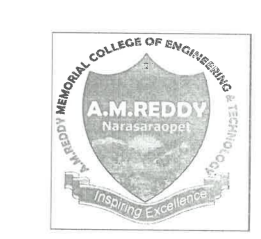
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AMREDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaranga (M. A.)

A ONE-WEEK CERTIFICATION PROGRAM ON "HYDROPONICS"

03-02-2020 to 08-02-2020



Organized by

Department Of Agricultural Engineering

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY
Approved by AICTE, New Delhi, Affiliated to INTUK- KAKINADA
150 9001:2015 Certified Institution

ABOUT THE PROGRAMME:

Embark on a comprehensive Hydroponics Program that guides participants through a structured curriculum covering key aspects of soil-less cultivation. From the foundational principles in the Introduction to Hydroponics and exploration of various hydroponic systems to indepth discussions on nutrient solutions, plant nutrition, and crop selection, this program provides a holistic understanding. Hands-on experience is gained through activities like hydroponic system setup, while modules on disease and pest management, monitoring, and maintenance ensure practical skills. The program concludes with a focus on harvesting, postharvest handling, and a glimpse into hydroponic research and future trends. Participants culminate their learning with a final assessment, earning a certification that validates their expertise in the dynamic field of hydroponics

RUSHIRCE PERSON

Dr. D. Anand Babu

Associate professor Department of Agricultural Engineering

PROGRAMME CONTENTS

- Fundamentals of Hydroponics
- Hydroponic System Types
- Nutrient Management
- Crop Selection and Maintenance
- Practical Application and Future Trend
- Waste-to-Energy Project Presentation

Chief Guest:

Dr. MUCHHERLA RAMAKRISHNA PRINCIPAL

Am Reddy Memorial College of Engineering and Technology

Guests:

1. P. Vijaya Deepthi Assistant professor.

Department of Agricultural Engineering Vikas Group of Institutions, Nunna

2. Er. T. Prabhakara Rao Assistant professor. KITS, Diwili

Important Dates

Last Date for Registration : 31-01-2020

Programme Schedule : 03-02-2020 to

08-02-2020

Registration Fee: Free

Are also accepted

Email: amr-age@gmail.com

AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

Head of the Department

Signature

Spot Registrations

Name

H.T.NO

Branch

Address

Mobile No

Email Id

Father Name

Organization

PETLURIVARI PALEM Navasarcop of the Constant Dr

I would like to participate as a Faculty/ Student

This is to certify that Mr/Mrs.

is student/ Faculty of our college

bearing Hall ticket no

A ONE-WEEK CERTIFICATION PROGRAM ON "HYDROPONICS"

REGISTRATION FORM

Cell No: +918095046972



Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada

Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda Road, petlurivaripalemipost), narasaraopet, guntur (Dist), andhra pradesh, pin:522601, 08647-247190.

DEPARTMENT OF AGRICULTURAL ENGINEERING

NAME OF THE PROGRAM: A ONE-WEEK CERTIFICATION PROGRAM ON HYDROPONICS





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A.M.REDDY NEWORIAL COLLEGE OF

ENGINEERING & TECHNOLOGY

PETLURIVARI PALEM

Narasaraopet (Mdl), Guntur (Dt.)

Ander W Co-ORDINATOR



Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada

Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vmukonda road, petturivaripalem(post), narasaraopet, guntur (dist), andhra pradesh, pin:522601, 08647-247190.

PROGRAM REPORT

Date:10-02-2020

Name of the event

: A One-Week Certification Program on Hydroponics

Organized by

: Department of agricultural engineering

Dates

: 3/2/2020 to 8/2/2020

Number of days

:06

Venue

: Seminar hall

Resource person

: Dr.D. Anand Babu, Associate professor

Number of participants

: 55

Topics covered

: Introduction of hydroponics

- Fundamentals of Hydroponics
- Hydroponic System Types
- Nutrient Management
- Crop Selection and Maintenance
- Practical Application and Future Trends

Program outcomes

: After completing the Hydroponics Program, students will possess a comprehensive understanding of soil-less cultivation, adeptly applying diverse hydroponic systems and nutrient management strategies. Armed with practical skills in crop selection, maintenance, and insights into future trends, graduates are certified to navigate and excel in the dynamic world of hydroponics.

Feedback

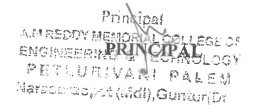
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Event coordinator

NV Ashok

CO-ORDINATOR

AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVANI PALEM Marasaraopei (Mully, Guntur, Dr.



(ESTD: 2007)



A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda Road, Petlurivaripalem(Post), Narasaraopet, Guntur (DIST), ANDHRA PRADESH, PIN:522601, 08647-247190.

(A ONE-WEEK CERTIFICATION PROGRAM ON "HYDROPONICS") Feedback Survey

We appreciate your participation in our Add-on Program. Your feedback will help and us.

customize future progran	ns to suit your needs	better. Please spare a few	minutes to share your opinions with
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(ESTD: 2007)



A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

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Web: www.amreddyengineering.ac.in, E.Dail:principal.amreddyengineering@gmail.com VINUKONDA ROAD, PETLURIVARIPALEM(POST), NARASARAOPET, GUNTUR (DIST), ANDHRA PRADESH, PIN:522601, 08647-247190.

(A ONE-WEEK CERTIFICATION PROGRAM ON "HYDROPONICS") Feedback Survey

We appreciate your participation in our Add-on Program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

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A M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM



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Web: www.amreddyengineering.ac.in, E.Mail:principal.amreddyengineering@gmail.com vinukonda road, petlurivaripalem(post), narasaraopet, guntur (dist), andhra pradesh, pin:522601, 08647-247190.

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A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Guntur, Dr



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A M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY STLURIVARI PALOM ar Lat (#df), Gunt



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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda Road, Petlurivaripalem(Post), Narasaraopet, Guntur (Dist), Andhra Pradesh, Pin:522601, 08647-247190.

