

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUH & SBTET)

JNTUH COLLEGE CODE : **UE**
SBTET-TS COLLEGE CODE : **488**
POLYCET, EAMCET, ECET & ICET CODE : **TCTK**
Office : **9030451394**
Email ID : **trinity.tctk@gmail.com**
Website : **www.trinityengineering.edu.in**

List of Certificate/ Add-on Programs

Academic Year: 2019-20

S.No	Name of the Program	Duration of Course	No. of Participants
1	A two week certificate program on "Application of robotics in Real World"	17-02-2020 to 23-02-2020	100
2	A two week certificate program on "Solar power generation for homes using Solar Energy"	20-01-2020 to 01-02-2020	83
3	A two week certificate program on "Software project management"	24-10-2019 to 06-11-2019	59
4	A two week certificate program on "Group dynamics"	16-09-2019 to 30-09-2019	65
5	A two week certificate program on "Advanced DBMS in developing application"	01-08-2019 to 14-08-2019	67


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Dr. Nagendra Singh
PRINCIPAL

Trinity College of Engineering & Technology
Karimnagar - 505 001

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JNTUH COLLEGE CODE : **UE**
SBTET-TS COLLEGE CODE : **488**
POLYCET, EAMCET, ECET & ICET CODE : **TCTK**
Office : **9030451394**
Email ID : **trlnlty.tctk@gmail.com**
Website : **www.trlnltyengineering.edu.in**

Date: 11-02-2020

CIRCULAR

A TWO WEEK CERTIFICATE PROGRAMME FOR ECE STUDENTS

The circular has been issued to bring you in notice that ECE Department is conducting **ADD ON PROGRAMME** on **“APPLICATION OF ROBOTICS IN REAL WORLD”** from 17-02-2020 to 02-03-2020 for the bright future of our students, we encourage you all to actively participate in the upcoming A Two Week Certificate Programme which will help you identify your inner core towards you career and help you to understand your strengths and limitations before making important career choices.

Venue: Seminar Hall, TCTK College of Engineering

Co-Ordinator: Mr. CH.MADHU

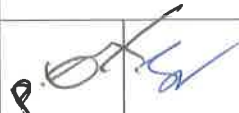


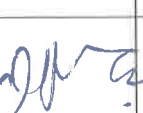



Asst. Prof., Dept. of ECE

Mobile No. 9573504643

Email. Id: madhuchityala1318@gmail.com.

Copy to:


PRINCIPAL
Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505 001

Signature of all HOD's				TPO	Office	Library
						

TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

BOMMAKAL, KARIMNAGAR

(Approved by AICTE, New Delhi, Affiliated to JNTUH)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

**A TWO WEEK CERTIFICATE PROGRAM ON
APPLICATION OF ROBOTICS IN REAL WORLD**

From (17-02-2020 to 02-03-2020)

DAY WISE SCHEDULE

Sl.no	Topic Name	Date of competition
1	Robot-Basic concepts, Need, Law, History, Anatomy, specifications. Robot configurations-cartesian, cylinder,	17-02-2020
2	polar and articulate. Robot wrist mechanism, Precision and accuracy of robot	18-02-2020
3	ROBOT ELEMENTS End effectors-Classification, Types of Mechanical actuation, Gripper design, Robot drive system Types,	19-02-2020
4	Position and velocity feedback devices-Robot joints and links-Types, Motion interpolation.	20-02-2020
5	Robot kinematics – Basics of direct and inverse kinematics, Robot trajectories, 2D and 3D	22-02-2020
6	Transformation-Scaling, Rotation, Translation Homogeneous transformation	24-02-2020
7	Control of robot manipulators – Point to point, Continuous Path Control, Robot programming	25-02-2020
8	Sensors in robot – Touch sensors-Tactile sensor – Proximity and range sensors. Force sensor-Lightsensors,	26-02-2020
9	Pressure sensors, Introduction to Machine Vision and Artificial Intelligence	27-02-2020
10	Industrial applications of robots, Medical, Household, Entertainment, Space	28-02-2020
11	Underwater, Defense, Disaster management. Applications,	29-02-2020
12	Micro and Nanorobots, Future Applications	02-03-2020

Madhu.ch
CO-ORDINATOR

Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505 001

**A TWO WEEK CERTIFICATE
PROGRAM FOR THE
STUDENTS OF
ELECTRONICS &
COMMUNICATION
ENGINEERING**

**APPLICATION OF
ROBOTICS IN REAL WORLD**

(14-02-2020 to 02-03-2020)

Organized by
Department of
ELECTRONICS &
COMMUNICATION ENGINEERING

NO REGISTRATION FEE

**TRINITY COLLEGE OF
ENGINEERING & TECHNOLOGY**

(Approved by Government of Karnataka, Government of India)

Bypass Road near Bannur and Karkhanah, Talangatta, Ballari
<http://trinitycollege.edu.in>

CHIEF PATRON

Mr. D.MANO HAR REDDY

Founder of Trinity Educational
Institutions

PATRON

Mr. D.PRASANTH REDDY

Chairman of Trinity Educational
Institutions

PRINCIPAL

Dr. NAGENDRA SINGH

RESOURCE PERSON

N.SRAVANI REDDY

Assistant Professor

Mobile No. 9666682168

sravanireddy07@gmail.com

CONVENOR

K.MAHESH

Assistant Professor

PROGRAM COORDINATOR:

CH.MADHU

Assistant Professor

Mobile No. 9573504643

Madhuchityala1318@gmail.com

Dr. Nagendra Singh

PRINCIPAL

Trinity College of Engineering & Technology
Karimnagar - 505 001

ABOUT THE COLLEGE

Trinity College of Engineering & Technology has been structured to take head on the changing trends of technology. The idea of setting up the college emerged when no other college could cater to the needs of a student in his/her Endeavor to acquire wholesome education. The very strength of Trinity lies in its principles of providing the right learning environment for the student who does not have to compromise throughout the learning process of becoming global citizen...

