



TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

List of Certificate/ Add-on Programs

Academic Year: 2021-22

S.No	Name of the Program	Duration of Course	No. of Participants
1	A Two Weeks Program on Internet of Things	01.11.2021 to 15.11.2021	62
2	A Two Weeks Program on Automation using PLC and SCADA	16-11-2021 to 29-11-2021	40
3	A Two Weeks Program on Special Electrical Machines	06-12-2021 to 18-12-2021	112
4	A Two Weeks Program on JAVA Fundamentals	07-03-2022 to 19-03-2022	63
5	A Two Weeks Program on Communication Skills And Personality Development	15.03.2022 to 30.03.2022	67
6	A Two Weeks Program on Advanced Training on Industrial Automation	21-03-2022 to 02-04-2022	35
7	A Two Weeks Program on HTML & CSS Foundations	16-04-2022 to 30-04-2022	89
8	A Two Weeks Program on International Industry Concept Program	13-06-2022 to 25-06-2022	97

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M. Ganesan

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Trinity College of Engineering And Technology
PEDDAPALLI-505 172, T.S.

M. Ganesan

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PEDDAPALLI-505 172, T.S.



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Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officeteek@gmail.com

Date: 25-10-2021

CIRCULAR

It is hereby informed to all **BTech ECE** students that our college is conducting A Two Week Certificate program on “**Internet of Things**” from 01-11-2021 to 15-11-2021. All the students shall give their names to coordinator listed below on or before 27-10-2022. Hence, all the students are hereby informed to attend the classes without fail.

Venue: Seminar hall-Trinity College of Engineering and Technology

Co-coordinator: Mr.P.Madhu shekar, Assistant Professor
Department of Electronics and communication Engineering

H. Ganesh
Principal

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Trinity College of Engineering And Technology
PEDDAPALLI-505 172, T.S.

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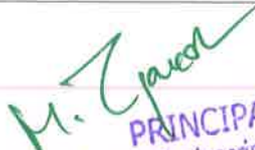
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A.Y-2021-2022

DAY-WISE COURSE SCHEDULE

S.No.	Date	Topic to be Covered
1	1/11/21	IOT Architecture
2	2/11/21	How to design IOT Applications
3	3/11/21	IOT services & applications
4	4/11/21	IOT data acquisition
5	5/11/21	Data communication
6	6/11/21	Data transfer wire/wireless connectivity
7	8/11/21	IPv4/IPv6
8	9/11/21	IOT data storage & Retrieval
9	10/11/21	Data Analysis and visualisation
10	11/11/21	IOT security
11	12/11/21	IOT product development & testing
12	15/11/21	MC, OS, Drivers


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ABOUT THE COLLEGE

Trinity College Of Engineering And Technology was established in the year 2008, by Trinity Educational Society for community development in a backward educational area dominated by under privileged sections of the society. The college has completed 16 years of its existence with glory. The college is located in Peddapalli with good connectivity of road and rail. The great strength of the college is visionary management. Availability of strategic planning, documentation, record keeping, E-management and innovative teaching practices; quality and access are the core values in curriculum and teaching and evaluation methodologies in alignment with global trends.

ABOUT THE DEPARTMENT

The department of Electronics & Communication Engineering started right from the inception of the college in the year 2008. The primary objective of the department has been to impart quality education, training and research at the undergraduate in various areas of Electronics and Communication Engineering with broad emphasis on design aspects of electronic systems. The Department presently offers UG Programme B.Tech with an intake of 60.

ORGANIZING COMMITTEE

CHIEF PATRONS

SRI.D.MANO HAR REDDY

Founder Chairman
Trinity Educational Institutions

SRI.D.PRASANTH REDDY

Chairman
Trinity Educational Institutions

PATRON

DR.M.GANESH

Principal
Trinity college of Engineering &
Technology, Peddapalli

CONVENOR

MR.P.PRABHAKAR

Head of the Department,
Trinity college of Engineering &
Technology, Peddapalli

COORDINATOR

MR.D.SAMPATH

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli
Phone no. 9110731663

M. Ganesh
Trinity College of Engineering and Technology
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PEDDAPALLI-505172



DEPARTMENT OF ELECTRONICS &

COMMUNICATION ENGINEERING

A TWO WEEK CERTIFICATE

PROGRAM

ON

INTERNET OF THING

DATE: 01-11-2021 to 15-11-2021

THE OBJECTIVE OF PROGRAM

- The Internet of Things (IoT) is aimed at enabling the interconnection and integration of the physical world and the cyber space.
- It represents the trend of future networking, and leads the third wave of the IT industry revolution.
- The fundamental objective of IoT is to obtain and analyze data from things (devices) that were previously disconnected from most data processing tools.

LEARNING OUTCOMES

1. Facility maintenance.
2. Leverage existing technology.
3. Open and standard protocol
4. IT Security.



RESOURCE PERSONS

MR.B.RAJENDER

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli
Phone no: 9985311027

COMMITTEE MEMBERS

MR.B.RAJENDER,

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli
Phone no: 9553143133

MR.D.SAMPATH,

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli
Phone no: 7306606172

ADDRESS FOR COMMUNICATION

The coordinator

Trinity college of engineering &
technology, Bandarikunta,
Peddapally -505172
Mobile no: 9985311027

REGISTRATION FORM A TWO WEEK CERTIFICATE PROGRAM

INTERNET OF THING

Name:-----

Pin No. -----

Branch:-----

College Name:-----

Address:-----

E-mail id:-----

Phone/Mobile:-----

Place:-----

Date:-----

Signature of the Participant



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A.Y-2021-2022

Name of the Event: A Two Week Certificate Program on “Internet of Thing”

STUDENTS LIST

S.No	Hall Ticket No.	Name of the Student	Year Branch	Signature
1	20UD1A0401	BARLA AKANKSHA	II- ECE	Akanksha
2	20UD1A0402	DURISHETI BHAVANI	II- ECE	Bhavani
3	20UD1A0403	GANDHAM CHANDANA	II- ECE	chandana
4	20UD1A0404	GOSIKA SAI VIKRANTH	II- ECE	Saivikranth
5	20UD1A0405	KOSARA SAITEJA	II- ECE	Saiteja
6	20UD1A0406	MD LEHAFATH	II- ECE	Lehafath
7	20UD1A0407	MUTTOJU SANTHOSHINI	II- ECE	Santhoshini
8	20UD1A0408	SAMPANGI RAJINI	II- ECE	Rajini
9	20UD1A0409	VADAKAPURAM BHAVANI	II- ECE	Bhavani
10	20UD1A0410	KANDI PREETHI	II- ECE	Preethi
11	20UD1A0411	KAPARABOINA SANJAY	II- ECE	Sanjay
12	20UD1A0412	KAPARABOINA SRAVAN KUMAR	II- ECE	Sraavan Kumar
13	20UD1A0413	MIRZA IRFAN BAIG	II- ECE	Irfan Baig
14	20UD1A0414	MUTHYALA PRAVALIKA	II- ECE	Pravalika
15	21UD5A0401	DESHINI SADVIKA	II- ECE	Sadrika
16	21UD5A0402	KOREPU VANDANA	II- ECE	Vandana
17	21UD5A0403	MANTRI SHEKAR	II- ECE	Shekar
18	21UD5A0404	MATLA SHALINI	II- ECE	Shalini
19	21UD5A0405	MUKKERA PRAVALIKA	II- ECE	Pravalika
20	21UD5A0406	VYDYULA VYSHNAVI	II- ECE	Vyshnavi
21	21UD5A0407	EDUNURI MANANSA KRISHNA	II- ECE	Manasa
22	21UD5A0408	GUNJAPADUGU AKANKSHA	II- ECE	Akanksha
23	21UD5A0409	KUNA VENKATESH	II- ECE	Venkatesh

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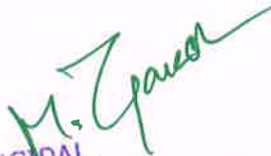
24	21UD5A0410	RENIKUNTLA SAI CHARAN	II- ECE	Sai charan
25	21UD5A0411	SAJJANAPU BHAVANI	II- ECE	Bhavani
26	19UD1A0401	AMBATI PRATHYUSHA	III-ECE	Prathyusha
27	19UD1A0402	ANDE SRINIVAS	III-ECE	Srinivas
28	19UD1A0403	AVUGANI SRINIVAS	III-ECE	Srinivas
29	19UD1A0404	BHEEMA MANISHARANI	III-ECE	Manisharani
30	19UD1A0405	BOINI AKHILA	III-ECE	Akhila
31	19UD1A0406	BOLLAM ALEKHYA	III-ECE	B. ALEKHYA
32	19UD1A0407	BORAKUNTA SNEHA	III-ECE	Sneha
33	19UD1A0408	CHALIMADUGU SHRAVYA	III-ECE	Shravya
34	19UD1A0409	CHINTHAM VENKATESH	III-ECE	Shyamalatha
35	19UD1A0410	DEVANANDI SHYAMALATHA	III-ECE	Shyamalatha
36	19UD1A0411	DURGAM SNEHA	III-ECE	Sneha
37	19UD1A0412	ERIKILLA ANURUPA	III-ECE	Supraja
38	19UD1A0414	KUNTA SUPRAJA	III-ECE	Supraja
39	19UD1A0415	MONARI RAKESH	III-ECE	Rakesh
40	19UD1A0416	POOSALA SHWETHA	III-ECE	shwetha
41	19UD1A0417	SHANKARI MANISHA	III-ECE	Manisha
42	19UD1A0418	SURAM AKSHAYA	III-ECE	Akshaya
43	19UD1A0419	UYYALA VYSHNAVI	III-ECE	Tharunnum
44	19UD1A0420	UZMA THARUNNUM	III-ECE	Tharunnum
45	19UD1A0421	VILASAGARAM HARISH	III-ECE	Harish
46	19UD1A0422	ZEENATH KOUSAR	III-ECE	Kousar
47	19UD1A0423	BOINA SRAVYA	III-ECE	Sravya
48	20UD5A0401	AKULA HIMAJA	III-ECE	Himaja
49	20UD5A0402	GANJI RUCHITHA	III-ECE	Ruchitha
50	20UD5A0403	GOPU RACHANA	III-ECE	G. Rachana
51	20UD5A0404	MARRI RAKESH	III-ECE	Rakesh