(A ONE-WEEK CERTIFICATION PROGRAM ON "HYDROPONICS") Feedback Survey

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Personal Details:		•		opinions with us.
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A M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Wdl), Guntur, Dr



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

Narsaraopet, Dt: 30-01-2020

To
The principal,
A.M.Reddy memorial College of Engineering & Technology
Petlurivaripalem,
Narsaraopet

Respected Sir,

Sub: Request approval to conduct one week add on program -Reg,

The department of ECE&EEE is planning to conduct a one week add on program on MICRO CONTROLLER PROGRAMMING program II B.Tech-II SEM students on from 10-02-2020 to 15-02-2020 that benefits the students for the Enhancing their knowledge. The resource person for the one week add on program is K.BHASKARA RAO M.Tech Assistant Professor Department of ECE, CR Engineering College, Chilakaluripet We request you to accord approval and grant the required amount for the smooth conduction of the add on program.

Thanking you sir

Brosed !

Principal

A.M. REDDY MEMORIAL COLLEGE OF
ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Marasaraopet (Mai), Suntunjoy

Yours Sincerely,

Coordinator

Ch.Raghunadh babu

Oh P.A.



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CIRCULAR

Date: - 03-02-2020

This is to inform that II B. Tech-II SEM students is having

"A ONE WEEK ADD ON PROGRAM ONMICROCONTROLLERPROGRAMMING"

As per the following schedule given below. Hence, all the students are hereby informed to enroll and attend the classes without fail. The last date for enrollment is 08-02-2020.

Schedule: - 10-02-2020 to 15-02-2020

Venue: -Class Room: 332

Co-Ordinator:

Ch., Raghunatha Babu Asst. professor

Principal A.M REDDY MEMORIAL COLLEGE OF

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DAY-WISE SCHEDULE

SLNO	Day	Topic
1	10-02-2020	Day -1: Introduction About Understand Basics Of Micro Cont. 11
2	11-02-2020	Day -2:- Introduction To Microprocessor And Microcomputer Architecture And Instruction Set And Execution
3	12-02-2020	Day-3. Introduction About Interfacing Memory And I/O Devices
+ :	13-02-2020	Day-4:- How To Microcontroller Programs On Dump In Ics
5	14-02-2020	Day-5:- Microcontroller Interfacing Circuit
1	5-02-2020	Day-6:- Introduction to Embedded Systems and relation with microcontroller

CI Open

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALE M Narasaraopet (MdI), Guntur(D) CO-ORDINATOR

DECLARATION

The above information is true to the best of my knowledge. I agree to abide by the rules and regulations governing the course.if selected, I shall attend the course for the entire duration. I also undertake the responsibility to inform the coordinator in case I am unable to attend the course.

Place:

Date:

Signature of the applicant

SPONSORSHIP CERTIFICATE

Mr.
/Mrs./Dr

Is an employee of our institute /organization and is hereby sponsored and will be permitted to attend the course, if selected.

Place:

Date:

Signature with sealsponsoring authority

About the college:

A.M. Reddy Memorial College of Engineering and Technology (AMRN), popularly known as AM Reddy College was established in the year 2008, by A.M. REDDY **EDUCATIONAL** SOCIETY Petlurivaripalem, Narasaraopet, Palnadu (Dt.) by Sri. A. SRINIVASA REDDY, the Chairman. AM Reddy College is affiliated to Jawaharlal Nehru Technological University Kakinada and approved by AICTE. AM Reddy College is located little far from the hustle and bustle of the city life in a scenic and serene environment spread over an extensive 10.9425 acres amidst the lush fields just 3 kms away from Sub-Urban of Narasaraopet. The institute has set a benchmark in providing its students the very best in terms of infrastructure and academic services. The college meticulously implements quality policy, absolute discipline, well ventilated classrooms, multimodal teaching methodology, additional trainings for campus placements, caring committed staff, proactive managing teachers, committee.

About the department

The Department of Electronics Communication and Engineering (ECE) was established in 2008 Ever since its inception, the department has been a pioneering academic centre for higher education, research, and innovation in key areas of Electronics. The constantly changing dynamics of this Engineering stream poses challenges to students. to stay updated with the latest developments. Our qualified faculty and advanced labs ensure that our students are well prepared to take on these challenges. The department attracts talented students from all over India.

The department currently offers 4 year inder Graduate Programs in Electronics Communication and ENGINEERING & TECHNO Engineering.

About the location:

PETLURIVARI Petlurivaripalema Narasaraopet

CONVENER

Dr.Mucherla RamaKrishna Principal A.M Reddy Memorial college of Engg and Tech

Organizing secretary

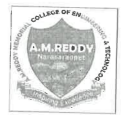
Dr.S.Arun

Head of the Department ECE

Coordinator

Ch.,Raghunatha Babu Asst.professor

Organized by



Department of **Electronics Communication and** Engineering

Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada

IVeb : www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering⊚gmail.com nuxowda коло, регилилавтальнуюст, лаяхадаларет, силтив (ост.), лаконая техныць, лазглаю, одео-2471 од

Introduction:

Objectives:

- To learn the fundamentals of Microcontroller programming
- > To To Over view of Microcontroller
- improve employability skills of engineering students
- > To bridge the skill gaps and make the students industry ready..

Outcomes:

- ➤ Use microcontroller programming effectively to different applications
- Apply numeric techniques and computer simulations to solve engineering-related problems..
- Microcontroller programming use RTOS applications

Course content:

This document provides the software-centric information required for designing and developingsystem software and applications for the Xilinx

Hardware Architecture Overvie
.Linux Software Development using Yocto

Resourse persons:

K.BHASKARA RAO M.Tech Assistant Professor Department of ECE CR Engineering College, Chilakaluripet Eligibility:

Faculty and students from AICTE approved Engineering colleges and Polytechnics & also participants from industries and R&D organizations.

