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Estd : 1999

JNTUH College Code : 86



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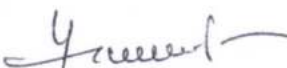
P.P.Colony (Po.), Peddabonkuru (Vill), PEDDAPALLI (Mdl. & Dist.) - 505174, Telangana State.

Website : www.mtec86.ac.in E-mail: mtec.86@gmail.com Contact : +919849472523 , +91 9542709545, +91 9989959556.

List of Certificate / Add-On-Programs

Academic Year: 2021-2022

S No	Name of the Program	Duration of Course	Number of Participants
1	Lab View Powered Automation	04-10-2021 to 10-10-2021	47
2	Marketing Strategies in the Digital ERA	01-11-2021 to 06-11-2021	60
3	Descriptive Strategies Using Python	04-10-2021 to 10-10-2021	136
4	Emotional Intelligence	09-05-2022 to 14-05-2022	120
5	Embedded System Design Fundamentals	04-04-2022 to 09-04-2022	66
6	Automobile Prototyping	21-03-2022 to 26-03-2022	90
7	Total Quality Management	29-11-2021 to 04-12-2021	55


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Ref: MTCET/CC/EEE-01/2021

Date: 25.09.2021

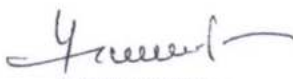
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

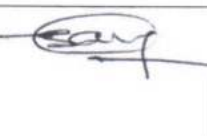
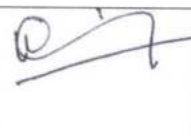
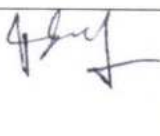

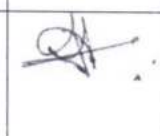
All III/IV EEE Students are here by informed that Department of Electrical & Electronics Engineering is conducting a One Weeks Certificate Program on “Lab View Powered Automation “, Dr. PrasadRaju, Professor, EEE Department from Sree Chaithanya College of Engineering, Karimnagar, is the Resource Person. The program will be held from 04.10.2021 to 10.10.2021. All the interested students are instructed to register their names in the Department office on or before 02.10.2021. All the registered students must attend the certificate program without fail on the above mentioned dates.

Venue: Seminar Hall. 2nd floor.

Timings: 9:30AM to 5:30 PM


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EEE	MECH	ECE	CSE	CSM	MBA	S & H
						

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Date: 25.09.2021

Week / Day – Wise Schedule

Name of the Program: “Lab View Powered Automation “

SNO	DAY	DATE	TOPICS COVERED
1	Monday	04-10-2021	Lab view basics
2	Tuesday	05-10-2021	Data acquisition
3	Wednesday	06-10-2021	Instrument Control
4	Thursday	07-10-2021	Measurement and analysis
5	Friday	08-10-2021	User interface design
6	Saturday	09-10-2021	Error Handling and debugging
7	Sunday	10-10-2021	Communication Protocols

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(Dr. Prasad Raju)

Resource Person

[Handwritten Signature]

HOD – EEE

Head of the Department
Electrical & Electronics Engineering
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Date: 01.10.2021

PROGRAM REPORT

Name of the Program : "Lab View Powered Automation"

Date / Duration : 04-10-2021 to 10-10-2021 (42 Hours)

Resource Person : Dr. Prasad Raju, Professor, SCCE, Karimnagar.

Name of Coordinator : Mr. Sadanandam, Associate Professor, MTCET, Peddapally.

Number of Participants: 47

Program Objectives : The objectives of this program are

Lab view basics

Data acquisition

Instrument Control

Topics Covered : The following topics were discussed in this certificate program

Measurement and analysis, User interface design, Error Handling and debugging, Communication Protocols, Data Logging and storage, Automation and control, Networking and distributed systems, Image and vision Processing

Program Outcome : The workshop is intended to facilitate the students to acquire knowledge and information on Lab View Powered Automation.



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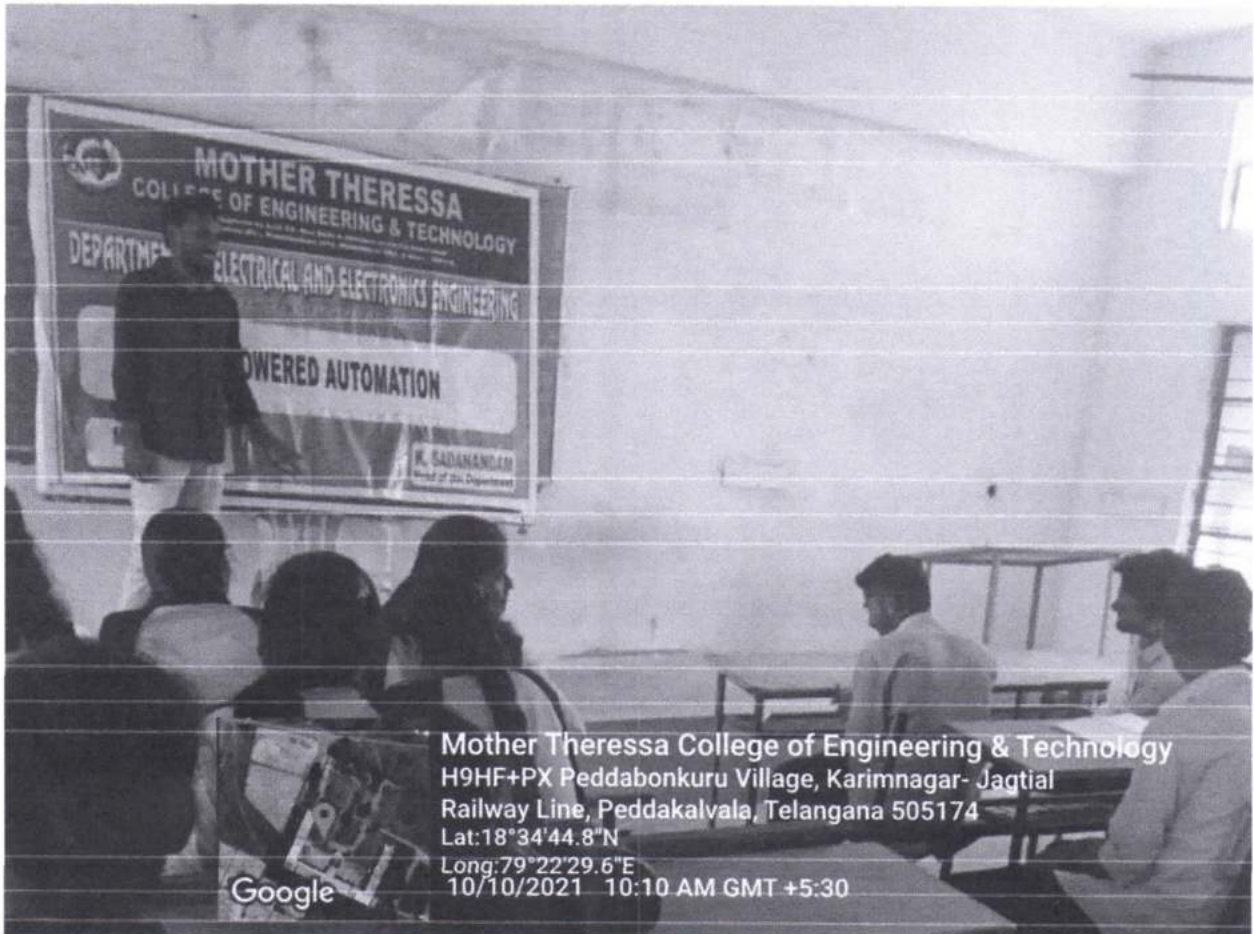


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
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H9HF+PX Peddabonkuru Village, Karimnagar- Jagtial
Railway Line, Peddakalvala, Telangana 505174
Lat:18°34'44.8"N
Long:79°22'29.6"E
10/10/2021 10:10 AM GMT +5:30

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Coordinator




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Head of the Department
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Date: 10.01.2021

Name of the Program: "Lab View Powered Automation".

1. What is LabVIEW primarily used for in the context of automation? []
 - a. 3D Modeling
 - b. Software Development
 - c. Data Analysis
 - d. System Control and Automation
2. Which programming paradigm does Lab VIEW follow? []
 - a. Object-Oriented Programming (OOP)
 - b. Procedural Programming
 - c. Functional Programming
 - d. Event-Driven Programming
3. Which of the following is a key feature of LabVIEW for automation? []
 - a. Code written in text-based languages
 - b. Graphical Programming Language (GPIB)
 - c. Compatibility only with Windows OS
 - d. Limited support for hardware integration
4. What is the purpose of LabVIEW's Virtual Instrument (VI)? []
 - a. Simulate physical instruments
 - b. Record audio signals
 - c. Create 3D models
 - d. Design graphical user interfaces
5. Which hardware platform is commonly used with LabVIEW for automation? []
 - a. Raspberry Pi
 - b. Arduino
 - c. National Instruments (NI) hardware
 - d. Intel processors
6. What does FPGA stand for in the context of LabVIEW automation? []
 - a. Field Programmable Gate Array
 - b. Flexible Process Generation Architecture
 - c. Fast Processing Graphics Adapter
 - d. Frequency-Programmed General Algorithm



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7. Which type of control system is LabVIEW well-suited for? []

- a. Open-Loop Control
- b. Closed-Loop Control
- c. Manual Control
- d. Predictive Control

8. How does LabVIEW facilitate data acquisition in automation systems? []

- a. Through analog signal processing only
- b. By supporting only digital sensors
- c. Through a combination of analog and digital signal processing
- d. By connecting to the internet for real-time data acquisition

9. What is the role of LabVIEW Real-Time in automation applications? []

- a. Simulate real-world scenarios
- b. Implement control algorithms with deterministic timing
- c. Generate random data for testing
- d. Analyze historical data trends

10. Which programming structure in LabVIEW allows for parallel execution of code sections? []

- a. While Loop
- b. For Loop
- c. Sequence Structure
- d. Parallel Loop

11. In LabVIEW, what does the term "DAQ" typically refer to? []

- a. Digital Audio Quality
- b. Data Acquisition
- c. Dynamic Algorithmic Quantization
- d. Digital Automation Query

12. What role does LabVIEW Play in Industrial Internet of Things (IIoT) applications? []

- a. Solely for data storage
- b. Facilitating communication between devices
- c. Visualizing data
- d. Conducting cyber security assessments



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13. Which LabVIEW module is commonly used for machine vision applications? []
- a. LabVIEW Control Design and Simulation Module b. LabVIEW FPGA Module
- c. LabVIEW Vision Development Module d. Lab VIEW Math Script Module
14. What is the purpose of LabVIEW's "Event Structure" in automation programming? []
- a. Generate random events b. Handle user interface events
- c. Simulate hardware failures d. Manage software updates
15. What advantage does LabVIEW provide in terms of code reusability in automation projects? []
- a. Limited support for reusable code b. Extensive libraries of pre-built functions and modules
- c. Dependency on specific hardware d. Manual code duplication for each project



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Date: 10.01.2021

Name of the Program: "Lab View Powered Automation".

Name — Etyala Ram
pin - NO — 20865 A0201



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1. What is LabVIEW primarily used for in the context of automation?
a. 3D Modeling
b. Software Development
c. Data Analysis
d. System Control and Automation

(D)
2. Which programming paradigm does Lab VIEW follow?
a. Object-Oriented Programming (OOP)
b. Procedural Programming
c. Functional Programming
d. Event-Driven Programming

(A)
3. Which of the following is a key feature of LabVIEW for automation?
a. Code written in text-based languages
b. Graphical Programming Language (GPIB)
c. Compatibility only with Windows OS
d. Limited support for hardware integration

(B)
4. What is the purpose of LabVIEW's Virtual Instrument (VI)?
a. Simulate physical instruments
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(A)
5. Which hardware platform is commonly used with LabVIEW for automation?
a. Raspberry Pi
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c. National Instruments (NI) hardware
d. intel processors

(C)
6. What does FPGA stand for in the context of LabVIEW automation?
a. Field Programmable Gate Array
b. Flexible Process Generation Architecture
c. Fast Processing Graphics Adapter
d. Frequency-Programmed General Algorithm

(A)
7. Which type of control system is LabVIEW well-suited for?
a. Open-Loop Control
b. Closed-Loop Control
c. Manual Control
d. Predictive Control

(B)



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8. How does LabVIEW facilitate data acquisition in automation systems? **(C)**
- a. Through analog signal processing only b. By supporting only digital sensors **R-H**
- c. Through a combination of analog and digital signal processing
- d. By connecting to the internet for real-time data acquisition
9. What is the role of LabVIEW Real-Time in automation applications? **(B)**
- a. Simulate real-world scenarios b. Implement control algorithms with deterministic timing
- c. Generate random data for testing d. Analyze historical data trends
10. Which programming structure in LabVIEW allows for parallel execution of code sections? **(D)**
- a. While Loop b. For Loop
- c. Sequence Structure d. Parallel Loop
11. In LabVIEW, what does the term "DAQ" typically refer to? **(B)**
- a. Digital Audio Quality b. Data Acquisition
- c. Dynamic Algorithmic Quantization d. Digital Automation Query
12. What role does LabVIEW Play in Industrial Internet of Things (IIoT) applications? **(B)**
- a. Solely for data storage b. Facilitating communication between devices
- c. Visualizing data d. Conducting cyber security assessments
13. Which LabVIEW module is commonly used for machine vision applications? **(C)**
- a. LabVIEW Control Design and Simulation Module b. LabVIEW FPGA Module
- c. LabVIEW Vision Development Module d. Lab VIEW Math Script Module
14. What is the purpose of LabVIEW's "Event Structure" in automation programming? **(B)**
- a. Generate random events b. Handle user interface events
- c. Simulate hardware failures d. Manage software updates
15. What advantage does LabVIEW provide in terms of code reusability in automation projects? **(B)**
- a. Limited support for reusable code b. Extensive libraries of pre-built functions and modules
- c. Dependency on specific hardware d. Manual code duplication for each project



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Date: 10.01.2021

Name of the Program: "Lab View Powered Automation".

Name - Mesugu Uday
pin-NO - 20865 A217



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Date: 10.01.2021

Name of the Program: "Lab View Powered Automation".

SNO	PINNO	NAME	MARKS
1	20865A0201	ANAGANDULA SAI VAMSHI	28
2	20865A0202	ARAPALLI SURESH	30
3	20865A0203	AVIDAPU GANESH	30
4	20865A0204	BONKURI PAVAN KUMAR	30
5	20865A0205	CHUNCHU MANI DEEPAK	28
6	20865A0206	ETTAM RAVITEJA	28
7	20865A0207	ETYALA RAM CHARAN TEJ	30
8	20865A0208	INDARAPU VIJAY	30
9	20865A0209	JADI MADHAVI	28
10	20865A0210	KANDUNURI ADARSH	30
11	20865A0211	KANTEM SAIKUMAR	30
12	20865A0212	KATKURI SAI KUMAR	30
13	20865A0213	KATUKURI SAI SINDHU	28
14	20865A0214	KHUDUDHULA VISHNU PRIYA	28
15	20865A0215	KONDA SRI HARI GOUD	30
16	20865A0216	KOTHURI ARAVIND	30
17	20865A0217	MERUGU UDAY	30
18	20865A0218	MOHAMMAD IMTIYAZ ALI	28



Y. Sreenivas
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PEDDAPALLI-505 174.

19	20865A0219	MOOLA SAITEJA	30
20	20865A0220	MUSHAM KARTHIK	30
21	20865A0221	MUTHYALA PRAVEEN	30
22	20865A0222	PAIDIPELLI RAKESH	28
23	20865A0223	POLAVENI SINDHU YADAV	28
24	20865A0224	POSHAVENI SWATHI	30
25	20865A0225	REDAPAKA SNEHIL	30
26	20865A0226	SAYYED SAMEER	28
27	20865A0227	SHAIK MUJAHID ALI	30
28	20865A0228	SHAIK SHAHABAZ AHEMAD	30
29	20865A0229	SILIVERI PAVAN KUMAR	30
30	20865A0230	SIRIKONDA NAVEEN	28
31	20865A0231	SUNKARI UDAY KUMAR	28
32	20865A0232	SYED RUKNUDDIN	30
33	20865A0233	THOGARI SHRAVAN	30
34	20865A0234	VADDEPALLI ASWITHA	30
35	20865A0236	VOLLAJI SAIKIRAN	30
36	20865A0237	YERUVAKA UDAY KIRAN	28
37	19861A0201	ALLURI RANI	30
38	19861A0202	CHAPIDI CHANDRA SHEKHAR	30
39	19861A0203	JADHAV ANESH KUMAR	30
40	19861A0204	JADI AKHIL	28
41	19861A0205	JAGETI KEERTHANA	28
42	19861A0206	KANDE SRAVAN KUMAR	30
43	19861A0207	KURMA SHRAVAN KUMAR	30




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44	19861A0208	PENUGONDA HARISH	30
45	19861A0209	RAVINDER DURVA	28
46	19861A0210	SHAHISTA KHANAM	30
47	19861A0211	UDARI KOMALATHA	28

R-Pr

(Dr. Prasad Raju)

Resource Person

[Handwritten Signature]

HOD – EEE

Head of the Department
Electrical & Electronics Engineering
MOTHER THERESSA
College of Engineering & Technology
PEDDAPALLI-505 174 (T.S.)



[Handwritten Signature]

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MOTHER THERESSA COLLEGE OF ENGINEERING & TECHNOLOGY

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Website : www.mtec86.ac.in E-mail: mtec.86@gmail.com Contact : +919849472523, +91 9542709545, +91 9989959556.

Ref: MTCET/CC/MBA-01/2021

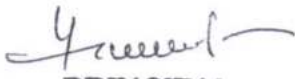
Date: 20.10.2021

CIRCULAR




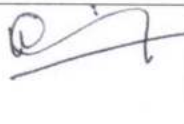
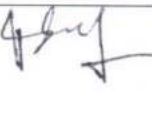


All MBA and B.Tech Students are hereby informed that Department of MBA is conducting A One Weeks Certificate Program on "Marketing strategies in the digital ERA " Mr. Ram Mohan, Assistant Professor, Department of MBA, Trinity Engineering College, Peddapalli, is the Resource Person. The program will be held from 01.11.2021 to 06.11.2021. All the interested students are instructed to register their names in the Department office on or before 30.10.2021. All the registered students must attend the certificate program without fail on the above mentioned dates.

Venue: Seminar Hall. 2nd floor.

