

3.7.1 Number of Collaborative activities per year for research/ faculty exchange/ student exchange/ internship/ on –the-job training/ project work (10)

2021-2022



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 26-04-2022

CIRCULAR

Department of Mechanical Engineering is organizing a one day workshop on "APPLICATIONS of CAD TOOLS in AERONAUTICAL and AUTOMOTIVE INDUSTRIES" on 30-4-2022. Request all the students are to attend.

Program Convenors: Dr. B. Venkata Siva (9692464540)

Mr.M. Venkanna Babu

Copy To:

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chairman

Secretary

AO

HOD, CE.

HOD, EEE

HOD, ME

HOD, ECE

HOD, CSE

HOD, MBA

HOD, BS&H

HOD, TPC

HOD, MCA

PD

Library

Exam Cell

NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

NARASARAOFET - 522 601

Guntur (Dist.), A.P.





Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 30-04-2022

Program report

Program Name: APPLICATIONS of CAD TOOLS in AERONAUTICAL and

AUTOMOTIVE INDUSTRIES

Date/Duration: 30-4-2022

Name of the Resource person: Mr. B. Hanumantharao, MD, Tirumala Cadd Center

Number of participants: 104

Program objective:

At C-DESIGN, CAD applications are basically used in 3D modelling, Preliminary plan, safety analysis, concept sketching, and prototyping, performance analysis for different industries like heavy industries, manufacturing industries, aeronautical, and locomotives industries.

Topics covered: The following topics were discussed in this workshop

- > Structural design and validation
- > Aggregation and Integration of models
- > CAD customisation and parametric part modelling
- > Study of value engineering on current models
- Data conversion 2D to 3D models
- > 3D models interactive design
- Detailed engineering designs
- Design and drafting of various aerospace products

Program outcomes:

- > Students able to know the CAD applications in aeronautical and automotive industries
- > Students able to know 2D drawings
- > Students able to know Basic 3D part design. And basic 3D assembly design

Coordinator

NARASARAOPETA

NARASARAOPET - 522 601

Guntur (Dist.), A.P.







Resource person and HOD addressing the students

IQAC

PRINCELL NAMASARAOPETA ENGINEERING COLLEGA (AUTONOMOUS) NARASARAOPET - 522 601 Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 28-02-2022

CIRCULAR

Department of Mechanical Engineering is organizing a two week workshop on "INDUSTRIAL AUTOMATION USING PLC & HMI" from 3-3-2022 to 17-3-2022. Request all the students are to attend.

Program Convenors: Dr. B. Venkata Siva (9692464540)

Mr.Ch.Sekhar

Copy To:

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chairman

Secretary

AO

HOD, CE.

HOD, EEE

HOD, ME

HOD, ECE

HOD, CSE

HOD, MBA

HOD, BS&H

HOD, TPC

HOD, MCA

PD

Library

Exam Cell

NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

NARASARAOPET - 522 601

Guntur (Dist.), A.P.





Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 17-03-2022

Program report

Program Name: INDUSTRIAL AUTOMATION USING PLC & HMI

Date/Duration: 3-3-2022 to 17-3-2022

Name of the Resource person: AGIIT, Chennai

Number of participants: 130

Program objective:

- Seeking a position as PLC Programmer with ABC Company to put to use a bachelor's degree with programmable logic controllers.
- Highly motivated and intelligent programmer with a degree in engineering and five years of experience in code writing looking to work as a PLC Programmer.
- Effective communication skills

Topics covered: The following topics were discussed in this workshop

- Basic architecture of PLC.
- Data types, program structure, software introduction.
- Commonly used instructions; Boolean, Arthmatic, Logical, Timers, counters etc

Program outcomes:

- Students will understand Commonly used instructions; Boolean, Arthmatic, Logical, Timers, counter,.
- Students will gain knowledge of Input, output and memory structure. Wiring of inputs and outputs and power supply.
 - Students will understand Programming languages; Lad, STL, FBD, SCL.

Coordinator

NARASARADPETA ENGINEERING COLLEGE (AUTONOMOUS)

NARASARAOPET - 522 601.

Guntur (Dist.), A.P.







A two week workshop on "INDUSTRIAL AUTOMATION USING PLC & HMI

IQAC

PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET 22 601

Guntur (Dist.)



A Two Weeks Workshop on

INDUSTRIAL AUTOMATION USING PLC & HMI

03-03-2022 to 17-03-2022



In Association with AGIIT, Chennai PAGIIT AXS GLOBAL TO A CHANGE T



Organized by: Dept. of Mechanical Engineering

IQAC



Kotappakonda Road, Yeilamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India. Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 24-12-2021

CIRCULAR

Department of Mechanical Engineering is organizing a workshop on "Autodesk Design Now Workshop on FUSION 360 Session-3" on 27-12-2021. Request all the students are to attend.

Program Convenors: Dr. B. Venkata Siva (9692464540)

Mr.M.Venkanna Babu

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chairman

Secretary

AO

HOD, CE.

HOD, EEE

HOD, ME

HOD, ECE

HOD, CSE

HOD, MBA

HOD, BS&H

HOD, TPC

HOD, MCA

PD

Library

Exam Cell

NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

NARASARAOPET - 522 601 Guntur (Dist.), A.P.





Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 27-12-2021

Program Report

Program Name: Autodesk Design Now Workshop on FUSION 360 Session-3

Date/Duration: 27-12-2021

Name of the Resource person: ICT ACADEMY

Number of participants: 84

Program objective: The objective of this course is to Fusion 360 is a cloud-based CAD/CAM tool for collaborative product development. Fusion 360 enables exploration and iteration on product ideas and collaboration within distributed product development team. Fusion 360 combines organic shapes modelling, mechanical design and manufacturing in one comprehensive package

Topics Covered:

- Draw commands
- Modify commands
- ➤ 2D drawings
- Isomeric drawings
- > 3Dcommands
- ≥ 3D modelling

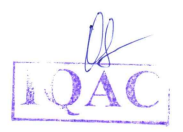
Program Outcome:

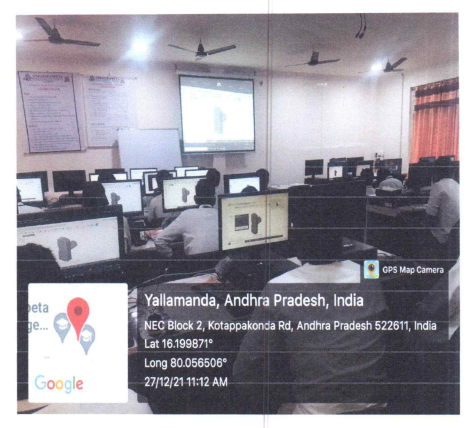
- > Students able to know the difference between draw and modify commands
- > Students able to draw 2d drawings and isometric drawings
- > Students able to know the 3d commands like extrude, revolve sweep, loft etc
- > Students able to draw the 3d modelling objects

Coordinator

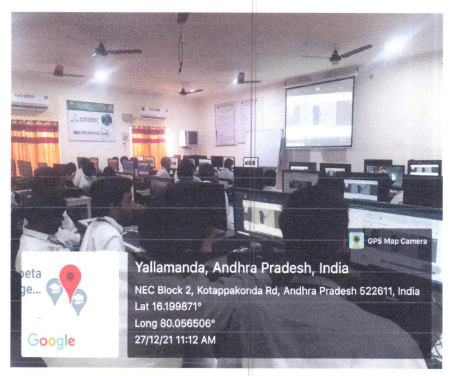
NARASARADPETA ENGINEERING COLLEG (AUTONOMOUS)

NARASARAOPET - 522 601 Guntur (Dist.), A.P.





A workshop on Autodesk Design Now Workshop on FUSION 360 Session-3





PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 03-12-2021

CIRCULAR

All the students are hereby informed that there is a "INDUSTRIAL VISIT TO MITTAPALLI SPINNENRS LIMITED, YELAMANDA" on 07-12-2021. Students are requested to attend the Industrial Visit program and make it successful.

Program Convenors: Dr. B. Venkata Siva (9692464540)

Dr.P.Suresh Babu

HOD

Copy To:

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chair	

Secretary

• AO

• HOD, CE.

HOD, EEE

HOD, ME

HOD, ECE

HOD, CSE

PRINCIPAL

HOD, MBA

HOD, BS&H

HOD, TPC

HOD, MCA

PD

Library

Exam Cell

PRINCIPAL MARASARAOPETA ENGINEERING CL. AGE (AUTONOMOUS)

NARASARAOPET - 522 601 Guntur (Dist.), A.P.



(AUTONOMOUS)

Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 07-12-2021

Program Report

Program Name: VISIT TO MITTAPALLI SPINNENRS LIMITED, YELAMANDA

Date/Duration: 07-12-2021

Name of the Resource person: MITTAPALLI SPINNENRS LIMITED, YELAMANDA

Number of participants: 50

Program objective:

The objective of Industrial visit Mittapalli Spinners Limited, Yelamanda is to provide an exposure to students about practical working environment. They also provide students a good opportunity to gain full awareness about industrial practices. Through industrial visit students get awareness about new technologies.

Machinery and Process Details Covered:

- Mixing
- Blow room
- Carding
- Drawing
- Lap Former, Spinning and packing

Program Outcome:

> Students able to know the processes and the products available in the factory.

Coordinator

NARASARAOPETA ENGIMEERINGIGI LEGI

NARASARAOPET - 522 601

Guntur (Dist.), A.P.



Industrial visit to Mittapalli Spinners Limited, Yelamanda



PRINCIPAL

NARASARAOPETA ENGINEERING COLLEGE

IAUTONOMOUS)

NARA PACPET - 522 601

Gaille Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 10-11-2021

CIRCULAR

We wish to inform that we are going to conduct a "Skill Improvement Training

Program on Embedded Systems Fundamentals & Advanced" from 15-11-2021 to 27-11-

2021. Students are request to attend the workshop.

Timings: 10 AM to 12 PM & 2 PM to 4 PM

HOD, ECE

PRINCIPAL

Copy To:

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chairman

Secretary

AO

• HOD, CE.

HOD, EEE

• HOD, ME

HOD, ECE

HOD, CSE

HOD, MBA

HOD, BS&H

HOD, TPC

HOD, MCA

PD

Library

Exam Cell

PRINCIPAL
NARASARAOPETA ENGINEERING CULLEGE
NARASARAOPET - 522 601.
Guntur (Dt.), A.P.

Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 27-11-2021

Program Report

Program Name: Skill Improvement Training Program on Embedded Systems

Fundamentals & Advanced

Date/Duration: 15-11-2021 to 27-11-2021

Name of the Resource person: Mr. Reddi Anishkumar, G.Sireesha & Mittameedi

Gokula Sukanya

Number of participants: 25

Program objective:

The objective of the Embedded Systems Training is to enable the Students of Engineering Colleges to be able to develop own basic embedded systems and gain knowledge about embedded systems.

Topics covered: The following topics were discussed in this Training

Introduction to Embedded Systems, Embedded c Programming Language, Software, Interfacing devices with Microcontroller, Button Interfacing, Relay, DC Motors, Displays, Keypad, UART (Universal Asynchronous Receiver/Transmitter), Timers Counters, Introduction to ARM7 (LPC2148), Led & Button Interfacing, Relay and IR sensor, LCD display

Program outcomes:

- Students will acquire a basic knowledge about fundamentals of microcontrollers
- Students will Develop programming skills in embedded systems for various applications

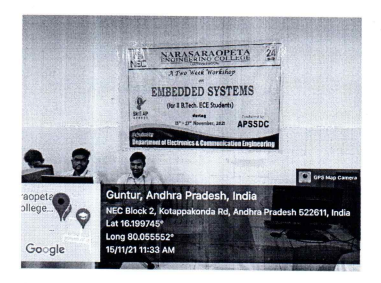
Co-ordinator

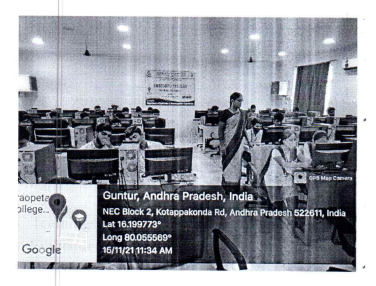
NARASARAOPET GERING COLLEGE NARASARAC TIL 522 601.

Guntur (DI.), A.P.

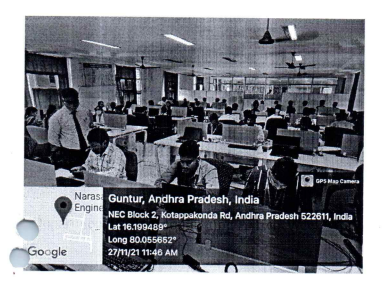
2021-22 APSSDC Trainings A Two-Week Workshop on Embedded Systems

12 Days (15-11-2021 TO 27-11-2021)





Department of ECE conducting A Two-Week Workshop on Embedded Systems in association with APSSDC...





Principal Dr. M. Sreenivasa Kumar addressing the participants

IQAC

PRINCIPAL

NARASARAOPETA ENGINEERING CULLEGE

NARASARAOPET - 522 601.

Guntur (Dt.), A.P.

(Department of Skills Development & Training, Govt. of Andhra Pradesh)









Cert. No.

20471A0401

Regd Id: SDC/ES/0977

Narsaraopet Engineering College....has successfully

of

held from15-11-2021

PA.

DOLLD Krum

Dr. Ravi K Gujjula

Chief General Manager (Technical)

Sri N. Bangara Raju

Managing Director APSSDC

Principal (or) HOD



(Department of Skills Development & Training, Govt. of Andhra Pradesh)









No.

20471A0443

Regd Id: SDC/ES/1015

912

Narsaraopet Engineering College....has successfully

of

held from15-11-2021......to

Docesi Krum

Dr. Ravi K Gujjula

Principal (or) HOD

Chief General Manager (Technical)

Sri N. Bangara Raj

ASARAOPETA ENGINEERING CHELGE

Custur (Diet) A P.



(Department of Skills Development & Training, Govt. of Andhra Pradesh)











Cert.No.

20471A0435

Regd Id: $\mathrm{SDC}/\mathrm{ES}/1008$

held from15-11-2021.....