Accommodation:

Accommodation will be provided for external participants in the college premises at student's hostel on demand.

Registration fee: Free Scheduled date:

Last date for receipt of application: 06-02-2020 Intimation of selection by email 1:08-02-2020 Conformation by participants

A

ONE WEEK ADD ON PROGRAM ON MICROCONTROLLER PROGRAMMING

10-02-2020 to 15-02-2020

DEPARTMENT OF ELECTRONICS COMMUNICATION AND ENGINEERING

A.M.REDDY MEMORI VI. COLLEGE OF ENGINEERING AND FLORING CHAP

REGISTRATION FORM

Name:

Age:

Gender:

Qualification:

Designation:

Organization:

Address for communication:

Mobile no:

Email id:

Whether needed accommodation: YES/NO



Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada
Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com



CO-ORDINATOR

ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Guntur(Dt.



Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada

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

PROGRAM REPORT

Date: 17-02-2020

Name of the Event

MicroController Programming

Organized by

Department Of ECE

Dates

: 10-02-2020 to 15-02-2020

Number of days

Venue

* Class room

Resource Person

: K.BHASKARA RAO, M.Tech, Asst. Professor,

Department of ECE

CR Engineering College, Chilakaluripet

Number of participants

: 51

Topics covered

- Introduction about MicroController Programming
- Microcomputer Architecture and Instruction Set and Execution.
- Introduction about programming and execution
- How to Dump Programs on ICs.
- Embedded systems relaction with microcontroller.

Program Outcomes :

- Use microcontrollerprogrammingeffectively to different applications
- Apply numeric techniques and computer simulations to solve engineering-related problems..
- Microcontroller programminguse RTOS applications

Feedback

Good

»Mr. P.Sudheer Kumar

Asst. prof of ECE

engineering & Technolog: PETLURIVARI PALEM Narasaraopet (Mdi), Guntur(Dt

Principal AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Harrisaraopot (MAN O.L.)



A

A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to INTUK-Kakinada
Web: www.amreddyengineering.ac.in, E.maii:principal.amreddyengineering@gmail.com

Microcontroller Programming Feedback Survey

We appreciate your participation in our Add-on Program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

Personal Datails:

rersonal Details:					
1. Name (O ₁	ptional):				
2. Departme	nt:				** tang
3. Year of S	tudy:04	year			
Program Assessn	aent:	O			
1. How sat	tisfied are gatisfied [you with] Satisfied	the overall	quality	of the Add-on Program?
2. How relev	ant was the p	rogram con	itent to your ar	on of atrid	Q
[] Highly]	Relevant [Relevant	[] Somewhat	t Relevant	[] Not Relevant
3. How well	did the progra	ım meet yo	ur expectations	9	
	od Expectation			· food Expec	tations
Average	Expectations			ad Expecta	
4.How effective	e was the facil	itator or in	structor in deli	vering the	пиостот 9
[] Excellen	t [3	Good		verage	[] Poor
5.How clear an	d understanda	able were tl	ie facilitator's a	evnlanatio	na?
[] Excellent	t H	Good		erage	[] Poor
6.How well orga	anized and ma	naged was	the program?		
[] Excellent		Good	Ł Av	erage	[] Poor
7.How likely are	you to recom	mend this	orogram to you	r neers?	
[] Excellent	H	Good	[] Ave		[] Poor
ny Other Commen	ts:	lo			

AM REDDY NEWORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Managareepet (RES) Chothe Dr



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Microcontroller Programming Feedback Survey

We appreciate your participation in our Add-on Program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

Personal Details:			
1. Name (Optional):			
2. Department:	ECE		
3. Year of Study:	04 yew		M to
Program Assessment:	O		** ** ** **
1. How satisfied Very Satisfied	are you with	the overall quality	of the Add-on Program?
2. How relevant was	the program con	tent to your area of stud	l0
[] Highly Relevant	Relevant	[] Somewhat Relevant	[] Not Relevant
3. How well did the I	orogram meet you	r expectations?	
[] Very good Expe		[] Good Expe	ctations
Average Expecta	tions	[] Bad Expect	
4. How effective was the	e facilitator or ins	structor in delivering the	program?
[] Excellent	[]Good	[] Average	[] Poor
5.How clear and under	standable were th	e facilitator's explanatio	ing?
[] Excellent	Good	[] Average	[] Poor
6.How well organized a	nd managed was i	the program?	
[] Excellent	[] Good	[Average	[]Poor
7. How likely are you to 1	recommend this p	rogram to your many a	
[] Excellent	Good	[] Average	[] Poor
Any Other Comments:	No		

Principal
A.M.REDDY MEMORIAL COLLEGE OF
ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Narasaraopet (MSI), Guntur (B)



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Microcontroller Programming Feedback Survey

We appreciate your participation in our Add-on Program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

Personal Details:

reisonal Details:			
1. Name (Optiona	1);		
2. Department:	ECE		
3. Year of Study:	04 480/		
Program Assessment:	0		
1. How satisfied Very Satisfie	are you with	the overall quality	of the Add-on Program?
2. How relevant w	as the program con	tent to your area of stud	10
[] Highly Releva		[] Somewhat Relevant	
3. How well did th	e program meet you	Ir expectations?	
[] Very good Ex	pectations	[] Good Expe	ectations
Average Expe	ctations	[] Bad Expect	
4. How effective was	the facilitator or ins	structor in delivering the	e nragram?
[] Excellent	[]Good	[] Average	[] Poor
5.How clear and und	erstandable were th	e facilitator's explanatio	
[] Excellent	[] Good	[] Average	ons?
6.How well organized	and managed was	the program?	
[] Excellent	[] Good	Average	[]Poor
7. How likely are you t	to recommend this r	program to your peers?	
[] Excellent	A) Good	[] Average	[] Poor
Any Other Comments:	No		

Principal

AM REDDY MELIORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Mdi), Guntur Dr





Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada

Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda Road, Petlurivaripalemipost), Narasaraopet, Guntur (DIST), Andhra Pradesh, Pin:522601, 08647-247190.