Timings: 9:30AM to 5:30 PM


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Circulated to: All HoD's

EEE	MECH	ECE	CSE	CSM	MBA	S & H
						

Copy to: Notice Board




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Website : www.mtec86.ac.in E-mail: mtec.86@gmail.com Contact : +91 9849472523, +91 9542709545, +91 9989959556.

Date: 20.10.2021

Week / Day – Wise Schedule

Name of the Program: “Marketing strategies in the digital ERA”

SNO	DAY	DATE	TOPICS COVERED
1	Monday	01.11.2021	Social Media Marketing
2	Tuesday	02.11.2021	Search Engine Optimization
3	Wednesday	03.11.2021	Content Marketing
4	Thursday	04.11.2021	E-mail Marketing
5	Friday	05.11.2021	Influencer Marketing
6	Saturday	06.11.2021	Data Analytics and Marketing Automation

(Mr. Ram Mohan)

Resource Person

HOD - MBA
Head of the Department
Master of Business Administration
MOTHER THERESSA
College of Engineering & Technology
PEDDAPALLI-505 174 (T.S.)



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Date: 20.10.2021

REGISTRATION FORM
A TWO WEEK CERTIFICATE PROGRAM
ON
MARKETING STRATEGIES IN THE DIGITAL ERA
01.11.2021 TO 06.11.2021

Name: _____
Designation: _____
Department: _____
Working Organization: _____
Address for communication: _____
Mob ID: _____
Phone No: _____
Registration Fee Details:
Amount: _____ DD No: _____
Date: _____ Signature: _____

SPONSORSHIP CERTIFICATE
Mr. Ms. Dr. _____ is
an employee of our Organization and is hereby
Sponsored to A Two Week Certificate Program in
Descriptive Statistics Using Python
Self Stamp Signature of Authority: _____

Chief Patron:
Mr. A. Krishna (Secretary)

Patrons:
Mr. A. Naveen Kumar (Chairman)
Mrs. A. Navatha

Chairman:
Mr. Dr. T. Srinivas, Principal

Convener:
DR. E UPENDER, Assoc. Prof. MBA

Co-Convener:
DR. NALLA BHASKAR, Assoc. Prof. MBA


Advisory Committee:
Mr. K. Venkateshwarlu, Assoc. Prof. MBA

Organizing Committee:
Mr. K. Naresh, Admin. Officer
Mrs. K. Madhuri Priya, Assoc. Prof. MBA
Miss. P. Shalika, Asst. Prof. MBA
Mrs. CH. Sushama, Asst. Prof. MBA
Miss. A. Lavanya, Asst. Prof. MBA

A TWO WEEK CERTIFICATE PROGRAM
ON
MARKETING STRATEGIES IN THE DIGITAL ERA

DATES:
01.11.2021 TO 06.11.2021

Department of MBA



Estd: 1999

Organized by:
Department of MBA,
V. name
Seminar Hall - 1
Mother Theresa College of Engg. & Tech.
(Approved by AICTE, New Delhi, and
Affiliated to JNTU, Hyderabad,
PEDDABONKURU, DIST. PEDDAPALLI)

About the College:
Mother Theresa College of Engineering & Technology (MTEC) was established in the year 1999. It has a well-planned campus with pollution free environment. It is located at Peddabonkuru of Peddapalli District, (Telangana). MTEC has emerged as a premier venture in the field of Technological Education, one of the most well organized institutions in Telangana District.
Amplestately built buildings, well furnished lecture halls, library, workshop, computer lab, internet facility, conference hall, seminar hall, laboratories and spacious play ground, indoor and outdoor sports facilities, extracurricular activities, associated hostel and canteen at the campus, offer an ideal environment for pursuit of a professional career. MTEC has proved to be a turning point in the lives of many students, the place where many success stories began.
where the Department _____
The Department Of CSE was established in 2001 with an intake of 60 and subsequently increased to 120. The Department Offers M.Tech program in computer science and engineering, software engineering with an intake of 24 & 18. The department has experienced, qualified and committed faculty. Right from its inception it is continuously striving to impart quality education and competitive spirit among students for academic excellence.

Program Contents:
Descriptive Statistics Using marketing strategies in the digital era.

- Business customer: decision
- Model customer's website user strategy
- Use connectivity in the banking
- Market the experience stage
- Email marketing
- Mobile marketing
- Audio marketing

**The main aim of the program is to focus on descriptive statistics in the IT sector and implementing software skills to come up with their own applications.

Resource Person:
DR. G.SUNITHA,
ASSOC. PROFESSOR,
MBA Department,
NTT, WARANGAL

Student Co-ordinators:

- D. Karagna
- O. Pooja
- A. Sai Teja
- J. Saitha
- K. Sushama
- K. Divya

Eligibility:
Students who are pursuing MBA are eligible for attending this workshop.

Registration:
Each Participant shall pay the following amount as the registration fee:
Per Student: Rs.200/-
The amount is to be paid by Demand Draft taken in favour of 'The Principal, Mother Theresa College of Engineering & Technology, Dr. T.Srinivas'.

Boarding & Lodging:
Accommodation will provide for complete participants. (Candidate apply)

IMPORTANT DATES
Last Date of Registration, 30th Oct 2021 (Till 10:00 AM)
Program Date: 01.11.2021 TO 06.11.2021

ADDRESS FOR CORRESPONDANCE:
DR. E UPENDER, Assoc. Professor, HEAD of MBA,
Cell no. 9989959556
Mail id: upender@mtc86.ac.in



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Counselling Code : MTEC

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MOTHER THERESSA COLLEGE OF ENGINEERING & TECHNOLOGY

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Website : www.mtec86.ac.in E-mail: mtec.86@gmail.com Contact : +919849472523, +91 9542709545, +91 9989959556.

Date: 06.11.2021

PROGRAM REPORT

Name of the Program : “Marketing strategies in the digital ERA”

Date / Duration : 01.11.2021 to 06.11.2021 (36 Hours)

Resource Person : Mr. Ram Mohan, Assistant Professor, Trinity Engineering College, Peddapalli.

Name of Coordinator : Dr. E. Upender, Assistant Professor, MTCET, Peddapally.

Number of Participants: 60

Program Objectives : The objectives of this program are:

Social Media Marketing, Search Engine Optimization

Content Marketing, E-mail Marketing, Influencer Marketing

Topics Covered : The following topics were discussed in this certificate program

Mobile Marketing, Video Marketing, Augmented Reality and Virtual Reality, Ecommerce and Digital Retailing, Chat bots and AI marketing, Customer Management System

Program Outcome: The workshop is intended to facilitate the students to acquire knowledge and information on the Marketing strategies in the digital ERA. This program will help the students to into the Marketing Strategies.



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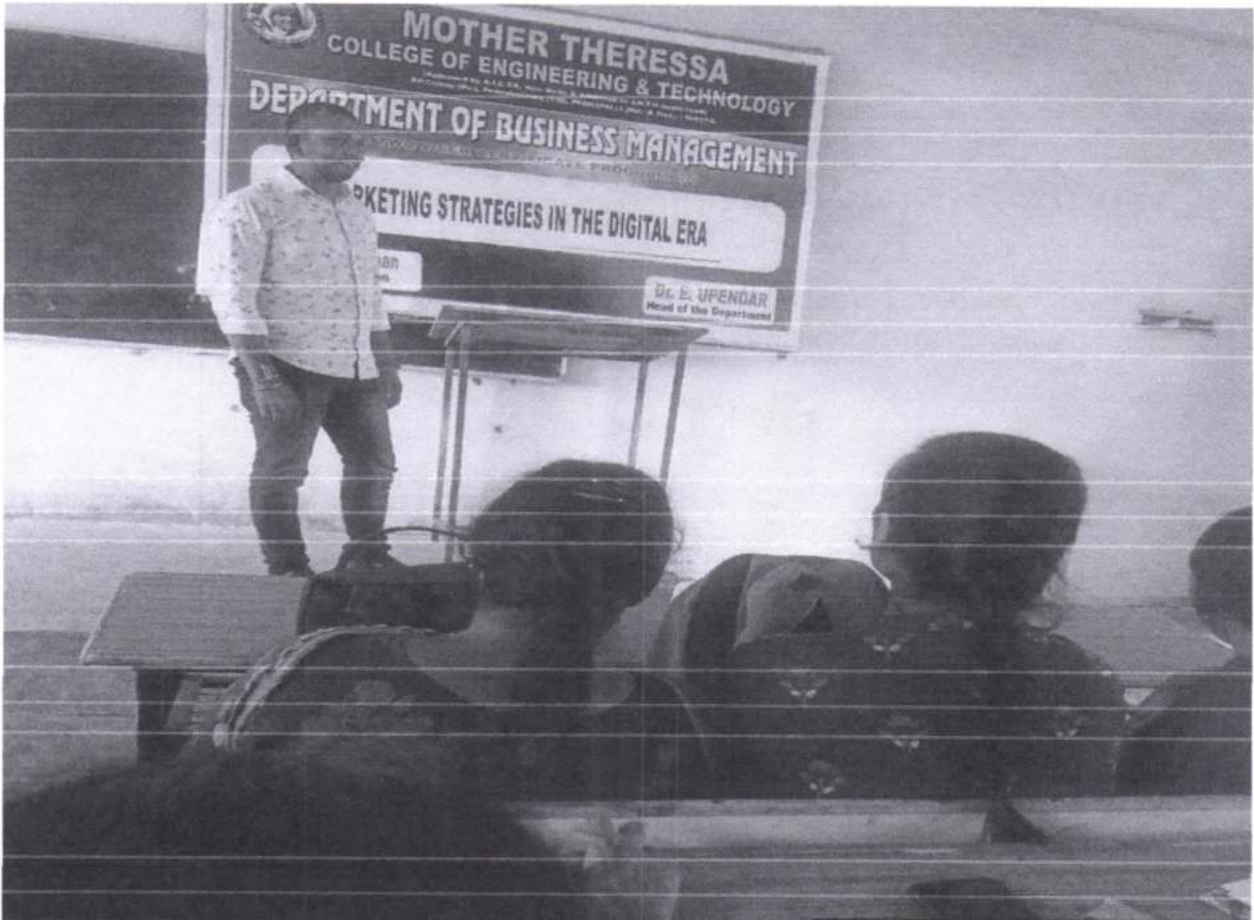


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GPS Map Camera



Peddakalvala, Telangana, India

Peddabonkuru Village, Karimnagar- Jagtial Railway Line,

Peddakalvala, Telangana 505174, India

Lat 18.579197°

Long 79.374732°

06/11/21 12:17 PM GMT +05:30

CK

Coordinator



Yeeeeeet

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CK

HOD - MBA

Head of the Department
Master of Business Administration
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Date: 06.11.2021

Name of the Program: "Marketing Strategies in the Digital ERA"

1. What is the primary goal of digital marketing strategies? []
 - a. Increase newspaper circulation
 - b. Boost TV viewership
 - c. Enhance online presence and engagement
 - d. Improve radio advertising effectiveness
2. Which platform is commonly used for real-time communication in digital marketing? []
 - a. Facebook
 - b. Twitter
 - c. LinkedIn
 - d. Snapchat
3. What does SEO stand for in the context of digital marketing? []
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 - b. Search Engine Optimization
 - c. Secure Email Outreach
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4. Which term refers to the process of optimizing a website to rank higher in search engine results? []
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 - c. SEO
 - d. PPC
5. What is the purpose of A/B testing in digital marketing? []
 - a. Assessing employee performance
 - b. Comparing One versions of a webpage or ad to determine effectiveness
 - c. Analyzing competitor strategies
 - d. Conducting market research
6. Which social media platform is known for its visual content and image sharing? []
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 - b. LinkedIn
 - c. Pinterest
 - d. Snapchat



Y. V. Venkatesh
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7. What is the key advantage of influencer marketing in the digital era? []
- a. Lower costs
 - b. Enhanced brand credibility and reach
 - c. Greater control over messaging
 - d. Faster campaign execution
8. What is the main purpose of a call-to-action (CTA) in digital marketing? []
- a. Provide contact information
 - b. Encourage user interaction or response
 - c. Share industry news
 - d. Display product features
9. Which metric measures the percentage of people who click on an ad after seeing it? []
- a. Click-Through Rate (CTR)
 - b. Conversion Rate
 - c. Bounce Rate
 - d. Engagement Rate
10. What is the significance of a responsive website in digital marketing? []
- a. Increased loading speed
 - b. Compatibility with various devices and screen sizes
 - c. Higher search engine rankings
 - d. Advanced security features
11. Which digital marketing channel is based on permission marketing, where users subscribe to receive updates? []
- a. Social Media Marketing
 - b. Email Marketing
 - c. Content Marketing
 - d. Search Engine Marketing
12. What does the acronym CRM stand for in digital marketing? []
- a. Customer Refund Management
 - b. Customer Relationship Management
 - c. Content Review Metrics
 - d. Campaign Response Measurement
13. What is the purpose of retargeting in digital advertising? []
- a. Targeting a new audience
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 - c. Analyzing competitor ads
 - d. Conducting market segmentation



Y. Veerendra Prasad
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14. Which metric measures the average time a visitor spends on a website? []

- a. Bounce Rate
- b. Click-Through Rate (CTR)
- c. Time on Page
- d. Conversion Rate

15. What role does analytics play in digital marketing strategies? []

- a. Creating visual content
- b. Tracking and analyzing performance data
- c. Setting advertising budgets
- d. Designing website layouts



Y. Venkatesh
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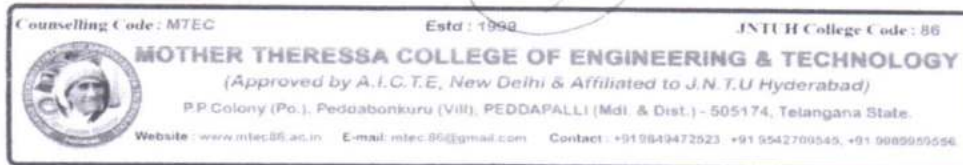
Date: 06.11.2021

Name of the Program: "Marketing Strategies in the Digital ERA"

Name — Gathidar Sumeet

pin NO — 09E +37

20/20



1. What is the primary goal of digital marketing strategies?
a. Increase newspaper circulation b. Boost TV viewership
c. Enhance online presence and engagement d. Improve radio advertising effectiveness
2. Which platform is commonly used for real-time communication in digital marketing? (B)
a. Facebook b. Twitter
c. LinkedIn d. Snapchat
3. What does SEO stand for in the context of digital marketing? (B)
a. Social Engagement Optimization b. Search Engine Optimization
c. Secure Email Outreach d. Software Efficiency Optimization
4. Which term refers to the process of optimizing a website to rank higher in search engine results? (C)
a. Web Redesign b. Content Curation
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5. What is the purpose of A/B testing in digital marketing? (B)
a. Assessing employee performance
b. Comparing two versions of a webpage or ad to determine effectiveness
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6. Which social media platform is known for its visual content and image sharing? (C)
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c. Pinterest d. Snapchat
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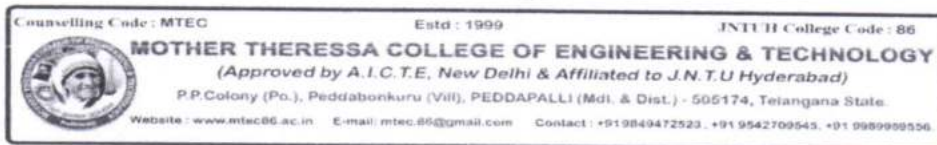
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Date: 06.11.2021

Name of the Program: "Marketing Strategies in the Digital ERA"

Name - 09E #0 Chenna Ranjith
pin - NO - 09E +19
30/30



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6. Which social media platform is known for its visual content and image sharing? [1]
a. Twitter
b. LinkedIn
c. Pinterest
d. Snapchat
7. What is the key advantage of influencer marketing in the digital era? [1]
a. Lower costs
b. Enhanced brand credibility and reach



4
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MOTHER THERESSA COLLEGE OF ENGINEERING & TECHNOLOGY

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P.P.Colony (Po.), Peddabonkuru (Vill), PEDDAPALLI (Mdl. & Dist.) - 505174, Telangana State.