ABOUT THE DEPARTMENT

The main objective of the department, right from its inception, is to inculcate a sprite of scientific temper, analytical thinking and train the students in contemporary technologies in electronics and communication to meet the needs of the industry. Electronics and Communication Engineering is one of the largest and fastest growing fields of engineering. It covers a wide range of applications which make our life easier and enjoyable. Radio, television, telephones, computers, automobiles, office machinery and house-hold appliances, life saving medical equipment's and space vehicles represent a mere sample in the wide spectrum of application of electronics

OBJECTIVE

Robotics is a branch of engineering that involves the conception, design, manufacture and operation of robots. The objective of robotics field is to create intelligent machines that can assist humans in a variety of ways. Robotics can take on a number of forms. A robot may resemble a human, or it may be in the form of a robotic application, such as robotic process automation (RPA), which simulates how humans engage with software to perform repetitive, rules-based tasks. While the field of robotics and exploration of the potential uses and functionality of robots have grown substantially in the 20th century, the idea is certainly not a new one.



TOPICS TO BE COVERED:

- Robot Basics
- Robot Elements
- Gripper Design, Robot Drive System
- Robot Kinematics And Control
- Robot Programming
- Robot Sensors
- Introduction To Machine Vision And Artificial Intelligence
- Robot Applications
- Micro And Nanorobots

A TWO WEEK CERTIFICATE PROGRAM

ON

APPLICATION OF ROBOTICS IN REAL WORLD

(17-02-2020 TO 02-03-2020)

REGISTRATION FORM

1. Name:
2. Date of birth:
3. Gender :
4. Department:
5. Institution:
6. Mobile:
7. E-mail:


Dr. Nagendra Singh
PRINCIPAL

Trinity College of Engineering & Technology
Kathinagar - 505 001

Date:

Signature:

Estd : 2008



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COLLEGE OF ENGINEERING & TECHNOLOGY

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SBTET-TS COLLEGE CODE : **488**
POLYCET, EAMCET, ECET & ICET CODE : **TCTK**
Office : **9030451394**
Email ID : **trinity.tctk@gmail.com**
Website : **www.trinityengineering.edu.in**

Date: 04-03-2020

PROGRAM REPORT

Name of the Event: A Two Week Certificate program on “**APPLICATION OF ROBOTICS IN REAL WORLD**”

Date: 17-02-2020 to 02-03-2020.

Resource Person: Mrs. N.SRAVANI REDDY

Asst. Prof., Dept. of ECE

Mobile No. 9666682168

Email. Id: sravanireddy07@gmail.com

Name of the Co-ordinator: Mr. CH.MADHU

Asst. Prof., Dept. of ECE

Mobile No. 9573504643

Email. Id: madhuchityala1318@gmail.com

No. of Students attended: 100

Venue: Seminar Hall, Block – 2

Trinity College of Engineering & Technology, Karimnagar, organized a certificate program on “**APPLICATION OF ROBOTICS IN REAL WORLD**” for B.Tech ECE students by the resource person Mrs. N.SRAVANI REDDY. Totally 100 students were participated in this training program and after the completion of the program they were able to understand the following objectives and learning outcomes.


Dr. Nagendra Singh
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Trinity College of Engineering & Technology
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OBJECTIVES:

Robots have always been made with the aim of making life easier for humans.

The Robotics domain is a combination of science, technology, and engineering.

The main aim of robotics is to manufacture intelligent machines.

The first step of building a robot is the mechanical construction of the structure as per need.

This structure is powered by electrical circuitry and is finally controlled by computer programming.

These machines serve to be a perfect helping hand and are used for a versatile group of applications including entertainment, defense, medicine, household, Industries etc.

LEARNING OUTCOMES:

Students will learn to identify the functional elements of robotics and get additional knowledge on direct and inverse kinematics. Students are also educated on various planning techniques and control of manipulators.

Some other parts of the syllabus are:

- Basic concepts of robot technology
- Direct and inverse kinematics
- Manipulator differential motion and statics
- Path planning
- Dynamics and control


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Trinity College of Engineering & Technology
Karimnagar - 505 001

PHOTO:



This course was very useful to the students and their feedback is positive. The management and Dr. NAGENDRA SINGH, Principal of TCTK thanked the resource person and participants for making program successful.

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CO-ORDINATOR

PRINCIPAL
Dr. Nagendra Singh
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Trinity College of Engineering & Technology
Karimnagar - 505 001

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Email ID : **trinity.tctk@gmail.com**
Website : **www.trinityengineering.edu.in**

Date: 14-01-2020

CIRCULAR

The circular has been issued to bring you in notice that EEE Department is conducting **CERTIFICATE PROGRAMME & TRAINING** on “**SOLAR POWER GENERATION FOR HOMES USING SOLAR ENERGY**” from 20-01-2020 to 01-02-2020 for the bright future of our students, we encourage you all to actively participate in the upcoming A TWO WEEK CERTIFICATE PROGRAMME & TRAINING which will help you identify your inner core towards you career and help you to understand your strengths and limitations before making important career choices.

Venue: Seminar Hall, BLOCK-II

Co-Ordinator: Mr. B.SANTHOSH KUMAR

Asst. Prof., Dept. of EEE

Mobile No. 9849440855











Email. Id: santhosh226@gmail.com

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Karimnagar - 505 001

Signature of all HOD's				TPO	Office	Library			
									

TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY
BOMMAKAL, KARIMNAGAR
(Approved by AICTE, New Delhi, Affiliated to JNTUH)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
DAY WISE SCHEDULE ON
certificate program on
SOLAR POWER GENERATION FOR HOMES USING
SOLAR ENERGY
(20-01-2020 to 01-02-2020)