52	20UD5A0405	PALEKAR KEERTHANA	III-ECE	Keerthana
53	20UD5A0406	PITTALA VINEELA	III-ECE	Vineda.
54	20UD5A0407	RAJAVENI VAMSHI KRISHNA	III-ECE	Vamshi krishna
55	20UD5A0408	SANDAVENI MOUNIKA	III-ECE	Mounika
56	20UD5A0409	SONNAITENKAM JYOTHSNA	III-ECE	Jyothsna
57	20UD5A0410	VIPPAKAYALA SHASHI KUMAR	III-ECE	shashi kumar
58	20UD5A0411	CHINTHALA RUCHITHA	III-ECE	Ruchitha
59	20UD5A0412	JAKKULA NAGAMANI	III-ECE	Nagamani
60	20UD5A0413	MUTHYALA SHIVA KUMAR	III-ECE	shiva kumar
61	20UD5A0414	NETTETLA SUJITH KUMAR	III-ECE	Sujith kumar
62	20UD5A0415	VEERLA AKHILA	III-ECE	Akhila

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30	21UD1E0030	KOYYADA SHYAMALA	I-MBA	Shymala
31	21UD1E0031	LANKA SHIVA	I-MBA	Shiva
32	21UD1E0033	NASPURI KEERTHANA	I-MBA	keesthara
33	21UD1E0034	NERELLA BHAVANA	I-MBA	Bhavana
34	21UD1E0035	PAKA RAKESH	I-MBA	P. Rakesh
35	21UD1E0036	PAMARLA VAMSHIKA	I-MBA	Vamshika


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Date: 22-11-2021

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on “**Internet of Things**”

Date: 01-11-2021 to 15-11-2021.

Resource Person: Mr.B.Rajender, Assistant Professor

Department of Electronics and Communications Engineering

Contact No.9985311027

Name of Co-coordinator: Mr.P.Madhu shekar, Assistant Professor

Department of Electronics and Communications Engineering

Number of Students Attended: 62

Venue: Seminar hall-Trinity College of Engineering and Technology

Trinity College of Engineering and Technology, Peddapalli organized a certificate program on “**Internet of Things**” students by the resource person B.Rajender. Let's try to understand this in detail. Following standard have learns about concept IoT describes the network of physical objects things that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the internet. Totally 62 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:

1. The Internet of Things (IoT) is aimed at enabling the interconnection and integration of the physical world and the cyber space.
2. It represents the trend of future networking, and leads the third wave of the IT industry revolution.
3. The fundamental objective of IoT is to obtain and analyze data from things (devices) that were previously disconnected from most data processing tools.

Learning Outcomes:

- 1.facility maintenance.
- 2.leverage existing technology.
- 3.open and standard protocol
- 4.IT Security.



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

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CO-ORDINATOR

[Handwritten signature: M. Ganesh]

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A.Y-2021-2022

DAY-WISE COURSE SCHEDULE

S.No.	Date	Topic to be Covered
1.	16/11/21	Introduction to Automation.
2.	17/11/21	Study in PLC. Hardware in Industrial Automation ^{-Evolution}
3.	18/11/21	Different types of Industrial control Mechanism.
4.	20/11/21	Introduction to PLC'S.
5.	22/11/21	PLC'S Advantages.
6.	23/11/21	Area of Applications.
7.	24/11/21	Data flow during Automation.
8.	25/11/21	Motor Drives. Introduction.
9.	26/11/21	Sensors Introduction.
10.	27/11/21	SCADA Introduction.
11.	29/11/21	Need for SCADA.

M. Green
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ABOUT THE COLLEGE

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ABOUT THE DEPARTMENT

The department of EEE established in 2008 with the approval of AICTE, is set in an open, student friendly atmosphere. We have a fine blend of dynamic and experienced faculty who provide quality education in technical UG programs with JNTU-H curriculum, the department places equal emphasis on theoretical and practical domains of electrical and electronics engineering. The laboratories are highly modernized to reflect the rapidly changing trends in technology. We have been organizing many symposiums, workshops, skill development programs to encourage the students to refine their personality and extracurricular skills.

ORGANIZING COMMITTEE

CHIEF PATRONS

SRI.D.MANO HAR REDDY

Founder Chairman
Trinity Educational Institutions

SRI.D.PRASANTH REDDY

Chairman
Trinity Educational Institutions

PATRON

DR.M.GANESH

Principal
Trinity college of Engineering &
Technology, Peddapalli

CONVENOR

DR.K.NATARAJAN

Head of the Department,
Trinity college of Engineering &
Technology, Peddapalli

COORDINATOR

MR. G. ASHOK KUMAR,

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli

M. Ganesh
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PEDDAPALLI-505172



DEPARTMENT OF ELECTRICAL AND
ELECTRONICS ENGINEERING

A TWO WEEK CERTIFICATE
PROGRAM

ON

"AUTOMATION USING PLC AND
SCADA"

DATE: 16-11-2021 to 29-11-2021.

Trinity College of Engineering and Technology
Seminar Hall-Trinity College
of Engineering and Technology

THE OBJECTIVE OF PROGRAM

- Importance of Automation
- Introduction to PLC & Ladder logic
- Data Flow during Automation
- SCADA Communication.

LEARNING OUTCOMES

- Concept of Electrical Ladder Logic
- Architecture of SCADA System
- Block diagram of PLC System

RESOURCE PERSONS

MR. KOPPULA SRINIVAS

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli

COMMITTEE MEMBERS

MR.K.VAMSHI KRISHNA,

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli
Phone no: 9030973789

MRS.CH.SUPRIYA,

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli

ADDRESS FOR COMMUNICATION

The coordinator

Trinity college of engineering &
technology, Bandarikunta, Peddapally -
505172

Mobile no: 9182891187

E.Mail: krishnaiah123@gmail.com

REGISTRATION FORM A TWO WEEK CERTIFICATE PROGRAM

AUTOMATION USING PLC AND SCADA

Name:-----

Pin No. -----

Branch:-----

College Name:-----

Address:-----

E-mail id:-----

Phone/Mobile:-----

Place:

Date:

Signature of the Participant



TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

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Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

A.Y-2021-2022

Name of the Event: A Two Week Certificate Program on Automation using PLC and SCADA

STUDENTS LIST

S.No	Hall Ticket No.	Name of the Student	Year Branch	Signature
1	19UD5A0212	AGULLA SUSHMA	IV-EEE	Sushma
2	19UD5A0213	AKUNURI SUMANTH	IV-EEE	Sumanth
3	19UD5A0215	BONKURI PRANEETH	IV-EEE	Praneeth Bonkuri
4	19UD5A0216	BONTHALA SRIVANI	IV-EEE	SRIVANI
5	19UD5A0217	BOSHALA MADHUSHA	IV-EEE	Madhusha
6	19UD5A0218	BUSA KEERTHI YADAV	IV-EEE	Keerthi
7	19UD5A0219	DUDAPAKA SHASHIKUMAR	IV-EEE	Shashi
8	19UD5A0220	EEDULAKANTI RAMYA	IV-EEE	Ramya
9	19UD5A0222	ERRAM ARUNDHATHI	IV-EEE	Arundhati
10	19UD5A0223	GADASI HARMITHA	IV-EEE	G. Harmitha
11	19UD5A0224	GODISHALA AVINASH	IV-EEE	G. Avinash
12	19UD5A0225	GODUGU SAIPRIYA	IV-EEE	Saipriya
13	19UD5A0227	GORRE RAJENDER	IV-EEE	Rajender
14	19UD5A0228	GOSKULA AJAY	IV-EEE	Ajay
15	19UD5A0229	GUNDETI SANTHOSH	IV-EEE	Santhosh
16	19UD5A0233	KANDE VENKATESHWARLU	IV-EEE	Venkateshwarlu
17	19UD5A0234	KANDHI SAIKUMAR	IV-EEE	Saikumar
18	19UD5A0237	KASULA LASYAPRIYA	IV-EEE	Lasyapriya
19	19UD5A0238	KATTA SAIRAM	IV-EEE	Sairam
20	19UD5A0239	KODATI SHIVANI	IV-EEE	Shivani