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- c. Greater control over messaging
d. Faster campaign execution
8. What is the main purpose of a call-to-action (CTA) in digital marketing? [B]
a. Provide contact information
b. Encourage user interaction or response
c. Share industry news
d. Display product features
9. Which metric measures the percentage of people who click on an ad after seeing it? [A]
a. Click-Through Rate (CTR)
b. Conversion Rate
c. Bounce Rate
d. Engagement Rate
10. What is the significance of a responsive website in digital marketing? [B]
a. Increased loading speed
b. Compatibility with various devices and screen sizes
c. Higher search engine rankings
d. Advanced security features
11. Which digital marketing channel is based on permission marketing, where users subscribe to receive updates? [B]
a. Social Media Marketing
b. Email Marketing
c. Content Marketing
d. Search Engine Marketing
12. What does the acronym CRM stand for in digital marketing? [B]
a. Customer Refund Management
b. Customer Relationship Management
c. Content Review Metrics
d. Campaign Response Measurement
13. What is the purpose of retargeting in digital advertising? [B]
a. Targeting a new audience
b. Reconnecting with previous website visitors
c. Analyzing competitor ads
d. Conducting market segmentation
14. Which metric measures the average time a visitor spends on a website? [C]
a. Bounce Rate
b. Click-Through Rate (CTR)
c. Time on Page
d. Conversion Rate
15. What role does analytics play in digital marketing strategies? [B]
a. Creating visual content
b. Tracking and analyzing performance data
c. Setting advertising budgets
d. Designing website layouts



4/11/2024
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Date: 06.11.2021

Name of the Program: "Marketing Strategies in the Digital ERA"

SNO	PIN NO	NAME	MARKS
1	20861E0002	ALUGOJU VAMSHI	30
2	20861E0003	ANUPAMA JANNU	28
3	20861E0004	AREDDY RANJITH	28
4	20861E0005	AREDDY SRAVANTHI	30
5	20861E0006	ELIGETI UDAY KUMAR	28
6	20861E0007	BABBERA PREM CHAND	32
7	20861E0008	ETUKALA PRAVALIKA	26
8	20861E0009	BOLLI MAMATHA	28
9	20861E0010	BONTHALA SHIRISHA	30
10	20861E0011	BOORA VENNELA	30
11	20861E0012	CHALLURI VAMSHIKRISHNA	28
12	20861E0013	CHAWARIYA SANDHYA	28
13	20861E0014	CHEETI SWATHI	30
14	20861E0015	CHENNA RANJITH	28
15	20861E0016	CHENNURI SANDEEP	32
16	20861E0017	CHINTIAKINDI SHIRISHA	26
17	20861E0018	CHUKKA DEVENDER	28



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18	20861E0019	DAGAM ANUSHA	30
19	20861E0020	DAGAM VINITHA	30
20	20861E0021	DASARI RASAGNA	28
21	20861E0022	DONTHAMALLA SAINATH	28
22	20861E0023	DUDEM TEJASWINI	30
23	20861E0024	DULAPELLY PRATHYUSHA	28
24	20861E0025	DURGAM VIDITH	32
25	20861E0026	ERROJU SANDHYARANI	26
26	20861E0027	ESAMPELly PAVAN KUMAR	28
27	20861E0028	GADDAM SHIREESHA	30
28	20861E0029	GAJULA RANJITH KUMAR	30
29	20861E0030	GANDLA PRIYANKA	28
30	20861E0031	GANGADARA SAMATHA	28
31	20861E0032	GARIGE POOJA	30
32	20861E0033	GATHIDAR SUMEER	28
33	20861E0034	GATIKE SOUNDARYA	32
34	20861E0035	GOLI SRIVARDHAN	26
35	20861E0036	DEVI SRILATHA	28
36	20861E0037	GUJJETI SAIKIRAN	30
37	20861E0038	GUNDU VARALAXMI	30
38	20861E0039	GYNI SRIDHAR	28
39	20861E0040	JANAGAMA AMEESHA	28
40	20861E0041	JANAMPALLY SAI	30
41	20861E0042	JANGAM SAINATH	28
42	20861E0043	JATOTH ANUSHA	32





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43	20861E0044	JEEDULA PRASHANTH KUMAR	26
44	20861E0045	JYOTHI TAUNK	28
45	20861E0046	KAMA SUVARNA	30
46	20861E0047	KAMATAM MEGHANA	30
47	20861E0048	KAMRE SHIRISHA	28
48	20861E0049	KANDHI SUSMITHA	28
49	20861E0050	KANKATI ABHISHEK	30
50	20861E0051	KANNAPURAM SOUJANYA	28
51	20861E0052	KANUKULA AKSHAYA	32
52	20861E0053	KARAMKONDA MOUNIKA	26
53	20861E0054	KASHETTI SRILEKHA	28
54	20861E0055	KASIPAKA NARESH	30
55	20861E0056	KATKOJWALA RAMYA	30
56	20861E0057	KATLA DIVYA	29
57	20861E0058	KESHETTI CHARANYA	30
58	20861E0059	KOLANATI VINODHA	20
59	20861E0060	KOTA SAI THEJA	28
60	20861E0061	KOTA VENKATESH	29



Mr. Rammohan

Resource Person


HOD - MBA
Head of the Department
Master of Business Administration
MOTHER THERESSA
College of Engineering & Technology
PEDDAPALLI-505 174 (T.S.)




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Ref: MTCET/CC/CSE-01/2021

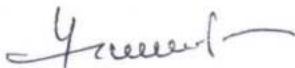
Date: 25/09/2021

CIRCULAR





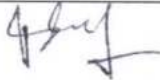


All II/ III and IV Year Students are here by informed that Department of Computer Science & Engineering is conducting "A One Weeks Certificate Program on Descriptive Statistics using Python" Mr. P KISHOR, Associate Professor, Department of CSE, Sree Chaithanya Institute of Technology and Sciences, Karimnagar, is the Resource Person. The program will be held from 04-10-2021 to 10-10-2021. All the interested students are instructed to register their names in the Department office on or before 02-10-2021. All the registered students must attend the certificate program without fail on the above mentioned dates.

Venue: Seminar Hall. 2nd floor.

Timings: 9:30 AM to 5:30 PM



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Date: 01-10-2021

Week / Day – Wise Schedule

Name of the Program: “Descriptive Statistics using Python “

SNO	DAY	DATE	TOPICS COVERED
1	Monday	04-10-2021	Introduction to descriptive statistics in python
2	Tuesday	05-10-2021	Measures of dispersion
3	Wednesday	06-10-2021	Data Distribution
4	Thursday	07-10-2021	Frequency Distribution
5	Friday	08-10-2021	Central Tendency Measures
6	Saturday	09-10-2021	Skewness
7	Sunday	10-10-2021	kurtosis

(Mr. P Kishore)

Resource Person

HOD – CSE

Head of the Department
Computer Science and Engineering
MOTHER THERESSA
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Date: 25-09-2021

REGISTRATION FORM
A TWO WEEK CERTIFICATE PROGRAM
ON
DESCRIPTIVE STATISTICS USING PYTHON
04.10.2021 TO 10.10.2021

Name: _____
 Designation: _____
 Department: _____
 Working Organization: _____
 Address for correspondence: _____
 Pin Code: _____
 Phone No: _____
 Registrar's Fee Details:
 Amount: _____ DD No: _____
 Bank: _____ Signature: _____

SPONSORSHIP CERTIFICATE
 Mr. Mr. Dr. _____ is
 an employee of our Organization and is hereby
 Sponsored to A Two Week Certificate Program on
 Descriptive Statistics Using Python.

Seal Stamp: _____ Signature of Authority: _____

Chief Patron:
Mr. A. Krishna (Secretary)

Patron:
Mr. A. Navam Kumar (Chairman)
Mrs. A. Navatha

Chairman:
Mr. Dr. T. Srinivas, Principal

Convener:
Mr. BURLA SRINIVAS (JODD-CSE)


Co-Convener:
Mrs. R. Padma Asst. Prof CSE

Advisory Committee:
Mr. A Ramiah Asst. Prof CSE
Mr. A Shashikanth Asst. Prof CSE

Organizing Committee:
 Mr. K. Narekh Admin Officer
 Mr. CH. Vasuki Raj Asst. Prof CSE
 Mr. K. Sandeep Asst. Prof CSE
 Mrs. B. Madhulatha Asst. Prof CSE
 Mr. A. Ramiah Asst. Prof CSE
 Mr. K. Sridhar Asst. Prof CSE

A TWO WEEK CERTIFICATE PROGRAM
ON
DESCRIPTIVE STATISTICS USING PYTHON
DATES:
04.10.2021 TO 10.10.2021

Department of CSE



Estd: 1999
Organized by:
Department of CSE,
Venues:
Seminar Hall - 1
Mother Theresa College of Engg. & Tech.
(Approved by AICTE, New Delhi, and
Affiliated to JNTU, Hyderabad)
PEDDABONKURU, DIST. PEDDAPALLI
TS-505174

About the College:
 Mother Theresa College of Engineering & Technology (MTEC) was established in the year 1999. It has a well-planned campus with provisions for environment. It is located at Peddabonkuru of Peddapalli district (Telangana). MTEC has emerged as a pioneer venture in the field of Technological Education, one of the most well-regarded institutions in Telangana Districts.
 Architecturally built buildings, well-furnished lecture halls, library, working computer lab, Seminar hall, canteen, hostel, outdoor sports ground, indoor and outdoor sports facilities, international electronic facilities, associated hotels and canteen in the campus, offer an ideal environment for pursuit of a professional career. MTEC has proved to be a turning point in the lives of many students, the place where many success stories begin.

About the Department:
 The Department of CSE was established in 2001 with an intake of 80 and subsequently increased to 120. The Department offers M.Tech program in computer science and engineering software engineering with an intake of 24 & 18. The department has experienced, qualified and committed faculty. Right from its inception it is continuously striving to impart quality education and competitive spirit among students for academic excellence.

Program Contents:
Descriptive Statistics Using Python:

- Variables and data types
- Control flow and data types
- Control statements in python
- Choosing Python Statistics Libraries
- Structuring python programming
- Operator overloading in python
- Looping techniques in python

**The main aim of the program is to know to develop development in the IT sector and implementing real world, other to come up with their own applications.

Resource Person:
 Mr. Kishore, CSE Department,
 SKITS, KALINAGAL.

Student Co-ordinators:

- D Nikitha
- B Manatha
- G Sushama
- M Anjali
- P Nikitha
- S. Sravan

Eligibility:
 Students who are pursuing B.TECH/M.TECH are eligible for attending the program.

Registration:
 Each Participant shall pay the following amount as the registration fee.
 Fee: Rs. 300/-

The amount is to be paid to Convener Dept. (Name as per the Prospectus, Mother Theresa College of Engineering & Technology, Dist. Hyderabad)

Boarding & Lodging:
 Accommodation will provide for respective participants. (Conditions apply)

IMPORTANT DATES
 Last Date of Registration, 02nd OCT 2021 (Till 10:00 AM)
 Program date: 04.10.2021 TO 10.10.2021

ADDRESS FOR CORRESPONDANCE:
 BURLA SRINIVAS, Asst. Professor, JODD of CSE
 Cell no: 9390007244
 Mail-id: csomay24@gmail.com



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Date: 09-10-2021

PROGRAM REPORT

Name of the Program : "A One Week Certificate Program on" Descriptive Statistics using Python"

Date / Duration : 04-10-2021 to 09-10-2021 (36 Hours)

Resource Person : Mr. P Kishore, Associate Professor, SCITS, Karimnagar.

Name of Coordinator : Mr. Burla Srinivas, Associate Professor, MTCET, Peddapally.

Number of Participants: 136

Program Objectives : The objectives of this program are

Introduction to descriptive statistics in python, Measures of dispersion, Data Distribution, Frequency Distribution, Central Tendency Measures

Topics Covered : The following topics were discussed in this certificate program

Percentiles and Quartiles, Box plots and whisker plots, Correlation analysis, Data cleaning for descriptive statistics, Descriptive statistics with pandas

Program Outcome : The workshop is intended to facilitate the students to acquire knowledge and information on python. This program will help the students to into the Modern Technologies.



Y. Sreeniwas
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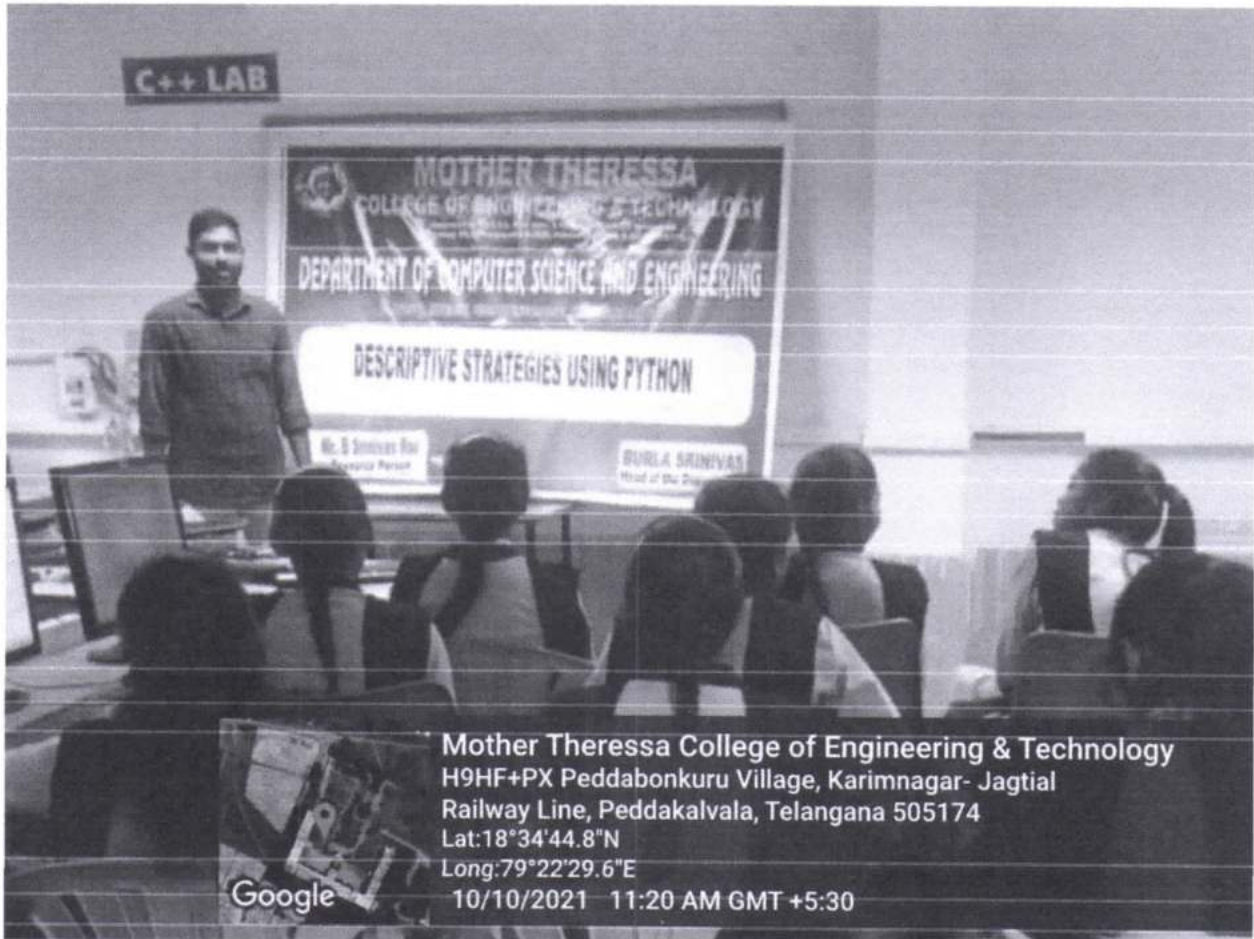


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Long:79°22'29.6"E
10/10/2021 11:20 AM GMT +5:30

Coordinator

HOD - CSE

Head of the Department
Computer Science and Engineering
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College of Engineering & Technology
PEDDAPALLI-505 174 (T.S.)



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Date: 09.10.2021

Name of the Program: "Descriptive statistics using python"

1. What is the maximum length of a Python identifier? []
A) 32 B) 16 C) 128 D) No Fixed Length is Specified
2. Which of the following types of loops are not supported in Python? []
A) For B) While C) Do-while D) None of the above
3. Which of the following blocks will always be executed whether an exception is encountered or not in a program? []
A) Try B) Except C) Finally D) None of these
4. What keyword is used in Python to raise exceptions? []
A) Raise B) Try C) goto D) Except
5. Which of the following is not a valid set operation in python? []
A) Union B) Intersection C) Difference D) None of the above
6. Which of the following are valid escape sequences in Python? []
A) All the mentioned below B) \n C) \t D) \\
7. Which of the following are valid string manipulation functions in Python?[]
A) Count() B) Upper() C) Strip() D) All of the above
8. In which language is Python written? []
A) C++ B) C C) Java D) None of these
9. What will be the result of the following expression in Python "2 ** 3 + 5 ** 2"? []
A) 65536 B) 33 C) 169 D) None of these
10. Which of the following concepts is not a part of Python? []
A) Pointers. B) Loops. C) Dynamic Typing. D) All of the above.
11. Which of the following statements are used in Exception Handling in Python? []
A) Try B) except C) finally D) All of the above.
12. How can assertions be disabled in Python? []
A) Passing -O when running Python. C) Assertions are disabled by default.
B) Both A and B are wrong. D) Assertions cannot be disabled in Python.
13. Which of the following modules need to be imported to handle date time computations in Python? []
A) Datetime B) date C) time D) timedata
14. Who developed the Python language? []
A) Zim Den B) Guido van Rossum C) Niene Stom D) Wick van Rossum
15. In which year was the Python language developed? []
A) 1995 B) 1972 C) 1981 D) 1989



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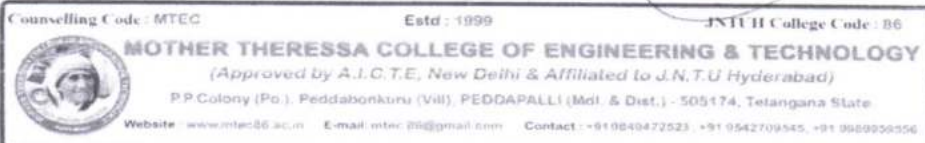
Website : www.mtec86.ac.in E-mail: mtec.86@gmail.com Contact : +91 9849472523, +91 9542709545, +91 9989959556.

Date: 09.10.2021

Name of the Program: "Descriptive statistics using python"

Name — Gujjula Sai Supraja
pin-no — 19861A0521

29/30 (Signature)



- What is the maximum length of a Python identifier?
A) 32 B) 16 C) 128 D) No Fixed Length is Specified D
- Which of the following types of loops are not supported in Python?
A) For B) While C) Do-while D) None of the above D
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A) Try B) Except C) Finally D) None of these C
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A) Union B) Intersection C) Difference D) None of the above C
- Which of the following are valid escape sequences in Python?
A) All the mentioned below B) \n C) \t D) \\ A
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A) Count() B) Upper() C) Strip() D) All of the above D
- In which language is Python written?
A) C++ B) C C) Java D) None of these D
- What will be the result of the following expression in Python "2 ** 3 + 5 ** 2"? B
A) 65536 B) 33 C) 169 D) None of these
- Which of the following concepts is not a part of Python?
A) Pointers. B) Loops. C) Dynamic Typing. D) All of the above. A
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A) Try B) except C) finally D) All of the above. D
- How can assertions be disabled in Python?
A) Passing -O when running Python. C) Assertions are disabled by default. A
B) Both A and B are wrong. D) Assertions cannot be disabled in Python.
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A) Datetime B) date C) time D) timedata A
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A) Zim Den B) Guido van Rossum C) Niene Stom D) Wick van Rosstim B
- In which year was the Python language developed?
A) 1995 B) 1972 C) 1981 D) 1989 D



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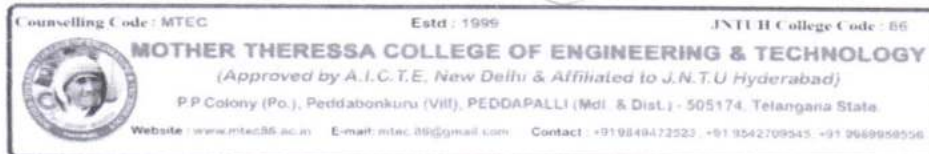
P.P.Colony (Po.), Peddabonkuru (Vill), PEDDAPALLI (Mdl. & Dist.) - 505174, Telangana State.

Website : www.mtec86.ac.in E-mail: mtec.86@gmail.com Contact : +919849472523 , +91 9542709545 , +91 9989959556.