Sl.no	Topic Name	Date of competition
1	The first module of solar power generation system design. In this module, you will be revisiting the solar resource in a bit more depth than the Solar Energy Basics course.	20-01-2020
2.	PV module and array circuits	21-01-2020
3.	PV sizing and output under different conditions.	22-01-2020
4.	Grid-Tie PV system design under real world conditions	23-01-2020
5.	Course Capstone Biogas plant designing	24-01-2020
6.	solar collectors	25-01-2020
7.	Digester and gas holder design	27-01-2020
8.	Estimation of required wind turbine	28-01-2020
9.	Organization of Power Sector INDIA	29-01-2020
10.	Applications of non-conventional energies through wbreda	30-01-2020
11.	Stand alone solar PV power plant	31-01-2020
12.	Grid Interactive solar PV Power Plant	01-02-2020


CO-ORDINATOR


PRINCIPAL
Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505 001

TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

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Affiliated to JNTUH)



NO REGISTRATION FEE



ABOUT THE PROGRAM:

Solar photovoltaic system or Solar system is one of renewable energy system which uses PV modules to convert sunlight into electricity. The electricity generated can be either stored or used directly, fed back into grid line or combined with one or more other electricity generators or more renewable energy source. Solar PV system is very reliable and clean source of electricity that can suit a wide range of applications such as residence, industry, agriculture, livestock, etc.

TOPIC TO BE COVERED:

- The first module of solar energy system design. In this module, you will be revisiting the solar resource in a bit more depth than the solar energy basics course.
- PV module and array circuits.
- PV sizing and output under different conditions.
- Grid-Tie PV system design under real world conditions.
- Course capstone


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Trinity College of Engineering & Technology
Karimnagar - 505 001

REGISTRATION FORM

A TWO WEEK CERTIFICATE PROGRAM
ON

SOLAR POWER GENERATION FOR HOMES USING SOLAR ENERGY

01-08-2017 to 14-08-2017

Name: _____

Department: _____

Address: _____

Mobile. No: _____

Email: _____

Signature: _____

Date: _____

ABOUT THE COLLEGE:

- Trinity College of Engineering & Technology has been structured to take head on the changing trends of technology. The idea of setting up the college emerged when no other college could cater to the needs of a student in his/her Endeavor to acquire wholesome education. The very strength of Trinity lies in its principles of providing the right learning environment for the student who does not have to compromise throughout the learning process of becoming global citizen...

ABOUT THE EEE DEPARTMENT:

- Electrical engineering is a field of engineering that generally deals with the study and application of electricity, electronics, and electromagnetism. Electrical engineers deal with the energies from their sources to our homes, factories, offices, hospitals, and schools. It is impossible to visualize the world without electricity. There has been rapid advancement in generation, transmission and distribution technologies, opening up new frontiers. The department initiated developmental activities in the emerging areas of Renewable energy sources like solar energy, wind energy etc.

CHIEF PATRON

Mr. D.MANO HAR REDDY

Founder of Trinity Educational Institutions

PATRON

Mr. D.PRASANTH REDDY

Chairman of Trinity Educational Institutions

PRINCIPAL

Dr. NAGENDRA SINGH

RESOURCE PERSON

Mr. S.PRAVEEN

Assistant Professor

Mobile No. 9652425834

praveenjits@gmail.com

CONVENOR

S.SRIVIDYA

Assistant Professor

PROGRAM COORDINATORS:

1.B.SANTHOSHKUMAR Asst.Prof.

Mobile No. 9849440855

santhosh226@gmail.com

2.A.SRILATHA Asst. Prof.

Mobile No. 8500313845


Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505 001

A TWO WEEK CERTIFICATE PROGRAMME & TRAINING FOR THE STUDENTS OF ELECTRICAL & ELECTRONICS ENGINEERING ON SOLAR POWER GENERATION FOR HOMES USING SOLAR ENERGY

(20-01-2020 to 01-02-2020)



Organized by Department of
**ELECTRICAL & ELECTRONICS
ENGINEERING**

NO REGISTRATION FEE

**TRINITY COLLEGE OF
ENGINEERING &
TECHNOLOGY**

(Approved by AICTE, New Delhi Affiliated to
JNTU Hyderabad)

Bypass Road near Bommakal Karimnagar,
Telangan, India

<http://trinityengineering.edu.in>

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Office : **9030451394**
Email ID : **trinity.tctk@gmail.com**
Website : **www.trinityengineering.edu.in**

Date: 04-02-2020

PROGRAM REPORT

Name of the Event: A Two Week Certificate program on “**SOLAR POWER GENERATION FOR HOMES USING SOLAR ENERGY**”

Date: 20-01-2020 to 01-02-2020.

Resource Person: Mr. S.PRAVEEN

Asst. Prof., Dept. of EEE

Mobile No. 9652425834

Email. Id: praveenjits@gmail.com

Name of the Co-ordinator: Mr. B.SANTHOSH KUMAR

Asst. Prof., Dept. of EEE

Mobile No. 9849440855

Email. Id: santhosh226@gmail.com

No. of Students attended: 83

Venue: Seminar Hall, Block – 2

Trinity College of Engineering & Technology, Karimnagar, organized a certificate program on “**SOLAR POWER GENERATION FOR HOMES USING SOLAR ENERGY**” for B.Tech EEE students by the resource person Mr. S.PRAVEEN. Totally 83 students were participated in this training program and after the completion of the program they were able to understand the following objectives and learning outcomes.


Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505 001

OBJECTIVES:

Solar power panels serve the purpose of absorbing solar energy and converting it to electric power through the photovoltaic (PV) effect. Most homes have a roof or a backyard which can be utilized to install solar panels and produce electricity.

A home solar system must provide enough electric energy to fulfil all the power requirements of a home. It should also be capable of providing AC power as traditionally all homes use AC power to operate lighting systems, gadgets, appliances and equipment such as computers, refrigerators, mixers, fans, air conditioners, TVs and music systems.