21	19UD5A0240	K. VISHNU VARDHAN	IV-EEE	K. Vardhan
22	19UD5A0242	LINGALA ARUN RAJ	IV-EEE	Arun Raj
23	19UD5A0243	MAMIDALA KARTHIKEYA	IV-EEE	Karthikeya
24	19UD5A0244	MANDALA VEERAN SAI	IV-EEE	Veeran Sai
25	19UD5A0246	MANDAPELLI THARUN	IV-EEE	M. Tharun
26	19UD5A0247	MANTHRI VAMSHI	IV-EEE	Vamshi
27	19UD5A0249	MOTAPALUKULA SRIVANI	IV-EEE	Srivani
28	19UD5A0250	M. PRASHANTH	IV-EEE	Prashanth
29	19UD5A0251	OGGU SUPRAJA	IV-EEE	Supriya
30	19UD5A0252	PALLE ABHILASH	IV-EEE	Abhilash
31	19UD5A0255	RAMYA	IV-EEE	Ramya
32	19UD5A0257	SABA AZEEM	IV-EEE	Azeem
33	19UD5A0258	SADULA VENU GOPAL	IV-EEE	Venu gopal
34	19UD5A0260	SEGGAM SRIDHARUDU	IV-EEE	Sridhar
35	19UD5A0261	SHIRISHETTI PRAVALIKA	IV-EEE	Pravalika
36	19UD5A0262	SIRISETI AJAY KUMAR	IV-EEE	Ajaykumar
37	19UD5A0264	SUNKU MADHUKAR	IV-EEE	Madhukar
38	19UD5A0265	THANDRA GEETHA	IV-EEE	Geetha
39	19UD5A0266	THATIKONDA SUNDER	IV-EEE	Sunder
40	19UD5A0267	T. VIJAYRAGHAVA	IV-EEE	Vijay

H. Ganesh

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Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

Date: 03-12-2021

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on “Automation using PLC and SCADA”

Date: 16-11-2021 to 29-11-2021

Resource Person: Mr. Koppula Srinivas, Assistant Professor
Department of Electrical and Electronics Engineering
Contact No. 8919006584

Name of Co-coordinator: Mr. G. Ashok Kumar, Assistant Professor
Department of Electrical and Electronics Engineering

Number of Students Attended: 40

Venue: Seminar Hall-Trinity College of Engineering and Technology

Trinity College of Engineering and Technology, Peddapalli organized a certificate program on **Automation using PLC and SCADA** students by the resource person Mr. Koppula Srinivas. Totally 40 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:

1. Importance of Automation
2. Introduction to PLC & Ladder logic
3. Data Flow during Automation
4. SCADA Communication

M. Ganesha
PRINCIPAL
Trinity College of Engineering and Technology
Peddapalli-505 172-T.S.

Learning Outcomes:

1. Concept of Electrical Ladder Logic
2. Architecture of SCADA System
3. Block diagram of PLC System



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

Ashok

CO-ORDINATOR

M. Ganesh
PRINCIPAL

**Trinity College of Engineering and Technology
Peddapalli-505 172-T.S.**

H. J.

HOD



TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

A.Y-2021-2022

DAY-WISE COURSE SCHEDULE

S.No.	Date	Topic to be Covered
1.	6/12/21	Introduction to Special Machines.
2.	7/12/21	Stepping Motors
3.	8/12/21	Construction Features, Principal of operation
4.	9/12/21	Transformer Types.
5.	10/12/21	Special Induction Machines
6.	11/12/21	Special Synchronous Machines.
7.	13/12/21	Fractional Horse Power Motors.
8.	14/12/21	Reluctance Motors.
9.	15/12/21	Switched Reluctance Motors.
10.	16/12/21	Special Motors.
11.	17/12/21	Brushless DC Motors.
12.	18/12/21	Test and Maintenance of special Motors.

M. Ganesh

PRINCIPAL
Trinity College of Engineering and Technology
Peddapalli-505 172-T.S.

ABOUT THE COLLEGE

Trinity College Of Engineering And Technology was established in the year 2008, by Trinity Educational Society for community development in a backward educational area dominated by under privileged sections of the society. The college has completed 16 years of its existence with glory. The college is located in Peddapalli with good connectivity of road and rail. The great strength of the college is visionary management. Availability of strategic planning, documentation, record keeping, E-management and innovative teaching practices; quality and access are the core values in curriculum and teaching and evaluation methodologies in alignment with global trends.

ABOUT THE DEPARTMENT

The department of EEE established in 2008 with the approval of AICTE, is set in an open, student friendly atmosphere. We have a fine blend of dynamic and experienced faculty who provide quality education in technical UG programs with JNTU-H curriculum, the department places equal emphasis on theoretical and practical domains of electrical and electronics engineering. The laboratories are highly modernized to reflect the rapidly changing trends in technology. We have been organizing many symposiums, workshops, skill development programs to encourage the students to refine their personality and extracurricular skills.

ORGANIZING COMMITTEE

CHIEF PATRONS

SRI.D.MANO HAR REDDY

Founder Chairman
Trinity Educational Institutions

SRI.D.PRASANTH REDDY

Chairman
Trinity Educational Institutions

PATRON

DR.M.GANESH

Principal
Trinity college of Engineering &
Technology, Peddapalli

CONVENOR

DR.K.NATARAJAN

Head of the Department,
Trinity college of Engineering &
Technology, Peddapalli

COORDINATOR

MRS. CH. SUPRIYA,

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli

H. Ganesh
PRINCIPAL
Trinity College of Engineering and Technology
Peddapalli-505 172-T.S.

TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY
(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLI-505172



**DEPARTMENT OF ELECTRICAL AND
ELECTRONICS ENGINEERING**

**A TWO WEEK CERTIFICATE
PROGRAM**

ON

**SPECIAL ELECTRICAL
MACHINES**

DATE: 06-12-2021 to 18-12-2021.

**Venue: Seminar Hall-Trinity College
of Engineering and Technology**

THE OBJECTIVE OF PROGRAM

- Understand the Basic Concepts of Electrical Machines.
- Working in the Modern Power System.
- Modelling and Analysis of Motors and Generators.
- Deal with Electrical Machines.

LEARNING OUTCOMES

- Use different types of transformers efficiently for various applications.
- Maintain different types induction machines for different applications
- Maintain different types synchronous machines for different applications .
- Maintain various types of Small specialised electric machines

RESOURCE PERSONS

DR.K.NATARAJAN

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli

COMMITTEE MEMBERS

MR.K.VAMSHI KRISHNA,

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli
Phone no: 9030973789

MR.G.ASHOK,

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli

ADDRESS FOR COMMUNICATION

The coordinator

Trinity college of engineering &
technology,Bandarikunta,Peddapally -
505172

Mobile no:9182891187

E.Mail:krishnaiah123@gmail.com

REGISTRATION FORM A TWO WEEK CERTIFICATE PROGRAM

SPECIAL ELECTRICAL MACHINES

Name:-----

Pin No. -----

Branch: -----

College Name:-----

Address:-----

E-mail id:-----

Phone/Mobile:-----

Place:-----

Date:-----

Signature of the Participant



TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE & Affiliated to JNTU Hyderabad)

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Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

A.Y-2021-2022

Name of the Event: A Two Week Certificate Program on Special Electrical Machines

STUDENTS LIST

S.No	Hall Ticket No.	Name of the Student	Year Branch	Signature
1	18UD1A0203	DASARAPU RAJKUMAR	IV-EEE	Rajkumar
2	18UD1A0204	GANDAM VENNELA	IV-EEE	Vennela
3	18UD1A0205	JANAGAMA SANDHYA	IV-EEE	Sandhya
4	18UD1A0206	KANAKA SUJATHA	IV-EEE	K. Sujatha
5	18UD1A0207	KODEM MANIK RAJ	IV-EEE	Manik Raj
6	18UD1A0208	KODURUPAKA VYSHNAVI	IV-EEE	Vyshnavi
7	18UD1A0210	LANKADASARI SAITEJA	IV-EEE	Saiteja
8	18UD1A0211	MEDIPALLI HARISH	IV-EEE	M. Harish
9	18UD1A0213	MIRUPURI SHRAVYA	IV-EEE	Shravya
10	18UD1A0214	MUTTHUNURI RASHI	IV-EEE	Rashi
11	18UD1A0217	RANGU ANJALI	IV-EEE	Anjali
12	18UD1A0218	RENUKUNTLA RAKESH	IV-EEE	Rakesh
13	18UD1A0220	UPPULETI RAHUL	IV-EEE	Rahul.U
14	18UD1A0221	BANDI HARIKA	IV-EEE	Harika
15	18UD1A0222	KUMBOJI ANUSHA	IV-EEE	Anusha
16	18UD1A0223	MANDA HEMANTH	IV-EEE	Hemanth
17	18UD1A0224	RAVULA HEMANTH	IV-EEE	Hemanth
18	19UD5A0201	ASAPWAR KARTIK	IV-EEE	Kartik
19	19UD5A0203	EARLA SAHITHYA	IV-EEE	Sahithya
20	19UD5A0204	ETIKALA SHRUTHI	IV-EEE	Shruthi
21	19UD5A0205	HEENA	IV-EEE	Heena