Principal (or) HOD

NARASARAOPETA ENGINEERING COLLED PRINCIPAL

(AUTONOMOUS) SEI N. Bangara Raju Managing Director Guntur (Dist.), A.P.

APSSDC

Chief General Manager (Technical)



(AUTONOMOUS)

Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 13/11/2021

CIRCULAR

We wish to inform that Department of Mechanical Engineering organizing a training program on "INTERNET OF THINGS" from 15-11-2021 to 27-11-2021. Students are requested to attend the training program.

Timings: 10 Am to 12 Noon

HØD

PRINCIPAL

Copy To:

Concerned members through their HODs Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

01 '
Chairman

Secretary

AO

• HOD, CE.

HOD, EEE

HOD, ME

HOD, ECE

HOD, CSE

HOD, MBA

HOD, BS&H

HOD, TPC

HOD, MCA

PD

Library

Exam Cell

Principal NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601.

Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 27/11/2021

Program report

Program Name: INTERNET OF THINGS

Date/Duration: 15-11-2021 to 27-11-2021

Name of the Resource person: Mrs. G.Sireesha, Mr. Reddi Anishkumar

Number of participants: 25

Program objective:

The objective of the Internet of things is to have devices that self-report in real-time, improving efficiency and bringing important information to the surface more quickly than a system depending on human intervention.

Topics covered: The following topics were discussed in this workshop

• The Internet of things (IoT) is the inter-networking of physical devices, vehicles (also referred to as "connected devices" and "smart devices"), buildings, and other items embedded with electronics, software, sensors, actuators, and network connectivity which enable these objects to collect and exchange data.

Program outcomes:

- Students will understand Collect and analyse telemetry from connected sensors, devices, and equipment for real-time tracking, monitoring, management, and remote control
- Students will gain knowledge of Input, output and memory structure. Wiring of inputs and outputs and power supply.

Coordinator

Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARA OPETA ENGINEERING COLLEGE



A Two Week Workshop

on



(for II B.Tech. ME Students)

During

15th - 27th November, 2021

Conducted by

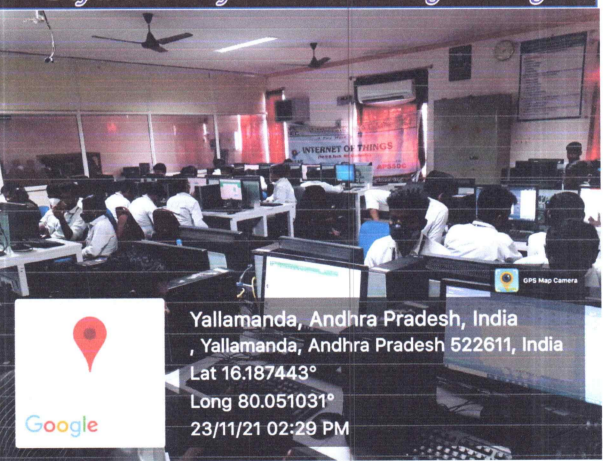
APSSDC

Organized by

Skill AP

APSSDC

Department of Mechanical Engineering





Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



(Department of Skills Development & Training, Govt. of Andhra Pradesh)











Cert.No.

SDC/IOT/1463

...K.Prasanth....

Regd Id: 20471A0313

This is to certify that Mr./Ms./Mrs...

....Internet Of Things(IOT)-(2021-22) participated Training Program on ...

27-11-2021 held from15-11-2021... PRINCEPAL NARASARADPETA ENGINEERING COLLE (AUTENEMOUS) S

Principal (or) HOD

NARASARADPETA ENGINEERING COLLEGE STI N. Bangara Raju

Suntur (Dist.), A.P.

Managing Director

APSSDC

Chief General Manager (Technical)



(Department of Skills Development & Training, Govt. of Andhra Pradesh)











Cert.No.

SDC/IOT/1461

Regd Id: 20471A0310

This is to certify that Mr./Ms./Mrs..

Narsaraopet Engineering College.....has successfully

. G. Sai Payan.

Internet Of Things(IOT)-(2021-22). participated Training Program on

.....to27:-11:2021... held from15-11-2021...

1 Rocces Xxxx

Principal (or) HOD

NARASARAOPETA ENGINEERING COLLEGE STI N. Bangara Raju PRINCIPA

Dr. Ravi K Gujjula HARASARAOPET - 522 601 Chief General Manager (Technical)

Guntur (Dist.), A.P.

Managing Director

APSSDC



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 13/11/2021

CIRCULAR

All the students are here by informed that Department of Mechanical Engineering organizing a training program on "PROGRAMMABLE LOGIC CONTROLLER" from 15-11-2021 to 27-11-2021. Students are requested to attend the training program.

Timings: 10 Am to 12 Noon

Copy To:

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chairman

Secretary

AO

HOD, CE.
 HOD, MCA

HOD, EEE PD

HOD, ME • Library

HOD, ECE • Exam Cell

HOD, CSE

Prizat NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601. GURRAL (BISE), A.P.

HOD, MBA

HOD, BS&H

HOD, TPC

Kotappakonda Road, Yellamanda (Post), Narasaraopet - 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 27/11/2021

Program report

Program Name: PROGRAMMABLE LOGIC CONTROLLER

Date/Duration:15-11-2021 to 27-11-2021

Name of the Resource person: Mrs.Mittameedi Gokula Sukanya

Number of participants: 25

Program objective:

- Seeking a position as PLC Programmer with ABC Company to put to use a bachelor's degree with programmable logic controllers.
- Highly motivated and intelligent programmer with a degree in engineering and five years of experience in code writing looking to work as a PLC Programmer.
- Effective communication skills

Topics covered: The following topics were discussed in this workshop.

- Basic architecture of PLC.
- Data types, program structure, software introduction.
- Commonly used instructions; Boolean, Arthmatic, Logical, Timers, counters etc

Program outcomes:

- Students will understand Commonly used instructions; Boolean, Arthmatic, Logical, Timers, counter,..
- Students will gain knowledge of Input, output and memory structure. Wiring of inputs and outputs and power supply.
 - Students will understand Programming languages; Lad, STL, FBD, SCL.M

Principat NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601.

Guntur (Dist.), A.P.

 Students will be able to integrate their lived experiences into their leadership development process

Coordinator









(Department of Skills Development & Training, Govt. of Andhra Pradesh)











SDC/PLC/0971 Cert. No.

Regd Id: 19471A0311

...Gona Vamsi....

This is to certify that Mr./Ms./Mrs...

.....to27-11-2021 held from15-11-2021.



Dr. Ravi K Gujjula

Chief General Manager (Technical)

AUTONOMOUS)

NARASARADPETA ENGINEERING COLLE

PRINCIPAL

NARASARAOPET - 522 601 Guntur (Dist.), A.P.

Sri N. Bangara Raju

Managing Director **APSSDC**



(Department of Skills Development & Training, Govt. of Andhra Pradesh)











Cert.No.

SDC/PLC/1028

This is to certify that Mr./Ms./Mrs...

Regd Id: 20475A0331

...Dupati.Anil...

Industrial Automation with PLC - (2021-22) participated Training Program on

held from15-11-2021.

27-11-2021

Dr. Ravi K Gujjula (AUTONOMOUS) Sri N. Bangara Raju

Chief General Manager (Technical)NARASARAOPET - 522 601 Guntur (Dist.), A.P.

Managing Director **APSSDC**

Principal (or) HOD



(AUTONOMOUS)

Kotappakonda Road, Yellamanda (Post), Narasaraopet - 522601, Guntur District, A.P., India. Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47, Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 10-11-2021

CIRCULAR

We wish to inform that we are going to conduct a "Skill Improvement Training

Program on Internet of Things" from 15-11-2021 to 27-11-2021. Students are request to attend the training.

Timings: 10 AM to 12 PM & 2 PM to 4 PM

HOD, ECE

Copy To:

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chairman

Secretary

AO

HOD, CE.

HOD, EEE

HOD, ME

HOD, ECE

HOD, CSE

HOD, MBA

HOD, BS&H

HOD, TPC

HOD, MCA

PD

Library

Exam Cell

NARASARAOPETA ENGINEERING COLLEGE NARASARAOPET - 522 601. Guntur (Dt.), A.P.

Kotappakonda Road, Yellamanda (Post), Narasaraopet - 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 27-11-2021

Program Report

Program Name: Skill Improvement Training Program on Internet of Things

Date/Duration: 15-11-2021 to 27-11-2021

Name of the Resource person: Mr. Reddi Anishkumar, G.Sireesha & Mittameedi

Gokula Sukanya

Number of participants: 25

Program objective:

The objective of the IoT is to understand the definition and significance of the Internet of Things, Architecture, Operation, and business benefits of an IoT solution and exploring the relationship between IoT, cloud computing, and big data to identify how IoT differs from traditional data collection systems

Topics covered: The following topics were discussed in this Training

Introduction to the Internet of things, Introduction to Physical Layer, Introduction to Microprocessors and Micro Processors, Development Boards, Introduction to Scratch programming, Example Programming on Scratch programming, Introduction to Integrated Development Environment, I/O of Arduino, Serial Communication with Arduino, Motor Interfacing with Arduino, Display Interfacing With Arduino, Bluetooth Module Interfacing With Arduino, Introduction Andriod APP Development Platform(MIT), Andriod App creation for Monitoring Sensor Data, Introduction to IoT Cloud, Introduction Node MCU development board, Things Speak IoT Cloud, Blynk IoT Cloud, Mobile App notifications from Blynk cloud, Adafruit IoT Cloud, Project: Voice Assistant based Home Automation, Introduction Raspberry pi Development Board, Interfacings with Raspberry pi, AWS IoT Core

Program outcomes:

- Students will acquire a basic knowledge about fundamentals of microcontrollers
- Students will Develop programming skills in embedded systems for various applications



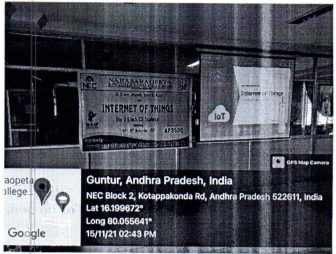
NARASARAOPETA ENGINEERING COLLEGE NARASARAOPET - 522 601. Guntur (Dt.), A.P.

2021-22 APSSDC Trainings

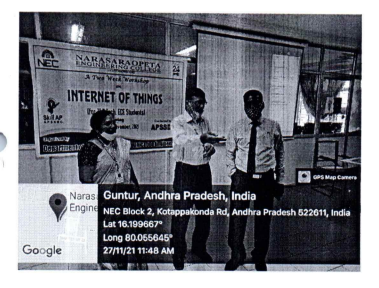
A Two-Week Workshop on IoT

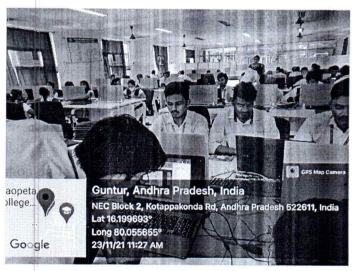
12 Days (15-11-2021 TO 27-11-2021)





Department of ECE conducting A Two-Week Workshop on IoT in association with APSSDC...





Principal Dr. M. Sreenivasa Kumar addressing the participants.



NAKASARAOPET - 522 601.

Guntur (Dt.), A.P.



(Department of Skills Development & Training, Govt. of Andhra Pradesh)





SDC/IOT/1035

Cert.No.





Regd Id: 20471A0463

This is to certify that Mr./Ms./Mrs......Badri Venkata Ramesh

Narsaraopet Engineering College has successfully

held from 15-11-2021 to 27-11-202

Document House

Dr. Ravi K Gujjula

Principal (or) HOD

Chief General Manager (Technical)

Sri N. Bangara Raju Managing Director

APSSDC

NARASARAOPET - 522 601 Guntur (Dist.), A.P. AUTONOMOUS



(Department of Skills Development & Training, Govt. of Andhra Pradesh)









SDC/IOT/1036

Regd Id: 20471A0464

This is to certify that Mr./Ms./Mrs.....

Narsaraopet Engineering College

Internet Of Things(IOT)-(2021-22).... participated Training Program on

held from15-11-2021... 歌

DOCUMENTAL



Principal (or) HOD

1776

Chief General Manager (Technical)

APSSDC

Sri N. Bangara Raju Managing Director **APSSDC**

NARASARACPET - 522 60 Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 12-11-2021

CIRCULAR

Department of Civil Engineering is organizing a two-week workshop on "AUTOCAD" from 15/11/2021 to 27/11/2021. Request all the students are to attend.

Program Convenors: Dr P Naga Sowjanya

Copy to:

- 1. Chairman for Favour of Information
- 2. Principal
- 3. AO for Necessary arrangements
- 4. Department Notice Boards
- 5. Circulation to all Staff Members
- 6. All HOD's

NARASARAOPETA ENGINEERING COLLEGE. (AUTONOMOUS) NARASARAOPET - 522 601



Kotappakonda Road, Yellamanda (Post), Narasaraopet - 522601, Guntur District, A.P., India. Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47, Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 28-11-2021

Program Report

Program Name: AUTOCAD WORKSHOP

Date/Duration: 15/11/2021 to 27/11/2021.

Name of the Resource person:

Mr. A. Srikanth (8686818573) APSSDC

Mis. P. Priyanka (9989371374) APSSDC

Number of participants: 73

Program objective: AutoCAD is a computer-aided design software developed by the company Autodesk (hence the name AutoCAD). It allows you to draw and edit digital 2D and 3D designs more quickly and easily than you could by hand. The files can also be easily saved and stored in the cloud, so they be accessed anywhere at any time.

Topics Covered:

- Draw commands
- Modify commands
- 2D drawings
- > Isomeric drawings
- ≥ 3Dcommands
- > 3D modelling

Program Outcome:

- > Students able to know the difference between draw and modify commands
- > Students able to draw 2d drawings and isometric drawings
- > Students able to know the 3d commands like extrude, revolve sweep, loft etc

> Students able to draw the 3d modelling objects

NARASARAOPETA ENGLIVEERING COLLEGE (AUTONOMOUS)

NARASARAOPET - 522 601



Kotappakonda Road, Yellamanda (Post), Narasaraopet - 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date:11-11-2021

CIRCULAR

All the students are hereby informed that there is a "INDUSTRIAL VISIT TO JANATHA GARAGE Pvt ltd" from 15-11-2021. Students are requested to attend the Industrial Visit program and make it successful.