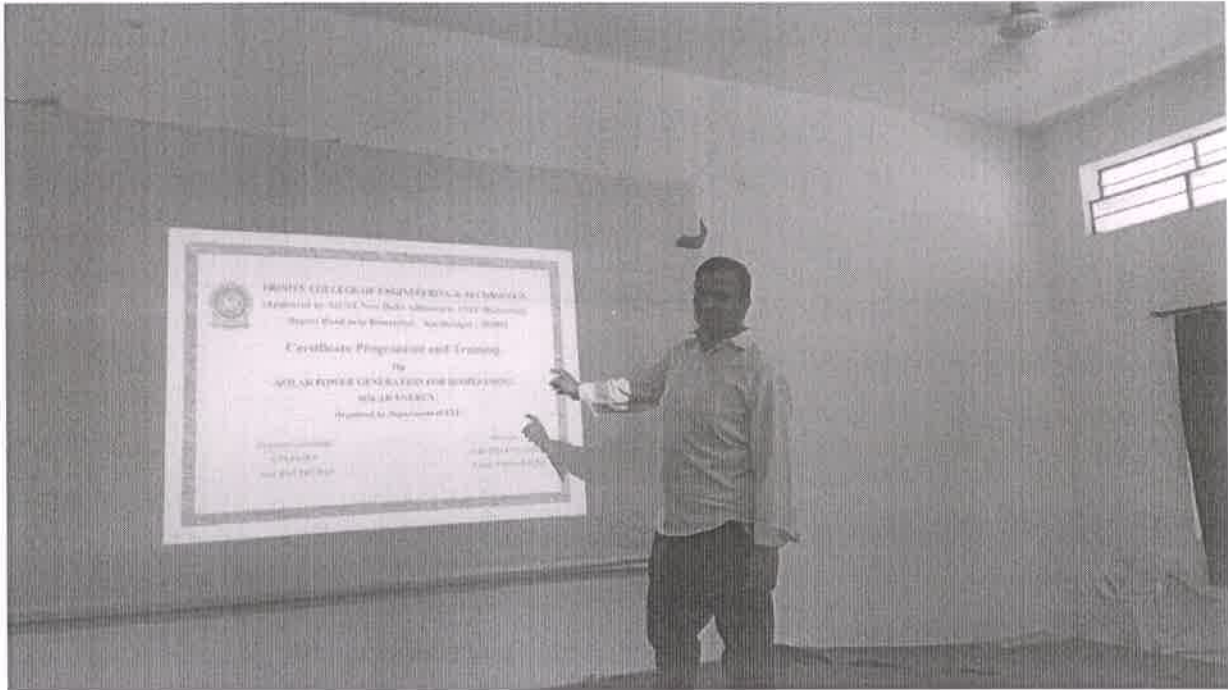
The objective is to mitigate fossil fuel dependence based on the generation of electricity which is environment friendly

LEARNING OUTCOMES:

1. Understand the solar energy.
2. Understand the basics of electric vehicle.
3. Understand the different types of EV chargers.
4. Design different process selection and sizing of fast and slow charger ac&dc
5. Public charging infrastructure /Electrical system design.
6. EV charger infrastructure with solar power plant.


Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505 001

PHOTO:



This course was very useful to the students and their feedback is positive. The management and Dr. NAGENDRA SINGH, Principal of TCTK thanked the resource person and participants for making program successful.


CO-ORDINATOR


PRINCIPAL
Dr. Nagendra Singh
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Email ID : **trinity.tctk@gmail.com**
Website : **www.trinityengineering.edu.in**

Date: 21-10-2019

CIRCULAR

It is here by knowledgeable to all B.Tech II, III & IV YEAR students that our college is conducting A Two Week Certificate Program On “**SOFTWARE PROJECT MANAGEMENT**” from 24-10-2019 to 06-11-2019. All the college students register their names to coordinator listed below on or before 24-10-2019. Hence, all the college students are hereby informed to attend the program without fail.

Venue: LAB NO-101, Block-1

Co-coordinator: Ms.P.Rajitha(Asst.Prof)

Dept. of CSE

Contact no : 9640692525

Mail id: rajithapittala@gmail.com

Copy to:


Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505 001

CSE	ECE	EEE	MBA	H&S
				

**TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY
KARIMNAGAR- 505001**

DAY WISE SCHEDULE ON
A TWO WEEK CERTIFICATE PROGRAM ON
"SOFTWARE PROJECT MANAGEMENT "
From(24-10-2019 to 06-11-2019),Dept of CSE

S.No	Date	Topics to be covered
1	24-10-2019	Management and software assignment control.
2	25-10-2019	Use more than one strategies to estimate software program tasks, tasks and merchandise.
3	26-10-2019	Outline, implement, examine and use the metrics required to manipulate a software program mission.
4	28-10-2019	Describe the strengths and weaknesses of software estimation and metrics techniques.
5	29-10-2019	Define ancient records to be captured at project closure.
6	30-10-2019	Offer recommendation for coping with alternate & 'scope creep' for the viking project
6	31-10-2019	Manipulate alternate effectively for software program projects.
8	01-11-2019	Monitor and file on challenge development.
9	02-11-2019	assignment managers for a fictional enterprise to deal with real-international
10	04-11-2019	Describe how lifecycle model can effect a task's estimates?
11	05-11-2019	Provide length, agenda & price estimate to guide consumer requirements and assignment constitution
12	06-11-2019	Requests module lifecycle model can effect a task's estimates? , price estimate?


CO-ORDINATOR


Dr. Nagendra Singh
PRINCIPAL
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ABOUT THE COLLEGE

Trinity College of Engineering & Technology has been structured to take head on the changing trends of technology. The idea of setting up the college emerged when no other college could cater to the needs of a student in his/her Endeavor to acquire wholesome education. The very strength of Trinity lies in its principles of providing the right learning environment for the student who does not have to compromise throughout the learning process of becoming global citizen...

ABOUT THE DEPARTMENT:

The Department of Computer Science and Engineering was established in the year 2008. The department offers UG course with an intake of 60 respectively. The department has excellent infrastructures facilities, well equipped laboratories and experienced faculty. Computer Science and Engineering is one of the largest and fastest growing fields of engineering. It covers a wide range of applications which make our life easier and enjoyable. Radio, television, telephones, computers, automobiles, life saving medical Equipment represent a mere sample in the wide spectrum of application of computers. Computer Science and Engineering are a crucial part of meeting this demand.