Petlurivaripalem, Dt:05/02/2020.

To The principal, A.M.Reddy memorial College of Engineering & Technology Petlurivaripalem, Narsaraopet

Respected Sir,

Sub: Request approval for A One Week Add- on Program on "AUTO DESK REVIT SOFTWARE"-Reg,

The department of Civil Engineering is planning to conduct A One Week Add on Program on "AUTO DESK REVIT SOFTWARE" on 24/02/2020 to 29/02/2020. The benefit of the students is for Enhancing their knowledge. The resource person for the Add-on Program is S. Sambasiva Rao, Assistant Professor, Department of Civil Engineering, Eswar Engineering College. we request you to accord approval and grant the required amount for the smooth conduction of the Add-on program.

Thanking you sir

Approved

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Marasaraopec (Aldi), Guntur, Dt

K. Sreekar Chand

(Program Co-Ordinator)



Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada

Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda road, petlurivaripalem(post), narasaraopet, guntur (dist), andhra pradesh, pin:522601, 08647-247190.

Petlurivari plaem,

Date: -11-02-2020.

CIRCULAR

This is to inform that M. Tech students is having A One Week Add-On program on "AUTO DESK REVIT SOFTWARE" will be conducted on 24th February-2020, at A.M. Reddy college. Hence all the students who are interested can register their names to the coordinator and get benefited. The last date for registration is 19-02-2020.

Program Schedule : 24-02-2020 to 29-02-2020

Venue

: Seminar Hall, Engineering Campus.

Co-ordinator

: K. Sreekar Chand, Assistant Professor, Dept of Civil Engineering

ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopy (, Edl), Guntur, Ot

PRINCIPAL Principal ASSETTO BEHAVIAL COLLEC EMERGEERING & TECHNOLO PETLURIVARI PALT Marrisarrignet firms a

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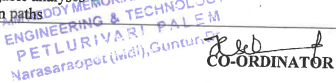
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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda Road, petturivaripalemipostj. narasaraopet, Guntur (DISJ), Andhra pradesil, piniszzaot, 08647-247190.

DEPARTMENT OF CIVIL ENGINEERING

A One Week Add-On program on "AUTO DESK REVIT SOFTWARE". DAY WISE SCHEDULE

Day	Date	Topic
		Introduction
		> Typographic conventions
Day-1 24-02-2020	24-02-2020	➤ Getting started with Rivet
	➤ Quick start	
		Command completion.
		Running Rivet analyses
	180	
	25.00.000	> The FIFO idiom
Day-2	25-02-2020	Analysis status
Day-2		Example rivet commands
		Using analysis dataHistogram formats
		> Plotting and comparing data
		Merging histograms
		Standard Rivet analyses
		➤ LEP and SLC analyses
		> Tevatron analyses
	1	➤ LHC analyses
Day-3	26-02-2020	> SPS analyses
Day-3		➢ HERA analyses
		> RHIC analyses
		➤ Monte Carlo analyses
		Example analyses
		How Rivet works
	07.00.000	The science and art of physically valid MC analysis
Day-4	27-02-2020	Projections
		> Projection caching
		➤ Using projection caching
		Analyses
		➤ Writing a new analysis
		➤ Utility classes and functions
Day-5	28-02-2020	➤ FourMomentum Cuts
		> Particle
		> Jet
		> Filter functions
		Mathematical utilities
		Histogramming ➤ Analysis metadata
Desc	29-02-2020	➤ Analysis info les
Day-6		
		> Pluggable analyses Apple COLLEGE
		 ➢ Plot styling les ➢ Pluggable analyses Plugin pathsoly MERING & TECHNOLOGY ➢ Plugin pathsoly MERING & TECHNOLOGY
		AMERING OF PALE



ABOUT THE COLLEGE

A.M. Reddy Memorial College of Engineering and Technology (AMRN), popularly known as AM Reddy College was established in the year 2008, by A.M. REDDY **EDUCATIONAL** SOCIETY Petlurivaripalem, Narasaraopet, Palnadu (Dt.) by Sri. A. SRINIVASA REDDY, the Chairman. AM Reddy College is affiliated to Jawaharlal Nehru Technological University Kakinada and approved by AICTE. AM Reddy College is located little far from the hustle and bustle of the city life in a scenic and serene environment spread over an extensive 10.9425 acres amidst the lush fields just 3 kms away from Sub-Urban of Narasaraopet. The institute has set a benchmark in providing its students the very best in terms of infrastructure and academic services. The college meticulously implements quality policy, absolute discipline, well ventilated classrooms, multimodal teaching methodology, additional trainings for campus placements, caring teachers, committed staff, proactive managing committee, vigilant security, a dedicated canteen, separate hostel facilities for boys and girls, a fleet of buses, a mineral water plant, spacious auditorium, and outdoor grounds, and all supported with uninterrupted power backup.

ABOUT THE DEPARTMENT

Civil Engineering is rightly considered themost versatile amongst all engineering branches. It is the branch with a lot of diversity right from Surveying, Geo-technology to Structural Engineering, Environmental Sciences to Hydraulics, and Transportation to Hydrology. Civil Engineering can be considered as the single largest core engineering branch.

The department's vision is to give an exposure to budding civil technocrats to various challenges in the profession having a highly qualified and experienced faculty with excellent academic record. There is a wonder combination of academic excellence and industrial experience amongst the faculty, which is instrumental in imparting the right blend of theoretical and practical knowledge to the students.