22	19UD5A0206	JAPATHI POOJA	IV-EEE	Pooja
23	19UD5A0209	RAMA LOKESH	IV-EEE	Lokesh
24	19UD5A0210	RAMILLA RISHITHA	IV-EEE	Rishitha
25	19UD5A0211	SAPAVAT MAHESH	IV-EEE	Mahesh
26	19UD1A0201	ANAVENA MOUNIKA	III-EEE	Mounika
27	19UD1A0202	BADAVATH SANDEEP	III-EEE	Sandeep
28	19UD1A0203	BANDARI KALYANI	III-EEE	Kalyani
29	19UD1A0204	BOORA SRIJA	III-EEE	Srija
30	19UD1A0205	CHERLA VISHAL	III-EEE	Vishal
31	19UD1A0207	ERAVENI AISHWARYA	III-EEE	Aishwarya
32	19UD1A0208	JADI ADITHYA	III-EEE	Adithya
33	19UD1A0209	KOPPULA SHRUTHI	III-EEE	K. Shruithi
34	19UD1A0210	KOTHA SAIMAHESH	III-EEE	Saimahesh
35	19UD1A0211	MOHAMMED ZEESHAN	III-EEE	Zeeshan
36	19UD1A0212	PURELLA RAMYA	III-EEE	Ramya
37	19UD1A0213	RADHARAPU ANJALI	III-EEE	Anjali
38	19UD1A0214	SAMREEN BEGUM	III-EEE	Begum
39	19UD1A0215	SHAIK SAMEERUDDIN	III-EEE	Preethi
40	19UD1A0216	THIKKA PREETHI	III-EEE	Preethi
41	19UD1A0217	ANDE SHARATH CHANDRA	III-EEE	Sharath chandra
42	19UD1A0218	GAMPALA VASHISTA	III-EEE	Vashista
43	19UD1A0219	MANTHENI SUDEEPTHI	III-EEE	Sudeepthi
44	19UD1A0220	NEGURU SOUMYA SRI	III-EEE	Soumyasri
45	19UD1A0221	SAMREEN	III-EEE	S. Saif Ali
46	19UD1A0222	SHAIK SAIF ALI	III-EEE	Saif ali
47	20UD5A0201	BANDA ABHINAV	III-EEE	Abhinav
48	20UD5A0202	DAMA SAGAR	III-EEE	Sagar

49	20UD5A0203	JATAVATH ASHOK	III-EEE	Ashok
50	20UD5A0204	KUNDARAPU VAISHNAVI	III-EEE	Vaishnavi
51	20UD5A0205	NARAYANADASU SREE SAI DIVYA	III-EEE	N. sree sai Divya
52	20UD5A0206	RAVULA SAIKRISHNA	III-EEE	Saikrishna
53	20UD5A0207	SAMUDRALA SAI SHARANYA	III-EEE	Sai Sharanya
54	20UD5A0208	SORUPAKA SAIPRANEETH	III-EEE	Arun Teja
55	20UD5A0209	THOGARI ARUN TEJA	III-EEE	Arun Teja
56	20UD5A0210	ADRAVENA VISHNUVARDHAN	III-EEE	Vishnu vardhan.
57	20UD5A0211	AKULA JAGADISH	III-EEE	Jagadish
58	20UD5A0212	ALLADI ARAVIND	III-EEE	Aravind
59	20UD5A0213	ANNARAPU SAIKIRAN	III-EEE	Saikiran
60	20UD5A0214	ARIKILLA RAKSHITHA	III-EEE	A. Rakshitha
61	20UD5A0215	BANDI SHIVAKRISHNA	III-EEE	Shivakrishna
62	20UD5A0216	BARIBADDALA SRINU	III-EEE	Srinu
63	20UD5A0217	BUDARAPU AJAY KUMAR	III-EEE	Ajay Kumar
64	20UD5A0218	CHALIGANTI PRAVALIKA	III-EEE	Pravalika
65	20UD5A0219	DAMA SHIRISHA	III-EEE	D. SHIRISHA
66	20UD5A0220	DAMUKA NAVYA SRI	III-EEE	Navya sri
67	20UD5A0221	ERUKALA SAI CHARAN	III-EEE	Sai charan
68	20UD5A0222	ESLAVATH RAGHU	III-EEE	Raghu
69	20UD5A0223	ESLAVATH SARAIHA	III-EEE	Saraiha
70	20UD5A0224	GADADASU ASHISH	III-EEE	Ashish
71	20UD5A0225	GADHAM PAVANKUMAR	III-EEE	G. Pavankumar
72	20UD5A0226	GARIGANTI SAI TEJA	III-EEE	Sai Teja
73	20UD5A0227	GELLU RAKESH	III-EEE	Rakesh
74	20UD5A0228	JAKKULA VARUN	III-EEE	Varun

75	20UD5A0229	JAMBOJI UDAY KIRAN	III-EEE	Uday Kiran
76	20UD5A0230	JANGA AKASH	III-EEE	Akash
77	20UD5A0231	KANDULA PRATHYUSHA	III-EEE	Prathynsha
78	20UD5A0232	KANNAM SAGAR	III-EEE	Sagar
79	20UD5A0233	KATLA SAI VARDHAN	III-EEE	Saivasdhan
80	20UD5A0234	KOMMU ARUN	III-EEE	Arun
81	20UD5A0235	KOMURAVELLI KARTHIKEYA	III-EEE	Karthikeya
82	20UD5A0236	KOTHA MANASA	III-EEE	Manasa
83	20UD5A0237	KOTTE SATHISH	III-EEE	Sathish
84	20UD5A0238	MANTHANI ANIL	III-EEE	Anil
85	20UD5A0239	MANTHENA MANASWINI	III-EEE	Manaswini
86	20UD5A0240	MD ASHISH	III-EEE	Ashish
87	20UD5A0241	MOHAMMAD MUDASSIR	III-EEE	Mudassir
88	20UD5A0242	MUTHYALA AJAY	III-EEE	Ajay
89	20UD5A0243	NALLURI RAMKUMAR	III-EEE	Ramkumar
90	20UD5A0244	NAREDLA BHAVANI	III-EEE	Bhavani
91	20UD5A0245	NISHAD UL HUSSAIN	III-EEE	Hussain
92	20UD5A0246	PALLAPU MADHU KUMAR	III-EEE	Madhu Kumar
93	20UD5A0247	PENTA ALEKHYA	III-EEE	Alekhyia
94	20UD5A0248	PERKA LAYA	III-EEE	Laya
95	20UD5A0249	PERKA SHIRISHA	III-EEE	P. SHIRISHA
96	20UD5A0250	PODETI KARTHIK GOUD	III-EEE	Karthik goud
97	20UD5A0251	PORANDLA LAXMAN	III-EEE	Laxman
98	20UD5A0252	PULI RAKESH	III-EEE	Rakesh
99	20UD5A0253	REKALA DIVYA	III-EEE	Divya
100	20UD5A0254	SAMMETA SANDEEP	III-EEE	Sandeep
101	20UD5A0255	SEEMA TARANNUM	III-EEE	Tarannum

102	20UD5A0256	SIRIPURAM RAMANA	III-EEE	Ramana
103	20UD5A0257	SWATHI ADARSH	III-EEE	Adarsh
104	20UD5A0258	TAKUR SRIHA	III-EEE	SRIHA
105	20UD5A0259	THANEERU SHIRISHA	III-EEE	Shirisha
106	20UD5A0260	THATIKONDA AVINASH	III-EEE	AVINASH
107	20UD5A0261	THODETI KARTHIK	III-EEE	Karthik
108	20UD5A0262	THOGARI THARUN TEJA	III-EEE	Srinivas
109	20UD5A0263	TURPATI SRINIVAS	III-EEE	Srinivas
110	20UD5A0264	VEERAMALLA SWETHA	III-EEE	Swetha
111	20UD5A0265	VELDHANDI SAIKRISHNA	III-EEE	Sai Krishna
112	20UD5A0266	VELPULA AKHILA	III-EEE	Akhila


PRINCIPAL
 Trinity College of Engineering And Technology
 PEDDAPALLI-505 172, T.S.



TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

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PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

Date: 21-12-2021

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on “Special Electrical Machines”

Date: 06-12-2021 to 18-12-2021.

Resource Person: Dr. K.Natarajan, Assistant Professor

Department of Electrical and Electronics Engineering

Contact No. 9597109782

Name of Co-coordinator: Mrs. CH. Supriya, Assistant Professor

Department of Electrical and Electronics Engineering

Number of Students Attended: 112

Venue: Seminar Hall-Trinity College of Engineering and Technology

Trinity College of Engineering and Technology, Peddapalli organized a certificate program on **Special Electrical Machines** students by the resource person Dr. K.Natarajan. Totally 112 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:

1. Understand the Basic Concepts of Electrical Machines.
2. Working in the Modern Power System.
3. Modelling and Analysis of Motors and Generators.
4. Deal with Electrical Machines.

Learning Outcomes:

1. Use different types of transformers efficiently for various applications.
2. Maintain different types induction machines for different applications
3. Maintain different types synchronous machines for different applications.