HØD

PRINCEPAL

Copy To:

Concerned members through their HODs
Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

- Chairman
- Secretary
- AO
- HOD, CE.
- HOD, EEE
- HOD, ME
- HOD, ECEHOD, CSE

IQAC

HOD, MBA

HOD, BS&H

HOD, TPC

HOD, MCA

PD

Library

Exam Cell

PANCIPAL

NARASARAOPETA ENGINEERING COLLEGI

(AUTONOMOUS)

NARASARAOPET - 522 601.

Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India. Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47, Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 16/11/2021

Program report

Program Name: INDUSTRIAL VISIT TO JANATHA GARAGE PVT LTD

Date/Duration:15-11-2021

Name of the Resource person: JANATHA GARAGE PVT LTD

Number of participants: 25

Program objective: The objective of industrial visit is while traditional education teaches fundamentals of mechanical engineering, it does not include latest trends and currently existing technologies that are being utilized in the industry. Our goal is to bridge the gap between academics and industry requirements

Topics covered:. In order to turn theoretical concepts into practical sessions, offer a complete hands-on approach to further enhance learning experience. Their training center comes fully equipped with individual workstations as well as heavy equipment such as engines. Workshops are structured to cover concepts from the basics to advanced level, while including live implementations of the same. The curriculum includes the latest industrial trends and technologies in the automobile sector. It is split into 10% theoretical and 90% practical sessions.

Program outcomes:

- To make students job-ready and aware of industry standards and opportunities
- hands-on approach will enable them to be ready to take-on industry-level projects after graduation with ease

NARASARAOPET - 522 601.







Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 8-11-2021

CIRCULAR

This is to inform the all the All final year B.tech Students that there will be **TechMahindra** training scheduled as below:

Training days: From 11th Nov'21 to 13th Nov'21

Training Timings: 10 am to 4pm

Mode: Online

Students need to Register in advance for this training and join:

https://bytexl-in.zoom.us/meeting/register/tJwod-uuqjgoEt3769eD2QolrbGRdyR LTKJ

(Link is shared in respective students whatsapp groups today)

It is compulsory for all the students to attend this training session without fail.

Dr.M.Sreenivasa Kumar, Principal-NEC.

Copy to: Principal/Vice-Chairman /B.Tech HODs/Training Coordinators/TPC

PRINCIPAL
NARASARADPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date:13-11-2021

Program Report

Program Name: TechMahindra

Date/Duration: From 11th Nov'21 to 13th Nov'21

Name of the Resource person: Narasimha

Number of participants: 25

Program objective:

- To provide job related knowledge to the workers.
- To impart skills among the workers systematically so that they may learn quickly.
- To bring about change in the attitudes of the workers towards fellow workers, supervisor and the organisation.

Topics Covered:

Analogy Figural, Number & Symbolic Classifications Number Series Venn diagram Pattern-Folding-Unfolding Coding-Decoding Problem Solving Non-Verbal Reasoning Verbal Reasoning Missing Numbers, Error Spotting, Fill in the Blanks, Para Jumbles, Cloze test, Synonyms& Antonyms, Phrase and Idioms

Program Outcome:

Students able to know the basic knowledge, measurable goals learners are expected to achieve at the end of a training program

Coordinator

PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 3-11-2021

CIRCULAR

This is to inform the all the final year CSE & ECE Students that there will be **Apps Associates** training scheduled as below:

Training days: From 8th Nov'21 to 10th Nov'21

Training Timings: 10 am to 4pm

Mode: Online

Students need to Register in advance for this training and join:

https://bytexl-in.zoom.us/meeting/register/tJ0ude6qqDspH9DrmTQ1f_1GeD2QolrbGRdyR

(Link is shared in respective studentswhatsapp groups today)

It is compulsory for all the students to attend this training session without fail.

Dr.M.Sreenivasa Kumar, Principal-NEC.

Copy to: Principal/Vice-Chairman /B.Tech HODs/Training Coordinators/TPC

PRINCIPAL

NARASARAOPETA ENGINEERING COLLEGÉ (AUTONOMOUS)

NARASARAOPET - 522 601 Guntur (Dist.), A.P. Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date:10-11-2021

Program Report

Program Name: Apps Associates

Date/Duration: From 8th Nov'21 to 10th Nov'21

Name of the Resource person: Narsimha

Number of participants: 25

Program objective:

- To provide job related knowledge to the workers.
- To impart skills among the workers systematically so that they may learn quickly.
- To bring about change in the attitudes of the workers towards fellow workers, supervisor and the organisation.

Topics Covered:			
	if		
Introduction to python	else		
Installation of Python	elif		
Identifiers	Nested if		
Reserved words	looping control Statements		
Datatypes	for		
int	while		
float	Nested loopings		
str	break		
complex	Transfer Control statements		
bool	break		
bytes	continue		
D 0			

Program Outcome:

Students able to know the basic knowledge, measurable goals learners are expected to achieve at the end of a training program PRINCIPAL

NARASARAOPET - 522 601 Guntur (Dist.), A.P. Coordinator



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 30-10-2020

CIRCULAR

All the students are here by informed that Department of Mechanical Engineering organizing a training program on "CATIA" from 2-11-2020 to 3-7-2021. Faculty members and students are requested to attend in the dassault systems lab

Timings: 2:00 pm to 4:00 pm

Copy To:

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chairman

HOD, MBA

Secretary

HOD, BS&H

AO

HOD, TPC

HOD, CE.

HOD, MCA

HOD, EEE

PD

HOD, ME

Library

HOD, ECE

Exam Cell

HOD, CSE

MARASARAOPETA ENGINEERING COLUMBE

(AUTONOMOUS) WARASARAOPET - 522 60%



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India. Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 3-7-2021

Program Report

Program Name: CATIA

Date/Duration: 2-11-2020 to 3-7-2021

Name of the Resource person: Mr. P.RAMA KRISHNA, Design Engineer

Number of participants: 25

Program objective: CATIA is specifically used for product designing. It supports the engineer and the designer in every product development stage. Starting from product concept designing to product tooling, its simultaneous engineering and design-in-context capabilities, make it a great asset to every

Topics Covered:

- Basic considerations
- Types of materials
- Defects, Moulding process
- CATIA modelling methodology

Program Outcome:

- The course helps the students to understand the CATIA software from the basics of sketcher workbench to advanced surface design which helps you to understand how to design plastic components based on industry-standard prerequisites.
- In this course, the students will learn about core and cavity creation for plastic components design. Design of engineering features like a dog house, ribs, and heat stakes, design of automotive plastic components based on injection moulding requirements and design of engineering features along with a few plastic component design project



NARASHRAOPET - E Guntur (Dis



(Department of Skills Development and Training, Govt of Andhra Pradesh)



Certificate



The **3DEXPERIENCE** Company

This is to certify that Mr/Ms....AVULA SRIKANTH

Regd. No:18475A0312.....

......NARASARAOPETA ENGINEERING COLLEGE (A)......

actively participated and Sucessfully completed the requirements

for

CATIA organized by Andhra Pradesh State Skill Development Corporation (APSSDC), in association with

Dassault Systemes from 02-11-2020 to 03-07-2021

Dr. D.V. Rama Koti Reddy

disan jimm

Executive Director

Chief General Manager (Technical) Dr. Ravi K Gujjula

TYX SOUCH

Dr. Arja Srikanth

Special Secretary to Government, MD & CEO, APSSDC

Andhra Pradesh State Skill Development Corporation, Government of Andhra Pradesh

NARASARAOPETA ENGINEERING COLLEGE NARASARAOPET - 522 601 Suntur (Dist.), A.P. (AUTONOMOUS)



(Department of Skills Development and Training, Govt of Andhra Pradesh)





Regd. No:1747.1A0329.....



The SDEXPERIENCE Company

This is to certify that Mr/Ms... AMBATI PRUDHVI

actively participated and Sucessfully completed the requirements for CATIA organized by

Andhra Pradesh State Skill Development Corporation (APSSDC), in association with

Dassault Systemes from 02-11-2020 to 03-07-2021

Dr. D.V. Rama Koti Reddy

Executive Director

Chief General Manager (Technical)

Dr. Ravi K Gujjula

77×6000

Dr. Arja Srikanth

Special Secretary to Government,
MD & CEO, APSSDC

Andhra Pradesh State Skill Development Corporation, Government of Andhra Pradesh



NARASARADPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601. Guntur (Dist.), A.P.



Department of Skills Development and Training, Govt of Andhra Pradesh)



Certificate



The **3DEXPERIENCE** Company

This is to certify that Mr/Ms....BALAGANI MAHESH

Regd. No:1747.1A03.14.....

actively participated and Sucessfully completed the requirements for

CATIA organized by Andhra Pradesh State Skill Development Corporation (APSSDC), in association with

Dassault Systemes from 02-11-2020 to 03-07-2021

TOX SOUCE

APSSDC

divary man

Dr. D.V. Rama Koti Reddy Chief General Manager (Technical) Dr. Ravi K Gujjula

Executive Director

Special Secretary to Government, Dr. Arja Srikanth MD & CEO, APSSDC

Andhra Pradesh State Skill Development Corporation, Government of Andhra Pradesh



MARASARAOPETA ENGINEERING COLLEGE (MARASARAOPET - 522 601 Buntur (Dist.), A.P. (AUTONOMOUS)



(Department of Skills Development and Training, Govt of Andhra Pradesh)





Regd. No:18475A0330.....



The **3DEXPERIENCE** Company.

This is to certify that $\mathcal{M}r/\mathcal{M}s$ BADDIGAM GANESH REDDY NARASARAOPETA ENGINEERING COLLEGE (A)

actively participated and Sucessfully completed the requirements for CATIA organized by Andhra Pradesh State Skill Development Corporation (APSSDC), in association with Dassault Systemes from 02-11-2020 to 03-07-2021

KNOOK T

Dr. Ravi K Gujjula Chief General Manager (Technical)

Dr. D.V. Rama Koti Reddy

Executive Director
APPSSDC

Dr. Arja Srikanth

Special Secretary to Government, MD & CEO, APSSDC

Andhra Pradesh State Skill Development Corporation, Government of Andhra Pradesh



NARASARADPETA ENGINEERING COLLEGE (AUTONOMOUS)



Web: www.landsurveys.in

Ph: +91 9940143131, +91 9840281288.

Date: 22.07.2021

Dear Mr. Manibabu Naidu Karanti.

1747/A0156

Sub: Offer of Employment

With reference to your application for the position of Asst. Surveyor - Engineering Department in LDR Survey Pvt Ltd., we are pleased to offer you a position as Asst. Surveyor -Engineering Department with LDR Survey Pvt Ltd., You will join us at our Chennai branch to be a part of the team.

This offer will be subject to the standard terms and conditions of Employment by LDR Survey Pvt Ltd., and also you will be under probation for 6 months from the date of joining. During probation period, you will get consolidated pay.

Please get all the following documents on the date of joining:

- 1. Bonafide Certificate from College
- 2. Proof of academic Qualification.
- Poof of age
- 4. Proof of identity i.e., PAN card, driving license, Voter ID card or Passport.
- 5. Colour Photographs Passport size 4 copies.

You are expected to come to our office on 01.11.2020, at 09:30 am to complete all the joining formalities. The appointment letter will be issued after the date of joining.

We take great pleasure in welcoming you to our organization and sincerely hope that your period of service with us will be long, pleasant and of mutual benefit. We hope you will find this offer acceptable and wait to welcome you to the Ladder Land Surveys, family.

Please go through the terms and conditions as applicable in the annexure.

LDR Survey Pvt Ltd., reserves all rights subjected to your job.

Authorized signatory,

Chief Executive Officer & Director

125, Vasantha Street, Golden George Nagar, Nerkundram, Chenna

9940143131

NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

NARASARAOPET - 522 601



LDR SURIEY PU

Web: www.landsurveys.in

Ph: +91 9940143131, +91 9840281288,

stipend would be Rs. 10,000(Ten thousands only) during their probation their confirmation after a 360 degree appraisal the salary shall be fixed based on

The human errors are not acceptable in your position and department so your instruc double cautions in your duties and work, failing which your salary would be detucted made by you to the company

You should be submitting any two original certificates of yours at the time of joining.

You are expected to be punctual not only in your office timings but in all official duties as we

Yourwill bettransferred to any part of the country were ever and when ever its necessar

Food shall not be provided during probation / training period.

Accommodation shall be provided at site only and not while in chennal office.

The office tingings would be 9:30am to 1:30pm and 2:30pm to 6:00pm, you are expected to your reporting officer by 9:30am and 6:00pm.

There could be extended working hours as per the site you are posted.

In case of accecepting this offer you are expected to return a signed copy of this offer within 7 days from the receipt of this offer.



Corporate Office: #125, Vasantha Street, Golden George Nagar, Nerkundram, Chennai - 600107 E Mail: Isit rgn@gmail.com, info.lsittpt@gmail.com, Info.lsit.rgn@gmail.com

NARASARAOPETAE (AUTONOMOUS) NARASARAOPET - 522 601



Web: www.landsurveys.in

Ph: +91 9940143131, +91 9840281288,

Date: 22.07.2021

1747120170

Dear Mr. Krishna Vamsi Vutukuri.

Sub: Offer of Employment

With reference to your application for the position of Asst. Surveyor – Engineering

Department in LDR Survey Pvt Ltd., we are pleased to offer you a position as Asst. Surveyor –

Engineering Department with LDR Survey Pvt Ltd., You will join us at our Chennai branch to be a part of the team.

This offer will be subject to the standard terms and conditions of Employment by LDR Survey Pvt Ltd., and also you will be under probation for 6 months from the date of joining. During probation period, you will get consolidated pay.

Please get all the following documents on the date of joining:

- 1. Bonafide Certificate from College
- 2. Proof of academic Qualification.
- 3. Poof of age
- 4. Proof of identity i.e., PAN card, driving license, Voter ID card or Passport.
- 5. Colour Photographs Passport size 4 copies.