CHARMAN:

Mr. Atluri Srinivasa Reddy

CHIEF PATRONS:

Mrs. A. Santhi Srinivasa Reddy SECRETARY A.M. REDDY GROUP OF INSTITUTIONS

PATRON:

Mr. Atluri Srinivasa Reddy **CHAIRMAN** A.M. REDDY GROUP OF INSTITUTIONS

CONVENER:

Dr.M. Bhaskar Rao HEAD OF THE DEPARTMENT **CIVIL ENGINEERING**

CO-ORDINATORS:

- 1. K. Sreekar Chand Asst.Prof
- 2. M.Ramesh Babu, Asst.Prof
- 3. SK. Nishrath, Asst.Prof

ADVISORY COMMITTEE:

- 1. Dr S.Senthilkumar, HODEEE
- 2. Dr. S. Venugopal HODME
- 3. Dr.A.NageswaranHODCSE

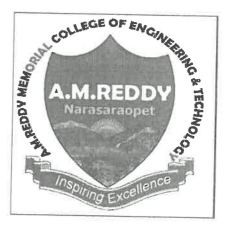
ORGANIZING COMMITTEE:

- 1. Y.Sanjeev Reddy, Asst.Prof
- 2. K. Sivakarthik, Asst.Prof
- 3. P. Akhila, Asst.Prof
- 4. G.V. Varun Teja, Asst. Prof. ASST. Prof. ENGINEERING & TECH

One Week Add-On programme

"AUTO DESK REVIT **SOFTWARE**"

24-02-2020 to 29-02-2020



Organized by

Department of **Civil Engineering**

A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY Approved by AICTE, New Delhi, Affiliated to JNTUK- KAKINADA ISO 9001:2015 Certified Institution

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Approved by AICTE, New Delhi, Affiliated to JNTUK- KAKINADA ISO 9001:2015 Certified Institution

Narasaraopet (Mdl), Guntur (Dr

ABOUT THE PROGRAMME:

The aim of the Autodesk Revit allows architectects, engineers, and construction professionals to: Model shapes, structures, and systems in 3D with parametric accuracy, precision, and ease.

Auto Desk Revit Software includes Multi-discipline toolsets in Revit

- Architectural design. Conceptual design tools/
- Structural engineering and fabrication. NEW.
- MEP engineering and fabrication. NEW
- Construction. Construction modeling.

RESOURCE PERSON

Samba Siva Rao Garu

Asst Professor

PROGRAMME CONTENTS

- Introduction to Autodesk rivet.
- Getting start with rivet.
- Quick start.
- Running rivet analysis.
- Using analysis data.
- Standard rivet analysis.
- How to rivet works.
- The science and art of physically valid MC analysis.
- · Projections.
- Analyses.

Chief Guest:

1.A.Nagaiah_{Asst.prof}, C.R.College. 2.Dr.N.R.M .Reddy ,Principal,Sai Tirumala College.

Guest of Honor:

Dr. T. Phani Madhavi

Professor & Head of the Department of Civil

Engg

Nalanda College of Engineering

Guests:

Dr. N. R. M Reddy

Assoc Professor

Sai Tirumala College

Important Dates

Last Date for Registration: 19-02-2020

Programme Schedule : 24-02-2020 to

29-02-2020

Registration Fee: Free

Spot Registrations
Are also accepted

Email:amrcivildept@gmail.com

Cell No :7013447854A.M REDDY MEMORIAL COLLEGE O ENGINEERING & TECHNOLOG PETLURIVARI PALEM

Marasaraopet (Mdi), Guntur(Dt

A

One Week Add-On programme

on

"AUTO DESK REVIT SOFTWARE"

REGISTRATION FORM

Name

Father Name :

H.T.NO

Branch :

Organization:

Address :

Mobile No :

Email Id :

I would like to participate as a Faculty/ Student

Signature

This is to certify that Mr/Mrs

bearing Hall ticket no_____

Is student/ Faculty of our college



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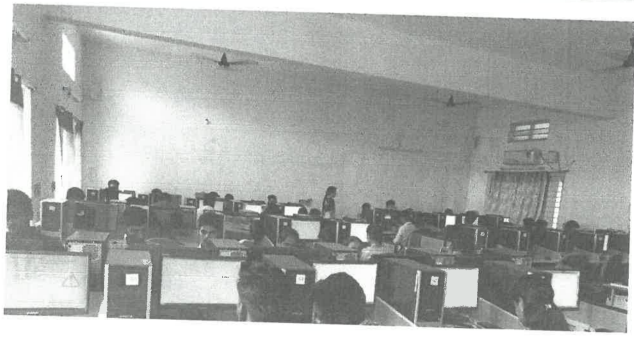
Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda Road, Petlurivaripalemjposti, Narasaraopet, Guntur (dist), Andera Pradesh, Pinisszadi 1, 08647-247190.

DEPARTMENT OF CIVIL ENGINEERING

A One Week Add-On program on "AUTO DESK REVIT SOFTWARE"

PHOTOGRAPHS





A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Mol), Guntur, Dr

CO-ORDINATOR



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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda road, резцикиавирацемірозті, маказакаорет, сиптик (різті, амонка гкарезн, рім.522601, ов647-247190.

DEPARTMENT OF CIVIL ENGINEERING

Date: 02-03-2020

PROGRAM REPORT

Name of the Event

: Auto Desk Revit Software

Organized by

: Department Of CE

Dates

: 24-02-2020 to 29-02-2020

Number of days

: 06

Venue

: Seminar Hall

Resource Person

: S .Sambasiva Rao

Number of participants

: 67

Topics covered

1. Introduction

2. Running Rivet analyses

3. Standard Rivet analyses

4. How Rivet works

5. Analyses

6. Histogramming

Program Outcomes

• Set up levels, grids &views.

Manage the construction documentation.

• Scan revit models for collisions.

• Perform building element energy analysis.