4. Maintain various types of Small specialised electric machines.



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

Supriya
CO-ORDINATOR

K. S.
HOD

M. Ganesh
PRINCIPAL
Trinity College of Engineering and Technology
Peddapalli-505 172-T.S.



TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

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Date: 02-03-2022

CIRCULAR

It is hereby informed to all **B Tech CSE** students that our college is conducting A Two Week Certificate program on "**JAVA Fundamentals**" from 07-03-2022 to 19-03-2022. All the students shall give their names to coordinator listed below on or before 05-03-2022. Hence, all the students are hereby informed to attend the classes without fail.

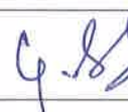
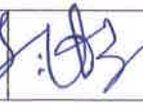
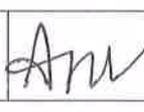
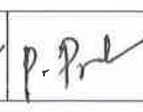
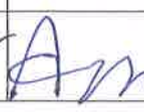
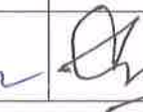
Venue: Seminar hall-Trinity College of Engineering and Technology

Co-coordinator: Mr. Khaja Pasha, Assistant Professor
Department of Computer Science and Engineering


Principal

Copy to:

PRINCIPAL
Trinity College of Engineering And Technology
PEDDAPALLY-505 172 T.S.

SIGNATURE OF ALL HOD's				TPO	OFFICE	LIBRARY
						



TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

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PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetceek@gmail.com

A.Y-2021-2022

DAY-WISE COURSE SCHEDULE

S.No.	Date	Topic to be Covered
1.	7/3/22	Getting started with Java Development.
2.	8/3/22	Java programmers and Blocks, classes
3.	9/3/22	Java objects, classes, data Methods
4.	10/3/22	oops concepts
5.	11/3/22	Variables, Datatypes.
6.	12/3/22	conditional. logic, looping, Arrays.
7.	14/3/22	Representing complex type with classes.
8.	15/3/22	Class intinaxion, and constructors.
9.	16/3/22	A loop can parameters
10.	17/3/22	class. Intertins, Datatypes.
11.	19/3/22	Exceptions and error handling.

H. Ganes

PRINCIPAL

Trinity College of Engineering and Technology
Peddapalli-505 172-T.S.

About 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 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.



TRINITY

College Of Engineering And Technology

(Approved by AICTE New Delhi and Affiliated to JNTU - HYD)

Bandarikunta , Peddapalli , Telangana

Contact



9618966426



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csehod.tcek@gmail.com

M. T. Gopinath

PRINCIPAL
Trinity College of Engineering and Technology
Bandarikunta, Peddapalli - 508002



Department Of Computer Science & Engineering

A Two Week National Workshop

On

"JAVA FUNDAMENTALS"

March 07 - March 19 , 2022

Important Dates :

Last date for registration 15.03.2022

Venue:

Seminar hall - Trinity College Of
Engineering And Technology

Program Committee

Chief Patron

Sri.Dasari Manohar Reddy

Founder Chairman
Trinity Educational Institutions
&

Sri.Dasari Prasanth Reddy

Chairman
Trinity Educational Institutions

Patron

Dr.M.Ganesh

Principal

Organizing Committee

Convenor

Mrs. J.Swathi

HOD Department Of CSE

Co-ordinator

Mr.Aseem Feroz

Assistant Professor

Objectives Of Programme

1. Understand features of Java and Java Buzzwords..
2. Learn Fundamental Concepts of Java.
3. Define OOPs Concepts..
4. Implement Object Oriented Designs with Java.

Learning Outcomes

- Allows Students to design and program stand alone Java Applications..
2. Learned to extend Java Classes with Inheritance and Dynamic Binding.
 3. Learned to read and write files in Java.
 4. Design Applications with threads in Java.

Registration Form :

Name:.....

Pin No:.....

Branch:.....

Institution:.....

Address For Communication:

.....

.....

Mobile:.....

email:.....

Signature

Application to be submitted online in the above format along with the scanned copy of the registration Form

Resources Person

Mrs. K.Anjali

Assistant Professor

Department Of CSE



TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

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A.Y-2021-2022

Name of the Event: A Two Week Certificate Program on JAVA Fundamentals.

STUDENTS LIST

S. No.	Hall Ticket No.	Name of the Student	Year Branch	Signature
1	20UD1A0501	ALLEPU ANJALI	II-CSE	Anjali
2	20UD1A0503	ARUKALA MEGHANA	II-CSE	Meghana
3	20UD1A0508	CHINTALA AMULYA	II-CSE	Amulya
4	20UD1A0510	DEVANANDI ROSHINI	II-CSE	Roshini
5	20UD1A0512	DUVASI RAHUL	II-CSE	Rahul
6	20UD1A0515	GUJJETI MOHAN	II-CSE	Mohan
7	20UD1A0516	JETPAT SWESHIKA	II-CSE	Sweshika
8	20UD1A0517	KALVALA SAI CHARAN	II-CSE	Saicharan
9	20UD1A0518	K SANKEERTHANA	II-CSE	Sankeerthana
10	20UD1A0519	KARRU KAVYA	II-CSE	Kavya
11	20UD1A0522	MANCHALA RUCHITHA	II-CSE	Ruchitha
12	20UD1A0523	MASU AJAYRAM	II-CSE	Ajay
13	20UD1A0525	MUTHOJU SHRAVYA	II-CSE	Shravya
14	20UD1A0529	NARRA MANASA	II-CSE	Manasa
15	20UD1A0530	PINDI DEDEEPIYA	II-CSE	Deeepya
16	20UD1A0531	RAMATENKI SONY	II-CSE	Sony
17	20UD1A0532	SEEMA	II-CSE	Seema
18	20UD1A0534	SHILAM SAISHIVANI	II-CSE	Saishivani
19	20UD1A0535	SOMARAPU SAMATHA	II-CSE	Samatha
20	20UD1A0536	SYEDA ESHA NABEELA	II-CSE	Nabeela
21	20UD1A0537	THODETI KEERTHANA	II-CSE	Keerthana
22	20UD1A0541	VANAPARTHI TEJASWINI	II-CSE	Tejaswini
23	20UD1A0546	BORIGAM SANJANA	II-CSE	Sanjana
24	20UD1A0554	MENDE AJAY	II-CSE	Ajay
25	21UD5A0501	K PRATHYUSHA	II-CSE	Prathyusha

M. Ganesan
PRINCIPAL
Trinity College of Engineering and Technology
Peddapalli-505172-T.S.

26	17UD1A0505	B.RAJESH KUMAR	IV-CSE	Rajesh
27	17UD1A0539	K.SAI KIRAN	IV-CSE	Sai Kiran
28	18UD1A0501	ADAPA SOWMYA	IV-CSE	Sowmya
29	18UD1A0502	ARUKALA SREEJA	IV-CSE	Sreeja
30	18UD1A0505	CHEGONDA MOUNIKA	IV-CSE	D.Soumya
31	18UD1A0506	CHELUKALA SANJANA	IV-CSE	A Akshaya Dhanya
32	18UD1A0507	CHINNAKKA MAMATHA	IV-CSE	V.Vaashitha
33	18UD1A0508	GADDAM AKHILA	IV-CSE	B.Akshitha
34	18UD1A0509	GURRALA SRAVANI	IV-CSE	E.Deeksha
35	18UD1A0511	JARUGULA SWETHA	IV-CSE	B.Thanmay
36	18UD1A0512	JODU ANJALI	IV-CSE	Anjali
37	18UD1A0513	KODI SINDHUJA	IV-CSE	Sindhu.
38	18UD1A0515	KOKKULA SOUMYA	IV-CSE	SouA
39	18UD1A0516	KOLUGURI SWARNA LEKHA	IV-CSE	Lekha
40	18UD1A0517	MADARAPU KAVYA	IV-CSE	Kavya
41	18UD1A0519	MANDLA SAISRI	IV-CSE	Saisri
42	18UD1A0520	MERUGU MEGHANA	IV-CSE	Megha
43	18UD1A0521	NAJMA TARANNUM	IV-CSE	Tarannum
44	18UD1A0523	PAKALA KRISHNAVENI	IV-CSE	Krishna
45	18UD1A0524	RATHNA ESHWAR	IV-CSE	Eshwar
46	18UD1A0525	RAYABARAPU NIKHIL	IV-CSE	Nikhil
47	18UD1A0526	SIRANGI SAI KUMAR	IV-CSE	Saikumar
48	18UD1A0527	THALLAPALLY THRISHA	IV-CSE	Thirisha
49	18UD1A0528	YAMBADI SWETHA	IV-CSE	Swethal
50	18UD1A0530	BADDIPALLI ARUN KUMAR	IV-CSE	Arun Kumar

51	18UD1A0533	GUJJULA AKHILA	IV-CSE	Akhila
52	18UD1A0536	LAKKAM DEEPTHI	IV-CSE	Deepthi
53	18UD1A0537	MAREDUGONDA SONIA	IV-CSE	Sonia
54	18UD1A0538	MD ASHRAF	IV-CSE	Ashraf
55	18UD1A0539	PINGILI SNEHA	IV-CSE	Sneha
56	18UD1A0540	SUMAYYA AZIZI	IV-CSE	SUMAYYA
57	18UD5A0507	D.UDAY KUMAR	IV-CSE	D. Uday Kumar
58	19UD5A0501	BAJANA LAVANYA	IV-CSE	LAVANYA
59	19UD5A0503	BOJJA NAVEEN	IV-CSE	NAVEEN
60	19UD5A0504	BOLLI SHIVARAM	IV-CSE	SHIVARAM
61	19UD5A0505	BOYINI SWARNA	IV-CSE	Swarna
62	19UD5A0508	PIRUMALLA RAVINDAR	IV-CSE	Ravindar
63	19UD5A0509	THAMMISHETTI VAMSHI	IV-CSE	Vamshi

H. S. S.

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Trinity College of Engineering And Technology
PEDDAPALLI-505 172, T.S.



TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

Date:23-03-2022

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on JAVA Fundamentals

Date: 07-03-2022 to 19-03-2022.

Resource Person: Mrs. K.Anjali, Assistant Professor

Department of Computer Science and Engineering

Contact No.9703092249

Name of Co-coordinator: Mr. Khaja Pasha, Assistant Professor

Department of Computer Science and Engineering

Number of Students Attended: 63

Venue: Seminar hall-Trinity College of Engineering and Technology

Trinity College of Engineering and Technology, Peddapalli organized a certificate program on **JAVA Fundamentals** for **B Tech CSE** students by the resource person K.Anjali, on JAVA Fundamentals which covers the basic concepts of Java understanding Keyword, Identifier, Variables, Operators, Datatypes, Variables, Operators. Totally 63 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:

1. Understand features of Java and Java Buzzwords..
2. Learn Fundamental Concepts of Java.
3. Define OOPs Concepts..
4. Implement Object Oriented Designs with Java.

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Learning Outcomes:

1. Allows Students to design and program stand alone Java Applications..
2. Learned to extend Java Classes with Inheritance and Dynamic Binding.
3. Learned to read and write files in Java.
4. Design Applications with threads in Java.



This course was very useful to the students and their feedback is positive. The management and Dr. Mani Ganesh, Principal of Trinity College of Engineering and Technology thanked the Resource person and participants for making the programme successful.

Khaja
CO-ORDINATOR

T Swathi
HOD

M. Ganesh
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TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

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Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

A.Y-2021-2022

DAY-WISE COURSE SCHEDULE

S.No.	Date	Topic to be Covered
1	15/3/2022	General Introduction
2	16/3/2022	Introduction to communication.
3	17/3/2022	communication skills.
4	19/3/2022	personality development
5	21/3/2022	practical applications
6	22/3/2022	importance of section
7	23/3/2022	Self assignment
8	24/3/2022	social skills
9	25/3/2022	other supporting skills.
10	26/3/2022	decision making and conflict
11	28/3/2022	practical section
12	29/3/2022	practical section
13	30/3/2022	closing remarks

M. Ganesan

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Trinity College of Engineering and Technology
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ABOUT THE COLLEGE

Trinity College Of Engineering And Technology was established in the year 2008, by Trinity Educational Society for community development in a backward educational area dominated by under privileged sections of the society. The college has completed 16 years of its existence with glory. The college is located in Peddapalli with good connectivity of road and rail. The great strength of the college is visionary management. Availability of strategic planning, documentation, record keeping, E-management and innovative teaching practices; quality and access are the core values in curriculum and teaching and evaluation methodologies in alignment with global trends.

ABOUT THE DEPARTMENT

The department of Electronics & Communication Engineering started right from the inception of the college in the year 2008. The primary objective of the department has been to impart quality education, training and research at the undergraduate in various areas of Electronics and Communication Engineering with broad emphasis on design aspects of electronic systems. The Department presently offers UG Programme B.Tech with an intake of 60.

ORGANIZING COMMITTEE

CHIEF PATRONS

SRI.D.MANO HAR REDDY

Founder Chairman
Trinity Educational Institutions

SRI.D.PRASANTH REDDY

Chairman
Trinity Educational Institutions

PATRON

DR.M.GANESH

Principal
Trinity college of Engineering &
Technology, Peddapalli

CONVENOR

MR.P.PRABHAKAR

Head of the Department,
Trinity college of Engineering &
Technology, Peddapalli

COORDINATOR

MRS.V.MAMATHA

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli
Phone no. 9110731663


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TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY
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PEDDAPALLI-505172



DEPARTMENT OF ELECTRONICS &
COMMUNICATION ENGINEERING

**A TWO WEEK CERTIFICATE
PROGRAM**

ON

**COMMUNICATION SKILLS AND
PERSONALITY DEVELOPMENT**

DATE: 15-03-2022 to 30-03-2022

THE OBJECTIVE OF PROGRAM

- Communication helps us construct our social world.
- It allows us to create and maintain relationships, it helps us participate in civic activities
- In our community, and strong communication skills allow us to advance in our careers.
- Communication influences all aspects of our public and private lives.
- Personality development helps you gain recognition and acceptance from the society as well as people around

LEARNING OUTCOMES

- Communication and personality development is one of the most important aspects of any relationship.
- It can make you more confident, as well as understanding, and compassionate. When you listen to other people and share your thoughts and ideas, it's a way of showing them that you care about what they have to say.
- Personal development helps you improve your self-esteem and like yourself more because you become the person you want to become.
- You also learn to respect, accept, and love who you already are. You believe in yourself and know that you are capable of achieving growth and your goals.

RESOURCE PERSONS

MR.N.MAHENDER

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli
Phone no: 6303843722

COMMITTEE MEMBERS

MR.B.RAJENDER,

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli
Phone no: 9553143133

MR.D.SAMPATH,

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli
Phone no: 7306606172

ADDRESS FOR COMMUNICATION

The coordinator

Trinity college of engineering &
technology, Bandarikunta,
Peddapally -505172
Mobile no: 9110731663
E.Mail: madhoos.pittala@gmail.com

REGISTRATION FORM A TWO WEEK CERTIFICATE PROGRAM

COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT

Name:-----

Pin No. -----

Branch: -----

College Name:-----

Address:-----

E-mail id:-----

Phone/Mobile:-----

Place:-----

Date:-----

Signature of the Participant



TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

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Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officeteek@gmail.com

A.Y-2021-2022

Name of the Event: A Two Week Certificate Program on "COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT"

STUDENTS LIST

S.No	Hall Ticket No.	Name of the Student	Year Branch	Signature
1	21UD1A0401	ADEPU AMRUTHA	I- ECE	Amrutha
2	21UD1A0402	ARKUTI AKHILA	I- ECE	AKHILA
3	21UD1A0403	CHELUKALA PRANITHA	I- ECE	Pranitha
4	21UD1A0404	GUMMULA KEERTHI	I- ECE	Keerthi
5	21UD1A0405	GURRALA SINDHUJA	I- ECE	Sindhujha
6	21UD1A0406	KEESARI KAVYASRI	I- ECE	Kavyasri
7	21UD1A0407	KOMMU RAMYA	I- ECE	Ramya
8	21UD1A0408	KOTHAPALLY SRINIVAS	I- ECE	K. Srinivas
9	21UD1A0409	MADARAVENI SAI TEJA	I- ECE	M. Sai Teja
10	21UD1A0410	MANDA REVATHI	I- ECE	Revathi
11	21UD1A0411	MEKALA HARTHIKA	I- ECE	Harthika
12	21UD1A0412	MUTHUNOORI VIGNETHA	I- ECE	Vignetha
13	21UD1A0413	SAMPANGI BHARGAVI	I- ECE	Bhargavi
14	21UD1A0414	SYED ASNAFUDDIN	I- ECE	Asnad. SD
15	21UD1A0415	THIRUNAHARI SRIJA	I- ECE	Srija
16	21UD1A0416	ABBENGULA AADHARSHA	I- ECE	Aadharsha
17	21UD1A0417	BANDA SRUJAN KUMAR	I- ECE	B. srujan
18	21UD1A0418	CHIPPA SAI TEJA	I- ECE	ch. saiteja
19	21UD1A0419	NEELI SRIKANTH	I- ECE	N. Srikanth

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20	17UD1A0414	M.PUSHPALATHA	IV-ECE	Pushpalatha
21	17UD1A0433	CH.SAI KUMAR	IV-ECE	Sai kumar
22	17UD5A0413	M.KALYANI	IV-ECE	Kalyani
23	18UD1A0401	AGGIMALLA SHIRISHA	IV-ECE	Shirisha
24	18UD1A0402	AMPATI MANISHA	IV-ECE	Manisha
25	18UD1A0403	ARINI AKHILA	IV-ECE	Akhila
26	18UD1A0404	BASAVENI DEEPIKA	IV-ECE	Deepika
27	18UD1A0405	BH. SANDEEP	IV-ECE	SANDEEP
28	18UD1A0406	BUDDARTHI HARISH	IV-ECE	Harish
29	18UD1A0407	CHOPPARI SAIDIVYA	IV-ECE	Sai Divya
30	18UD1A0408	DEVARAKONDA ANIL	IV-ECE	Anil.
31	18UD1A0409	GOLI SWETHA	IV-ECE	Swetha
32	18UD1A0410	GUDELLI BHAVITHA	IV-ECE	Bhavitha
33	18UD1A0411	GUMMADI ARCHANA	IV-ECE	Archana
34	18UD1A0412	JOGI HIMABINDU	IV-ECE	J. Himabindu
35	18UD1A0413	MEKALA VARA PRASAD	IV-ECE	Vara Prasad
36	18UD1A0414	MUSHKE AKANKSHA	IV-ECE	Akanksha
37	18UD1A0415	ORSU NARESH	IV-ECE	NARESH
38	18UD1A0416	PINAKASI SANKEERTHANA	IV-ECE	sankeethana
39	18UD1A0417	REHAVENA THIRUMALA	IV-ECE	Thirumala
40	18UD1A0418	RONTALA SOWMYA	IV-ECE	Sowmya
41	18UD1A0419	SHETTY SRAVANI	IV-ECE	Sravani
42	18UD1A0420	URADI RAGHU	IV-ECE	Raghu
43	18UD1A0421	BONDUGULA SRAVANI	IV-ECE	Sravani
44	18UD1A0422	BORA ANANTH KUMAR	IV-ECE	Ananth kumar
45	18UD1A0423	CHANDA VIJAYASRI	IV-ECE	Vijayasri
46	18UD1A0424	CHELLOJU VISHNUSAI	IV-ECE	Vishnu Sai
47	18UD1A0425	DADI SHIRISHA	IV-ECE	Shirisha
48	18UD1A0426	GANDLA PRANATHI	IV-ECE	Pranathi