ORGANIZING COMMITTEE CHIEF PATRON

**SRI.D.MANO HAR REDDY FOUNDER
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INSTITUTIONS**

PATRON

**SRI.D.PRASHANTH REDDY
CHAIRMAN OF TRINITY
EDUCATIONAL INSTITUTIONS**

PRINCIPAL

DR.NAGENDRA SINGH

RESOURCE PERSON

Mr.P.SRINIVAS

**Assoc.professor,Dept of CSE
Trinity College of Engineering &
Technology,**

Contact no : 9618202012,

Mail id : Sri23131@gmail.com

CO-ORDINATOR

Ms.P.RAJITHA

Assistant professor

Dept of CSE

Contact No :9640692525

Mail id: rajitha.pittala5@gmail.com

Address for communication:

**Trinity College Of Engineering &
Technology,**

Near by-pass flyover,bommakal,

Karimnagar-5050001

Mobile no:9030451394

Website:trinityengineering.edu.in



**DEPARTMENT OF COMPUTER
SCIENCE & ENGINEERING**

A TWO WEEK CERTIFICATE PROGRAM ON

**SOFTWARE PROJECT
MANAGEMENT**

OCT 24-NOV 06,2019

NOTE: NO REGISTRATION FEE

IMPORTANT DATE :

Last date for registration: 24.10.2019

**Dr. Nagendra Singh
PRINCIPAL**

**Trinity College of Engineering & Technology,
Karimnagar - 505 001**

**CSE DEPT ORGANIZE
A TWO WEEK CERTIFICATE
PROGRAM ON
SOFTWARE PROJECT
MANAGEMENT**

24-10-2019 to 06-11-2019

ABOUT THE PROGRAMME

- Software program undertaking management is an art and field of making plans and supervising software projects. It's far a sub-subject of software program assignment control wherein software program tasks planned, applied, monitored and managed.
- It's miles a process of dealing with, allocating and timing assets to broaden laptop software program that fulfills requirements.
- In software project control, the purchaser and the developers want to understand the length, duration and price of the mission.
- Software program development is a form of all new movement in international enterprise and there's little or no revel in in building software products. Maximum software merchandise are tailor made to in shape customer's necessities.

THE OBJECTIVE

- At the same time as preparing a undertaking, you must look at these perspectives, which facilitates to give a far higher expertise of the complete manner.
- Following are the primary software venture management targets:
- How does the venture fit into the enterprise?
- How will the project evolve over the years?
- What capabilities are required to manipulate the venture correctly?
- Improvement and implementation of procedures
- Green communities, collaboration, and productive hints.
- Achieve task goals in the estimated time with high fine
- Allocate and optimize necessary assets to meet undertaking goals
- Meet the different needs and necessities of the client


Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimanagar - 505 001

COURSE CONTENTS

- ◆ Describe the variations between mission management and software assignment control.
- ◆ Use more than one strategies to estimate software program tasks, tasks and merchandise.
- ◆ Outline, implement, examine and use the metrics required to manipulate a software program mission.
- ◆ Describe the strengths and weaknesses of software estimation and metrics techniques.
- ◆ Define ancient records to be captured at project closure.
- ◆ Manipulate alternate effectively for software program projects.
- ◆ Monitor and file on challenge development.
- ◆ Paintings in teams turning into assignment managers for a fictional enterprise to deal with real-international software program project troubles as:
- ◆ Describe how lifecycle model can effect a task's estimates?
- ◆ Provide length, agenda & price estimate to guide consumer requirements and assignment constitution.

ELIGIBILITY

The participants should be pursuing II, III & IV Year students.

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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JNTUH COLLEGE CODE : **UE**
SBTET-TS COLLEGE CODE : **488**
POLYCET, EAMCET, ECET & ICET CODE : **TCTK**
Office : **9030451394**
Email ID : **trlnlty.tctk@gmail.com**
Website : **www.trinityengineering.edu.in**

Date: 09-11-2019

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on “**Software Project Management**”.

Date: 24-10-2019 to 06-11-2019.

Resource Person: Mr. P.Srinivas

Associate professor (CSE Dept)

Trinity College of Engineering & Technology

Contact no : 9618202012

Mail id : Sri23131@gmail.com

Name of the Coordinator: Ms.P.Rajitha(Asst.Prof)

Dept. of CSE

Contact no : 9640692525

Mail id: rajitha.pittala5@gmail.com

No. of Students attended: 59


Venue: LAB-101, Block – I

Trinity College of Engineering & Technology, Karimnagar, organized a certificate program on “**Software Project Management**” for B.Tech II, III & IV Year students by the resource person Mr.P.Srinivas.Totally 59 students were participated in this training program and after the completion of the program they were able to understand the following objectives and learning outcomes.

Objectives:

Project management is a area to devise, prepare, motivate, and manage the assets to gain specific challenge dreams. The main objective of task control is to achieve project dreams and goals at the same time as preserving in mind the venture scope, time, satisfactory, and price. It facilitates the mission workflow with crew collaboration on a unmarried assignment.

- At the same time as preparing a undertaking, you must look at these perspectives, which facilitates to give a far higher expertise of the complete manner.
- Following are the primary software venture management targets:


Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology,
Karimnagar - 505 001

Near By-Pass Flyover, Bommakal. **KARIMNAGAR. TELANGANA STATE - 505 001.**

- How does the venture fit into the enterprise?
- How will the project evolve over the years?
- What capabilities are required to manipulate the venture correctly?
- Improvement and implementation of procedures
- Green communiqué, collaboration, and productive hints
- Achieve task goals in the estimated time with high fine
- Allocate and optimize necessary assets to meet undertaking goals
- Meet the different needs and necessities of the client

Learning outcomes:

- ◆ Describe the variations between mission management and software assignment control.
- ◆ Use more than one strategies to estimate software program tasks, tasks and merchandise.
- ◆ Outline, implement, examine and use the metrics required to manipulate a software program mission.
- ◆ Describe the strengths and weaknesses of software estimation and metrics techniques.
- ◆ Define ancient records to be captured at project closure.
- ◆ Manipulate alternate effectively for software program projects.
- ◆ Monitor and file on challenge development.
- ◆ Paintings in teams turning into assignment managers for a fictional enterprise to deal with real-international software program project troubles as:
- ◆ Describe how lifecycle model can effect a task's estimates?
- ◆ Provide length, agenda & price estimate to guide consumer requirements and assignment constitution.
- ◆ Offer recommendation for coping with alternate & 'scope creep' for the viking project (strengths and weaknesses of your advice).
- ◆ Define a key software program assignment or product metric the use of both westfall's 7 steps or basili's gqm technique.
- ◆ Listing and describe three – 5 key measurements to display and manipulate how software program is built, examined and launched, and describe a way to use them.
- ◆ Describe the challenge's current repute, and risks the usage of earned cost facts.
- ◆ List software development lifecycle version advocated for the challenge, along side the strengths and weaknesses model.