You are expected to come to our office on 01.11.202\$, at 09:30 am to complete all the joining formalities. The appointment letter will be issued after the date of joining.

We take great pleasure in welcoming you to our organization and sincerely hope that your period of service with us will be long, pleasant and of mutual benefit. We hope you will find this offer acceptable and wait to welcome you to the Ladder Land Surveys, family.

Please go through the terms and conditions as applicable in the annexure.

LDR Survey Pvt Ltd., reserves all rights subjected to your job.

Authorized signatory,

Chief Executive Officer & Director

Corporate Office: #125, Vasantha Street, Golden George Nagar, Nerkundram, Chennai – 680107.

E Mail: Isit.rgn@gmail.com, info.lsittpt@gmail.com, Info.lsit.rgn@gmail.com

9940143131 CHENNAI-107

> NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601



Web: www.landsurveys.in

Ph: +91 9940143131, +91 9840281288,

Annexure

Your stipend would be Rs 10,000(Ten thousands only) during their probation of training period. with their confirmation after a 360 degree appraisal the salary shall be fixed based on their performance.

The human errors are not acceptable in your position and department so your instructed to be double cautions in your duties and work, failing which your salary would be detucted as per the los made by you to the company

You should be submitting any two original certificates of yours at the time of joining.

You are expected to be punctual not only in your office timings but in all official duties as well

You will be transferred to any part of the country were ever and when ever its necessary:

Food shall not be provided during probation / training period.

Accommodation shall be provided at site only and not while in chennal office.

The office timings would be 9:30am to 1:30pm and 2:30pm to 6:00pm, you are expected to report to you report to you

There could be extended working hours as per the site you are posted.

In case of accepting this offer you are expected to return a signed copy of this offer within 7 days from the receipt of this offer.



Corporate Office: #125, Vasantha Street, Golden George Nagar, Nerkundram, Chemai 600107

E Mail: lsit.rgn@gmail.com, info.lsittpt@gmail.com, lnfo.lsit.rgn@gmail.com

OAC

(AUTONOMOUS)

NARASARAOPET - 522 601
Guntur (Dist.), A.P.



Web: www.landsurveys.in

Ph: +91 9940143131, +91 9840281288,

Date: 22.07.2021

Dear Mr. Mythresh krishna Degala.

1747/40110

Sub: Offer of Employment

With reference to your application for the position of Asst. Surveyor - Engineering Department in LDR Survey Pvt Ltd., we are pleased to offer you a position as Asst. Surveyor -Engineering Department with LDR Survey Pvt Ltd., You will join us at our Chennal branch to be a part of the team.

This offer will be subject to the standard terms and conditions of Employment by LDR Survey Pvt Ltd., and also you will be under probation for 6 months from the date of joining. During probation period, you will get consolidated pay.

Please get all the following documents on the date of joining:

- 1. Bonafide Certificate from College
- 2. Proof of academic Qualification.
- 3. Poof of age
- 4. Proof of identity i.e., PAN card, driving license, Voter ID card or Passport.
- 5. Colour Photographs Passport size 4 copies.

You are expected to come to our office on 01.11.202\$, at 09:30 am to complete all the joining formalities. The appointment letter will be issued after the date of joining.

We take great pleasure in welcoming you to our organization and sincerely hope that your period of service with us will be long, pleasant and of mutual benefit. We hope you will find this offer acceptable and wait to welcome you to the Ladder Land Surveys, family.

Please go through the terms and conditions as applicable in the annexure.

LDR Survey Pvt Ltd., reserves all rights subjected to your job.

Authorized signatory

Chief Executive Officer & Director

125, Vasantha Street, Golden George Nagar, Nerkundram, Chenna 1690107 gn@gmail.com, info.lsittpt@gmail.com, Info.lsit.rgn@gmail.comAL

9940143131 CHENNAL-10

NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601



Web: www.landsurveys.in

Ph: +91 9940143131, +91 9840281288,

Annexure

Your stipend would be Rs. 10,000(Ten thousands only) during their probation / training period/ with their confirmation after a 360 degree appraisal the salary shall be fixed based on their performance

The human errors are not acceptable in your position and department so your instructed to be double cautions in your duties and work, failing which your salary would be detucted as per the los made by you to the company

You should be submitting any two original certificates of yours at the time of joining.

You are expected to be punctual not only in your office timings but in all official duties as well

You will be transferred to any part of the country were ever and when ever its necessary

Food shall not be provided during probation / training period.

Accommodation shall be provided at site only and not while in chennal office.

The office timings would be 9:30am to 1:30pm and 2:30pm to 6:00pm, you are expected to report to your reporting officer by 9:30am and 6:00pm.

There could be extended working hours as per the site you are posted.

In case of accecepting this offer you are expected to return a signed copy of this offer within 7 days from the receipt of this offer.



Corporate Office #125, Vasantha Street, Golden George Nagar, Nerkundram, Chennai – 600107

E Mail: Ish rgn@gmail.com, info.lsittpt@gmail.com, Info.lsit.rgn@gmail.com, NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)
NARASARAOPET - 522 601





LDR SHRWEY PUT LTD

Web: www.landsurveys.in

Ph: +91 9940143131, +91 9840281288,

Date: 22.07.2021

Dear Mr. Uday Kumar Maddu.

1747/A0113

Sub: Offer of Employment

With reference to your application for the position of Asst. Surveyor – Engineering Department in LDR Survey Pvt Ltd., we are pleased to offer you a position as Asst. Surveyor – Engineering Department with LDR Survey Pvt Ltd., You will join us at our Chennai branch to be a part of the team.

This offer will be subject to the standard terms and conditions of Employment by LDR Survey Pvt Ltd., and also you will be under probation for 6 months from the date of joining. During probation period, you will get consolidated pay.

Please get all the following documents on the date of joining:

- 1. Bonafide Certificate from College
- 2. Proof of academic Qualification.
- 3. Poof of age
- 4. Proof of identity i.e., PAN card, driving license, Voter ID card or Passport.
- 5. Colour Photographs Passport size 4 copies. 🛰

You are expected to come to our office on 01.11.202, at 09:30 am to complete all the joining formalities. The appointment letter will be issued after the date of joining.

We take great pleasure in welcoming you to our organization and sincerely hope that your period of service with us will be long, pleasant and of mutual benefit. We hope you will find this offer acceptable and wait to welcome you to the Ladder Land Surveys, family.

Please go through the terms and conditions as applicable in the annexure.

LDR Survey Pvt Ltd., reserves all rights subjected to your job.

Authorized signatory,

Chief Executive Officer & Director

Corporate Office: #125 Vasantha Street, Golden George Nagar, Nerkundram, Chennai 7600107

E Mail: Isit.rgn@gmail.com, info.lsittpt@gmail.com, Info.lsit.rgn@gmail.com

9940143131 CHENNAI-10

> NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601 Guntur (Dist.), A.P.

QAC



Web: www.landsurveys.in

Dear Mr. Chand Basha Shaik.

Ph: +91 9940143131, +91 9840281288,

Date: 22.07.2021

17471A0107

Sub: Offer of Employment

With reference to your application for the position of Asst. Surveyor - Engineering Department in LDR Survey Pvt Ltd., we are pleased to offer you a position as Asst. Surveyor -Engineering Department with LDR Survey Pvt Ltd., You will join us at our Chennai branch to be a part

This offer will be subject to the standard terms and conditions of Employment by LDR Survey Pvt Ltd., and also you will be under probation for 6 months from the date of joining. During probation period, you will get consolidated pay.

Please get all the following documents on the date of joining:

- 1. Bonafide Certificate from College
- 2. Proof of academic Qualification.
- Poof of age
- 4. Proof of identity i.e., PAN card, driving license, Voter ID card or Passport,
- 5. Colour Photographs Passport size 4 copies.

You are expected to come to our office on 01.11.2026, at 09:30 am to complete all the joining formalities. The appointment letter will be issued after the date of joining.

> 9940143131 CHENNAI-107

We take great pleasure in welcoming you to our organization and sincerely hope that your period of service with us will be long, pleasant and of mutual benefit. We hope you will find this offer acceptable and wait to welcome you to the Ladder Land Surveys, family.

Please go through the terms and conditions as applicable in the annexure.

LDR Survey Pvt Ltd., reserves all rights subjected to your job.

Authorized signatory,

Chief Executive Officer & Director Corporate Office: #175 / asantha Street, Golden George Nagar, Nerkundram, Chenne C1940107

gmail.com, info.lsittpt@gmail.com, Info.lsit TRAGETA ENGINEERING COLLEGE (AUTONOMOUS)

NARASARAOPET - 522 601 Guntur (Dist.), A.P.



Web: www.landsurveys.in

Ph: +91 9940143131, +91 9840281288,

Annexure

Your stipend would be Rs. 10,000 (Ten thousands only) during their probation / training period, with their confirmation after a 360 degree appraisal the salary shall be fixed based on their period mance.

The human errors are not acceptable in your position and department so your instructed to be double cautions in your duties and work, failing which your salary would be detucted as per the loss made by you to the company

You's hould be submitting any two original certificates of yours at the time of joining.

You are expected to be punctual not only in your office timings but in all official duties as well

You will be transferred to any part of the country were ever and when ever its necessary.

Food shall not be provided during probation / training period.

Accentino dation shall be provided at site only and not while in chennal office.

The office timings would be 9:30am to 1:30pm and 2:30pm to 6:00pm, you are expected to report to your reporting officer by 9:30am and 6:00pm.

There could be extended working hours as per the site you are posted.

In case of accecepting this offer you are expected to return a signed copy of this offer within 7 days from the receipt of this offer.



Corporate Office: #175, Vasantha Street, Golden George Nagar, Nerkundram, Chennai – 600107

E Mail: lsit.rgm@gmail.com, lnfo.lsit.rgm@gmail.com, lnfo.lsit.rgm@gmail.com, lnfo.lsit.rgm@gmail.com, lnfo.lsit.rgm@gmail.com, lnfo.lsit.rgm@gmail.com, lsit.rgm@gmail.com, lsit.rgm@gmailto:lsit.rgm@gmail.com, lsit.rgm, <a href="mailto:lsit.rgm



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601 Guntur (Dist.), A.P.



Web: www.landsurveys.in

Ph: +91 9940143131, +91 9840281288,

Date: 22.07.2021

Dear Mr. Srinivasa Reddy Annapureddy.

17471A0114

Sub: Offer of Employment

With reference to your application for the position of Asst. Surveyor - Engineering Department in LDR Survey Pvt Ltd., we are pleased to offer you a position as Asst. Surveyor -Engineering Department with LDR Survey Pvt Ltd.,. You will join us at our Chennai branch to be a part of the team.

This offer will be subject to the standard terms and conditions of Employment by LDR Survey Pvt Ltd., and also you will be under probation for 6 months from the date of joining. During probation period, you will get consolidated pay.

Please get all the following documents on the date of joining:

- 1. Bonafide Certificate from College
- 2. Proof of academic Qualification.
- Poof of age
- 4. Proof of identity i.e., PAN card, driving license, Voter ID card or Passport.
- Colour Photographs Passport size 4 copies.

You are expected to come to our office on 01.11.202, at 09:30 am to complete all the joining formalities. The appointment letter will be issued after the date of joining.

We take great pleasure in welcoming you to our organization and sincerely hope that your period of service with us will be long, pleasant and of mutual benefit. We hope you will find this offer acceptable and wait to welcome you to the Ladder Land Surveys, family.

Please go through the terms and conditions as applicable in the annexure.

LDR Survey Pvt Ltd., reserves all rights subjected to your job.

Authorized signatory,

Chief Executive Officer & Director

#425, Vasantha Street, Golden George Nagar, Nerkundram, Chennai – 600107 Corporate Office

CHENNAL-10

gn@gmail.com, info.lsittpt@gmail.com, Info.lsit.rgn@grant.com

NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601.



Web: www.landsurveys.in

Ph: +91 9940143131, +91 9840281288,

Annexure

Your stipend would be Rs. 10,000 (Ten thousands only) during their probation / training period, with their confirmation after a 360 degree appraisal the salary shall be fixed based on their performance.

The human errors are not acceptable in your position and department so your instructed to be double calificate in your duties and work, failing which your salary would be detucted as per the loss

You should be submitting any two original certificates of yours at the time of joining,

You are expected to be punctual not only in your office timings but in all official duties as well.

You will be transferred to any part of the country were ever and when ever its necessary

Food shall not be provided during probation / training period.

Accommodation shall be provided at site only and not while in chennal office.

The office timings would be 9:30am to 1:30pm and 2:30pm to 6:00pm, you are expected to report to your reporting officer by 9:30am and 6:00pm.

There could be extended working hours as per the site you are posted.

In case of accecepting this offer you are expected to return a signed copy of this offer within 7 days from the receipt of this offer.



Corporate Office: #125, Vasantha Street, Golden George Nagar, Nerkundram, Chennal 600107

E Mail: lsit.fgn@gmail.com, info.lsittpt@gmail.com, Info.lsit.rgn@gmail.com

NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601 Guntur (Dist.), A.P.



LDR-SUR

Web: www.landsurveys.in

Ph: +91 9940143131, +91 9840

17471A0143 Date: 22.0

Dear Mr. Teja Venkatesh Sunkara.

Sub: Offer of Employment

With reference to your application pleased to offer you a position as Acres

With reference to your application pleased to offer you a position as Asst. Surveyor - Engineering You a position as Asst. Surveyor - Department in LDR Survey Pvt Ltd., we are pleased to offer you a position as Asst. Surveyor - Department with LDR Survey Pvt Ltd., You will join us at our Chennai L. With reference to you.

Department in LDR Survey Pvt Ltd., we are properties at our Chennai branch to be Engineering Department with LDR Survey This offer will be subject to the standard terms and conditions of Employment by LDR This offer will be subject to the star probation for 6 months from the date of joining. Dur survey Pvt Ltd., and also you will get consolidated pay. of the team.

probation period, you will get consolidated pay-

please get all the following documents on the date of joining:

1. Bonafide Certificate from College

- 2. Proof of academic Qualification.
- 3. Poof of age
- 2. Proof of age
 3. Proof of identity i.e., PAN card, driving license, Voter ID card or Passport.
 4. Proof of identity i.e., Passport size 4 copies.
- 5. Colour Photographs Passport size 4 copies. our Photographs - passport of our office on 01.11.2020, at 09:30 am to complete all the join you are expected to come to will be issued after the date of joining.