Date: 09.10.2021

Name of the Program: "Descriptive statistics using python"

Name - Velpula Shirisha
pin-NO - 19861A0552



1. What is the maximum length of a Python identifier?
A) 32 B) 16 C) 128 D) No Fixed Length is Specified **[D]**
2. Which of the following types of loops are not supported in Python?
A) For B) While C) Do-while D) None of the above **[D]**
3. Which of the following blocks will always be executed whether an exception is encountered or not in a program?
Try B) Except C) Finally D) None of these **[C]**
4. What keyword is used in Python to raise exceptions?
A) Raise B) Try C) goto D) Except **[A]**
5. Which of the following is not a valid set operation in python?
A) Union B) Intersection C) Difference D) None of the above **[C]**
6. Which of the following are valid escape sequences in Python?
A) All the mentioned below B) \n C) \t D) \\ **[A]**
7. Which of the following are valid string manipulation functions in Python?
A) Count() B) Upper() C) Strip() D) All of the above **[D]**
8. In which language is Python written?
A) C++ B) C C) Java D) None of these **[D]**
9. What will be the result of the following expression in Python `2**3 + 5**2`? **[B]**
A) 65536 B) 33 C) 169 D) None of these
10. Which of the following concepts is not a part of Python?
A) Pointers. B) Loops. C) Dynamic Typing. D) All of the above. **[A]**
11. Which of the following statements are used in Exception Handling in Python?
A) Try B) except C) finally D) All of the above. **[D]**
12. How can assertions be disabled in Python?
A) Passing -O when running Python. C) Assertions are disabled by default.
B) Both A and B are wrong. D) Assertions cannot be disabled in Python. **[A]**
13. Which of the following modules need to be imported to handle date time computations in Python?
A) Datetime B) date C) time D) timedate **[A]**
14. Who developed the Python language?
A) Zim Den B) Guido van Rossum C) Niene Stom D) Wick van Rossum **[B]**
15. In which year was the Python language developed?
A) 1995 B) 1972 C) 1981 D) 1989 **[D]**



Y.veenat
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Counselling Code : MTEC

Estd : 1999

JNTUH College Code : 86



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Date: 09.10.2021

Name of the Program: “Descriptive statistics using python”

SNO	PIN NO	STUDENT NAME	MARKS
1	19861A0501	ABBOJU SAMYUKTHA	30
2	19861A0502	ALISARY DEEPAK KUMAR	28
3	19861A0504	ANTHERPULA HARISHA	28
4	19861A0505	AREPALLI SAI KIRAN	30
5	19861A0506	BADINENI ANUSHA	26
6	19861A0507	BANDARI ANUHYA	30
7	19861A0508	BIYYANA MAMATHA	26
8	19861A0509	BODDULA SHIRISHA	30
9	19861A0510	CHANDA AJAYKUMAR	26
10	19861A0511	CHIKKUDU SUCHITHRA	28
11	19861A0512	CHINDAM SUPRIYA	30
12	19861A0513	DADI NIKHITHA	30
13	19861A0514	DADI VINEELA	28
14	19861A0515	DORI RAVALIKA	28
15	19861A0516	GADDAM MANASWINI	30
16	19861A0518	GOGU ANJAN KUMAR	26
17	19861A0519	GOSHIKA SUSHMA	30
18	19861A0520	GUNTUKU RASHMITHA	26
19	19861A0521	GUJJULA SAI SUPRAJA	30
20	19861A0522	JEEDULA SRIKAR ROY	26
21	19861A0523	KALEGURA GANESH	28
22	19861A0524	KAMPALI PRAVALIKA	30



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23	19861A0526	KONDETI VINAY	30
24	19861A0527	KONDRAKUNTA VENKATA KRISHNA	28
25	19861A0528	KOPPULA SUSHALA	28
26	19861A0530	MADASU ANJALI	30
27	19861A0532	MARAM PRATHYUSHA	26
28	19861A0533	MARAMULLA PRASANNA	30
29	19861A0534	MOOTHI RAJAMANI	26
30	19861A0535	MUDUSU VIJAY	30
31	19861A0536	NAGARGOJE YOGESH	26
32	19861A0537	NAGAVAT MOUNIKA	28
33	19861A0538	ONTELA DEEPIKA	30
34	19861A0539	PANJALA PAVITHRA	30
35	19861A0540	PANNALA VENKATESH	28
36	19861A0541	PILLAMARI AKHILA	28
37	19861A0542	PINDI NIKITHA	30
38	19861A0543	RAHUL BHUDDARTHI	26
39	19861A0544	REVELLA ANVESHA	30
40	19861A0545	ROUTHU SUMANTH	26
41	19861A0546	SAARLA VAROODHINI	30
42	19861A0547	SANGA SRAVANI	26
43	19861A0548	SINGANA VENI MANASA	28
44	19861A0549	THIGUTLA RAMYA	30
45	19861A0550	THUDI SUSMITHA	30
46	19861A0551	VANGA ARAVIND	28
47	19861A0552	VELPULA SHIRISHA	30
48	19861A0553	VEMULA DIVYA	30
49	20865A0501	NERELLA VISHWAS	26
50	20865A0502	SIRIKONDA MANOJ	30
51	20865A0503	TALARI RAHUL RATHAN	26
52	20865A0504	THIPPANI VINAY	30
53	20865A0505	ZAREENA	26




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55	17861A0516	KOMURAVELLI NIKHIL	30
56	17861A0517	KONDRA UDAY KIRAN	30
57	17861A0521	MARRI AKHIL	28
58	17861A0527	PENUGONDA PRANAY KUMAR	28
59	17861A0542	YAGNAMBHATLA RADHASRI	30
60	18861A0504	BOORLA NAVYA SRI	26
61	18861A0508	DURGAM PAVAN	30
62	18861A0512	GADDAM JYOTHI	26
63	18861A0520	KATKURI SANTHOSH	30
64	18861A0527	MANTHINI SAIKIRAN	26
65	18861A0501	AKUDARI PAVANKALYAN	28
66	18861A0502	ARUKONDA SHYLAJA	30
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69	18861A0506	DAGAMA SATISH	28
70	18861A0507	DASARI JAHNAVI	30
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74	18861A0513	GANDI RANADEEP GOUD	30
75	18861A0514	GANDLA SRUJANA	26
76	18861A0519	KANUKUTLA SRAVYA	28
77	18861A0521	KEESARI ANUSHA	30
78	18861A0522	KOMMU SWAPNA	30
79	18861A0523	KONDA MANISHA	28
80	18861A0524	KONDA SAI BINDU	28
81	18861A0525	LAVUDYA SONI	30
82	18861A0528	MAVUNOORI MAHESH SAI	26
83	18861A0531	MERUGU AKHILA	30
84	18861A0533	MUBEENA FARHATH	26




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85	18861A0534	MUKKERA SUDHA	30
86	18861A0535	MUTYALA GOUTHAMI	26
87	18861A0537	NARLA SAHITHI	28
88	18861A0538	PANTHAKANI MEGHAMALA	30
89	18861A0539	PITTALA LAXMI PRIYA	30
90	18861A0540	RAMTENKI RAJKUMAR	28
91	18861A0541	RATNA ANUSHA	28
92	18861A0543	REPALA SRUTHI	30
93	18861A0544	RUDRARAPU POOJA	26
94	18861A0545	SAIRI NIHARIKA	30
95	18861A0546	SAMALA NAGASRI	26
96	18861A0547	SAMUDRALA MOUNIKA	30
97	18861A0549	SANTHOSHAM SAI KEERTHANA	26
98	18861A0550	SRIMARTHI RACHANA	28
99	18861A0551	THANDRA MANASA	30
100	18861A0552	THUDUM NAVEEN	30
101	18861A0553	YELUVAKA RAMYA	28
102	19865A0501	AVULA AJAY KUMAR	28
103	19865A0502	BAIRI SURYA KIRAN	30
104	19865A0503	BONKURI RAVITHEJA	26
105	19865A0504	CHEEKATI PRIYANKA	30
106	19865A0505	DEETI SURYA TEJA	26
107	19865A0506	ERIKILLA VAMSHIKRISHNA	30
108	19865A0507	KANDHI MAHESH	26
109	19865A0508	KAVILA VENKATESH	28
110	19865A0509	KODURI ROHAN	30
111	19865A0510	OJJA SRIKANTH	30
112	19865A0511	PANDRALA AKHILA	28
113	19865A0512	REDAPAKA RAMYAKRISHNA	28
114	19865A0513	VANKUDOTH GOVIND	30
115	13861A0511	NEHA FARHEEN	26




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116	14861A0552	MITTAPALLI SRIKANTH	30
117	14861A0578	SILARAPU AJAY KUMAR	26
118	15861A0521	MEKALA SHARADHA	30
119	16861A0513	DOBBALA ABHILASH	26
120	16861A0523	MANCHIKATLA SAIKUMAR	28
121	17861A0524	MUTTINENI ARCHANA	30
122	17861A0529	POGULA SAICHARAN	30
123	17861A0534	ROUTHU SREEJA	28
124	17861A0538	THANDRA VISHNU VARDHAN	28
125	17865A0520	MOHAMMED MINHAJ	30
126	17865A0521	MOTAM VIKRAM	26
127	17865A0523	MYAKALA PAVANKALYAN	30
128	17865A0525	NARAHARI ABHISHEK	26
129	17865A0532	TURUPATHI SAITEJA	30
130	18865A0503	BOMMAGANI SUDHAMSH	26
131	18865A0507	KANDE SHUSHMA	28
132	18865A0508	NAGUNOORI SRIKANTH	30
133	18865A0509	NALLAVELLI NAVEEN	30
134	18865A0512	PANGA RAKESH	28
135	18865A0513	SANDANA VENI HEMANTH	30
136	18865A0514	THIGALA SAGAR	30



Mr P Kishor

Resource Person



HOD - CSE

Head of the Department
Computer Science and Engineering
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Ref: MTCET/CC/MBA-02/2022

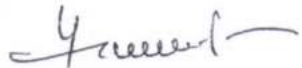
Date: 02-05-2022

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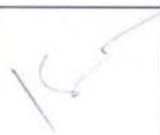

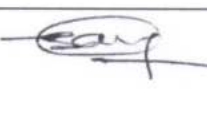
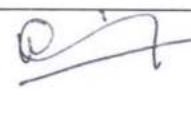
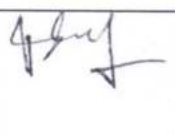

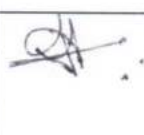
All I/II MBA Students are here by informed that Department of Master of Business & Administration is conducting "A One Weeks Certificate Program on Emotional Intelligence" Dr. Ramlal, Assistant Professor, Department of MBA, NIT, Warangal, is the Resource Person. The program will be held from 09-05-2022 to 14-05-2022. All the interested students are instructed to register their names in the Department office on or before 07-05-2022. All the registered students must attend the certificate program without fail on the above mentioned dates.

Venue: Seminar Hall. 3rd floor.

Timings: 9:30 AM to 5:30 PM



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Date: 02.05.2022

Week / Day – Wise Schedule

Name of the Program: “Emotional Intelligence “

SNO	DAY	DATE	TOPICS COVERED
1	Monday	09-05-2022	Introduction to emotional intelligence
2	Tuesday	10-05-2022	Components of emotional intelligence
3	Wednesday	11-05-2022	Developing Self Awareness
4	Thursday	12-05-2022	Self-regulation techniques
5	Friday	13-05-2022	Motivation and goal setting
6	Saturday	14-05-2022	Empathy in interpersonal relationships

R-H

(Dr. Ramlal)

Resource Person

CK
HOD - MBA

Head of the Department
Master of Business Administration
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Date: 02.05.2022

REGISTRATION FORM
A TWO WEEK CERTIFICATE PROGRAM ON EMOTIONAL INTELLIGENCE
09.05.2022 TO 14.05.2022

Name _____
Designation _____
Department _____
Working Organization _____
Address for correspondence _____
Sub: ID _____
Phone No _____
Registration Fee Details _____
Amount _____ DO No _____
Bank _____ Signature _____

SPONSORSHIP CERTIFICATE
No. MTC _____
An employee of our Organization and is hereby sponsored to a Two Week Certificate Program on Emotional Intelligence.

Seal Stamp _____ Signature of Authority _____

Chief Patron:
Mr. A. Krishna (Secretary)

Patrons:
Mr. A. Narain Kumar (Chairman)
Mrs. A. Narada

Chairman:
Mr. Dr. T. Srinivas, Principal

Co-ordinator:
DR. NALLA BHASKAR
Assoc. Prof. MBA

Co-Coordinator:
DR. NALLA BHASKAR
Assoc. Prof. MBA

Advisory Committee:
Mr. K. Venkateshwarlu Assoc. Pro. MBA

Organizing Committee:
Mr. K. Narah Admin. Officer
Mrs. K. Madhavi Priva Assoc. prof. MBA
Mrs. P. Shalini Asst. prof. MBA
Mrs. Ch. Sushama Asst. Prof. MBA
Mrs. A. Lavanya Asst. Prof. MBA

A TWO WEEK CERTIFICATE PROGRAM ON EMOTIONAL INTELLIGENCE
DATES
09.05.2022 TO 14.05.2022

Department of MBA



Estd: 1999

Organized by:
Department of MBA
Venue
Seminar Hall - 1
Mother Theresa College of Engg & Tech
(Approved by AICTE, New Delhi, and Affiliated to JNTU, Hyderabad)
PEDDAPALLI, DIST. PEDDAPALLI
TS-505174

About the College

Mother Theresa College of Engineering & Technology (MTEC) was established in the year 1999. It has a well-planned campus with pollution free environment. It is located at Peddapalli of Peddapalli district (District). MTEC has emerged as a premier institute in the field of Technological Education, one of the most well equipped institutions in Deccan Region (DRMDC). Amenities like buildings, well furnished lecture halls, library, workshop, computer lab, science facility, conference hall, Seminar hall, laboratories and spacious play ground, indoor and outdoor sports facilities, international standard facilities, air-conditioned lecture and seminar in the campus, offer an ideal environment for pursuit of a professional course. MTEC has proved to be a turning point in the lives of many students, the place where many careers of students begin.

About the Department

The Department Of CSE was established in 2001 with an intake of 80 and subsequently increased to 120. The Department Offers M Tech program in computer science and engineering, software engineering with an intake of 24 & 18. The department has experienced, qualified and committed faculty. Right from its beginning it is continuously striving to impart quality education and competitive skill among students for academic excellence.

Program Contents

Descriptive Statistics of emotional intelligence:

- What is emotional intelligence
- 3 fundamental components of emotional intelligence
- How is emotional intelligence important?
- Training and fostering of skills
- How to measure EQ, 3 reliable tests
- Current government's theory of EQ

****The main aim of the program is to create a deeper understanding in the IT sector and implementing solution when to come up with their own application.**

Resource Person:
DR. G. SUNITHA,
ASSOC. PROFESSOR,
MEA Department,
NT, WARANGAL

Student Co-ordinators

- A. Divya
- B. Ramya veni
- D. Maruthi
- M. Seetha
- K. Srini
- V. Praveetha

Eligibility:
Students who are pursuing MBA, are eligible for attending the workshop.

Registration:
Each Participant shall pay the following amount as registration fee:
No. Student: Rs. 200/-

The amount to be paid to District Credit Office in favour of "The Principal, Mother Theresa College of Engineering & Technology, Dr. T. Srinivas."

***Boarding & Lodging:**
Accommodation will provide for extensive participation. (Conditions apply)

IMPORTANT DATES
Last Date of Registration: 07th MAY 2022
(Till 10:00 AM)
Program dates: 09.05.2022 TO 14.05.2022

ADDRESS FOR CORRESPONDANCE:
DR. NALLA BHASKAR, Assoc. Professor, HEAD of MBA
Call no: 9989959556
Mail-id: nspendur@mts86.ac.in



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Date: 14.05.2022

PROGRAM REPORT

Name of the Program : "A One Week Certificate Program on Emotional Intelligence"

Duration : 09-05-2022 to 14-05-2022 (36 Hours)

Resource Person : Dr. Ramlal, Assistant Professor, NIT, Warangal

Name of Coordinator : Dr. E Upender, Associate Professor, MTCET, Peddapally.

Number of Participants: 120

Program Objectives : The objectives of this program are:

Introduction to emotional intelligence, Components of emotional intelligence

Developing Self Awareness

Topics Covered : The following topics were discussed in this certificate program

Self-regulation techniques, Motivation and goal setting, Empathy in interpersonal relationships, Effective Communication skills, Social skills and relationship management, Cultural and contextual awareness

Program Outcome : The workshop is intended to facilitate the students to acquire knowledge and information on Emotional intelligence. This program will help the students to into the Modern Techniques on Emotional Intelligence.