Feedback

: Good

Event coordinator

: K. Sreekar Chand, Assistant Professor, Dept of Civil Engineering

CO-ORDINATOR

ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Narasaraoper (Mdl), Guntur, Dr

PRINCIPAL
PHINCIPAL
AMREDDY MEMORIAL COLLEGE OF
ENGINEERING & TECHNOLOGY
ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM



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A One Week Add-on Program on "AUTO DESK REVIT SOFTWARE"

Feedback

We appreciate your participation in our Add-on Program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

us.					
Personal Details:					
1. Name (Optional):					
2. Department:					
3. Year of Study:					
Program Assessment:					
1. How satisfied are you with the overa	ıll quality of the	Add-on Program?			
[] Very Satisfied	[] Neutral				
2. How relevant was the program content to your ar	ea of study?				
Highly Relevant [] Relevant	[] Somewhat Rele	vant [] Not Relevant			
3. How well did the program meet your expectations	?				
Very good Expectations	[] Good Expectation	ons			
[] Average Expectations	[] Bad Expectations				
4. How effective was the facilitator or instructor in deli	vering the program?				
Excellent [] Good	[] Average	[] Poor			
5. How clear and understandable were the facilitator's	explanations?				
Excellent [] Good	[] Average	[] Poor			
6.How well organized and managed was the program?					
Excellent [] Good	[] Average	[] Poor			
7. How likely are you to recommend this program to yo	our peers?				
[] Excellent [MGood	[] Average	[] Poor			
Any Other Comments: It is useful to	0 200	97			
	7	<u> </u>			
	1 14				

AM REDOY MEMORIAL COLLEGE D.
ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Narasaraoper (MJI), Guntur, Dr



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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda Road, Petlurivaripalem(Post), Narasaraopet, Guntur (Dist), Andhra Pradesh, Pin:522601, 08647-247190.

A One Week Add-on Program on "AUTO DESK REVIT SOFTWARE"

Feedback

We appreciate your participation in our Add-on Program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

Personal Details:		
1. Name (Optional):	***********	
1. Name (Optional):		
3. Year of Study: —		
Program Assessment:		
1. How satisfied are you with the overal	ll quality of the	Add-on Program?
Very Satisfied [] Satisfied	[] Neutral	[] Dissatisfied
2. How relevant was the program content to your are	ea of study?	
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A.M REDDY MEMORIA). COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Mdl), Guntur, Dr



Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada

Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda road, petlurivaripalemipost), narasaraopet, guntur (dist), andhra pradesh, pin:522601, 08647-247190.

A One Week Add-on Program on "AUTO DESK REVIT SOFTWARE"

Feedback

We appreciate your participation in our Add-on Program. Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

Person	al Details:									
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AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasara: per (Midl), Guntur, Ot



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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda Road, Petlurivaripalem(Post), Narasaraopet, Guntur (Dist), Andhra Pradesh, Pti: 522801, 08647-247190.

A One Week Add-on Program on "AUTO DESK REVIT SOFTY 'ARE"

Feedback

We appreciate your participation in our Add-on Program. Your feedback will help s enhance and customize future programs to suit your needs better. Please spare a few minutes to share you opinions with us.

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Web: www.amreddyengineering.ac.in. E.mail:principal.amreddyenginee.ing@gmail.com vinukonda Road, Petlurivaripalem(POST), Harasaraopet, Guntur (DIST), Andhra Pradesh, Pi :522601, 08647-247190.

A One Week Add-on Program on "AUTO DESK REVIT SOFTVARE"

Feedback

We appreciate your participation in our Add-on Program. Your feedback will help a enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with

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PETLURIVARI PALEM Narasaraopet (Mdl), Guntur (Dr



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A One Week Add-on Program on AUFO DESK REVIT SOFTY 'ARE"

Feedback

We appreciate your participation in our Add-on Frogram. Your feedback will help s enhance and customize future programs to suit your needs better. Please spare a few minutes to share you opinions with

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A One Week Add-on Program on PAUDO DESK REVIT SOFTV ARE"

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A.M REDDY MEMORIAL COLLEGE O ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraoper (McA), Guntur, Dr



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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyenginee ing@gmail.com vinukonda Road, Petlurivaripalem(POST), Narasaraopet, Guntur (DIST), Andhra Pradesh, PE::522601, 08647-247190.

A One Week Add-on Program on "AUFO DESK REVIT SOFTY ARE"

Feedback

We appreciate your participation in our Acci-on Program. Your feedback will help 's enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with

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1. Name (Or	otional): P. Ran	<u> </u>		
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Petlurivaripalem Dt: 09-02-2020

To The principal. A.M.Reddy memorial College of Engineering & Technology Petlurivaripalem, Narsaraopet

Respected Sir.

Sub: Request approval to "A ROLE OF INDUSTRIAL ROBOTICS IN AUTOMATION"-. Reg

Respected sir,

The Department of MECHANICAL ENGINEERING is planning to conduct

A ONE WEEK CERTIFICATE PROGRAM ON "A ROLE OF INDUSTRIAL ROBOTICS IN AUTOMATION" from 24-02-2020 to 29-02-2020 students to III B.tech and IV B.tech that benefits the students for the Enhancing their knowledge. The Resource person is Mr. P. SUDHEER KUMAR ASST.PROFESSOR Dept of ECE A.M.Reddy Memorial College of engineering and technology. We request you to accord approval and grant the required amount for the smooth conduction of the program.

Thanking you sir

ours Sincerely,

BRProved

HOD

Department of Mechanical Engineering

A.M REDDY MEMORIAL COL ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (\$451), Guntur(Dr



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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com VINUKONDA ROAD, PETLURIVARIPALEMIPOST). NARASARAOPET, GUNTUR (DIST), ANDHRA PRADESH, PIN:522601, 08647-247 190.