You are expected to come to our be issued after the date of joining. formalities. The appointment letter will be issued after the date of joining. We take great pleasure in welcoming you to our organization and sincerely hope that your We take great pleasure in welcoming you will be long, pleasant and of mutual benefit. We hope you will find this offer period of service with us will be long, to the Ladder Land Surveys, family.

period of service with us will be long, plead to the Ladder Land Surveys, family.

acceptable and wait to welcome you to the Ladder Land Surveys, family. eptable and wait to well-eptable and conditions as applicable in the annexure.

LDR Survey Pvt Ltd., reserves all rights subjected to your job.

CHENNAL-

Authorized signatory

Chief Executive Officer & Director

#125, Vasantha Street, Golden George Nagar, Nerkundram, Chennal - 600107 Ist.rgn@gmail.com, info.lsittpt@gmail.com, Info.lsit.rgn@gmail.com

PRINCIPAL NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601



Web: www.landsurveys.in

Ph: +91 9940143131, +91 9840281288,

Annexure

Your stipend would be Rs.10,000(Ten thousands only) during their probation / training period with their confirmation after a 360 degree appraisal the salary shall be fixed based on their period mance.

The human errors are not acceptable in your position and department so your instructed to be double cautions in your duties and work, failing which your salary would be detucted as perithe loss made by you to the company

You should be submitting any two original certificates of yours at the time of joining.

You are expected to be punctual not only in your office timings but in all official duties as well

You will be transferred to any part of the country were ever and when ever its necessary.

Food shall not be provided during probation / training period.

Accommodation shall be provided at site only and not while in chennal office.

The office timings would be 9:30am to 1:30pm and 2:30pm to 6:00pm, you are expected to report to your reporting officer by 9:30am and 6:00pm.

There could be extended working hours as per the site you are posted.

In case of accecepting this offer you are expected to return a signed copy of this offer within 7 days from the receipt of this offer.



Corporate Office: #125, Vasantha Street, Golden George Nagar, Nerkundram, Chennai 600107

E Mail: sit.rgn@gmail.com, info.lsittpt@gmail.com, Info.lsit.rgn@gmail.com

NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601 Guntur (Dist.), A.P.



Web: www.landsurveys.in

Ph: +91 9940143131, +91 9840281288,

Date: 22.07.2021

Dear Mr. Mahammad Rafi Banda.

18475A0119

Sub: Offer of Employment

With reference to your application for the position of Asst. Surveyor – Engineering

Department in LDR Survey Pvt Ltd., we are pleased to offer you a position as Asst. Surveyor –

Engineering Department with LDR Survey Pvt Ltd., You will join us at our Chennal branch to be a part of the team.

This offer will be subject to the standard terms and conditions of Employment by LDR Survey Pvt Ltd., and also you will be under probation for 6 months from the date of joining. During probation period, you will get consolidated pay.

Please get all the following documents on the date of joining:

- 1. Bonafide Certificate from College
- 2. Proof of academic Qualification
- 3. Poof of age
- 4. Proof of identity i.e., PAN card, driving license, Voter ID card or Passport.
- 5. Colour Photographs Passport size 4 copies.

You are expected to come to our office on 01.11.2020, at 09:30 am to complete all the joining formalities. The appointment letter will be issued after the date of joining.

We take great pleasure in welcoming you to our organization and sincerely hope that your period of service with us will be long, pleasant and of mutual benefit. We hope you will find this offer acceptable and wait to welcome you to the Ladder Land Surveys, family.

Please go through the terms and conditions as applicable in the annexure.

9940143131 CHENNAI-107

LDR Survey Pvt Ltd., reserves all rights subjected to your job.

Authorized signatory

Chief Executive Officer & Director

Corporate Office: #125 Vasantha Street, Golden George Nagar, Nerkundram, Chennay - 600107

E Mail: Ist gn@gmail.com, info.lsittpt@gmail.com, Info.lsit.rgn@gRild.com

NARASARADPETA ENGINEERING COLLEGE
(AUTONOMOUS)

NARASARAOPET - 522 601 Guntur (Dist.), A.P.



Web: www.landsurveys.in

Ph: +91 9940143131, +91 9840281288.

Annexure

Your stipend would be as: 10,000(Ten thousands only) during their probation / training period, with their confirmation after a 360 degree appraisal the salary shall be fixed based on their periodinance.

The human errors are not acceptable in your position and department so your instructed to be double cautions in your duties and work, failing which your salary would be detucted as per the made by you to the company

You should be submitting any two original certificates of yours at the time of joining.

You are expected to be punctual not only in your office timings but in all official duties as we

You will be transferred to any part of the country were ever and when ever its necessary

Food shall not be provided during probation / training period.

Accommodation shall be provided at site only and not while in chennal office.

The office timings would be 9:30am to 1:30pm and 2:30pm to 6:00pm, you are expected to report to your eporting officer by 9:30am and 6:00pm.

There could be extended working hours as per the site you are posted.

In case of accecepting this offer you are expected to return a signed copy of this offer within 7 days from the receipt of this offer.



Corporate Office: #125, Vasantha Street, Golden George Nagar, Nerkundram, Chennai – 600107

E Mail: sit.rgn@gmail.com, info.lsittpt@gmail.com, Info.lsit.rgn@gmail.com



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601. Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 24-09-2021

CIRCULAR

Department of Mechanical Engineering is organizing a workshop on "Autodesk Design Now" in association with ICT Academy and Autodesk Fusion 360 on 30-9-2021. Request all the students are to attend.

Program Convenors: Dr. B. Venkata Siva (9692464540)

Mr.M. Venkanna Babu

HOD

Copy To:

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chairman

Secretary

AO

HOD, CE.

HOD, EEE

HOD, ME

HOD, ECE

HOD, CSE

PRINCIPAL

HOD, MBA

HOD, BS&H

HOD, TPC

HOD, MCA

PD

Library

Exam Cell

PRINCIPAL
NÁKASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)

NARASARAOPET - 522 601 Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 30-09-2021

Program Report

Program Name: Autodesk Design Now Date/Duration: 30-09-2021

Name of the Resource person: ICT ACADEMY

Number of participants: 74

Program objective: The objective of this course is to Fusion 360 is a cloud-based CAD/CAM tool for collaborative product development. Fusion 360 enables exploration and iteration on product ideas and collaboration within distributed product development team. Fusion 360 combines organic shapes modelling, mechanical design and manufacturing in one comprehensive package

Topics Covered:

- Draw commands
- Modify commands
- ➤ 2D drawings
- ➤ Isomeric drawings
- ➤ 3Dcommands
- ≥ 3D modelling

Program Outcome:

- > Students able to know the difference between draw and modify commands
- > Students able to draw 2d drawings and isometric drawings
- > Students able to know the 3d commands like extrude, revolve sweep, loft etc
- > Students able to draw the 3d modelling objects

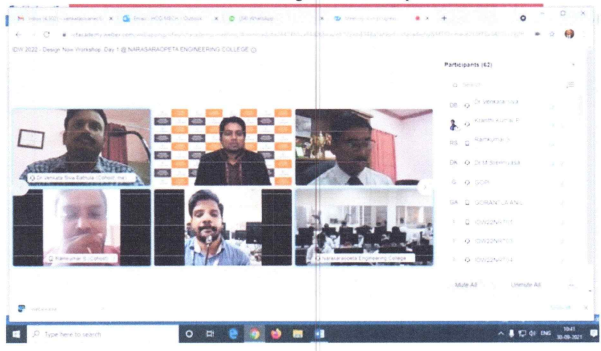
Coordinator

IQAC

PRINCIPAL NAKASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601



ICT ACADEMY Design now Workshop



IQAC

PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 29-10-2021

CIRCULAR

This is to inform the all the final year CSE & ECE Students that there will be **Cloudera** training scheduled as below:

Training days: From 30th Oct'21 to 2nd Nov'21

Training Timings: 10 am to 4pm

Mode: Online

Students need to Register in advance for this training and join:

https://bytexl-in.zoom.us/meeting/register/tJ0ude6qqDspH9DrmTQ1f_1GsDzy33FSEHHy

(Link is shared in respective studentswhatsapp groups today)

It is compulsory for all the students to attend this training session without fail.

Dr.M.Sreenivasa Kumar, Principal-NEC.

Copy to: Principal/Vice-Chairman /B.Tech HODs/Training Coordinators/TPC

IQAC

PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 2-11-2021

Program Report

Program Name: Cloudera training

Date/Duration: From 30th Oct'21 to 2nd Nov'21

Name of the Resource person: Mahesh Kusuma

Number of participants: 25

Program objective:

- To provide job related knowledge to the workers.
- To impart skills among the workers systematically so that they may learn quickly.
- To bring about change in the attitudes of the workers towards fellow workers, supervisor and the organisation.

Topics Covered:

Analogy Figural, Number & Symbolic Classifications Number Series Venn diagram Pattern-Folding-Unfolding Coding-Decoding Problem Solving Non-Verbal Reasoning Verbal Reasoning Missing Numbers, Error Spotting, Fill in the Blanks, Para Jumbles, Cloze test, Synonyms& Antonyms, Phrase and Idioms

Program Outcome:

Students able to know the basic knowledge, measurable goals learners are expected to achieve at the end of a training program

Coordinator

Principal NARASARAOPETA ENGINEERING COLLECT

(AUTONOMOUS) NARASARACPET - 522 601.

Guntai (Dist.), A.P.



(AUTONOMOUS)

Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 24-10-2021

CIRCULAR

This is to inform the all the III Year B.tech students that the revised CRT schedule from 25th Oct'21 to 30th Oct'21 is as follows:

Revised Bytexl Training Plan								
Day	Seesion	Branches	Venue	Topic	Branches	Venue	Topic	
Monday	FN	CSE A	NEC Main seminar hall	Verbal	CSE B	2110 Classroom	Aptitude	
	AN	CSE B	NEC Main seminar hall	Verbal	CSE A	2110 Classroom	Aptitude	
Tuesday	FN	ME A&B	NEC Main seminar hall	Verbal	CE A&B	2110 Classroom	Aptitude	
	AN	CE A&B	NEC Main seminar hall	Verbal	ME A&B	2110 Classroom	Aptitude	
Wednesday FN AN	FN	ECE A	NEC Main seminar hall	Verbal	ECE B	2110 Classroom	Aptitude	
	AN	ECE B	NEC Main seminar hall	Verbal	ECE A	2110 Classroom	Aptitude	
Thursday	FN	IT	NEC Main seminar hall	Verbal	EEE A&B	2110 Classroom	Aptitude	
	AN	EEE A&B	NEC Main seminar hall	Verbal	IT	2110 Classroom	Aptitude	
Friday FN AN	FN	CSE C	NEC Main seminar hall	Verbal	CSE D	2110 Classroom	Aptitude	
	AN	CSE D	NEC Main seminar hall	Verbal	CSEC	2110 Classroom	Aptitude	
Saturday	FN	ECE C	NEC Main seminar hall	Verbal	ECE D	2110 Classroom	Aptitude	
	AN	ECE D	NEC Main seminar hall	Verbal	ECE C	2110 Classroom	Aptitude	
prenoon Session		9:00 am to 12:40pm	Table 1				Millioner consensation (III)	
ternoon Session		1:30pm to 4:15pm						

It is compulsory for all the students to attend this training session without fail.

Dr.M.Sreeniyasa Kumar, Principal-NEC.

Copy to: Principal/Vice-Chairman /B.Tech HODs/Training Coordinators/TPC

NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601. Guntur (Dist.). A.

Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India. Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47, Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date:30-10-2021

Program Report

Program Name: General CRT

Date/Duration: 25th Oct'21 to 30th Oct'21

Name of the Resource person: Bytexl team

Number of participants: 25

Program objective:

- To provide job related knowledge to the workers.
- To impart skills among the workers systematically so that they may learn quickly.
- To bring about change in the attitudes of the workers towards fellow workers, supervisor and the organisation.

Topics Covered:

Analogy Figural, Number & Symbolic Classifications Number Series Venn diagram Pattern-Folding-Unfolding Coding-Decoding Problem Solving Non-Verbal Reasoning Verbal Reasoning Missing Numbers, Error Spotting, Fill in the Blanks, Para Jumbles, Cloze test, Synonyms& Antonyms, Phrase and Idioms

Program Outcome:

> Students able to know the basic knowledge, measurable goals learners are expected to achieve at the end of a training program

Coordinator

NARASARAOPETA ÉNGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601. Guntur (Dist.), A.P.

- Time & Work, Percentages
- Permutation and Combination
- ❖ HCF &LCM
- Time, Speed &Distance
- Profit &Loss

Program Outcome:

Students able to know the basic knowledge, measurable goals learners are expected to achieve at the end of a training program

Coordinator

IOAC

Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 1/10/2021

CIRCULAR

All the students are here by informed that Department of Mechanical Engineering organizing a training program on "PRODUCT DESIGN AND DRAFTING BY SOLID EDGE" in association with APSSCDC from 4-10-2021 to 9-10-2021. Students are requested to join the workshop in CAD/CAM Lab of mechanical department

Timings: 10 Am to 4 Noon

HOD

PRINCIPAL

Copy To:

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

• Chairman

• Secretary •

AO

HOD, CE.

HOD, EEE

• HOD, ME

• HOD, ECE

IQAC

HOD, CSE

HOD, MBA

HOD, BS&H

HOD, TPC

HOD, MCA

PD

Library

Exam Cell

Principal
NARASARAOPETA ENGINEERING COLLEG
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date:9-10-2021

Program report

Program Name: PRODUCT DESIGN AND DRAFTING BY SOLID EDGE

Date/Duration:4-10-2021 to 9-10-2021

Name of the Resource person:Nuthakki Mahesh Babu, Nayudu Srikanth, Kolagadi Jaya Durga Phani, Venna Vijaya Kumar

Number of participants: 25

Program objective:

- Solid Edge is a portfolio of affordable, easy to deploy, maintain, and use software tools that advance all aspects of the product development process –
- mechanical and electrical design, simulation, manufacturing, technical documentation, data management, and cloud-based collaboration

Topics covered: The following topics were discussed in this workshop

- 2D drafting, Data import and reuse, Basic 3D part design.
- Basic 3D assembly design. Automated 2D drawings.
- > Standard parts library.