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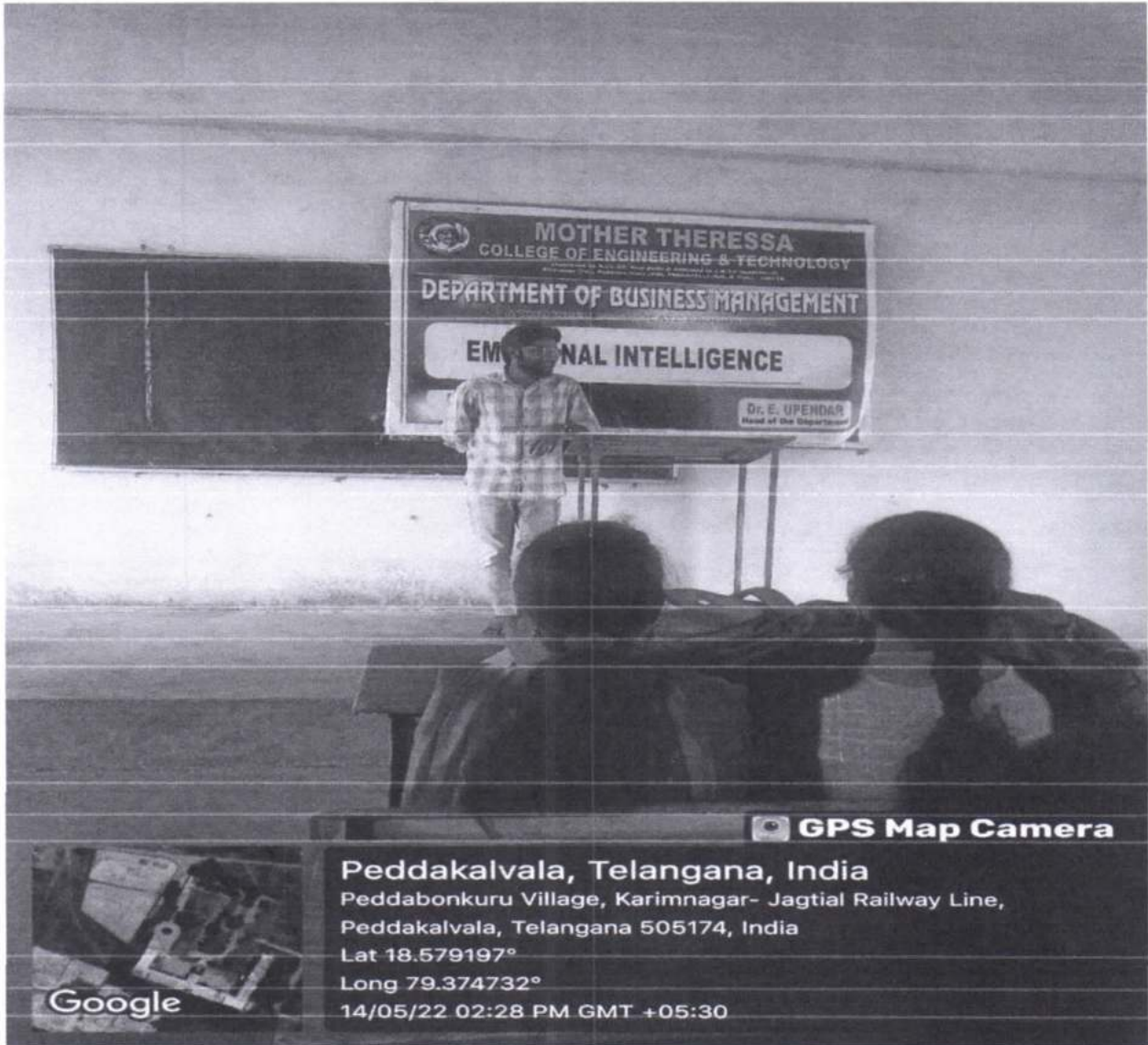


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CK

Coordinator



CK

HOD - MBA

Head of the Department
Master of Business Administration
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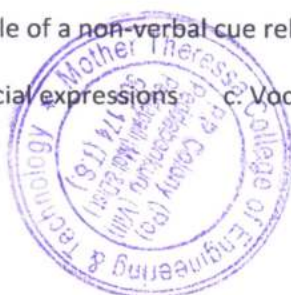
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Date: 14.05.2022

Name of the Program: "Emotional Intelligence"

1. What is emotional intelligence (EI) primarily concerned with? []
 - a. Logical reasoning
 - b. Self-awareness and interpersonal skills
 - c. Mathematical abilities
 - d. Physical strength
2. Which of the following is a key component of emotional intelligence? []
 - a. Analytical thinking
 - b. Sympathy
 - c. Speed reading
 - d. Creative writing
3. What does self-awareness in emotional intelligence refer to? []
 - a. Understanding one's emotions and their impact
 - b. Memorizing facts and figures
 - c. Being aware of others' emotions only
 - d. Logical problem-solving
4. Which domain of emotional intelligence involves managing and controlling one's own emotions effectively? []
 - a. Self-awareness
 - b. Self-regulation
 - c. Empathy
 - d. Social skills
5. What is the ability to understand and share the feelings of another person known as in emotional intelligence? []
 - a. Sympathy
 - b. Compassion
 - c. Empathy
 - d. Apathy
6. In emotional intelligence, what does the term "social regulation" refer to? []
 - a. Managing one's own emotions
 - b. Regulating social events
 - c. Influencing and managing the emotions of others
 - d. Controlling public gatherings
7. Which of the following is an example of a non-verbal cue related to emotional intelligence? []
 - a. Written communication
 - b. Facial expressions
 - c. Vocal tone
 - d. Email correspondence



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14. How does emotional intelligence impact teamwork in the workplace? []

- a. It hinders communication b. It fosters a positive and collaborative work environment
c. It encourages individual achievements only d. It leads to conflicts and misunderstandings

15. Which of the following is a benefit of high emotional intelligence in personal relationships? []

- a. Increased conflict and tension b. Improved communication and understanding
c. Emotional distance d. Unstable relationships



Y. V. Venkatesh
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Date: 14.05.2022

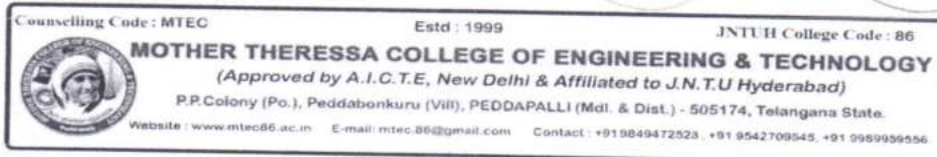
Name of the Program: "Emotional Intelligence"

Name - chukka Devender

pin-No - 096+99 Jangana Samanth

R-11

30
30



1. What is emotional intelligence (EI) primarily concerned with? [B]
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7. Which of the following is an example of a non-verbal cue related to emotional intelligence? [B]
a. Written communication
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8. What is the role of emotional intelligence in conflict resolution? [C]



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- a. Ignoring emotions to focus on facts
b. Avoiding conflicts altogether
c. Understanding and addressing emotions to resolve conflicts
d. Letting conflicts escalate for better resolution
9. Which branch of emotional intelligence involves motivating oneself and persisting in the face of setbacks? [C]
a. Self-awareness b. Self-regulation c. Motivation d. Empathy
10. How does emotional intelligence contribute to effective leadership? [C]
a. By ignoring team emotions
b. By focusing solely on tasks and goals
c. By building strong interpersonal relationships and motivating others
d. By maintaining strict discipline
11. In emotional intelligence, what does the term "emotional contagion" refer to? [B]
a. The spread of emotional intelligence in a group
b. The transmission of emotions from one person to another
c. Emotional competition d. Emotional isolation
12. Which of the following is an aspect of emotional intelligence related to understanding and managing stress? [A]
a. Resilience b. Perseverance c. Creativity d. Apathy
13. What is the significance of empathy in emotional I [B]
a. It helps in ignoring others' emotions b. It fosters understanding and connection with others
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14. How does emotional intelligence impact teamwork in the workplace? [B]
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Date: 14.05.2022

Name of the Program: "Emotional Intelligence"

Name - Jangam Sainath 30/30 RTH
pin. NO - 09E + 46



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SNO	PIN NO	STUDENT NAME	MARKS
1	21861E0001	ADAPA KIRANSAI	30
2	21861E0002	AKOJUVYSHNAVI	30
3	21861E0003	AKUDARI MANJULA	30
4	21861E0004	ALLI SUSMITHA	30
5	21861E0005	ANAVENI SANDHYA	28
6	21861E0006	ANKARI MANICHANDHAN	28
7	21861E0007	ARELLI DEEPA	28
8	21861E0008	AVUNOORI MOUNIKA	28
9	21861E0009	BADAVATH BABY	30
10	21861E0010	BADIKALA VAMSHI	30
11	21861E0011	BEKKAM SNEHA	28
12	21861E0012	BEMBADI PAVAN KALYAN	28
13	21861E0013	BILLA SOUMYA	30
14	21861E0014	BODDU SOWMYA	30
15	21861E0015	BODDUPALLY SRAVYA	30
16	21861E0016	BOLLOJU MANASA	30
17	21861E0017	BOORTHI ANIL	30
18	21861E0018	BURLA PRANAY	30
19	21861E0019	CHELUKALA INDRAJA	28
20	21861E0020	CHILUVERI SRIKANTH	28
21	21861E0021	CHINDAM SRINIVAS	28
22	21861E0022	CHINTALA RAKESH	30
23	21861E0023	CHITTOJU RAMYA	30
24	21861E0024	CHOLLURI VINAY	30
25	21861E0025	DASARI DIVYAJYOTHI	28



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
26	21861E0026	DEEKONDA LAXMI BHAVANI	28
27	21861E0027	DUDAM RANI	30
28	21861E0028	ENAGANDULA SAIRAM	30
29	21861E0029	ERIKILLA THANUJA	30
30	21861E0030	ERRAGOLLA SAI NIRUN	30
31	21861E0031	GADASU SURAJ	30
32	21861E0032	GADDAM SRINU	30
33	21861E0033	GAJJELA RAJA SHEKAR	28
34	21861E0034	GANDU MANOJ	28
35	21861E0035	GONE SHIVATEJA	28
36	21861E0036	GOUDA SANTHOSH	28
37	21861E0037	GUDIMALLA SAIMANO HAR	30
38	21861E0038	GUKONDA SOUMYARANI	30
39	21861E0039	GUMMADI PRANITHA	28
40	21861E0040	ISHRATH JAHA	28
41	21861E0041	ITHA RAMA	30
42	21861E0042	JADHAV SONIYA	30
43	21861E0043	JADHAV SWAPNA	30
44	21861E0044	JADI DHARANI	30
45	21861E0045	JALLI JYOTHIKA	30
46	21861E0046	JAMPALA MANASA	30
47	21861E0047	JANAGAMA AKSHAYA	28
48	21861E0048	JANJARLA SHANMUKHI	28
49	21861E0049	JUPAKA SNEHA	28
50	21861E0050	KAMMARI SAIKUMAR	28
51	21861E0051	KAMPALLI SHYAM PRASAD	30
52	21861E0052	KANDHULA MAHESH KUMAR	30
53	21861E0053	KANTE RUKMINI	28
54	21861E0054	KIOBRAGADE AMBRAPALLY	28
55	21861E0055	KODUGURI RAMYA	30
56	21861E0056	KOTHA SWATHI	30




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57	21861E0057	KOTHAPELLY SAI KUMAR	30
58	21861E0058	KOTHURI MANOJ	30
59	21861E0059	KOTTIREDDY SPOORTHI	28
60	21861E0060	KOYYADA RITHISHA	28
61	21861E0061	KUKKALA KALPANA	28
62	21861E0062	KURRA SANDHYA RANI	28
63	21861E0063	LYSHETTI DEEPA	30
64	21861E0064	LYSHETTI SHIRISHA	30
65	21861E0065	MAMIDIPELLI VENKATESH	28
66	21861E0066	MANDALA MEGHANA	28
67	21861E0067	MANDAPALLY VIDYASAGAR	30
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69	21861E0069	MARRI VINAY	30
70	21861E0070	MERUGU SANKEERTHANA	30
71	21861E0071	MITTA HIMA SRI	30
72	21861E0072	MOHAMMAD FAREED BABA	30
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75	21861E0075	MORA SURYA TEJA	28
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78	21861E0078	NAKKA RAJ KUMAR	30
79	21861E0079	NALEM SRIDHAR	28
80	21861E0080	NALLA AVETH KUMAR	28
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82	21861E0082	NERELLA PAVAN	30
83	21861E0083	PALLERLA ANJALI	30
84	21861E0084	PANDILLA SUSMITHA	30
85	21861E0085	PARUNANDI RAJU	28
86	21861E0086	PASUNUTI AKANKSHA	28
87	21861E0087	PENCHALA SAI KRISHNA	28




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88	21861E0088	PENDOR NAVEEN	28
89	21861E0089	PENDYALA UDAY KUMAR	30
90	21861E0090	PERAKA ADARANA	30
91	21861E0091	PETTEM CHAKRADHAR	28
92	21861E0092	PILLI SANDEEP	28
93	21861E0093	PONNALA GANESH	30
94	21861E0094	PORANDLA RAJ KUMAR	30
95	21861E0095	PULIPAKA ROJA	30
96	21861E0096	PUPPALA BHAVANASRI	30
97	21861E0097	PURELLA VISHNUVARDHAN	30
98	21861E0098	RAJASRI SRUJANA	30
99	21861E0099	RAMPELLI VINAY KUMAR	28
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101	21861E00A1	RANGU BHASKAR	28
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104	21861E00A4	REPAKA SOWMYA	30
105	21861E00A5	SANDEEP BIYYANI	28
106	21861E00A6	SUDDALA VISHWAS	28
107	21861E00A7	THADURI SAI KRISHNA	30
108	21861E00A8	THALLA SAI GANESH	30
109	21861E00A9	THIMMIRI SHARANYA	30
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113	21861E00B3	UPPARI AKANKSHA	28
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115	21861E00B5	UPPULURI VISHNU	30
116	21861E00B6	VALLEPU AJAY	30
117	21861E00B7	VANGAPELLI SRAVANTHI	28
118	21861E00B8	VELISHALA VAMSHI	28




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119	21861E00B9	VODDEPALLY RAVIKIRAN	30
120	21861E00C0	VOLLALA AKHIL	30

R-H

Dr. Ramlal

Resource Person

CK

HOD - MBA

Head of the Department
Master of Business Administration
MOTHER THERESSA
College of Engineering & Technology
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Y. Venkatesh

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Ref: MTCET/CC/ECS-01/2022

Date: 01.04.2022

CIRCULAR

All II/III/IV ECE Students are here by informed that Department of Electronics and Communication Engineering is conducting a One Weeks Certificate Program on “Embedded System and Design Fundamentals “, Mr. B. Rajender, Assistant Professor, ECE Department from Trinity College of Engineering and technology, Peddpalli is the Resource Person. The program will be held from 04.04.2022 to 09.04.2022. All the interested students are instructed to register their names in the Department office on or before 02.04.2022. All the registered students must attend the certificate program without fail on the above mentioned dates.








Venue: Seminar Hall. 3rd floor.

Timings: 9:30 AM to 5:30 PM



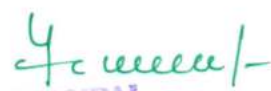
HOD - ECE
 Head of the Department
 Electronics & Communication Engineering
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Copy to: All HoDs'

EEE	MECH	ECE	CSE	CSM	MBA	S & H
						

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Date: 20.03.2022

Week / Day – Wise Schedule

Name of the Program: “Embedded System and Design Fundamentals “

SNO	DAY	DATE	TOPICS COVERED
1	Monday	04.04.2022	Introduction to Embedded systems
2	Tuesday	05.04.2022	Embedded system components
3	Wednesday	06.04.2022	Embedded system Architecture
4	Thursday	07.04.2022	Programming Language for embedded system
5	Friday	08.04.2022	Real time Operating systems
6	Saturday	09.04.2022	Embedded system Development tools

(Mr. B.Rajender)

Resource Person

HOD - ECE

Head of the Department
Electronics & Communication Engineerin
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College of Engineering & Technolog
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Date: 09.04.2022

PROGRAM REPORT

Name of the Program : “A One Week Certificate Program on Embedded System and Design Fundamentals”

Date / Duration : 04.04.2022 to 09.04.2022 (36 Hours)

Resource Person : Mr. B. Rajender, Assistant Professor, Trinity College of Engineering and Technology, Peddapalli.

Name of Coordinator : G Srilaxmi, Assistant Professor, MTCET, Peddapally.

Number of Participants: 66

Program Objectives : The objectives of this program are

Embedded system components, embedded system Architecture,
Programming Language for embedded system

Topics Covered : The following topics were discussed in this certificate program

Real time Operating systems, Embedded system Development tools,
Embedded system design Process

Embedded system interfaces, Power Management in Embedded systems,
Embedded system Testing and Debugging, Communication Protocols

Program Outcome : The workshop is intended to facilitate the students to acquire knowledge and information on Introduction to Embedded systems, Embedded system components, Embedded system Architecture. This program will help the students to into the Modern Technologies.



Y. Sreenivas
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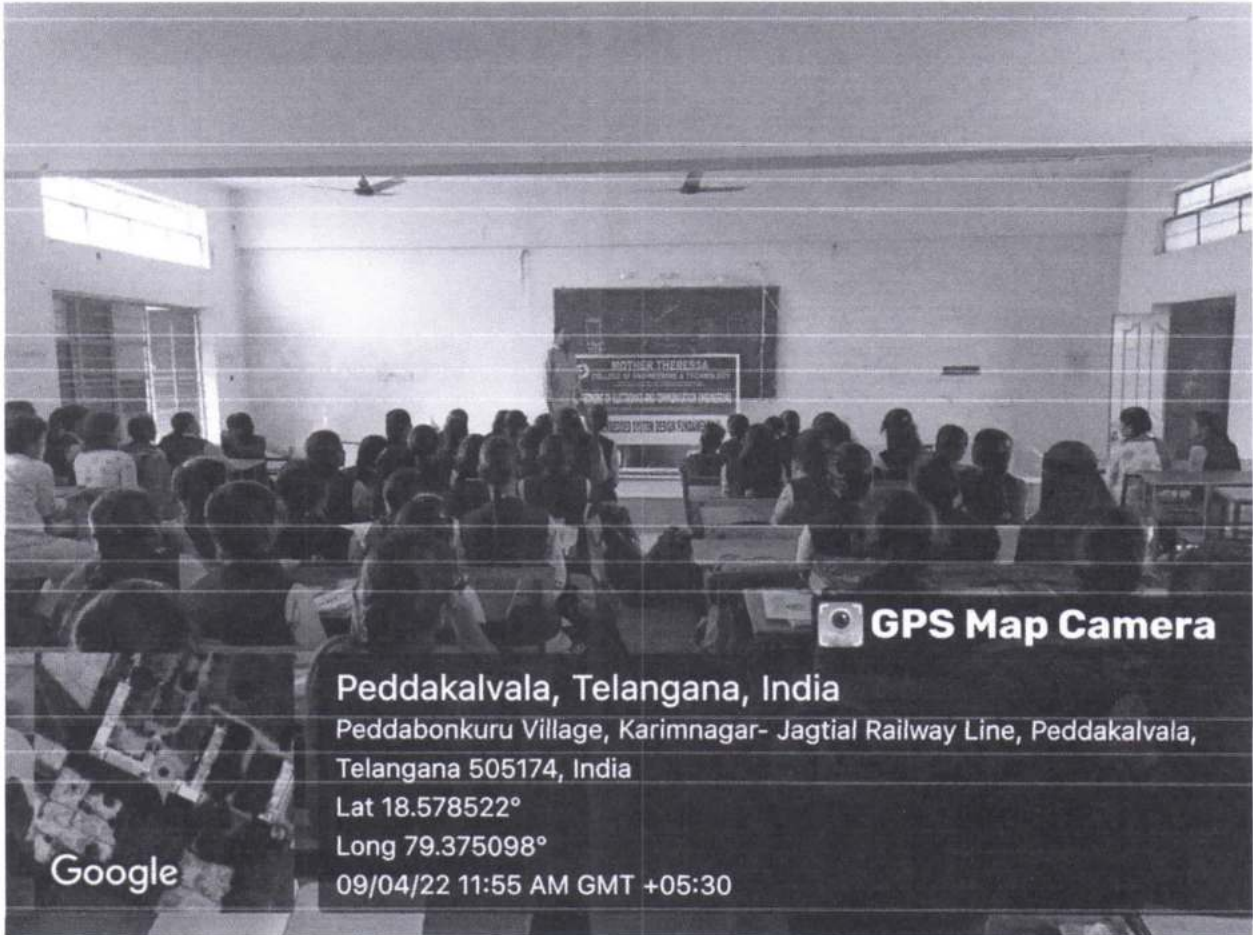



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 **GPS Map Camera**

Peddakalvala, Telangana, India

Peddabonkuru Village, Karimnagar- Jagtial Railway Line, Peddakalvala, Telangana 505174, India