49	18UD1A0428	KOTA BHAGYALAXMI	IV-ECE	Bhagyalaxmi
50	18UD1A0429	POLAVENI ANUSHA	IV-ECE	ANUSHA
51	18UD1A0430	RAVULA SATHWIKA	IV-ECE	Sathwika
52	18UD1A0431	SIDDA SUMANYA	IV-ECE	Sumanya
53	19UD5A0401	AVAGANI KOMALATHA	IV-ECE	Komalatha
54	19UD5A0402	BANDI SAI PRIYA	IV-ECE	Sai Priya
55	19UD5A0403	CHOPPARI SHRAVANI	IV-ECE	SHRAVANI
56	19UD5A0404	GADDAM SHIRISHA	IV-ECE	Shirisha
57	19UD5A0405	JETTI PRIYANKA	IV-ECE	Priyanka
58	19UD5A0406	KANAKAM ANAMIKA	IV-ECE	Anamika
59	19UD5A0407	K. AKHILESHWARI	IV-ECE	K.AKHILESHWARI
60	19UD5A0408	ORUGANTI RAVALIKA	IV-ECE	Ravalika
61	19UD5A0409	SAINI SRIHARIKA	IV-ECE	Sriharika
62	19UD5A0410	S. AISHWARYA	IV-ECE	S. Aishwarya
63	19UD5A0412	A.LAXMI PRASANNA	IV-ECE	Prasanna
64	19UD5A0413	BURRA AKHILA	IV-ECE	Akhila
65	19UD5A0414	DUBBULA RAJU	IV-ECE	Raju
66	19UD5A0415	PATHAKALA SANDHYA	IV-ECE	Sandhya
67	19UD5A0416	PITTALA TEJA SRI	IV-ECE	Teja Sai

H. Zaman

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TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

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PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

Date: 06-04-2022

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on "**COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT**"

Date: 15-03-2022 to 30-03-2022.

Resource Person: Mr.N.Mahender, Assistant Professor
Department of Humanities and science Engineering
Contact No.6303843722

Name of Co-coordinator: Mrs.V.Mamatha, Assistant Professor
Department of Electronics and Communications Engineering

Number of Students Attended: 67

Venue: Seminar hall-Trinity College of Engineering and Technology

Trinity College of Engineering and Technology, Peddapalli organized a certificate program on **COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT** students by the resource person N.Mahender lets try to understand this in detail.Effective Communication skills play a crucial role in honing one's personality. Communication helps individuals to express themselves in the most convincing way. Your thoughts, feelings and knowledge should be passed on in the most desirable manner and effective communication skills help you in the same.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:

- 1.Communication helps us construct our social world.
- 2.It allows us to create and maintain relationships, it helps us participate in civic activities
- 3.In our community, and strong communication skills allow us to advance in our careers.
- 4.Communication influences all aspects of our public and private lives.
- 5.Personality development helps you gain recognition and acceptance from the society as well as people around.


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Learning Outcomes:

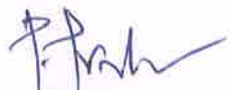
1. Communication and personality development is one of the most important aspects of any relationship.
2. It can make you more confident, as well as understanding, and compassionate. When you listen to other people and share your thoughts and ideas, it's a way of showing them that you care about what they have to say.
3. Personal development helps you improve your self-esteem and like yourself more because you become the person you want to become.
4. You also learn to respect, accept, and love who you already are. You believe in yourself and know that you are capable of achieving growth and your goals.



This course was very useful to the students and their feedback is positive. The management and Dr. Mani Ganesh, Principal of Trinity College of Engineering and Technology thanked the resource person and participants for making the programme successful.


CO-ORDINATOR


PRINCIPAL
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HOD



TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

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Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

Date: 17-03-2022

CIRCULAR

It is hereby informed to all **II-B Tech EEE** students that our college is conducting A Two Week Certificate program on "**Advanced Training on Industrial Automation**" from 21-03-2022 to 02-04-2022. All the students shall give their names to coordinator listed below on or before 19-03-2022. Hence, all the students are hereby informed to attend the classes without fail.

Venue: Seminar hall-Trinity College of Engineering and Technology

Co-coordinator: Mr. K. Vamshi Krishna, Assistant Professor
Department of Electrical and Electronics Engineering

Principal

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A.Y-2021-2022

DAY-WISE COURSE SCHEDULE

S.No.	Date	Topic to be Covered
1.	21/3/22	Introduction to Industrial Automation
2.	22/3/22	Measurement systems and specifications
3.	23/3/22	Process control
4.	24/3/22	Programmable Logic control systems
5.	25/3/22	CNC machines
6.	26/3/22	Actuators
7.	28/3/22	Electrical Machines drives
8.	29/3/22	Industrial Embedded and communication systems.
9.	30/3/22	RealTime Embedded systems.
10.	31/3/22	Step motors, principles, construction, Drives
11.	1/4/22	ILC Hardware Environment.

M. T. Prasad

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Trinity College of Engineering and Technology
Peddapalli-505 172-T.S.

ABOUT THE COLLEGE

Trinity College Of Engineering And Technology was established in the year 2008, by Trinity Educational Society for community development in a backward educational area dominated by under privileged sections of the society. The college has completed 16 years of its existence with glory. The college is located in Peddapalli with good connectivity of road and rail. The great strength of the college is visionary management. Availability of strategic planning, documentation, record keeping, E-management and innovative teaching practices; quality and access are the core values in curriculum and teaching and evaluation methodologies in alignment with global trends.

ABOUT THE DEPARTMENT

The department of EEE established in 2008 with the approval of AICTE, is set in an open, student friendly atmosphere. We have a fine blend of dynamic and experienced faculty who provide quality education in technical UG programs with JNTU-H curriculum, the department places equal emphasis on theoretical and practical domains of electrical and electronics engineering. The laboratories are highly modernized to reflect the rapidly changing trends in technology. We have been organizing many symposiums, workshops, skill development programs to encourage the students to refine their personality and extracurricular skills.

ORGANIZING COMMITTEE

CHIEF PATRONS

SRI.D.MANOHAR REDDY

Founder Chairman
Trinity Educational Institutions

SRI.D.PRASANTH REDDY

Chairman
Trinity Educational Institutions

PATRON

DR.M.GANESH

Principal
Trinity college of Engineering &
Technology, Peddapalli

CONVENOR

DR.K.NATARAJAN

Head of the Department,
Trinity college of Engineering &
Technology, Peddapalli

COORDINATOR

MR. K. VAMSHI KRISHNA,

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli

M. Ganesh
PRINCIPAL
Trinity College of Engineering and Technology
Peddapalli-505 172-T.G.

TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY
(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLI-505172



DEPARTMENT OF ELECTRICAL AND
ELECTRONICS ENGINEERING

A TWO WEEK CERTIFICATE
PROGRAM

ON

**“ADVANCED TRAINING ON
INDUSTRIAL AUTOMATION”**

DATE: 21-03-2022 to 02-04-2022.

THE OBJECTIVE OF PROGRAM

- Grounding of Fundamental Concepts of Industrial Automation.
- Improve product quality, reliability, and production rate
- Lowering manufacturing and design costs.
- Covers both theoretical and practical aspect of industrial automation through Fluid power and PLC for solving real time applications problems.

LEARNING OUTCOMES

- Explain the construction, working and control strategies of different industrial drives and valves.
- Design pneumatic and Electro pneumatic circuits for solving real time problems.
- Design Hydraulic and proportional hydraulic circuits for Industry 4.0 applications.