Dr. Nagendra Singh
 PRINCIPAL
 Trinity College of Engineering & Technology
 Karimnagar - 505 004

PHOTO:



This course was very useful to the students and their feedback is positive. The management and Dr Nagendra Singh, Principal of Trinity College Of Engineering & Technology thanked the resource person and participants for making program successful.

CO-ORDINATOR

PRINCIPAL
Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505 001

Estd : 2008



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SBTET-TS COLLEGE CODE : **488**
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Email ID : **trinity.tctk@gmail.com**
Website : **www.trinityengineering.edu.in**

Date: 11-09-2019

CIRCULAR

All the MBA students are hereby notified that the college is hosting “A TWO WEEK CERTIFICATE PROGRAM ON GROUP DYNAMICS” in starting on 16-09-2019 to 30-09-2019. The student must register their names on or before 16-09-2019 to the coordinator mentioned below. Therefore, it is imperative that interested student is present during classes.

Venue: Seminar Hall, BLOCK-II.

Program Coordinator :

Mr. MD. ILIASALI
Asst. Professor MBA Dept
Contact: 9848474596
Mail ID: iliasali11@gmail.com




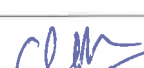

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PRINCIPAL

Dr. Nagendra Singh
PRINCIPAL

Trinity College of Engineering & Technology
Karimnagar - 505 007

CSE	ECE	EEE	MBA	H&S
				

ABOUT THE COLLEGE

Trinity College of Engineering & Technology has been structured to take head on the changing trends of technology. The idea of setting up the college emerged when no other college could cater to the needs of a student in his/her Endeavor to acquire wholesome education. The very strength of Trinity lies in its principles of providing the right learning environment for the student who does not have to compromise throughout the learning process of becoming global citizen...

ABOUT THE DEPARTMENT:

The department offers soft-skills, case-studies, group discussions, expert Professional-Guest & Technical Lectures and Industrial Tours & Visits in addition to their curriculum which in-turn provide, rich professional experience which will be helpful in their professional career and stimulate simulative behavior in their employment career. In the face of present global recession especially in the IT sector resulting in crippling career opportunities since September 2008, a vulnerable necessity as arisen to all the graduates and post graduates in technical education to develop knowledge, skills and ability in the field of management to outshine in the changing global environment. Further, the management course has its stand at the helm as any position in the career finally culminates in administration of management.

ORGANIZING COMMITTEE

CHIEF PATRON

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FOUNDER OF TRINITY
EDUCATIONAL INSTITUTIONS
PATRON

SRI.D.PRASHANTH REDDY
CHAIRMAN OF TRINITY
EDUCATIONAL INSTITUTIONS

PRINCIPAL

DR NAGENDRA SINGH

RESOURCE PERSON

Mrs D RAJITHA
ASST PROFESSOR
MBA,TCTK
CONTACT: 9490287250
Mail: rajithadornala@gmail.com

COORDINATOR

MR MD ILIASALI
ASSISTANT PROFESSOR
DEPT OF MBA
CONTACT: 9848474596
Mail: ilivasali11@gmail.com

Address for communication:
Trinity college of engineering &
technology,bommakal,Karimnagar-
5050001
Phone:9848474596
Mobile no:9491112594
Website:trinityengineering.edu.in



DEPARTMENT OF MANAGEMENT OF
BUSINESS ADMINISTRATION
A TWO WEEK CERTIFICATE
PROGRAM AND TRAINING ON
“ GROUP DYNAMICS ”

16-09-2019 to 30-09-2019

IMPORTANT DATES

Last date for registration:16.09.2019


Dr. Nagendra Singh
PRINCIPAL

Trinity College of Engineering & Technology
Karimnagar - 505 001

**MBA DEPT ORGANIZE
A TWO WEEK CERTIFICATE
PROGRAM AND TRAINING ON
"GROUP DYNAMICS"
Sep 16- Sep 30 , 2019
REGISTRATION FORM**

Name:-----

Father Name:-----

Gender: Male Female

Year:-----

Semester:-----

Department:-----

Address:-----

E-mail id:-----

Phone/Mobile:-----

Place:

Date:

ABOUT THE PROGRAMME

It's a two week certificate program for MBA I & II Year Students. In these days we will discuss about Group Dynamics and its Benefits. Group is basically a collectivity of two or more persons. Dynamics comes Greek word meaning is force. Thus group dynamics is concerned with the interactions of forces among group members in a social situation. Group Dynamics refers to the attitudinal and behavioral characteristics of a group.