Program outcomes:

- Students able to know basics of solid edge software
- Students able to know 2D drawings
- > Students able to know Basic 3D part design. And basic 3D assembly design

IQAC

Principal Coordinator
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

(Department of Skills Development & Training, Govt. of Andhra Pradesh)









19471A0321 Regd Id:

This is to certify that Mr./Ms./Mrs....

Cert.No. PDDS/10/2021-22/018

....Konda Johny....

Product Design and Drafting by Solid Edge participated Training Program on

held from04-10-2021.

Dr. M.Sreenivasa Kumar

ROCCELL XXXX

Chief General Manager (Technical)

Dr. Ravi K Gujjula NARASARAOPETĀ ENGINĒTERINGS GILEN. Bangara Raju Managing Director (AUTONOMOUS)

NARASARAOPET - 522 601

APSSDC

Ш Z





This is to certify that Mr./Ms./Mrs...

Cert.No. PDDS/10/2021-22/030

....Shaik Jilani.....

Regd Id: 19471A0337

Product Design and Drafting by Solid Edge. participated Training Program on ...

held from04-10-2021.

Dr. Ravi K Gujjula

Dr. M.Sreenivasa Kumar

Principal

Rocce X

Chief General Manager (Technical)

Managing Director APSSDC

NARASARADPETA ENGINEERING Strich. Bangara Raju (AUTONOMOUS)

NARASARAOPET - 522 601 Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India. Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47, Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 17-09-2021

CIRCULAR

Department of Civil Engineering is organizing a six-day workshop on "REVIT ARCHITECTURE" from 20/9/2021 to 25/09/2021. Request all the students are to attend.

Program Convenors: Dr P Naga Sowjanya

Copy to:

- 1. Chairman for Favour of Information
- 2. Principal
- 3. AO for Necessary arrangements
- 4. Department Notice Boards
- 5. Circulation to all Staff Members
- 6. All HOD's

NARASARAOPET - 522 601

Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 26-09-2021

Program report

Program Name: REVIT ARCHITECTURE

Date/Duration: 20/9/2021 to 25/09/2021

Name of the Resource person: Mr. N. Naga Sai (9246473699) APSSDC

Number of participants: 100

Program objective:

The objective of the Revit Architecture Fundamentals course is **to enable students to create full 3D architectural project models and set them up in working drawings**. This class focuses on basic tools that the majority of users need to work with Revit Architecture.

Topics covered: The following topics were discussed in this workshop

- Structural design and validation
- Aggregation and Integration of models
- > REVIT customisation and parametric part modelling
- > Study of value engineering on current models
- > Data conversion 2D to 3D models
- > 3D models interactive design
- Detailed engineering designs
- > Design and drafting of various aerospace products

Program outcomes:

- Students able to know the REVIT applications in aeronautical and automotive industries
- > Students able to know 2D drawings

> Students able to know Basic 3D part design. And basic 3D assembly design

Coordinator

PRINCIPA

NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

NARASARAOPET - 522 601



NARASARA OPETA ENGINEERING COLLEGE



A One Week Workshop

REVIT SOFTWARE

during

27th Sept. - 02nd Oct., 2021





Conducted by





Organized by: Dept. of Civil Engineering

REVIT SOFTWARE Training in association with APPSSDC





PRINCIPAL

NARASARAOPETA ENGINEERING COL - GE
, (AUTONOMOUS)

NARASARAOPET - 522 601

Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India. Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47, Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 28-08-2021

CIRCULAR

Department of Civil Engineering is organizing a six-day workshop on "ETABS" from 01-09-2021 to 06-09-2021. Request all the students are to attend.

Program Convenors: Dr P Naga Sowjanya

Copy to:

- 1. Chairman for Favor of Information
- 2. Principal
- 3. AO for Necessary arrangements
- 4. Department Notice Boards
- 5. Circulation to all Staff Members
- 6. All HOD's

NARASARAOPETA (AUTONOMOUS)

NARASARAOPET - 522 601 Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet - 522601, Guntur District, A.P., India. Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47, Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 07-09-2021

Program report

Program Name: ETABS WORKSHOP

Date/Duration: 01-09-2021 to 06-09-2021

Name of the Resource person: Mr. A. Srikanth (8686818573) APSSDC

Mis. P. Priyanka (9989371374) APSSDC

Number of participants: 87

Program Objective:

ETABS can help one to convert their ideas into product designs quickly and effectively. It enhances building system's geometry learning ability. Model creation & result reporting are done at object level in ETABS. It allows the designer to concentrate on macroscopic performance targets

Topics covered: The following topics were discussed in this workshop

- **Defining Material & Section Properties**
- Modelling Techniques (Drawing & Editing tools)
- Static Analysis of Hi rise structures
- Seismic Analysis of Hi rise structures
- Wind load analysis of Hi rise structures

= Santin Coordinator

ERING COLLEGE NARASARAO

(AUTONOMOUS)

NARASARAOPET - 522 601



NARASARAOPETA ENGINEERING COLLEGE



(AUTONOMOUS)

A One Week Workshop on

Etabs Software

During

4th to 9th October, 2021



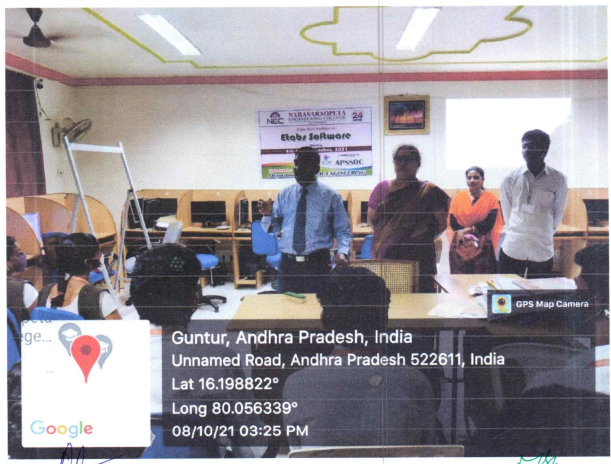
Conducted by

APSSDC

Organized by:

Department of CIVIL ENGINEERING

Etabs software programme in association with APPSSDC





NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601 Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 29-09-2021

CIRCULAR

This is to inform the all the final year CSE female Students that there will be Hexaware training scheduled as below:

Training days: From 30th Sep'21 to 2nd Oct'21

Training Timings: 10 am to 4pm

Mode: Online

Students need to Register in advance for this training and join:

https://bytexl-in.zoom.us/meeting/register/tJAkf-CsrDwuH9G8kZgWqGCfuw-phn3gZTLN

(Link is shared in respective studentswhatsapp groups today)

It is compulsory for all the students to attend this training session without fail.

Dr.M.Sreenivasa Kumar, Principal-NEC.

Copy to: Principal/Vice-Chairman /B.Tech HODs/Training Coordinators/TPC

IQAC

Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet - 522601, Guntur District, A.P., India. Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47, Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 2-10-2021

Program Report

Program Name: Hexaware training

Date/Duration:30th Sep'21 to 2nd Oct'21

Name of the Resource person: Ms. Deepika, Bytexl

Number of participants: 25

Program objective:

- To provide job related knowledge to the workers.
- To impart skills among the workers systematically so that they may learn quickly.
- To bring about change in the attitudes of the workers towards fellow workers, supervisor and the organisation.

Topics Covered:

Analogy Figural, Number & Symbolic Classifications Number Series Venn diagram Pattern-Folding-Unfolding Coding-Decoding Problem Solving Non-Verbal Reasoning Verbal Reasoning Missing Numbers, Error Spotting, Fill in the Blanks, Para Jumbles, Cloze test, Synonyms& Antonyms, Phrase and Idioms

Program Outcome:

> Students able to know the basic knowledge, measurable goals learners are expected to achieve at the end of a training program

Coordinator

NARASARAOPETA ENGINEERING COLLEGE NARASARAOPET - 522 601. Guntur (Dist.), A.P.



Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 29-09-2021

CIRCULAR

This is to inform the all the final year B. Tech Students that there will be TCS Mok interviews scheduled tomorrow with 5 panels from Bytexl and the details are as follows: **Training TimingS:**

Batch 1: CSE,ECE& IT - Timings: 9am to 4pm; Panel: 1,3 & 5 Batch 2: ME,CE& EEE – Timings: 9am to 4pm; Panels: 2&4

Venue: Link will be posted on Online Training tool, Bytexl Tool on 30th Sep'21 6pm.

It is compulsory for all the students to attend this training session without fail.

Dr.M.Sreeniyasa Kumar, Principal NEC.

Copy to: Principal/Vice-Chairman /B.Tech HODs/Training Coordinators/TPC

QAC

Pringsal MADASARAOPETA ENGINEERING COM FOR (AUTONOMIGUS)

NARASARAOPET - 522 611



Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 18/09/2021

CIRCULAR

All the students and teaching staff are hereby informed that Workshop on "PRODUCT DESIGN AND DRAFTING BY CATIA" from 20-09-2021 to 25-09-2021. Faculty members and students are requested to attend in the CAD/CAM lab

Timings: 2:00 pm to 4:00 pm

Copy To:

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chairman

HOD, MBA

Secretary

HOD, BS&H

AO

HOD, TPC

HOD, CE.

HOD, MCA

HOD, EEE

PD

HOD, ME

Library

HOD, ECE

Exam Cell

HOD, CSE

NARASARAOPET - 522 601. Guntur (Dist.), A.P.

Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date:25/09/2021

Program Report

Program Name: PRODUCT DESIGN AND DRAFTING BY CATIA

Date/Duration:20-09-2021 to 25-09-2021

Name of the Resource person: Nuthakki Mahesh Babu, Nayudu Srikanth, Kolagadi Jaya

Durga Phani, Venna Vijaya Kumar

Number of participants: 25

Program objective:

CATIA® is the world's engineering and design leading software for product 3D CAD design excellence. It is used to design, simulate, analyse, and manufacture products in a variety of industries including aerospace, automotive, consumer goods, and industrial machinery, just to name a few.WhyCATIA is preferred?

Topics Covered:

- Concept of Parametric Modelling, Feature Based Modelling, User Interface, Mouse operations,
- File types and Management, drawingprofiles. Major user industries of CATIA.
- sketch tools
- Modelling of Machined component
- Material Addition and Removal (Pad, Pocket, Shaft, Groove), Sketch and Positioned
- Sketch, Types of Fillets, Types of Chamfer, Types of Hole.

Program Outcome:

NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601. Guntur (Dist.), A.P.

- > Students able to know the Concept of Parametric Modelling
- Students able to know drawing profiles and sketch tools
- > Students able to know material addition and removal
- > Students able to know Simple Draft. Frequently used commands for Machined components in CATIA.

Coordinator





Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



(Department of Skills Development & Training, Govt. of Andhra Pradesh) A One Week Workshop on Product Design & Drafting by CATIA







Cert.No. PDDC/09/2021-22/114

19475A0349 Regd Id:

This is to certify that Mr./Ms./Mrs...Chaluvadi.Chima Subramanyam.....

Product Design & Drafting by CATIA. participated Training Program on

to 25-09-2021

held from20-09-2021



Dr. M.Sreenivasa Kumar

Principal

Dr. Ravi K Gujjula

Chief General Manager (Technical)

NARASARAOPET - 522 601 Guntur (Dist.), A.P.

PRINCIPAL

NARASARAOPETA ENGINEERING CSHEEN. Bangara Raju Managing Director

APSSDC



(Department of Skills Development & Training, Govt. of Andhra Pradesh) A One Week Workshop on Product Design & Drafting by CATIA







Cert.No. PDDC/09/2021-22/151

Ш Z

18471A0315 Regd Id:

.Balaji Guptha.G. This is to certify that Mr./Ms./Mrs.. Product Design & Drafting by CATIA. participated Training Program on

25-09-2021 held from20:09:2021

Dr. M.Sreenivasa Kumar Principal

Dr. Ravi K Gujjula NARASARADPETA ENGINEERING COLLEGI

Chief General Manager (Technical)

Suntur (Dist.), A.P.

PRINCIPAL

APSSDC

(AUTONOMOUS) Sri N. Bangara Raju



(Department of Skills Development & Training, Govt. of Andhra Pradesh) A One Week Workshop on Product Design & Drafting by CATIA









Cert.No. PDDC/09/2021-22/173

Regd Id: 18471A0353

...Ajay.Babu.Velisala..... This is to certify that Mr./Ms./Mrs...

Product Design & Drafting by CATIA participated Training Program on

held from29:-09:-2021...

W/ 10000

Dr. Ravi K Gujjula NARASARADPETA ENGINEERING COLLEGE. Bangara Raju

NARASARAOPET - 522 601. Managing Director

Guntur (Dist.), A.P.

APSSDC

Chief General Manager (Technical)

Dr. M.Sreenivasa Kumar

Principal



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 03-08-2021

CIRCULAR

This is to inform the all the IV B. Tech Students that TCS specific training is schedule from 5th Aug'21 to 11th Sep'21.

Training Timings:

Batch 1: CSE,ECE& IT - Timings: 9am to 12pm Batch 2: ME,CE& EEE – Timings: 1pm to 3pm

Venue: Online Training through Bytexl Tool

It is compulsory for all the students to attend this training session without fail.

Dr.M.Sreenivasa Kumar, Principal-NEC.

Copy to: Principal/Vice-Chairman /B.Tech HODs/Training Coordinators/TPC

Attached: Syllabus Copy

Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date:11-09-2021

Program Report

Program Name: TCS specific training

Date/Duration:5th Aug'21 to 11th Sep'21.