Lat 18.578522°

Long 79.375098°

09/04/22 11:55 AM GMT +05:30

Google

Coordinator

HOD - ECE

Head of the Department
Electronics & Communication Engineerin
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1. What is an embedded system? []
 - a. A computer system with high processing power
 - b. A system designed for general-purpose computing
 - c. A specialized computing system designed for specific tasks
 - d. An external storage device
2. Which of the following is a primary characteristic of an embedded system? []
 - a. High processing power
 - b. General-purpose applications
 - c. Real-time operation
 - d. Large memory capacity
3. What is the role of a microcontroller in an embedded system? []
 - a. Display graphics on the screen
 - b. Execute complex algorithms
 - c. Control and manage the system functions
 - d. Provide network connectivity
4. What is firmware in the context of embedded systems? []
 - a. Physical components of the system
 - b. Software that controls the hardware
 - c. External storage devices
 - d. Input devices
5. What is the purpose of a watchdog timer in embedded systems? []
 - a. Monitor and control power consumption
 - b. Ensure the system is not overloaded
 - c. Protect against external threats
 - d. Prevent software malfunction by resetting the system
6. Which programming language is commonly used for embedded system development? []
 - a. Java
 - b. Python
 - c. Assembly language
 - d. C#
7. What does Real-Time Operating System (RTOS) refer to in embedded systems? []
 - a. A system that operates only during business hours
 - b. An operating system that guarantees timely response to events
 - c. A virtual operating system
 - d. An operating system used in large servers



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8. What is the purpose of a bootloader in embedded systems? []
a. Protect the system from unauthorized access b. Load the operating system during the system startup
c. Manage neOnerk connectivity d. Provide user interfaces
9. Which memory type is typically used for storage in embedded systems? []
a. Hard disk drives b. Magnetic tapes c. Flash memory d. Optical discs
10. What is the significance of power efficiency in embedded system design? []
a. It reduces system speed b. It increases manufacturing costs
c. It extends battery life and reduces power consumption d. It has no impact on system performance
11. Which design consideration is crucial for ensuring the reliability of an embedded system? []
a. High-cost components b. Redundant features c. Large form factor d. Complex user interfaces
12. What is the purpose of sensors in embedded systems? []
a. Process and analyze data b. Provide power to the system
c. Display information on the screen d. Manage neOnerk connections
13. What is meant by the term "interrupt" in embedded systems? []
a. A system error b. A signal that temporarily suspends normal program execution
c. A component failure d. A security breach
14. Which phase of embedded system development involves testing the system with real-world inputs and scenarios? []
a. Design phase b. Implementation phase
c. Verification and validation phase d. Planning phase
15. What is the role of a cross-compiler in embedded system development? []
a. Compile code for a different architecture b. Compile code for the same architecture
c. Manage neOnerk communication d. Debug code during runtime



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Date: 09.04.2022

Name of the Program: "Embedded System And Design Fundamentals"

Name — Dani Suresh
pin-NO — 1880A0404

30/30 R-H



1. What is an embedded system? [C]
a. A computer system with high processing power b. A system designed for general-purpose computing
c. A specialized computing system designed for specific tasks d. An external storage device
2. Which of the following is a primary characteristic of an embedded system? [C]
a. High processing power b. General-purpose applications
c. Real-time operation d. Large memory capacity
3. What is the role of a microcontroller in an embedded system? [C]
a. Display graphics on the screen b. Execute complex algorithms
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4. What is firmware in the context of embedded systems? [B]
a. Physical components of the system b. Software that controls the hardware
c. External storage devices d. Input devices
5. What is the purpose of a watchdog timer in embedded systems? [D]
a. Monitor and control power consumption b. Ensure the system is not overloaded
c. Protect against external threats d. Prevent software malfunction by resetting the system
6. Which programming language is commonly used for embedded system development? [C]
a. Java b. Python
c. Assembly language d. C#
7. What does Real-Time Operating System (RTOS) refer to in embedded systems? [B]
a. A system that operates only during business hours
b. An operating system that guarantees timely response to events



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- c. A virtual operating system d. An operating system used in large servers
8. What is the purpose of a bootloader in embedded systems? [B]
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Date: 09.04.2022

Name of the Program: "Embedded System And Design Fundamentals"

Name — Mandala Ramya
pin.No — 1986/A0422

30
30 R-H

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15D
2. Which of the following is a primary characteristic of an embedded system?
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3. What is the role of a microcontroller in an embedded system?
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4. What is firmware in the context of embedded systems?
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1B1
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Date: 09.04.2022

Name of the Program: "Embedded System And Design Fundamentals"


SNO	PIN NO	STUDENT NAME	MARKS
1	18861A0401	CHANDALA PREMALATHA	30
2	18861A0403	CHUNARKAR PRAFUL	30
3	18861A0404	DONI SURESH	30
4	18861A0405	ESUNAM MOUNIKA	28
5	18861A0408	KAMERA ESTHER RANI	28
6	18861A0412	NASPURI OMKAR	26
7	18861A0414	RACHAKONDA SAINATH	26
8	18861A0415	SANKATI ANUSHA	28
9	18861A0417	SHANIGARAM DEEPIKA	24
10	18861A0418	SIRIKONDA PRAVALIKA	30
11	18861A0419	VELPULA SANDHYA	30
12	19861A0422	MANDALA RAMYA	30
13	19861A0423	PASUPUNUTI DIVYASRI	28
14	19861A0424	PENDRAM THULASI	28
15	19861A0425	PONNAM SAI KRISHNA	26
16	19861A0426	RAGULA SRICHARITHA	26
17	19861A0427	RAMATENKI SAI KUMAR	28
18	19861A0428	RASABHAKTHULA RAVALI	24
19	19861A0429	RATHOD MAMATHA	30
20	19861A0430	RATHOD REKHA	30
21	19861A0432	SURA KALANJALI	30
22	19861A0433	THATIKONDA SAI CHARAN	28
23	19861A0434	UDIGA RAJKUMAR	28



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24	19861A0435	VADLAKONDA SWAPNA	26
25	19861A0436	KATTA PREETHI	26
26	19865A0401	DADI SHIRISHA	28
27	19865A0402	PARVATHI MANASA	24
28	19865A0403	RAM NITHISH	30
29	19865A0404	UDARI ADITHYA	30
30	17861A0406	ELLANDULA MANASA	30
31	17865A0405	KAMPELLI VAISHNAVI	28
32	18865A0405	KEERTHI JAGADESHWAR	28
33	18865A0410	KODAM ALEKYA	26
34	19861A0401	ADARI AVINASH	26
35	19861A0402	ALIYA THABASSUM	28
36	19861A0403	ARKUTI RAMYA	24
37	19861A0404	ARUKONDA SHIVA BINDU	30
38	19861A0405	ATHRAM MAHADU	30
39	19861A0406	CHENELLI AKHILA	30
40	19861A0407	CHIPPA ANUHYA	28
41	19861A0408	DAYYALA SINDHUJA	28
42	19861A0409	DUGALKAR ANKUSH	26
43	19861A0410	ELAKUCHULA SHRAVANI	26
44	19861A0411	ENGILI RAVALI	28
45	19861A0412	ERUKALA DINESH	24
46	19861A0413	GANDAM SUPRIYA	30
47	19861A0414	GOPATHI ANUSHA	30
48	19861A0415	KALVALA SRIKALA	30
49	19861A0416	KANDRAKUNTA CHANDRIKA	28
50	19861A0417	KATKURI KARTHIK	28
51	19861A0418	KINAKA BHEEMRAO	26
52	19861A0419	KOMMU ANJALI	30
53	19861A0420	KORRAPALLY PRAVEEN	30
54	19861A0421	MACHA OMPRAKASH	30




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55	21865A0401	BOLGAM PRANAYA	28
56	21865A0402	BOLLAVARAM NANDINI	28
57	21865A0403	BOORLA ANJALI	26
58	21865A0404	BORKUTI REKANJALI	26
59	21865A0405	DONGRE ARAVIND	28
60	21865A0406	KALVALA SAIKIRAN	24
61	21865A0407	KANUKUNTLA NAGESHWARI	30
62	21865A0408	PASULA SAIKIRAN	30
63	21865A0409	RATHOD SHIVARAJ	30
64	21865A0410	REKUNTA SUPRIYA	28
65	21865A0411	THUMULA SATHWIKA	28
66	21865A0412	SUDDALA MARUTHI	26

R-H

(Mr. B.Rajender)

Resource Person

Mother Theresa

HOD - ECE

Head of the Department
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Ref: MTCET/CC/MECH-01/2022

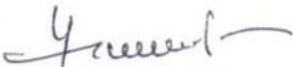
Date: 14.03.2022

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

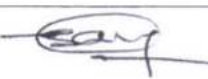

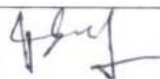


All II/III/IV MECH, Students are here by informed that Department of Mechanical Engineering is conducting A One Weeks Certificate Program on “Automobile Prototyping “ Dr. Sammaiah, Professor, Department of Mechanical, SR University, Warangal, is the Resource Person. The program will be held from 21.03.2022 to 26.03.2022. All the interested students are instructed to register their names in the Department office on or before 19.03.2022. All the registered students must attend the certificate program without fail on the above mentioned dates.

Venue: Seminar Hall. 3rd floor.

Timings: 9:30AM to 5:30 PM

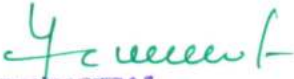

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Date: 14.03.2022

Week / Day – Wise Schedule

Name of the Program: “Automobile Prototyping”

SNO	DAY	DATE	TOPICS COVERED
1	Monday	21.03.2022	Material Selection
2	Tuesday	22.03.2022	3D Printing in prototyping
3	Wednesday	23.03.2022	Simulation and Modeling
4	Thursday	24.03.2022	Prototype testing procedure
5	Friday	25.03.2022	Powertrain Prototyping
6	Saturday	26.03.2022	Chassis and suspension prototyping

(Dr. Sammaiah)

Resource Person

HOD – ME

Head of the Department
Mechanical Engineering
MOTHER THERESSA
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Website : www.mtec86.ac.in E-mail: mtec.86@gmail.com Contact : +91 9849472523, +91 9542709545, +91 9989959556.

DATE: 14.03.2022

REGISTRATION FORM
A TWO WEEK CERTIFICATE PROGRAM
ON
METAL FABRICATION AND JOINING PROCESS TECHNOLOGY
01.03.2018 TO 14.03.2018

Name _____
Designation _____
Department _____
Working Organization _____
Address for communication _____
Mail ID _____
Phone No. _____

Registration Fee Details:
Amount _____ DD No _____
Bank _____ Signature _____

SPONSORSHIP CERTIFICATE
Mr. Ms. Dr. _____ is an employee of our Organization and is hereby sponsored to A Two Week Certificate Program on _____
Description of Statistics Using Python

Chief Patron:
Mr. A. Krishna (Secretary)

Patrons:
Mr. A. Naveen Kumar (Chairman)
Mrs. A. Navatha

Chairman:
Mr. Dr. T. Srinivas, Principal

Convener:
Mr. V. ASHOK (HOD-MECH)

Co-Convener:
Mr. MIDEZAZ KHAN Associate Professor.

Advisory Committee:
DR.INDU ZAHEERUDDIN Asst. Prof.MECH

Organizing Committee:
Mr. K. Naresh Admin. Officer
Mr. A. KRISHNA Asst. Prof.MECH
Mrs. B. SHIVANI Asst. Prof.MECH
Mrs. M.MALA SRI Asst. Prof.MECH
Mrs. T. Anil Asst. Prof.MECH
Mr. K.Manoj Asst. Prof.MECH

A TWO WEEK CERTIFICATE PROGRAM
ON
METAL FABRICATION AND JOINING PROCESS TECHNOLOGY
DATES: 01.03.2018 TO 14.03.2018

Department of MECH



Estd: 1999

Organized by:
Department of MECH
Venue:
Seminar Hall - 1
Mother Theresa College of Engg. & Tech.
(Approved by AICTE, New Delhi, and Affiliated to JNTU, Hyderabad)
PEDDABONKURU, DIST - PEDDAPALLY
TS-505174

Seal/Stamp /Signature of Authority:

About the College:
Mother Theresa College of Engineering & Technology (MTEC) was established in the year 1999. It has a well-planned campus with pollution free environment. It is located at Peddabonkur of Peddapalli district (Telangana). MTEC has emerged as a premier venture in the field of Technological Education, one of the most well-organized institutions in Telangana District(s). Architecturally built buildings, well furnished lecture halls, library, workshop, computer lab, Internet facility, conference hall, Seminar hall, laboratories and spacious play ground, indoor and outdoor sports facilities, intramural extracurricular facilities, associated hostel and canteen in the campus, offer an ideal environment for pursuit of a professional career. MTEC has proven to be a turning point in the lives of many students, the place where many careers of stories begin.

About the Department:
The Department Of MECH was established in 2001 with an intake of 60 and subsequently increased to 120. The Department Offers M.Tech. program in CAD/CAM, Thermal Engineering, and IEM with an intake of 24 & 15. The department has experienced, qualified and committed faculty. Right from its inception it is continuously striving to impart quality education and competitive spirit among students for academic excellence.

Program Contents:
Metal Fabrication and Joining Process Technologies:

- Differentiating metal fabrications
- Types of metal fabrications processes
- Application of fabrication processes
- Advantages and disadvantages of fabrication processes

****The main aim of the program is known to day-to-day developments in the IT sector and implementing students' ideas to come up with their own applications.**

Resource Person:
Mr. D.SANMULAH, (Ph.D.), Professor, MECH Department, SR University, WARANGAL Campus.

Student Co-ordinators:

- B Sathish
- P Naresh
- B Anil
- D Sanjay
- M Sathish
- P Akhila

Eligibility:
Students who are pursuing B.TECH/ M.TECH are eligible for attending this workshop.

Registration:
Each Participant shall pay the following amount as the registration fee.
For Student: Rs 300/-
The amount is to be paid by Demand Draft taken in favour of "The Principal, Mother Theresa College of Engineering & Technology, Dr. T.Srinivas"

***Boarding & Lodging:**
Accommodations will provide for constant participants. (Conditions apply)

IMPORTANT DATES
Last Date of Registration, 25th FEB 2018 (Till 10:00 AM)
Program dates: 01.03.2018 TO 14.03.2018

ADDRESS FOR CORRESPONDANCE:
Mr. V. ASHOK (HOD-MECH),
Associate Professor, HEAD of MECH
Cell no: 930993323



4
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College of Engineering & Technology
PEDDAPALLI-505 174.

Counselling Code : MTEC

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Date: 26.03.2022

PROGRAM REPORT

Name of the Program : "Automobile Prototyping"

Date / Duration : 21.03.2022 to 26.03.2022 (36 Hours)

Resource Person : Dr. Sammaiah, Professor, SR University, Warangal.

Name of Coordinator : Mr. MD. Zaheeruddin, Assistant Professor, MTCET, Peddapally.

Number of Participants: 90

Program Objectives : The objectives of this program are

Material Selection, 3D Printing in prototyping, Simulation and Modeling

Topics Covered: Prototype testing procedure, Powertrain Prototyping, Chassis and suspension prototyping, Electrical system Prototyping, Human Machine Interface, Energy Storage Prototyping

Program Outcome : The workshop is intended to facilitate the students to acquire knowledge and information on the metal manufacturing and techniques. This program will help the students to into the Modern Technologies.




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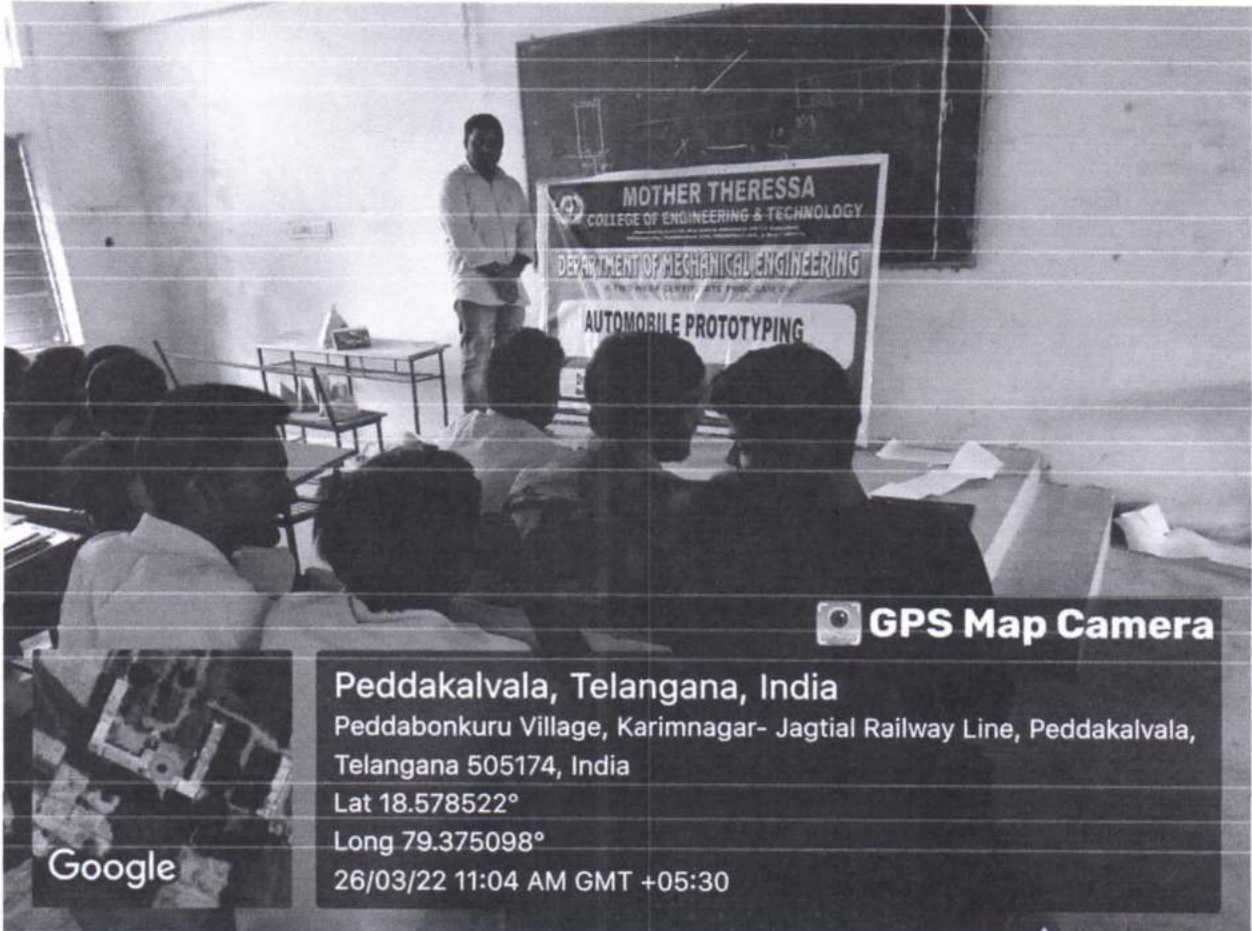


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
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



Coordinator


HOD - ME



Head of the Department
Mechanical Engineering
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College of Engineering & Technology
PEDDAPALLI-505 174 (T.S.)