THE OBJECTIVES

Group Dynamics Introduction
Force communication
Group skills
Structure Process
Awareness Programs
Types of groups
Group conflicts
Behavioral characteristics
Community setups
Priority Strengths
Topology

COURSE CONTENTS

Unity Statement
Action and Decision
Culture Trends
Group Cohesiveness
Security alerts
Strength Group Technology
Recognition and status
Affiliation
Goal Achievements
Norms and Roles Perception
Identity and Expectation
Standards of Groups

REGISTRATION DETAILS

No registration fee

**The last date for Registration on or before
16.09.2019**

ELIGIBILITY

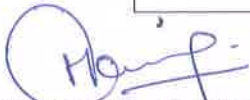
**The participants should be pursuing I & II
Year students.**


Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505 001

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR

**DAY WISE SCHEDULE ON
A TWO WEEK CERTIFICATE PROGRAM ON "GROUP DYNAMICS"
(16-09-2019 to 30-09-2019)**

S.No	Date	Topics to be covered
1	16-09-2019	Group Dynamics Introduction Force communication Group skills
2	17-09-2019	Structure Process Awareness Programs Types of groups
3	18-09-2019	Group conflicts Behavioral characteristics Community setups
4	19-09-2019	Priority Strengths Topology Demand Rules
5	20-09-2019	Unity Statement Action and Decision Culture Trends
6	21-09-2019	Establishments Formation rules Creativity skills
7	23-09-2019	Management scopes Lossless techniques Genetic Priorities
8	24-09-2019	Group Standard schemes Analysis Failures Financial benefits
9	25-09-2019	Criterion rule base Unique based Systems Vision Rules
10	26-09-2019	Group Cohesiveness Security alerts Strength Group Technology
11	27-09-2019	Recognition and status Affiliation Goal Achievements
12	30-09-2019	Norms and Roles Perception Identity and Expectation Standards of Groups



PROGRAM COORDINATOR



HOD



**Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Techno
Karimnagar - 505 001**

Estd : 2008



TRINITY

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JNTUH COLLEGE CODE : **UE**
SBTET-TS COLLEGE CODE : **488**
POLYCET, EAMCET, ECET & ICET CODE : **TCTK**
Office : **9030451394**
Email ID : **trinity.tctk@gmail.com**
Website : **www.trinityengineering.edu.in**

Date: 03-10-2019

PROGRAM REPORT

Name of the Event: **“A TWO WEEK CERTIFICATE PROGRAM ON GROUP DYNAMICS”** Date:
16-09-2019 to 30-09-2019.

Resource Person :

Mrs. D. Rajitha
Asst. Professor MBA Dept
Contact: 9490287250
Mail ID: rajithadornala@gmail.com

Program Coordinator :

Mr. MD. ILIASALI
Asst. Professor MBA Dept
Contact: 9848474596
Mail ID: iliasali11@gmail.com

No. of Students Registered: 65

Venue: SEMINAR HALL, BLOCK-II.

Trinity College of Engineering & Technology, Karimnagar, organized **“A TWO WEEK CERTIFICATE PROGRAM ON GROUP DYNAMICS”** for MBA I & II Year students by resource person Mrs. D. Rajitha. Totally 65 students were participated in this training program and after the completion of the program they were able to understand the following objectives and learning outcomes.

Objectives:

Group is basically a collectivity of two or more persons. Dynamics comes Greek word meaning is force. Thus group dynamics is concerned with the interactions of forces among group members in a social situation. Group Dynamics refers to the attitudinal and behavioral characteristics of a group.

Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505 001

Learning outcomes:

- Group Dynamics Introduction
- Force communication
- Group skills
- Structure Process
- Awareness Programs
- Types of groups
- Group conflicts
- Unity Statement
- Action and Decision
- Culture Trends
- Group Cohesiveness
- Security alerts
- Strength Group Technology
- Recognition and status
- Affiliation
- Goal Achievements
- Norms and Roles Perception
- Identity and Expectation
- Standards of Groups

PHOTO:



This course was very useful to the students and their feedback is positive. The management and Pricipal of Trinity College of Engineering and Technology thanked the resource person and participants for making program successful.


CO-ORDINATOR


PRINCIPAL

Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505 001

Estd : 2008



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Office : **9030451394**
Email ID : **trinity.tctk@gmail.com**
Website : **www.trinityengineering.edu.in**

Date: 30-07-2019

CIRCULAR

It is hereby informed to all B.Tech II & III year students that our college is conducting A Two Week Certificate program on "ADVANCED DBMS IN DEVELOPING APPLICATION" from 01-08-2019 to 14-08-2019. All the students register their names to coordinator listed below on or before 01-08-2019. Hence, all the students are hereby informed to attend the classes without fail.






Venue: LAB N0-101,BLOCK-1

Co-ordinator: E.KIRAN (Asst.prof)
Dept. of CSE
Contact No :9963820261
Mail Id : kiranmani2007@gmail.com

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Dr. Nagesh Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505 001

CSE	ECE	EEE	MBA	H&S
				

**TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY
KARIMNAGAR- 505001**

DAY WISE SCHEDULE ON
A TWO WEEK CERTIFICATE PROGRAM ON
“ADVANCED DBMS IN DEVELOPING APPLICATION”
(From 01-08-2019 to 14-08-2019), Dept. of CSE

S.No	Date	Topics
1	01-08-2019	Introduction to DBMS
2	02-08-2019	Entity-Relationship
3	03-08-2019	conceptual schema of a database.
4	05-08-2019	Describes the physical schema of a database
5	06-08-2019	Uses formal design techniques to produce a database schema.
6	07-08-2019	Applies normalization techniques.
7	08-08-2019	Prepares logical construction. Applies the changes in environment to database
8	09-08-2019	sql queries
9	10-08-2019	Designs and applies database from the logical schema model.
10	12-08-2019	Arranges database using Relational algebra.
11	13-08-2019	Organizes database using SQL, Manages a designed database
12	14-08-2019	Discusses the relative merits of the relational environment



CO-ORDINATOR


Dr. Nigendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505 001

ABOUT THE PROGRAM

DBMS is a database management system which plays important role in developing applications. This means, how we can manage our database so that we can get the data from the database or store the data in the database in a very effective way.

Before the databases, the data are stored in a file using comma-separated values. That we call it the (.csv) file. Storing data in (.csv) files is all good when there are small data. But for large data, it is not a good idea to store the data in the (.csv) file. Because searching data from files and storing (updating) data in the files is itself a major task. And making it efficient can't be managed by every software engineer.

So to solve this problem the database management system came into existence. Database Management System is the software that is responsible for accessing and storing data from the database efficiently. In the end, data are stored on the drives. But how it should be stored and how efficiently the things related to these are managed by DBMS Software.