Petlurivaripalem

Date: 13.02.2020

CIRCULAR

This is to inform that III & IV B. Tech students is having

A One Week Add-On programme on "A ROLE OF INDUSTRIAL ROBOTICS IN AUTOMATION". Hence all the students who are interested can register their names to the coordinator and get benefited. The last date for registration is 22.02.2020

Schedule: - 24.02.2020 To 29.02.2020

Venue: Room No: 304_A. M. Reddy Memorial College of Engineering and Technology

Co-Ordinator: - Mr. Ch. Venkateswara Raju, Asst. Professor

Principal

A.M REDDY MEMORIAL COLLEGE O ENGINEERING & TECHNOLOGY

PETLURIVARI PALEM

Narasaraopet (MdI), Guntur (Dr

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DEPARTMENT OF MECHANICAL ENGINEERING

A One Week Add-On Program On "A Role Of Industrial Robotics In Automation"

Automation" SCHEDULE

Day	Date	Topic
Day-1	24-02-2020	Automation and robotics An over view of Robotics, classification by coordinate system and control system
Day-2	25-02-2020	Components of the industrial robotics Robot arms, determination of the end effectors
Day-3	26-02-2020	Motion Analysis, Manipulator Kinematics Rotation and translation, Forward and inverse kinematics
Day-4	27-02-2020	Differential Transformation And Manipulators Jacobians, Euler and Newton – Euler formulations
Day-5	28-02-2020	General considerations in path description and generation Trajectory planning, Robot programming, description of paths with a robot programs language.
Day-6	29-02-2020	Robot actuators and feedback components Actuators: Pneumatic, Hydraulic actuators, electric & stepper motors. Material handling, loading and unloading- Material handling, loading and unloading-

COORDINATOR

Drunger

Principal
A.M REDDY MEMORIAL COLLEGE OF
ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Narasaraopet (Mdl), Guntur (Dr

ABOUT THE COLLEGE

A.M. Reddy Memorial College of Engineering and Technology (AMRN), popularly known as AM Reddy College was established in the year 2008, by A.M. REDDY EDUCATIONAL SOCIETY in Petlurivaripalem, Narasaraopet, Palnadu (Dt.) by Sri. A. SRINIVASA REDDY, the Chairman, AM Reddy College is affiliated to Jawaharlal Nehru Technological University Kakinada and approved by AICTE. AM Reddy College is located little far from the hustle and bustle of the city life in a scenic and serene environment spread over an extensive 10.9425 acres amidst the lush fields just 3 kms away from Sub-Urban of Narasaraopet. The institute has set a benchmark in providing its students the very best in terms of infrastructure and academic services. The college meticulously implements quality policy, absolute discipline, well ventilated classrooms, multimodal teaching methodology, additional trainings for campus placements, caring teachers, committed staff, proactive managing committee, vigilant security, a dedicated canteen, separate hostel facilities for boys and girls, a fleet of buses, a mineral water plant, spacious auditorium, and outdoor grounds, and all supported with uninterrupted power backup.

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering (ME) was established in 2008 Ever since its inception, the department has been a pioneering academic centre for higher education, research, and innovation in key areas of computer science. The constantly changing dynamics of this Engineering stream poses challenges to students to stay updated with the latest developments. Our qualified faculty and advanced labs ensure that our students are well prepared to take on these challenges. The department attracts talented students from all over India. All graduates of ME find excellent placements in research-oriented industries and top ranking MNC's.

The department currently offers 4 year Under Graduate Programs in Mechanical Engineering branch.

The objective of our department is to develop students for immediate employment and strong foundation that prepares them for leadership roles along with diverse career paths.

Chairman:

Mr. Atluri Srinivasa Reddy

CHIEF PATRONS:

Mrs. A. Santhi Srinivasa Reddy SECRETARY A.M Reddy Group of Institutions

PATRON:

Mrs. A. Santhi Srinivasa Reddy CHAIRMAN A.M Reddy Group of Institutions CONVENER:

Mr. Ch. Suresh Asst. professor Mechanical Engineering

CO- ORDINATORS:

- 1. Mr. Ch, Venkata Raju Asst. Professor
- 2. Mr. Sk Madarsa Asst. Profesor
- 3. Mr. B Adi Narayana Asst. Professor
- 4. Mr. P Narasimha Rao Asst. Professor

ADVISORY COMMITTEE:

- 1. Dr. Mettu Bhaskar Rao -CE
- 2. Mr. Koteru Krishna Reddy EEE
- 3. Mr. Potluri Sudheer ECE
- 4. Mr. Nagam Anjaneyulu CSE
- 5. Mr. Dara Anand Babu-AGE

ORGANIZING COMMITTEE: A.M REDDY MEMO

ENGINEERING &

1. Mr. B Nagarjuna Reddy Asst. Professor URIVARI

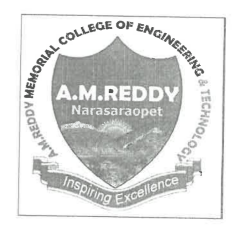
2. Mr. B Narasimha Rao Asst. Professor

A

ONE WEEK ADD-ON PROGRAMME ON

"A Role of Industrial Robotics in Automation"

24-02-2020 to 29-02-2020



Organized by

Department of Mechanical Engineering



ARDITTHE PROGRAMME:

Industrial robotics plays a pivotal role in automation, revolutionizing various industries by introducing efficiency, precision, and flexibility into manufacturing processes. Here are key aspects of the role of industrial robotics in automation This parallel growth of industrial automation and robotics has continued with the advent of artificial intelligence, machine learning and robot vision. Today, it is not just manufacturing that can be automated but also programming and process organization, leaving people free to focus on adding value through improved product designs.