Name of the Resource person: Aptitude: Ms. Deepika, Bytexl

Verbal: Mr.TSrikanth, Bytexl

Technical: Mr.Narsimha, Bytexl

Number of participants: 25

Program objective:

- To provide job related knowledge to the workers.
- To impart skills among the workers systematically so that they may learn quickly.
- To bring about change in the attitudes of the workers towards fellow workers, supervisor and the organisation.

Topics Covered:

Numerical Ability

- BloodRelations
- Algebra, Averages
- Functions
- Series & Progression
- Equations
- Geometry
- Clocks &Calendar
- Number system
- Mixtures & Allegations



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601,
Guntur (Dist.), A.P.



Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 15-07-2021

<u>CIRCULAR</u>

All the students are hereby informed that there is a five day training program on "TOTAL

STATION" from 19-07-2021 to 23-07-2021 by Ladder Survey Institute of Technology, Chennai.

Students are requested to attend the training program and make it successful.

Timings: 2:00 pm to 4:00 pm

Copy To:

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chairman

HOD, MBA

Secretary

HOD, BS&H

AO

HOD, TPC

HOD, CE.

HOD, MCA

HOD, EEE

PD

HOD, ME

Library

HOD, ECE

Exam Cell

HOD, CSE

NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS) NARASARAOPET - 522 601,



Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 23-07-2021

Coordinator

Program Report

Program Name: Training program on TOTAL STATION

Date/Duration: 19-07-2021 to 23-07-2021

Name of the Resource person: Mr Dinesh and 11 trainers

Number of participants: 25

Program objective:

The objective of this course covers the use of TotalStation technology and its application for project lay-out & construction. Classroom instruction combined with hands-on training with a Total Station providing the skills and applications is necessary in the field of surveying

Topics Covered:

- Introduction on Total Station instrument
- Basic operational procedure on Total Station instruments of different types.
- Application of Total Station instruments in civil constructions.
- Missing line Measurement, Area determination, Remote elevationmeasurement, Remote distance measurement& Stake out etc.,
- Setting out of a Simple, Compound& Reverse curves, providing alignment of a road, pipe line &tunnel, longitudinal profile, cross-section profile & contouring using total station instrument.

Program Outcome:

> Students able to know the Data transformation & various software packages for plotting process.

NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS) NARASARAOPET - 522 601.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 16-7-2021

CIRCULAR

All the students are here by informed that Department of Mechanical Engineering organizing a virtual seminar on "AN INFORMATIVE TALK ON NDT, QA/QC & JOB OPPORTUNITIES IN OIL & GAS FIELD" on 17-7-2021 in association with BITS Vizag.

Timings: 10:30 Am to 12 Noon

HOD

PRINCIPAL

Copy To:

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chairman

Secretary

• AO

HOD, CE.

HOD, EEE

HOD, ME

HOD, ECE

HOD, CSE

HOD, MBA

HOD, BS&H

HOD, TPC

HOD, MCA

PD

Library

Exam Cell

Principal
NARASARASPETA ELA CERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.

Guntur (Dist.), A.P.

IQAC



Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 17-7-2021

Program report

Program Name: AN INFORMATIVE TALK ON NDT, QA/QC & JOB OPPORTUNITIES

IN OIL & GAS FIELD

Date/Duration: 17-7-2021

Name of the Resource person: M.BALA KRISHNA, Quality Inspector, BITS NDT,

VIZAG

Number of participants: 25

Program objective: The objective of this program is that we can better understand that the QC role is to conduct tests and verify by evidence that the product meets the specified requirements. The QA role is to verify the QC tests are conducted in accordance with the appropriate standard

Topics covered:

- Preparation of NDT Plan, NDT Procedures and related Documents with reference to Codes, standards and project specification.
- Responsible for all field inspections and coordination of inspection activities to ensure the quality level.

Program outcomes: From this explanation, we can better understand that the QC role is to conduct tests and verify by evidence that the product meets the specified requirements.

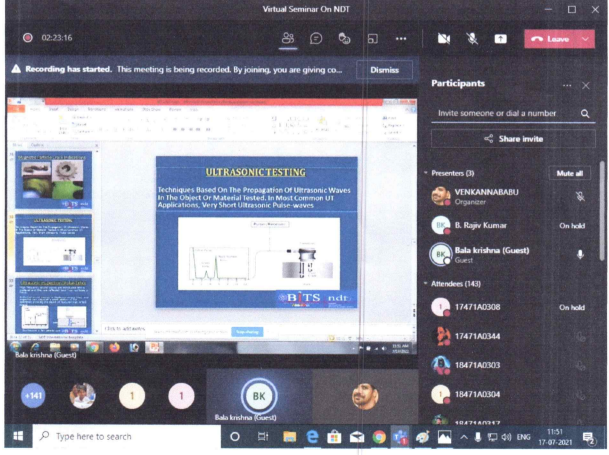
The QA role is to verify the QC tests are conducted in accordance with the appropriate standard

Coordinator

Principal
NARASARAOPETA ENGINEERING COLUM

NARASARAOPET - 522 601.







Principal

NARIASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)

NARIASARAOPET - 522 601.

Guntur (Dist.), A.F.



(AUTONOMOUS)

Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 11-07-2021

CIRCULAR

This is to inform the all the II B. Tech Students General CRT is schedule from 12th July'21 to 31st July'21.

Training Timings:

Batch 1: CSE,ECE& IT - Timings: 9am to 12pm Batch 2: ME,CE& EEE – Timings: 1pm to 3pm

Venue: Online Training through Bytexl Tool

It is compulsory for all the students to attend this training session without fail.

Dr.M.Sreenivasa Kumar, Principal-NEC.

Copy to: Principal/Vice-Chairman /B.Tech HODs/Training Coordinators/TPC

Principal NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India. Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47, Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date:31-07-2021

Program Report

Program Name: General CRT

Date/Duration: 12th July'21 to 31st July'21.

Name of the Resource person: RAHUL, SRIKANTH

Number of participants: 25

Program objective:

- To provide job related knowledge to the workers.
- To impart skills among the workers systematically so that they may learn quickly.
- To bring about change in the attitudes of the workers towards fellow workers, supervisor and the organisation.

Topics Covered:

Introduction to Verbal and soft skills with Practice	Squares and square roots
Vocabulary and Speaking skills	Cubes and Cube roots
Practice on Sentence correction and Articles Subject Verb Agreement B.	Divisibility Rules
Subject Verb Agreement Rules with Practice Conjunctions and Practice	LCM & HCF
Tenses	Number Series
Voices	Letter Series
Speech	Number Analogy
Reading comprehension	Letter Analogy
Reading Comprehension -1	Coding and Decoding
Overall Practice	
Program Outcome:	

> Students able to know the basic knowledge, measurable goals learners are expected to achieve at the end of a training program

> NARASARAOPETA ÉNGINEERING COLLEGE (AUTONOMOUS)

NARASARAOPET - 522 601. Guntur (Dist.), A.P.

Coordinator



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 06-07-2021

CIRCULAR

All the students are here by informed that Department of Mechanical Engineering organizing a guest lecture on "LOST FOAM CASTNG TECHNOLOGY" is conducted in association with INDIAN METAL WORK from 07-07-2021. Students are requested to attend the lecture.

Timings: 2:00 pm to 4:00 pm

Copy To:

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chairman

HOD, MBA

Secretary

HOD, BS&H

AO

HOD, TPC

HOD, CE.

HOD, MCA

HOD, EEE

PD

HOD, ME

Library

HOD, ECE

Exam Cell

HOD, CSE

IQAC

Principal
NARASARAOPETA ENGINEERING CON TOE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Kotappakonda Road, Yellamanda (Post), Narasaraopet - 522601, Guntur District, A.P., India. Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47, Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date:07-07-2021

Program Report

Program Name: Guest lecture on "LOST FOAM CASTNG TECHNOLOGY"

Date/Duration:07-07-2021

Name of the Resource person: Mr. K.Chiranjeevi, Managing Partner

Number of participants: 25

Program objective:

- ✓ The objective of Lost foam casting is a process used to create complex metal pieces and parts in which molten metal evaporates a foam mold being held still with sand.
- ✓ The process starts with a polystyrene foam as the mold material which can be carved, machined from a foam block, or created using a process similar to injection molding

Topics Covered:

- The lost foam casting technology included 5 steps:
- > Designing the pattern; applying insulation painting; placing the pattern into the sand flask; pouring the molten metal; and collecting the castings

Program Outcome:

- > Students able to know the Concept of t is able to cast very complicated castings. It is advantageous for guaranteeing high precision and smooth surface finish.
- > Students able to know Casting by the lost foam technique guarantees nearly no errors or defects. Students able to know material addition and removal

NARASARAOPET - 522 601.





© 2021 Microsoft Corporation, All Rights reserved | Legal Notice | Privacy Policy | Third-Party Disclosures | Leato more







Principal
NARASARAOPETA ENGIMEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 29-6-2021

CIRCULAR

This is to inform the all the III B. Tech Students that DXC Specific Technical & HR Interview Training is schedule from 1st July'21 to 2nd July'21

Training Timings:

Batch 1: CSE,ECE& IT - Timings: 9am to 12pm Batch 2: ME,CE& EEE – Timings: 1pm to 3pm

Venue: Online Training through Bytexl Tool

It is compulsory for all the students to attend this training session without fail.

Dr.M.Sreenivasa Kumar, Principal-NEC.

Copy to: Principal/Vice-Chairman /B.Tech HODs/Training Coordinators/TPC

Attached: Syllabus Copy

Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.



Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date:2-7-2021

Program Report

Program Name: DXC Specific Technical & HR Interview Training

Date/Duration: 1st July'21 to 2nd July'21

Name of the Resource person: Aptitude: Ms. Deepika, Bytexl

Technical: Mr.Narsimha, Bytexl

Number of participants: 25

Program objective:

- To provide job related knowledge to the workers.
- To impart skills among the workers systematically so that they may learn quickly.
- To bring about change in the attitudes of the workers towards fellow workers, supervisor and the organisation.

Topics Covered:

Numerical Ability

- BloodRelations
- Algebra, Averages
- Functions
- Series & Progression
- Equations
- Geometry
- Clocks &Calendar
- Number system
- Mixtures & Allegations
- Time & Work, Percentages
- Permutation and Combination



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

- HCF &LCM
- Time, Speed &Distance
- Profit &Loss

Program Outcome:

> Students able to know the basic knowledge, measurable goals learners are expected to achieve at the end of a training program

Coordinator

W-IQAC

Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601,
Guntur (Dist.), A.P.



(AUTONOMOUS)

Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 29/6/2021

CIRCULAR

All the students are here by informed that Department of Mechanical Engineering organizing a "3 Day workshop on Design and Analysis of Machine Components using ANSYS" in association with CANTERCADD from 29-06-2021 to 1-07-2021. Faculty and Students are request to attend the workshop.

Timings:10 am to 12 pm

Copy To:

Concerned members through their HODs Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chairman

Secretary

AO

HOD, CE.

HOD, EEE

HOD, ME

HOD, ECE

HOD, CSE

PRINCIPAL

HOD, MBA

HOD, BS&H

HOD, TPC

HOD, MCA

PD

Library

Exam Cell

Principal

NARASARAOPETA ENGINEERING COLLA : (AUTONOMOUS)

NARASARAOPET - 520 671.

Guntur (Dist.), A.F.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 1-07-2021

Program report

Program Name: Design and Analysis of Machine Components using ANSYS

Date/Duration:29-06-2021 to 1-07-2021

Name of the Resource person: CANTER CADD

Number of participants: 24

Program objective:

The objective of the ANSYS is a general-purpose, finite-element modelling package for numerically solving a wide variety of mechanical problems. These problems include static/dynamic, structural analysis, heat transfer, and fluid problems, as well as acoustic and electromagnetic problems.

Topics covered: The following topics were discussed in this workshop

- Computation Fluid Dynamics (CFD) Fundamentals. GeometryModelling, Physical Modelling, Meshing.
- Solver Settings.
- Parametric Optimization.
- Heat Transfer Physics and Radiation Modelling, Post processing and Reporting.

Program outcomes:

- Students will understand ANSYS is time saving and cost efficient tool that helps in simulation and gives satisfactory results using discrete approach.
- Students will gain knowledge of Ansys delivers the expertise, capabilities and tools to transform the design and production processes of industries.

NARASARAOPETA ENGINEERING COLLEG COORdinator
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE





A Three Day Workshop on "Design and Analysis of Machine Components Using ANSYS Software"/\nsys

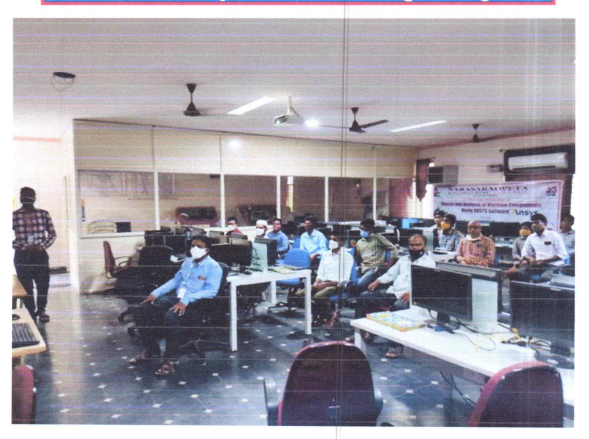
during

29-06-2021 to 01-07-2021

In Association With **CANTER CADD**



Organized by: Dept. of Mechanical Engineering





NARASARAOPETA ENGÎNEERING COURCE (AUTONOMOUS) NARASARAOPET - 522 Guntur (Dist \



61,961,96





000



Kotappakonda Road, Yellamanda (Post), Narasaraopet - 522601, Guntur Dist., Andhra Pradesh, INDIA. Website:www.nrtec.in Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada, Accredited by NBA & NAAC with 'A' Grade (AUTONOMOUS)

A Three Day Workshop on

"Design and Analysis of Machine Components Using ANSYS Software"

Certificate of Participation

to certify S

96

SYAM BABU

day Workshop on "Design and has B Tech of

onducted by Department of Analysis of Machine Componen

gineering College (Autonomous) in association with Mechnical Engineering

CANTER CADD., during 29th June

T.N.V.Mahesh Babu Mechanical Facilitator, Canter CADD Guntur M.Jáya Krishna

Convener

Dept. of Mech. Co-ordinator

SOUND CHOOLING

Professor &

Dr. B.Venkata Siva HoD, Dept. of Mech.