ABOUT THE COLLEGE

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Learning process of becoming global citizen...

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering was established in the year 2008. The department offers UG course with an intake of 60 respectively. The department has excellent infrastructures facilities, well equipped laboratories and experienced faculty. Computer Science and Engineering is one of the largest and fastest growing fields of engineering. It covers a wide range of applications which make our life easier and enjoyable. Radio, telephones, computers, automobiles, life saving medical Equipment represent a sample in the wide spectrum of application of computers. Computer Science and Engineering are a crucial part of meeting this demand.

Dr. Nagendra Singh
PRINCIPAL

Trinity College of Engineering & Technology
Karimnagar - 505 001

COURSE CONTENTS

- ✓ Describes the conceptual schema of a database.
- ✓ Describes the physical schema of a database.
- ✓ Uses formal design techniques to produce a database schema.
- ✓ Applies normalization techniques.
- ✓ Prepares logical construction.
- ✓ Designs and applies database from the logical schema model.
- ✓ Manages a designed database.
- ✓ Arranges database using Relational algebra.
- ✓ Organizes database using SQL.
- ✓ Discusses the relative merits of the relational environment.
- ✓ Applies the changes in environment to database

THE OBJECTIVE OF PROGRAM

The objective of a database management system is to facilitate the creation of data structures and relieve the programmer of the problems of setting up complicated files. Data base management systems have developed from a concept of the data base as something distinct from the programs accessing it.

The DBMS supports many everyday database management responsibilities, which include alternate control uniform information administration procedures. The dbms support many everyday database management responsibilities, which include alternative control structure.

ORGANIZING COMMITTEE

CHIEF PATRON

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OF TRINITY EDUCATIONAL
INSTITUTIONS

PATRON

SRI.D.PRASHANTH REDDY
CHAIRMAN OF TRINITY EDUCATIONAL
INSTITUTIONS

PRINCIPAL

DR.NAGENDRA SINGH

RESOURCE PERSON

Ms.P.RAJITHA

Asst. prof ,Dept. of CSE
Trinity College of Engineering &
Technology,Karimnagar-505001.
Contact No:9640692525
Mail Id: rajitha.pittala5@gmail.com

COORDINATOR

Mr.E.KIRAN

Asst. prof ,Dept. of CSE
Contact No :9963820261
Mail Id : kiranmani2007@gmail.com

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ORGANISE

**A TWO WEEK CERTIFICATE
PROGRAM ON
“ADVANCED DBMS IN DEVELOPING
APPLICATION”**

AUG 01,2019 –AUG 14,2019

NOTE : NO REGISTRATION FEE

IMPORTANT DATES

Last date for registration: 01-08-2019

ELIGIBILITY

The students should pursuing II & III YEAR of B.Tech.

Address for communication :

Trinity College of Engineering &
Technology,

Near By-Pass Flyover, Bommakal,
KARIMNAGAR,5050001

Contact No:9030451394

Website:trinityengineering.edu.in


Dr. Nagendra Singh
PRINCIPAL

Trinity College of Engineering & Technology
Karimnagar - 505 001

Estd : 2008



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Email ID : **trinity.tctk@gmail.com**
Website : **www.trinityengineering.edu.in**

Date: 17-08-2019

PROGRAM REPORT

Name of the Event: A Two Week Certificate program on "**ADVANCED DBMS IN DEVELOPING APPLICATION**".

Date: 01-08-2019 to 14-08-2019.

Resource Person: Ms. P.RAJITHA (Asst. prof)
Dept. of CSE
Trinity College of Engineering & Technology
Karimnagar-505001.
Contact No:9640692525
Mail Id: rajitha.pittala5@gmail.com.

Name of the Co-ordinator: Mr.E.KIRAN(Asst.prof)
Dept. of CSE
Contact No :9963820261
Mail Id : kiranmani2007@gmail.com

No. of Students attended: 67

Venue: LAB NO-101, Block – I

Trinity College of Engineering & Technology, Karimnagar, organized A two week certificate program and Training on "**ADVANCED DBMS IN DEVELOPING APPLICATION**" for B.Tech II & III YEAR students by the resource person Ms.Rajitha. Totally 67 students were participated in this training program and after the completion of the program they were able to understand the following objectives and learning outcomes.

Objectives:

The dbms manages the information; the database engine approves facts to be accessed, locked and modified; and the database schema defines the database's logical shape. Those three foundational factors assist offer concurrency, protection, data integrity and uniform administration procedures.

The DBMS supports many everyday database management responsibilities, which include alternate control uniform information administration procedures. The dbms support many everyday database management responsibilities, which include alternate control structures are also responsible for computerized rollbacks, and rest overall performance monitoring and tuning security, and backup healing. Most database control structures are responsible security.

Dr. Nagendra Singh
PRINCIPAL

Trinity College of Engineering & Technology
Karimnagar - 505 001

Near By-Pass Flyover, Bommakal. **KARIMNAGAR. TELANGANA STATE** 505 001

The objective of a database management system is to facilitate the creation of data structures and relieve the programmer of the problems of setting up complicated files. Data base management systems have developed from a concept of the data base as something distinct from the programs accessing it.

LEARNING OUTCOMES:

- Produces an Entity-Relationship model from a realistic problem specification.
- Describes the conceptual schema of a database.
- Describes the physical schema of a database.
- Uses formal design techniques to produce a database schema.
- Applies normalization techniques.
- Prepares logical construction.
- Designs and applies database from the logical schema model.
- Manages a designed database.
- Arranges database using Relational algebra.
- Organizes database using SQL.
- Discusses the relative merits of the relational environment.
- Applies the changes in environment to database

PHOTO:



This course was very useful to the students and their feedback is positive. The management and Dr.Nagendra Singh, Principal of Trinity college of Engineering& Technology thanked the resource person and participants for making program successful.

Nellay
CO-ORDINATOR

Dr. Nagendra Singh
PRINCIPAL
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