RESOURCE PERSONS

P SUDHEER KUMAR

Assistant Professor

PROGRAMME CONTENTS

- > Automation and robotics
- Cad/ cam and robotics
- Components of the industrial robotics
- Motion analysis
- Differential transformation and manipulators,
- Robot programming,
- Trajectory planning and avoidance of obstacles
- Robot actuators and feedback components

Robot applications in manufacturing

| Chief Guest:

Dr. cherla Ramakrishna

Principal

A M Reddy Memorial College of Engineering & Technology

Guest of Honor:

Dr. S Venugopal Head of the Department Associate Professor

Guests:

Dr. Mucherla Ramakrishna

Principal A M Reddy Memorial College of Engineering & Technology

Important Dates

Last Date for Registration : 22-02-2020

Programme Schedule : 24-02-2020 to

29-02-2020

Registration Fee: Free

Spot Registrations
Are also accepted

Email: mechanicalamreddy2022@gmail.com

Cell No: +919000976388

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ONE WEEK ADD-ON PROGRAMME ON

"A Role of Industrial Robotics in Automation"

REGISTRATION FORM

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This is to certify	that Mr/Mrs			
bearing Hall tick	et no			
Is student/ Faculty of our college				

HEAD OF DEPARTMENT

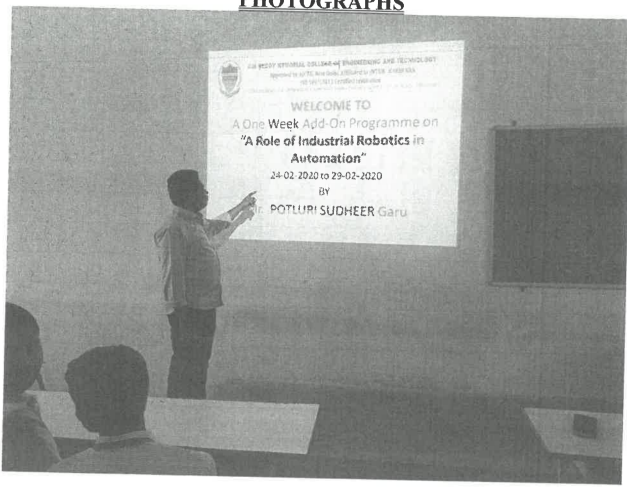


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DEPARTMENT OF MECHANICAL ENGINEERING A One Week Add-On programme on "A Role of Industrial Robotics in

Automation" **PHOTOGRAPHS**



Principal

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Marasaraopet (MdI). Guntur(Dr. . COORDINATOR



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Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vinukonda road, petlurivaripalem(post), narasaraopet, guntur (dist), andhra pradesh, pin:522601, 08647-247190.

PROGRAM REPORT

Name of the event

: A Role of Industrial Robotics in Automation

Organized by

: Department of Mechanical Engineering

Dates

: 24.02.2020 to 29.02.2020

Number of days

: 06

Venue

:Room No:304, A. M Reddy Memorial College of Engineering

& Technology

Resource person

: Mr. P Sudheer, Assistant professor

Number of participants

:60

Topics covered

: Industrial Robotics in Automation

Automation and robotics

Cad/cam and robotics

Components of the industrial robotics

Motion analysis

Differential transformation and manipulators,

Robot programming,

Trajectory planning and avoidance of obstacles

Robot actuators and feedback components

Robot applications in manufacturing

Program outcomes

: By the end of the program students will acquire knowledge and intract

with the future scope in Robotics and Automation.

Feed back

:Good

Event coordinator

: Mr. P. Narasimha Rao

COORDINATOR

PETLURIVANI PALEM Narasaracjos (MLI), Cuntur(Dr.)



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DEPARTMENT OF MECHANICAL ENGINEERING A ONE WEEK CERTIFICATE PROGRAM ON "INDUSTRIAL ROBOTICS IN **AUTOMATION"**

Feedback Survey

We appreciate your participation A One week certificate program Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

Person	al Details:			
1.	Name (Optiona	il):		
2.	Department:	18 Jechanie	, <u> </u>	
3.	Year of Study:	III and II	<u>, </u>	
	m Assessment:	•		
1.	How satisfied	l are you with	the overall quality	of the Add-on Program?
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2.	How relevant v	vas the program cont	ent to your area of stud	dy?
	[]tHighly Relev	rant [] Relevant	[] Somewhat Relevant	t [] Not Relevant
3.	How well did tl	ne program meet you	r expectations?	
	[] Very good Ex		[4 Good Expe	ectations
	[] Average Expo	ectations	[] Bad Expec	tations
4 .H 0	ow effective was	the facilitator or ins	tructor in delivering th	e program?
] Excellent	[]kGood	[] Average	[] Poor
5.Ho	ow clear and un	derstandable were th	e facilitator's explanat	ions?
([] Excellent	[] Good	[] Average	[] Poor
6.Но	w well organize	ed and managed was	the program?	
] Excellent	Good	[] Average	[] Poor
7. H o	w likely are you	to recommend this j	program to your peers?	,
E] Excellent	[] Good	[] Average	[] Poor
Any Othe	er Comments:_	Tay gire si	packs in both	eak time Principal

EDDY MEMORIAL COLLEGE CHOINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Mdi), Gunturi De



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Feedback Survey

We appreciate your participation A One week certificate program Your feedback will help us enhance and customize future programs to suit your needs better. Please spare a few minutes to share your opinions with us.

Personal Details:						
1. Name (Optional):					
1. Name (Optional): 2. Department: 3. Year of Study: 1. Name (Optional): 2. Department: 2. Department: 3. Year of Study: 3. Year of Study:						
3. Year of Study: -	<u>III) and </u>	10				
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	[] 0000	Average	[] Poor			
6.How well organized	6. How well organized and managed was the program?					
[]Excellent	[] Good	[] Average	[] Poor			
7. How likely are you to recommend this program to your peers?						
[] Excellent	[] Good	[] Average	[] Poor			
Any Other Comments: ENhince program Schedule Principle AMREDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALENI Narasaraopet (Mdl), Gurtur(Dr						



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Personal Details:					
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(ESTD : 2007)



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Perso	nal Details:					
1.	Name (Optional):					
2.	Department:	<u>Mechanic</u>	<u>l</u>			
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Principal WIREDOY MEMORIAL COLLEGE DE ENGINEERING & TECHNOLOGY PETLURIVARI PALEY Narasaraopet (Mdl), Guntur, Dr