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Date: 26.03.2022

Name of the Program: "Automobile Prototyping"

1-Rapid Prototyping is a unique technique to ___ for the development of new products.

- (A) reduce the lead time (B) to reduce the costs []
(C) both (A) and (B) (D) none of the above

2-With rapid prototyping, shapes of machine parts are created by []

- (A) building up layers (B) material removal technique
(C) forging (D) any of the above

3-Rapid prototyping technique is also known as []

- (A) layered manufacturing (B) free-form fabrication
(C) both (A) and (B) (D) none of the above

4-In Rapid Prototyping by Laser Stereolithography, the resin is cured by []

- (A) Laser (B) Ultraviolet Lamp
(C) both (A) and (B) (D) none of the above

5- Laser Stereolithography requires ___ CAD data in order to create solid models.[]

- (A) one dimensional (B) One dimensional
(C) three dimensional (D) all of the above

6- Following is (are) limitations of Laser Stereolithography []

- (A) metal products cannot be manufactured directly
(B) only photocurable resins can be used
(C) material strength of resin is worse than common polymer (D) all of the above



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7-Following is (are) Rapid Prototyping process. []

- (A) photopolymer (B) sheet lamination
(C) powder sintering (D) all of the above

8-Following is (are) application(s) of Rapid Prototyping. []

- (A) making wax models for investment casting
(B) making master models for die and model making
(C) mold making for prototype manufacturing
(D) all of the above

9-Dies and molds are unsuitable for []

- (A) making prototypes (B) small lot production
(C) both (A) and (B) (D) none of the above

10-Flexible prototype production has been carried out in sheet metal forming with the use of the

- (A) turret punch press (B) laser beam cutting machine []
(C) Numeric Control (NC) press brake (D) all of the above

11.Which kind of laser is used to cut the sheets in LOM? []

- A) Ruby Laser (B) Carbon Dioxide
C) Laser He-Ne Laser (D)None of these

12. Which among the following processes, is most important part of product development?

- (A)Purchasing (B) Engineering
(C) Design Process (D) Marketing



Y. V. S. S. S.
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13. STL files contains _____. []

(A) mass properties of the model (B) geometrical data

(C) drawing data (D) all of the above

14. Additive manufacturing is generally a _____ process. . []

(A)1D (B)2D

(C) 2.5D (D) 3D

15. Post processing in Fused Deposition Modeling in comparison to Stereolithography Apparatus is: []

A)Lower (B) Higher

(C) Equivalent (D)Can't say



Y. Sreeni

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Date: 26.03.2022

Name of the Program: "Automobile Prototyping"

Name - Kukka Venu
pin - NO - 20865 A0324

28/30
Sl

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- 1-Rapid Prototyping is a unique technique to ___ for the development of new products.
- (A) reduce the lead time (B) to reduce the costs [C]
(C) both (A) and (B) (D) none of the above
- 2-With rapid prototyping, shapes of machine parts are created by [A]
- (A) building up layers (B) material removal technique
(C) forging (D) any of the above
- 3-Rapid prototyping technique is also known as [C]
- (A) layered manufacturing (B) free-form fabrication
(C) both (A) and (B) (D) none of the above
- 4-In Rapid Prototyping by Laser Stereolithography, the resin is cured by [C]
- (A) Laser (B) Ultraviolet Lamp
(C) both (A) and (B) (D) none of the above
- 5- Laser Stereolithography requires ___ CAD data in order to create solid models. [C]
- (A) one dimensional (B) two dimensional
(C) three dimensional (D) all of the above
- 6- Following is (are) limitations of Laser Stereolithography [D]
- (A) metal products cannot be manufactured directly
(B) only photocurable resins can be used
(C) material strength of resin is worse than common polymer
(D) all of the above
- 7-Following is (are) Rapid Prototyping process. [D]
- (A) photopolymer (B) sheet lamination
(C) powder sintering (D) all of the above



Y. Venkatesh
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- 8-Following is (are) application(s) of Rapid Prototyping. [D]
- (A) making wax models for investment casting
(B) making master models for die and model making
(C) mold making for prototype manufacturing
(D) all of the above
- 9-Dies and molds are unsuitable for [C]
- (A) making prototypes (B) small lot production
(C) both (A) and (B) (D) none of the above
- 10-Flexible prototype production has been carried out in sheet metal forming with the use of the [D]
- (A) turret punch press (B) laser beam cutting machine
(C) Numeric Control (NC) press brake (D) all of the above
- 11.Which kind of laser is used to cut the sheets in LOM? [X]
- A) Ruby Laser (B) Carbon Dioxide
(C) Laser He-Ne Laser (D)None of these
12. Which among the following processes, is most important part of product development?
(A)Purchasing (B) Engineering
(C) Design Process (D) Marketing
13. STL files contains _____. [D]
- (A) mass properties of the model (B) geometrical data
(C) drawing data (D) all of the above
14. Additive manufacturing is generally a _____ process. [D]
- (A)1D (B)2D
(C) 2.5D (D) 3D
- 15.Post processing in Fused Deposition Modeling in comparison to Stereolithography Apparatus is: [A]
- A)Lower (B) Higher
(C) Equivalent (D)Can't say



Y. Suresh
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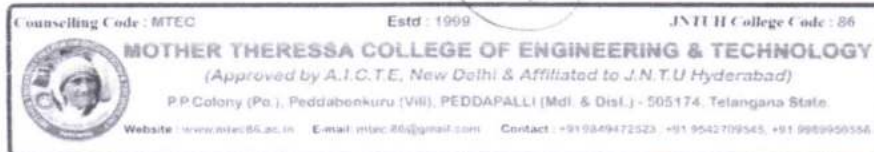
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Date: 26.03.2022

Name of the Program: "Automobile Prototyping"

Name — pratap yadav
pin - No — 21865A0317

30/30



1-Rapid Prototyping is a unique technique to ___ for the development of new products.

- (A) reduce the lead time (B) to reduce the costs
(C) both (A) and (B) (D) none of the above

(C)

2-With rapid prototyping, shapes of machine parts are created by

- (A) building up layers (B) material removal technique
(C) forging (D) any of the above

(A)

3-Rapid prototyping technique is also known as

- (A) layered manufacturing (B) free-form fabrication
(C) both (A) and (B) (D) none of the above

(C)

4-In Rapid Prototyping by Laser Stereolithography, the resin is cured by

- (A) Laser (B) Ultraviolet Lamp
(C) both (A) and (B) (D) none of the above

(C)

5- Laser Stereolithography requires ___ CAD data in order to create solid models.

- (A) one dimensional (B) two dimensional
(C) three dimensional (D) all of the above

(C)

6- Following is (are) limitations of Laser Stereolithography

- (A) metal products cannot be manufactured directly
(B) only photocurable resins can be used
(C) material strength of resin is worse than common polymer
(D) all of the above

(D)

7-Following is (are) Rapid Prototyping process.

- (A) photopolymer (B) sheet lamination
(C) powder sintering (D) all of the above

(D)



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8-Following is (are) application(s) of Rapid Prototyping.

- (A) making wax models for investment casting
- (B) making master models for die and model making
- (C) mold making for prototype manufacturing
- (D) all of the above

[D]

9-Dies and molds are unsuitable for

- (A) making prototypes
- (B) small lot production
- (C) both (A) and (B)
- (D) none of the above

[C]

10-Flexible prototype production has been carried out in sheet metal forming with the use of the

- (A) turret punch press
- (B) laser beam cutting machine
- (C) Numeric Control (NC) press brake
- (D) all of the above

[D]

11.Which kind of laser is used to cut the sheets in LOM?

- A) Ruby Laser
- (B) Carbon Dioxide
- (C) Laser He-Ne Laser
- (D)None of these

[C]

12. Which among the following processes, is most important part of product development?

- (A)Purchasing
- (B) Engineering
- (C) Design Process
- (D) Marketing

13. STL files contains _____.

- (A) mass properties of the model
- (B) geometrical data
- (C) drawing data
- (D) all of the above

[D]

14. Additive manufacturing is generally a _____ process. .

- (A)1D
- (B)2D
- (C) 2.5D
- (D) 3D

[D]

15. Post processing in Fused Deposition Modeling in comparison to Stereolithography Apparatus is:

- A)Lower
- (B) Higher
- (C) Equivalent
- (D)Can't say

[A]



Y. Sreenivasulu Reddy
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Date: 26.03.2022

Name of the Program: "Automobile Prototyping"

SNO	PINNO	NAME	MARKS
1	21865A0301	AVULA SANDEEP	30
2	21865A0302	BALABATHULA CHARAN	30
3	21865A0303	BUDIDHA PREMCHANDU	30
4	21865A0304	CHELPURI SANDEEP	30
5	21865A0305	ENNAPUREDDY SAI SHESHANK	28
6	21865A0306	KALVA AKASH	28
7	21865A0307	KASIPETA MANI RAJ	28
8	21865A0308	KHAJA ALEEMUDDIN	28
9	21865A0309	KODATI RAJ KUMAR	30
10	21865A0310	KONDA RAMAKRISHNA	30
11	21865A0311	KONTHAM VAMSHI KRISHNA	26
12	21865A0312	MOHAMMAED SAMEER	26
13	21865A0313	MOTHKURI SATHYANATH	28
14	21865A0314	NAKKA ANIL KUMAR	28
15	21865A0315	PATHAN SAMEER PASHA	30
16	21865A0316	PILLI SAI TEJA	30
17	21865A0317	PRATAP YADAV	30
18	21865A0318	SIRINOMULA SRIRAM	30




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19	21865A0319	SRIRAMOJU SAIKRISHNA	30
20	21865A0320	THALLA SUNIL	28
21	21865A0321	VAIDYA SRIKANTH	28
22	21865A0322	KOPPULA VINAY	28
23	20865A0301	AKULA RAVITEJA	28
24	20865A0302	ALAPATI KARTHIKEYA	30
25	20865A0303	ANKATHI KUMARASWAMY	30
26	20865A0305	BOMMAKA MURALI	26
27	20865A0306	BONKURI RAKESH	26
28	20865A0307	BUSALA SRI VISHNU	28
29	20865A0308	CH KUMARASWAMY	28
30	20865A0309	CHILIVERU OMPRAKASH	30
31	20865A0310	DARA UDAYKUMAR	30
32	20865A0311	DOLI UMAKANTH	30
33	20865A0312	DUSSA PAVAN CHANDU	30
34	20865A0313	EDUNOORI ANVESH	30
35	20865A0314	GADDAM ADHITYA	28
36	20865A0315	GADEELA VARUN RAJ	28
37	20865A0316	GANDAM AKHIL	28
38	20865A0317	GUGLOTH RAJASUNIL	28
39	20865A0318	JANGA MALLIKARJUN	30
40	20865A0319	KALUVALA AJAY	30
41	20865A0320	KAMPELA SAIKRISHNA	26
42	20865A0321	KATA RAJASHEKAR	26
43	20865A0322	KAVVAMPALLY SWAMY	28




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44	20865A0323	KONDA SHASHIPREETHAM	28
45	20865A0324	KUKKA VENU	30
46	20865A0325	MOHAMMAD FAZAL KHAN	30
47	20865A0326	MOHAMMAD RAHEEMUDDIN	30
48	20865A0327	MOHAMMED FARHAAN	30
49	20865A0328	PONAGANTI PAVAN SAI	30
50	20865A0329	RODDA SAIKIRAN	28
51	20865A0330	SABBANI RAM MOHAN	28
52	20865A0331	SHAIK ABDULNAVEED	28
53	20865A0332	SK SHAHEED AHMED	28
54	20865A0333	THIRUNAHARI VISHNUVARDHAN	30
55	20865A0334	VELGAM ARUNKUMAR	30
56	20865A0335	YADALA ROHITH	26
57	19861A0301	MUMMADI NARMAD	26
58	19861A0302	GUNTUKU ANOOSH	28
59	19861A0303	KATTAKOLA PRAVEEN KUMAR	28
60	19865A0301	AITLA PAVANKALYAN	30
61	19865A0302	AJMERA SAIKUMAR	30
62	19865A0303	AKULA MURALIKRISHNA	30
63	19865A0304	ALLAPU KARTHIK	30
64	19865A0305	ANAKATLA VAMSHI KRISHNA	30
65	19865A0306	ANDE RAVITHEJA	28
66	19865A0307	BEHERA RAJU	28
67	19865A0308	BOORUGU SAIRAM	28
68	19865A0309	DUDAM THAMASKUMAR	28




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69	19865A0310	EGGE NAVEEN KUMAR	30
70	19865A0311	GANDLA ANIL KUMAR	30
71	19865A0312	GUNDETI VAMSHI	26
72	19865A0313	JUPAKA PRAVEEN	26
73	19865A0314	KEERTHI SAI KIRAN	28
74	19865A0315	KOMURAVELLI MANISH	28
75	19865A0316	MALYALA RAJESH KUMAR	30
76	19865A0317	MIRZA MATHEEN BAIG	30
77	19865A0318	MOHAMMAD ASIF RAHEMAN	30
78	19865A0319	MOHAMMED SAHIL	30
79	19865A0320	MOHAMMED SALAUDDIN TABREZ	30
80	19865A0321	NIDA FATHIMA	28
81	19865A0322	PADALA SAI KUMAR	28
82	19865A0323	PONNAM VIGNESH	28
83	19865A0324	ROYYALA RAVITEJA	28
84	19865A0325	SANGEM SAI KRISHNA	30
85	19865A0326	SK ANEEF ALI	30
86	19865A0327	SOMA PAVAN KUMAR	26
87	19865A0328	THIRUKKOVALUR U NISHANTH	26
88	19865A0329	UPPULETI ADARSH	28
89	19865A0330	VELPURI SRIKANTH	28
90	19865A0331	VEMULA HARSHA VARDAN	30

Dr D Sammaiah

Dr D Sammaiah

Resource Person



Y. Venkatesh
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 PEDDAPALLI-505 174

[Signature]

HOD - ME

Head of the Department
Mechanical Engineering
MOTHER THERESSA
 College of Engineering & Technology

Counselling Code : MTEC

Estd : 1999

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Website : www.mtec86.ac.in E-mail: mtec.86@gmail.com Contact : +919849472523, +91 9542709545, +91 9989959556.

Ref: MTCET/CC/MBA-01/2021

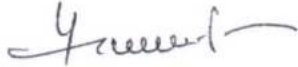
Date: 22.11.2021

CIRCULAR


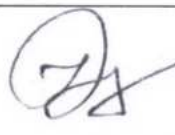
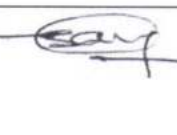

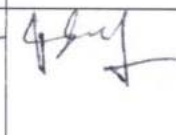
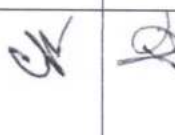
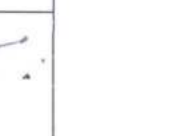
All I/II MBA Students are here by informed that Department of Master of Business & Administration is conducting "A One Weeks Certificate Program on "Total Quality Management" Dr. Rammohan, Assistant Professor, Department of MBA, Trinity college of engineering and technology, Peddapally is the Resource Person. The program will be held from 29-11-2021 to 04-12-2021. All the interested students are instructed to register their names in the Department office on or before 28-11-2021. All the registered students must attend the certificate program without fail on the above mentioned dates.

Venue: Seminar Hall. 3rd floor.

Timings: 9:30 AM to 5:30 PM


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Circulated to: All HoD's

EEE	MECH	ECE	CSE	CSM	MBA	S & H
						

Copy to: Notice Board




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Website : www.mtec86.ac.in E-mail: mtec.86@gmail.com Contact : +919849472523, +91 9542709545, +91 9989959556.

Date: 22.11.2021

Week / Day – Wise Schedule

Name of the Program: “Total Quality Management “

SNO	DAY	DATE	TOPICS COVERED
1	Monday	29-11-2021	Six Sigma
2	Tuesday	30-11-2021	ISO 9000
3	Wednesday	01-12-2021	Kaizen
4	Thursday	02-12-2021	Total Product Management
5	Friday	03-12-2021	Baldrige Performance Excellence Program
6	Saturday	04-12-2021	Lean Manufacturing

(Dr. Rammohan)

Resource Person

HOD - MBA

Head of the Department
Master of Business Administration
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College of Engineering & Technology
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Date: 22.11.2021

REGISTRATION FORM
A TWO WEEK CERTIFICATE PROGRAM ON METAL FABRICATION AND JOINING PROCESS TECHNOLOGY
01.03.2018 TO 14.03.2018

Name: _____
Designation: _____
Department: _____
Working Organization: _____
Address for communication: _____
Mail ID: _____
Phone No: _____

Registration Fee Details:
Amount: _____ DD No: _____
Bank: _____ Signature: _____

SPONSORSHIP CERTIFICATE
Mr. Ms. Dr. _____ is an employee of our Organization and is hereby Sponsored to A Two Week Certificate Program on Descriptive Statistics Using Python

Chief Patron:
Mr. A. Krishna (Secretary)

Patrons:
Mr. A. Naveen Kumar (Chairman)
Mrs. A. Navatha

Chairman:
Mr. Dr. T. Srinivas, Principal

Convener:
Mr. V. ASHOK (HOD-MECH)

Co-Convener:
Mr. MD.EZAZKHAN Associate Professor.