Dr. M. Sreenivasa Kumar

NARASARAOPET - 522 601

AUTONOMOUSI

PRINGIPAL

Guntur (Dist.), A.P.

Principal















Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 23-06-2021

CIRCULAR

We wish to inform that we are going to conduct a seminar on "Virtual Power Seminar on Design Thinking and Innovation Design" on 26-06-2021. All the faculty and students are requested to attend the seminar.

Timings: 10 AM to 12PM

COORDINATOR

HOD

Copy To:

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chairman

Secretary

AO

HOD, CE.

HOD, EEE

• HOD, ME

HOD, ECE

HOD, CSE

IQAC

HOD, MBA

HOD, BS&H

HOD, TPC

HOD, MCA

PD

Library

Exam Cell

Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 26-06-2021

Program report

Program Name: Virtual Power Seminar on Design Thinking and Innovation Design

Date/Duration: 26-06-2021

Name of the Resource person: Mr. G.Subramanian, Dr. M.Sreenivasa Kumar

Number of participants: 25

Program objective:

The objective of the seminar has a sole objective of igniting their minds which leads to some interesting cross-disciplinary thoughts and get some new ideas and directions about the innovation skills. It also enhances the essential academic skills, develop and utilize critical thinking skills which are considered necessary for academic success.

Topics covered: The following topics were discussed in this workshop

- Design Thinking
- Innovation Ideas

Program outcomes:

- Students will understand Collect and analyse telemetry from connected sensors, devices, and equipment for real-time tracking, monitoring, management, and remote control
- Students will gain knowledge of Input, output and memory structure. Wiring of inputs and outputs and power supply.

(COORDINATOR)

ÁC



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 14-06-2021

CIRCULAR

This is to inform the all the III B. Tech Students that DXC Specific Training is schedule from 16th June'21 to 25th June'21

Training Timings:

Batch 1: CSE,ECE& IT - Timings: 9am to 12pm Batch 2: ME,CE& EEE – Timings: 1pm to 3pm

Venue: Online Training through Bytexl Tool

It is compulsory for all the students to attend this training session without fail.

Dr.M.Sreenivasa Kumar, Principal-NEC.

Copy to: Principal/Vice-Chairman /B.Tech HODs/Training Coordinators/TPC

Attached: Syllabus Copy

NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601.

Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet - 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 25-06-2021

Program Report

Program Name: DXC Specific Training

Date/Duration: 16th June'21 to 25th June'21

Name of the Resource person: ANUSHKA

Number of participants: 25

Program objective:

To provide job related knowledge to the workers.

To impart skills among the workers systematically so that they may learn quickly.

• To bring about change in the attitudes of the workers towards fellow workers, supervisor and the organisation.

Topics Covered:

Directions	Numbers
BloodRelation - CE,	
Seating Arragement - ME	Seating Arrangement
BloodRelation - ME, Seating Arragement	
- CE	Probability
Coding Decoding	Syllogisms
	Data Sufficiency - CE
Calendar - CE, ME - Class Altered to 31st	ME - Class Altered to 31st
;(Technical Failure)	(Technical Failure)
Syllogisms	Permutations & Combinations
Statistics Puzzle	Number Puzzle Test

Program Outcome:

Students able to know the basic knowledge, measurable goals learners are expected to achieve at the end of a training program

NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601 Guntur (Dist.), A.P.

Coordinator



Kotappakonda Road, Yellamanda (Post), Narasaraopet - 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 24-06-2021

<u>CIRCULAR</u>

All the students are here by informed that Department of Mechanical Engineering organizing guest lecture on "Job Opportunities for Mechanical Engineering Students on CAD Software Tools" on 24-06-2021. Students are requested to attend the guest lecture

Timings: 2:00 pm to 4:00 pm

Copy To:

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chairman

HOD, MBA

Secretary

HOD, BS&H

AO

HOD, TPC

HOD, CE.

HOD, MCA

HOD, EEE

PD

HOD, ME

Library

HOD, ECE

Exam Cell

HOD, CSE

NARASARAOPET - 522 601.

Guntur (Dist.), A.P.





Kotappakonda Road, Yellamanda (Post), Narasaraopet - 522601, Guntur District, A.P., India. Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47, Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date:24-06-2021

Program Report

Program Name: Job Opportunities for Mechanical Engineering Students on CAD Software Tools

Date/Duration:24-06-2021

Name of the Resource person: Mr. Sk. Fareed Basha, Mechanical Facilitator

Number of participants: 25

Program objective: The objective of this course is Mechanical engineers use AutoCAD for sketching and analysing ideas to determine the best solution for a problem at the early stages of a design project. AutoCAD eliminates the need for drawing new blueprints for every version of an idea. It also helps in interpreting designs, locating flaws, and any inconsistencies

Topics Covered:

- This career opens up numerous opportunities of employment in diverse industries. The industries that welcome candidates from this field are: automobile, aerospace, railway coach factory, research and development, oil and exploration, chemical manufacturing
- AutoCAD is a computer-aided design software application that mechanical engineers can use in their jobs to create preliminary, simulated models and isolate any inadequacies or flaws before going to production

Program Outcome:

- AutoCAD Mechanical includes the very best of AutoCAD along with industryspecific libraries of parts and tools for mechanical engineering, making it a must-learn application for anyone involved in the design and construction of machinery
- The future will be all about automation, data visualization, artificial intelligence(AI), vertical reality(VR) and artificial reality(AR).

Coordinator NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS) NARASARAOPET - 522 601.

Guntur (Dist.), A.P.













(AUTONOMOUS)

Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date:01-4-2021

CIRCULAR

The fallowing students of Department of Mechanical Engineering done project work in Association with CANTER CAAD from 5-04-2021 to 30-07-2021

PROJECT NAME	Nome of Alice Address
	Name of the student
DESIGN AND ANALYSIS OF	1. B MAHESH 2. K MANI PAVAN
RAILWAY AXLE	3. M BALA NAVEEN KUMAR
DESIGN AND OPTIMIZATION OF	1. M DURGA PAVAN 2. B PRAKASH
FLY WHEEL	3. B TIRUPATHI RAO 4. C RAVITEJA
	5. C SAI SANDEEP 6. I NAVEEN
3DESIGN AND ANALYSIS OF	1. K APPARAO 2. D SAIKRISHNA REDDY
WHEEL RIM ON RADIAL LOADS	3. G TRINADH 4. A SRIKANTH
DESIGN AND ANALYSIS OF IC	1. K SIVA GOPI 2. B HARIKRISHNA
ENGINE PISTON	3. D NAGARAJU 4. D GOPI NAIDU
	5. A ANIL KUMAR
DESIGN AND CFD ANALYSIS OF	1. B RAJASEKHAR 2. A PRAVEEN
SHELL AND TUBE HEAT	KUMAR
EXCHANGER	3. A CHANDRA SEKHAR REDDY
	4. A PRAVEEN KUMAR 5. A SRIKANTH
	6. B HARI KRISHNA 7. B PAVAN
	KALYAN NAIK
DESIGN ANDOPTIMIZATION OF	G VENUBABU
RAILWAY AXEL	
DESIGN AND ANALYSIS OF	1. K NITESH KUMAR 2. B VENKATA
DIFFERENTIAL GEAR BOX	GOPINADH
	3. B MAHARSHI PAVAN KALYAN

HODE

PRINCIPAL

NAKASARAOPETA ENGINEERING COLLEGI (AUTONOMOUS)

NARASARAOPET - 522 601 Guntur (Dist.), A.P.



2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Chinthapalli Raviteja</u>, with **Roll no.** <u>17471A0373</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Optimization of flywheel</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.

I VAC

Authorized signature
Nagu. K



2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Chollangi Sai Sandeep</u>, with **Roll no.** <u>17471A0362</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Optimization of flywheel</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.

MAC

Authorized signature
Nagu K



2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Indla Naveen</u>, with **Roll no.** <u>17471A0356</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Optimization of flywheel</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.







2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Kavuri Appa Rao</u>, with Roll no. <u>18475A0318</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Analysis of Wheel rim on radial loads</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.

QAC



2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Gurijala Venubabu</u>, with **Roll no.** <u>17471A0309</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Optimization of Railway Axle</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.







2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Devarakonda Sai Krishna Reddy</u>, with **Roll no.** <u>18475A0304</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Analysis of Wheel rim on radial loads</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.







2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

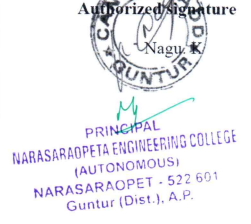
Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Garlapati Trinadh</u>, with **Roll no.** <u>17471A0382</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Analysis of Wheel rim on radial loads</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.







2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Kote Niteeshkumar</u>, with **Roll no.** <u>18475A0342</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Analysis of Differential Gear Box</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.

iQAC

Authorized signature
Nagu. K



2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Katam Siva Gopi</u>, with **Roll no.** <u>17471A0348</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Analysis of IC engine piston</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.

aQAC

Authorized signature
Nagu K



2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Bhandla Venkatagopinath</u>, with **Roll no.** <u>18475A0349</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Analysis of Differential Gear Box</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.

WAC

Authorized signature



2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that Mr. <u>Banavath Maharshi Pavan Kalyan Naik</u>, with Roll no. <u>18475A0371</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Analysis of</u> <u>Differential Gear Box</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.





2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Bole Hari Krishna</u>, with Roll no. <u>17471A0307</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Analysis of IC engine piston</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.







2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Darapaneni Naga Raju</u>, with Roll no. <u>17471A0327</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Analysis of IC engine piston</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.







2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

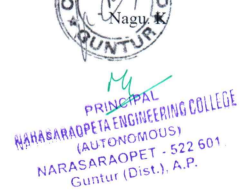
Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Degala Gopi Naidu</u>, with Roll no. <u>17471A0338</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Analysis of IC engine piston</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.







2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Avula Srikanth</u>, with **Roll no.** <u>18475A0312</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Analysis of Wheel rim on radial loads</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.







2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that Mr. <u>Bokka Rajashekhar</u>, with Roll no. <u>16471A0314</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and CFD Analysis of Shell and Tube Heat</u>

<u>Exchanger</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.

IQAC





2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that Mr. Ambati Praveen Kumar, with Roll no. 18475A0364, B.Tech
Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet,
has done his project work Titled Design and CFD Analysis of Shell and Tube Heat

Exchanger in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.

AC

Authorized signature
Nagu. K



2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** Akkala Chandra Sekhar Reddy, with Roll no. 18475A0341, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled **Design and CFD Analysis of Shell and**Tube Heat Exchanger in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.







2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** Madala Bala Naveen Kumar, with Roll no. 17471A0326,

B. Tech Mechanical Engineering student from Narasaraopeta Engineering College,

Narasaraopet, has done his project work Titled Design and Optimization of Railway Axle

in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.

IQACI

Authorized signature
Nagu X



2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Balagani Mahesh</u>, with Roll no. <u>17471A0314</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Optimization of Railway Axle</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.

AC .

Authorized signature
Nagu. K



2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Kotra Mani Pavan</u>, with Roll no. <u>17471A0306</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Optimization of Railway Axle</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.







2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** Medisetty Durga Mani Pavan, with Roll no. 17471A0353,

B.Tech Mechanical Engineering student from Narasaraopeta Engineering College,

Narasaraopet, has done his project work Titled Design and Optimization of flywheel in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.

A Company of the Comp

Authorized signature
Nagu K



2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Burri Prakash</u>, with **Roll no.** <u>17471A0360</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Optimization of flywheel</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.







2nd Floor,Swarnalok complex, 4/1 Arundelpet, Guntur – 522002.

Ph: 9032220123

Email: Guntur@cantercadd.com Website: www.cantercadd.com

To Whom It May Concern

This is to certify that **Mr.** <u>Boddu Thirupathirao</u>, with **Roll no.** <u>17471A0368</u>, B.Tech Mechanical Engineering student from Narasaraopeta Engineering College, Narasaraopet, has done his project work Titled <u>Design and Optimization of flywheel</u> in our organization from 05-04-2021 to 30-07-2021 as part of curriculum.

We have noticed that, during the period, he has shown keen interest in his assignments and was also regular in attendance.

Authorized signature
Nagu. K

PRINCIPAL
NARASARADPETA ÉNGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601

Guntur (Dist.), A.P.



Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 29-03-2021

CIRCULAR

We wish to inform that we are going to conduct a training on "Women Empowerment Program" on 01-04-2021 to 01-07-2021. Students are requested to attend the workshop.

Timings: 10 AM to 12PM
COORDINATOR

HOD

Copy To:

Concerned members through their HODs

Copy to Chairman, for information.

Copy to HODs (for circulation among staff)

Chairman

Secretary

AO

HOD, CE.

HOD, EEE

HOD, ME

HOD, ECE

HOD, CSE

HOD, MBA

HOD, BS&H

HOD, TPC

HOD, MCA

PD

Library

Exam Cell

Kotappakonda Road, Yellamanda (Post), Narasaraopet – 522601, Guntur District, A.P., India.

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada, Code: 47,

Accredited by NBA & NAAC, ISO 9001: 2015 Certified Institution

Phone: 08647-239905 Website: www.nrtec.in

Date: 01-07-2021

Program report

Program Name: Women Empowerment Program

Date/Duration: 01-04-2021 to 01-07-2021.

Name of the Resource person Mr. M.Siva Kumar Mr.A V Srinadh

Number of participants: 25

Program objective:

The primary objective of the program is to provide our women with a supportive environment where they can build technical skills, develop their skills and implement their knowledge.

Topics covered: The following topics were discussed in this workshop.

- Basics of OOPs concepts
- Classes
- Inheritance
- Polymorphism
- Packages
- Interfaces
- AWT

Program outcomes: The participants will

- Learn the programming concept.
- Understand the use of abstraction.
- Understand the interfaces and packages.
- Solve real world problems by using OOPs techniques.

(COORDINATOR)

Principat
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

IQAC