Advisory Committee:
MR.MD.ZAMEERUDDIN Asst.Prof.MECH

Organizing Committee:
Mr. K. Naresh Admin. Officer
Mr. A.KRISHNA Asst. Prof.MECH
Miss. B.SHIVANI Asst. Prof.MECH
Miss. M.MALA SRI Asst. Prof.MECH
Mrs. T.Anil Asst. Prof.MECH
Mr. K.Manoj Asst. Prof.MECH

A TWO WEEK CERTIFICATE PROGRAM ON METAL FABRICATION AND JOINING PROCESS TECHNOLOGY
DATES: 01.03.2018 TO 14.03.2018

Department of MECH



Estd: 1999

Organized by:
Department of MECH,
Seminar Hall - 1
Mother Theresa College of Engg. & Tech.
(Approved by AICTE, New Delhi, and Affiliated to JNTU, Hyderabad)
PEDDABONKUR, DIST. PEDDAPALLY
TS-505174

Seal-Stamp Signature of Authority:

About the College:
Mother Theresa College of Engineering & Technology (MTEC) were established in the year 1999. It has a well-planned campus with pollution free environment. It is located at Peddabonkur of Peddapalli district (Telangana). MTEC has emerged as a pioneer venture in the field of Technological Education, one of the most well organized institutions in Telangana District(s).
Aesthetically built buildings, well furnished lecture halls, library, workshop, computer labs, Internet facility, conference hall, seminar hall, laboratories and spacious play ground, indoor and outdoor sports facilities, intramural-extracurricular facilities, associated hostels and canteen in the campus, offer an ideal environment for pursuit of a professional career. MTEC has proven to be a turning point in the lives of many students, the place where many success of stories begin.

About the Department:
The Department Of MECH was established in 2001 with an intake of 60 and subsequently increased to 120. The Department Offers M.Tech program in CAD/CAM, Thermal Engineering, and IEM with an intake of 24 & 18. The department has experienced, qualified and committed faculty. Eight months inception it is continuously striving to impart quality education and competitive spirit among students for academic excellence.

Program Contents:
Metal Fabrication and Joining Process Technologies:

- Understand metal fabrication.
- Types of metal fabrication processes.
- Application of fabrication processes.
- Advantages and principles of fabrication process.

**** The main aim of the program is known to day-to-day developments in the IT sector and implementing student's ideas to come up with their own application.**

Resource Person:
Mr. D.SAMMAIAH, (Ph.D.), Professor, MECH Department, SR University, WARANGAL Campus.

Student Co-ordinators:

- B Sathish
- P Naresh
- B Anil
- D Sanjay
- M Sathish
- P Akhil

Eligibility:
Students who are pursuing B.TECH/M.TECH are eligible for attending this workshop.

Registration:
Each Participant shall pay the following amount to the registration fee.
Per Student: Rs.300/-
The amount is to be paid by Demand Draft taken in favour of "The Principal, Mother Theresa College of Engineering & Technology, Dr. T.Srinivas".

Boarding & Loading:
Accommodations will provide for institution participants. (Conditions apply)

IMPORTANT DATES
Last Date of Registration: **25th FEB 2018** (Till 10:00 AM)
Program dates: 01.03.2018 TO 14.03.2018

ADDRESS FOR CORRESPONDANCE:
Mr. V.ASHOK (HOD-MECH),
Asso Professor, HEAD of MECH
Cell no: 7589903333



4/11/2021
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Date: 04.12.2021

PROGRAM REPORT

Name of the Program : "A One Week Certificate Program on Total Quality Management"

Duration : 29-11-2021 to 04-12-2021 (36 Hours)

Resource Person : Dr. Rammohan, Assistant Professor, Trinity College of Engineering and Technology, Peddapally

Name of Coordinator : Dr. E Upender, Associate Professor, MTCET, Peddapally.

Number of Participants: 55

Program Objectives : The objectives of this program are:

Six Sigma, ISO 9000, Kaizen, Total Product Management

Topics Covered : The following topics were discussed in this certificate program

Baldrige Performance Excellence Program, Lean Manufacturing, Quality Function deployment, Taguchi Methods, Deming's 14 Points

Program Outcome: The workshop is intended to facilitate the students to acquire knowledge and information on Total Quality Management. This program will help the students to into the Modern Techniques Total Quality Management.



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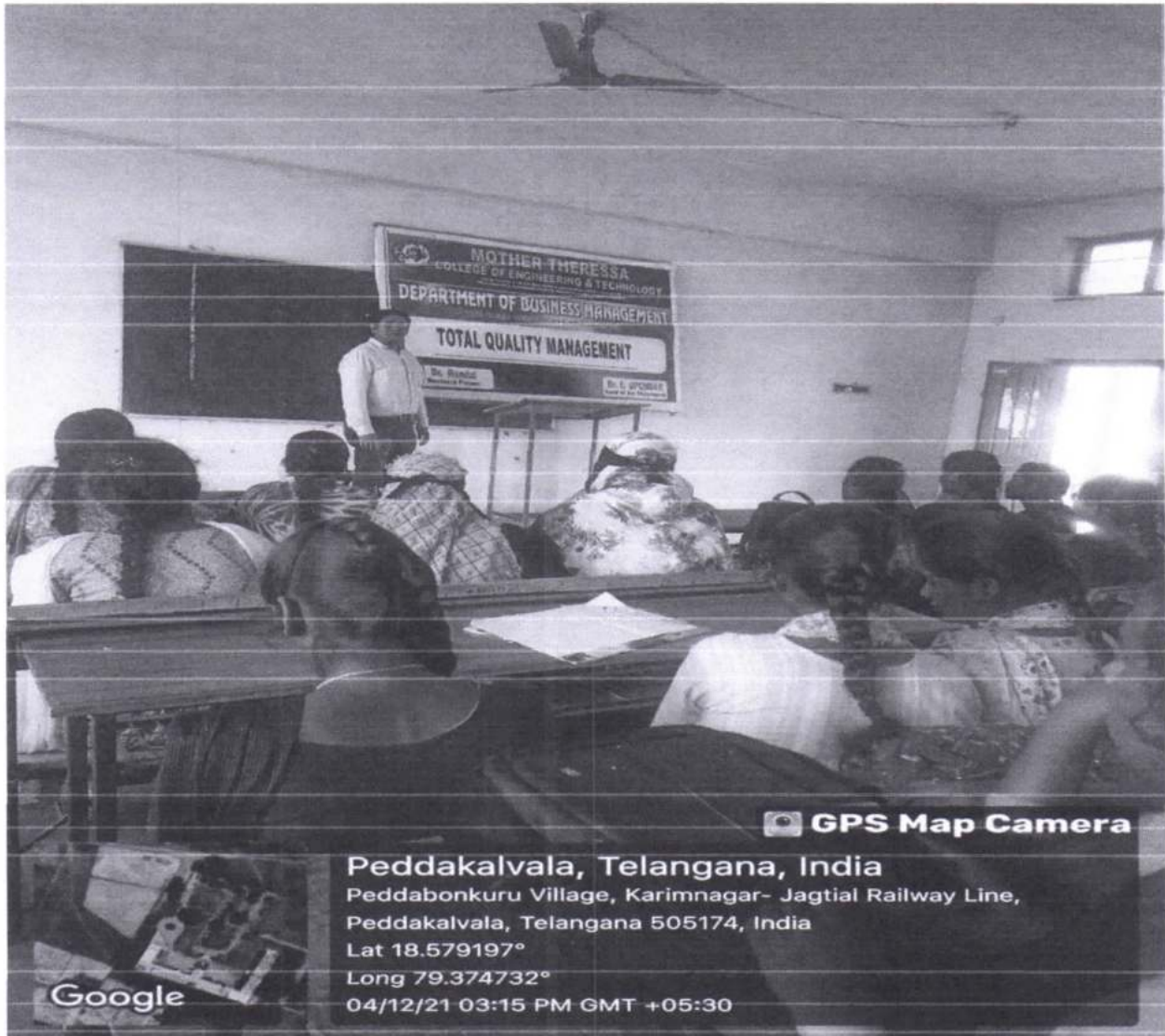


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Peddabonkuru Village, Karimnagar- Jagtial Railway Line,

Peddakalvala, Telangana 505174, India

Lat 18.579197°

Long 79.374732°

04/12/21 03:15 PM GMT +05:30

Google

CK

Coordinator



CK

HOD - MBA

Head of the Department
Master of Business Administration

Y. Sreenivasulu Reddy
PRINCIPAL MOTHER THERESSA
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Date: 04.12.2021

Name of the Program: "Total Quality Management"

- 1) What is the primary goal of Total Quality Management (TQM)? []
- a. Maximizing profits b. Customer satisfaction
- c. Cost reduction d. Employee motivation
- 2) Which of the following is a key principle of TQM? []
- a. Hierarchical decision-making b. Continuous improvement
- c. Individual blame d. Departmental isolation
- 3) What does the acronym "TQM" stand for? []
- a. Total Quality Management b. Time Quality Management
- c. Tactical Quality Management d. Total Quantity Management
- 4) Which of the following is a tool commonly used in TQM for process improvement? []
- a. SWOT analysis b. Fishbone diagram c. PERT chart d. Gantt chart
- 5) Who is considered the pioneer of Total Quality Management? []
- a. Peter Drucker b. W. Edwards Deming c. Joseph Juran d. Philip Crosby
- 6) What is the concept of "Kaizen" in TQM? []
- a. Breakthrough improvement b. Continuous improvement
- c. Quality circles d. Benchmarking
- 7) What is the role of top management in TQM implementation? []
- a. Minimal involvement b. Providing resources and leadership
- c. Delegating all responsibilities d. Focusing solely on financial goals



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- 8) Which of the following is a measure of process capability in TQM?
- a. Control chart b. Pareto analysis
c. Six Sigma d. Benchmarking
- 9) What is the purpose of a "Pareto analysis" in TQM?
- a. Identifying critical control points b. Prioritizing problems or causes
c. Evaluating process capability d. Monitoring quality over time
- 10) In TQM, what does the term "benchmarking" refer to?
- a. Setting unrealistic goals b. Comparing performance against industry standards
c. Focusing solely on internal processes d. Ignoring customer feedback
- 11) Which of the following is a component of Deming's PDCA cycle in TQM?
- a. Breakdown b. Delegation
c. Data analysis d. Discipline
- 12) What is the significance of the "Zero Defects" concept in TQM?
- a. Eliminating all errors and defects b. Accepting a certain level of defects
c. Ignoring defects in the early stages d. Reducing defects by 50%
- 13) What does the term "Quality Function Deployment (QFD)" refer to in TQM?
- a. Assigning blame for quality issues b. Translating customer requirements into product features
c. Ignoring customer feedback d. Minimizing the role of quality control




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14) Which statistical tool is commonly used in TQM for understanding variation? []

- a. Histogram
- b. Scatter plot
- c. Pie chart
- d. Flowchart

15) What is the role of employee empowerment in TQM? []

- a. Restricting decision-making to top management
- b. Reducing employee involvement
- c. Encouraging employees to make decisions and contribute to improvements
- d. Ignoring employee suggestions




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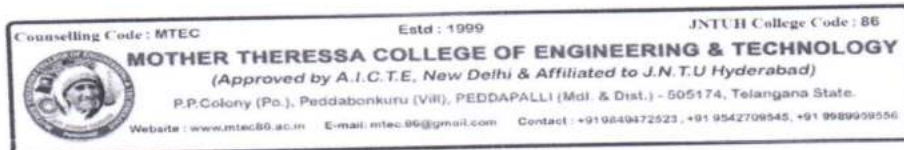
Date: 04.12.2021

Name of the Program: "Total Quality Management"

Name — Siddi Bhargavi
pin-NO — 09E + 102

30/30

[Signature]



- 1) What is the primary goal of Total Quality Management (TQM)? [B]
 - a. Maximizing profits
 - b. Customer satisfaction
 - c. Cost reduction
 - d. Employee motivation
- 2) Which of the following is a key principle of TQM? [B]
 - a. Hierarchical decision-making
 - b. Continuous improvement
 - c. Individual blame
 - d. Departmental isolation
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- 4) Which of the following is a tool commonly used in TQM for process improvement? [B]
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 - c. PERT chart
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- 5) Who is considered the pioneer of Total Quality Management? [B]
 - a. Peter Drucker
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- 6) What is the concept of "Kaizen" in TQM? [B]
 - a. Breakthrough improvement
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 - c. Quality circles
 - d. Benchmarking
- 7) What is the role of top management in TQM implementation? [B]
 - a. Minimal involvement
 - b. Providing resources and leadership
 - c. Delegating all responsibilities
 - d. Focusing solely on financial goals
- 8) Which of the following is a measure of process capability in TQM? [C]
 - a. Control chart
 - b. Pareto Analysis
 - c. Six Sigma
 - d. Benchmarking



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Y. V. Venkatesh
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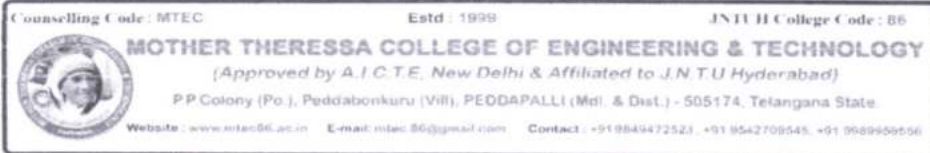
Date: 04.12.2021

Name of the Program: "Total Quality Management"

Name — Mohammed
Sohail
pin. NO — 2-09 E + 80

(30/30)

Shm



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1 b 1

1 b 1

1 a 1

1 b 1

1 b 1

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Y. Sreenivas
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- 9) What is the purpose of a "Pareto analysis" in TQM? [b]
a. Identifying critical control points b. Prioritizing problems or causes
c. Evaluating process capability d. Monitoring quality over time
- 10) In TQM, what does the term "benchmarking" refer to? [b]
a. Setting unrealistic goals b. Comparing performance against industry standards
c. Focusing solely on internal processes d. Ignoring customer feedback
- 11) Which of the following is a component of Deming's PDCA cycle in TQM? [c]
a. Breakdown b. Delegation c. Data analysis d. Discipline
- 12) What is the significance of the "Zero Defects" concept in TQM? [a]
a. Eliminating all errors and defects b. Accepting a certain level of defects
c. Ignoring defects in the early stages d. Reducing defects by 50%
- 13) What does the term "Quality Function Deployment (QFD)" refer to in TQM? [b]
a. Assigning blame for quality issues b. Translating customer requirements into product features
c. Ignoring customer feedback d. Minimizing the role of quality control
- 14) Which statistical tool is commonly used in TQM for understanding variation? [d]
a. Histogram b. Scatter plot c. Pie chart d. Flowchart
- 15) What is the role of employee empowerment in TQM? [c]
a. Restricting decision-making to top management b. Reducing employee involvement
c. Encouraging employees to make decisions and contribute to improvements
d. Ignoring employee suggestions



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MOTHER THERESSA COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E, New Delhi & Affiliated to J.N.T.U Hyderabad)

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Date: 04.12.2021

Name of the Program: "Total Quality Management"

SNO	PINNO	NAME	MARKS
1	20861E0061	KOTA VENKATESH	30
2	20861E0062	KOTTE TEJA SRI	30
3	20861E0063	KUNDARAPU DEEPIKA	28
4	20861E0064	MACHA SRAVAN KUMAR	28
5	20861E0065	MADIPALLY KARTHIK	26
6	20861E0066	MAMIDI AMULYA	28
7	20861E0067	MANDA ARUN KUMAR	28
8	20861E0068	MEESA SATHISH	30
9	20861E0069	MEKALA AKHIL	30
10	20861E0070	MEKALA SUMANTH	30
11	20861E0071	MIDIVELLI NAVYA SRI	28
12	20861E0072	MOHAMMAD SABIR PASHA	28
13	20861E0073	MOHAMMAD SHEROON	26
14	20861E0074	MOHAMMED AYESHA JABEEN	28
15	20861E0075	MOHAMMED IRFAN	28
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17	20861E0077	MOOLA RAJESH REDDY	30



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19	20861E0079	MUMMADI SAI SHIRISHA	28
20	20861E0080	MUPPIDI SOWMYASRI	30
21	20861E0081	MUSTYALA RAMYA	26
22	20861E0082	NAGUNURI PRIYANKA	28
23	20861E0083	NAKKA AMEESHA	28
24	20861E0084	NARA PRANITHA	30
25	20861E0085	NASPUR AKHIL	30
26	20861E0086	NITTURI SOWMYA	30
27	20861E0087	ORAGANTI RACHANA	28
28	20861E0088	PALLE MANASA	28
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30	20861E0090	PANCHAKOTI SANDHYA	28
31	20861E0091	PARCHAKI SHARADHA	28
32	20861E0092	PATHOORI HRUSHIKESH	30
33	20861E0093	RANGA SANDHYARANI	30
34	20861E0094	RANGU AKHILA	30
35	20861E0095	RAVULA PAVAN KALYAN	28
36	20861E0096	SADULA SUSHMA	28
37	20861E0097	SHAILENDER HARSHITHA	26
38	20861E0098	SIDDI BHARGAVI	28
39	20861E0099	SINGANA VENA SHIRISHA	28
40	20861E00A0	SINGAPURAM RAMYA	30
41	20861E00A1	SOMIDI PRASHANTH	30




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42	20861E00A2	SOMIDI SACHINKUMAR	30
43	20861E00A3	SUMERA SAMRIN	28
44	20861E00A4	TAMMANAVENI RAHUL YADAV	28
45	20861E00A5	TASNEEM SULTANA	26
46	20861E00A6	THANI VYSHNAVI	28
47	20861E00A7	VADLOORI PRIYA	28
48	20861E00A8	VARDHAMAN RAMYA	30
49	20861E00A9	VELPULA ARAVIND	28
50	20861E00B0	VELPULA SWETHA	26
51	20861E00B1	VODNALA LAVANYA	28
52	20861E00B2	KALVALA NAVEEN	28
53	20861E00B3	KANKATI ASHISH	30



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