RESOURCE PERSONS

MRS. CH. SUPRIYA

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli

COMMITTEE MEMBERS

MR.G.ASHOK KUMAR,

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli
Phone no: 9553143133

MR.K.SRINIVAS,

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli
Phone no: 9030973789

ADDRESS FOR COMMUNICATION

The coordinator

Trinity college of engineering &
technology, Bandarikunta, Peddapally -
505172

Mobile no: 9182891187

E.Mail: krishnaiah123@gmail.com

REGISTRATION FORM A TWO WEEK CERTIFICATE PROGRAM

ADVANCED TRAINING ON INDUSTRIAL AUTOMATION

Name:-----

Pin No. -----

Branch:-----

College Name:-----

Address:-----

E-mail id:-----

Phone/Mobile:-----

Place:

Date:

Signature of the Participant



TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

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PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetceek@gmail.com

A.Y-2021-2022

Name of the Event: A Two Week Certificate Program on Advanced Training on Industrial Automation

STUDENTS LIST

S.No	Hall Ticket No.	Name of the Student	Year Branch	Signature
1	20UD1A0201	AVULA HARISH	II-EEE	Harish
2	20UD1A0202	DURGAM SHARADHA	II-EEE	Sharadha
3	20UD1A0204	KURSINGA MOUNIKA	II-EEE	Mounika
4	20UD1A0205	MADE POORNA CHAND	II-EEE	POORNA
5	20UD1A0207	PITTALA DIVYA	II-EEE	Divya
6	20UD1A0209	THATIKONDA THEJASRI	II-EEE	Thejasri
7	20UD1A0210	TURPATI ANJALI	II-EEE	Anjali
8	21UD5A0202	BHUKYA GAYATHRI	II-EEE	Gayathri
9	21UD5A0204	KANDUKURI SHARANYA	II-EEE	Sharanya
10	21UD5A0205	KONDA VISHNU SATHWIK	II-EEE	Sathwik
11	21UD5A0206	KORAKOPPULA SAGARIKA	II-EEE	Sagarika
12	21UD5A0207	MEDI RAKESH	II-EEE	Rakesh
13	21UD5A0208	MUTHUNURI GOURINATH	II-EEE	M. Gourinath
14	21UD5A0209	NUNE PRAVALIKA	II-EEE	Pravalika
15	21UD5A0210	REPALA SAI KIRAN	II-EEE	Sai Kiran
16	21UD5A0211	TOUTAM NIKHIL	II-EEE	Nikhil
17	21UD5A0213	ARIKOLLA SAIKUMAR	II-EEE	Saikumar
18	21UD5A0214	ASMA BEGUM	II-EEE	Asma
19	21UD5A0215	BADAVATH DILEEP	II-EEE	Dileep
20	21UD5A0216	BANOTH PRASHANTH	II-EEE	Prashanth
21	21UD5A0218	BHEEMAGONI VISHWANTH	II-EEE	Vishwanth
22	21UD5A0220	BODIGE AJAY KUMAR	II-EEE	Ajay Kumar

23	21UD5A0222	BURRA VAMSHI	II-EEE	B. Vamshi
24	21UD5A0223	CHATLA SHASHIDAR	II-EEE	Shashidar
25	21UD5A0224	DAYA SHASHI KUMAR	II-EEE	Shashi kumar
26	21UD5A0225	ELKATURI RAGHU	II-EEE	Raghu
27	21UD5A0227	ESLAVATH YASHODA	II-EEE	Yashoda
28	21UD5A0229	KANDHI VAMSHI	II-EEE	K. Vamshi
29	21UD5A0230	KANUKULA SUMANA	II-EEE	Sumana
30	21UD5A0232	MANTHENA THARUN	II-EEE	Tharun
31	21UD5A0233	MUDDASANI ROSHNI	II-EEE	Roshni
32	21UD5A0234	MUMMADI SRIVANI	II-EEE	Srivani
33	21UD5A0238	PIDUGU SANDHYARANI	II-EEE	Sandhya rani
34	21UD5A0240	SHAIK MOHAMMAD	II-EEE	Mohammad
35	21UD5A0241	SUDHAMALLA SHASHIKANTH	II-EEE	Shashikanth

M. Ganesh

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 Trinity College of Engineering and Technology
 Peddapalli-505 172-T.S.



TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

Date: 04-04-2022

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on “Advanced Training on Industrial Automation ”

Date: 21-03-2022 to 02-04-2022.

Resource Person: Mrs. Ch. Supriya, Assistant Professor
Department of Electrical and Electronics Engineering
Contact No. 6301967589

Name of Co-coordinator: Mr. K. Vamshi Krishna, Assistant Professor
Department of Electrical and Electronics Engineering

Number of Students Attended: 35

Venue: Seminar Hall-Trinity College of Engineering and Technology

Trinity College of Engineering and Technology, Peddapalli organized a certificate program on **Advanced Training on Industrial Automation** students by the resource person Mrs. Ch. Supriya. Totally 35 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:

1. Grounding of Fundamental Concepts of Industrial Automation.
2. Improve product quality, reliability, and production rate
3. Lowering manufacturing and design costs.
4. Covers both theoretical and practical aspect of industrial automation through Fluid power and PLC for solving real time applications problems.

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Learning Outcomes:

1. Explain the construction, working and control strategies of different industrial drives and valves.
2. Design pneumatic and Electro pneumatic circuits for solving real time problems.
3. Design Hydraulic and proportional hydraulic circuits for Industry 4.0 applications.
4. Develop PLC program for low level industrial applications.



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

K. S. S.

CO-ORDINATOR

M. Ganesh

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H. S.

HOD



TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

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A.Y-2021-2022

DAY-WISE COURSE SCHEDULE

S.No.	Date	Topic to be Covered
1	16/4/2022	What is HTML?
2	18/4/2022	Structure of an HTML Page
3	19/4/2022	HTML Spacings.
4	20/4/2022	HTML Lists (Ordered, Unordered)
5	21/4/2022	HTML Embedding
6	22/4/2022	Link creation, Anchor Tags, Tables
7	23/4/2022	Form Tags, Attributes
8	25/4/2022	CSS - Classes, Span, Divisions.
9	26/4/2022	CSS - Borders, Back Grounds.
10	27/4/2022	CSS 2 - Index, styling links, tables
11	28/4/2022	HTML Tags, Text formatting
12	30/4/2022	HTML Image Insertion

M. Ganesh

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Trinity College of Engineering and Technology
Peddapalli-505 172-T.S.

About 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 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.



TRINITY

College Of Engineering And Technology

(Approved by AICTE New Delhi and Affiliated to JNTU - HYD)

Bandarikunta , Peddapalli , Telangana

Contact



9618966426



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cs@hod.tcek@gmail.com

M. T. Prasad
PRINCIPAL
Trinity College of Engineering and Technology
Peddapalli - 505 172-T.S.
Bandarikunta , Peddapalli

Department Of Computer Science & Engineering

A Two Week National Workshop

On

"HTML & CSS FOUNDATION"

April 16 - April 30 , 2022

Important Dates :

Last date for registration 14.04.2022

Venue:

Seminar hall - Trinity College Of
Engineering And Technology

Program Committee

Chief Patron

Sri.Dasari Manohar Reddy

Founder Chairman
Trinity Educational Institutions
&

Sri.Dasari Prasanth Reddy

Chairman
Trinity Educational Institutions

Patron

Dr.M.Ganesh

Principal

Organizing Committee

Convenor

Mrs. J.Swathi

HOD Department Of CSE

Co-ordinator

Mr.Aseem Feroz

Assistant Professor

Objectives Of Programme

- 1.Understand structure text and image content for the web using HTML.
2. Learn Semantic markup new to the HTML slandered.
3. Create hyper links to other programs.
4. Manage effectively the information technology applications and data bases

Learning Outcomes

1. Allows Students to structure web page contents.
2. Foundations in building Websites.
3. Personalize Web pages using text formatting, graphics, audio, video elements.
4. Create a Web Page start to finish

Registration Form :

Name:.....

Pin No:.....

Branch:.....

Institution:.....

Address For Communication:
.....
.....

Mobile:.....

email:.....

Signature

Application to be submitted online in the above format along with the scanned copy of the registration Form

Resources Person

Mrs.G.Lakshmi

Assistant Professor

Department Of CSE



TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

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PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

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A.Y-2021-2022

Name of the Event: A Two Week Certificate Program on HTML & CSS Foundations

STUDENTS LIST

S.No	Hall Ticket No.	Name of the Student	Year Branch	Signature
1	19UD1A0501	AFREEN KOUSAR	III CSE	KOUSAR
2	19UD1A0502	AFREEN SULTHANA	III CSE	Sulthana
3	19UD1A0503	AISHA SIDDIQA	III CSE	Aishaa
4	19UD1A0504	ALLADI GAYATHRI	III CSE	Gayathri
5	19UD1A0506	DHARA DEEPIKA	III CSE	Deepika
6	19UD1A0509	GURRALA KOMALATHA	III CSE	Komalatha
7	19UD1A0511	KAMERA LAXMI	III CSE	Laxmi
8	19UD1A0513	KANUMALLA SHIVA RAJ KUMAR	III CSE	Shiva Raj
9	19UD1A0516	KOMMU VAISHNAVI	III CSE	Vaishnavi
10	19UD1A0517	KOONA INDIRA	III CSE	Indira
11	19UD1A0519	KUNIRAJU SWAPNA	III CSE	Swapna
12	19UD1A0522	NARRA AKHILA	III CSE	N.Akhila
13	19UD1A0523	NAYINI LAXMI PRASANNA	III CSE	Prasanna
14	19UD1A0526	PARSHAM ANUSHA	III CSE	Anusha
15	19UD1A0527	PENUKULA NANDU	III CSE	Nandu
16	19UD1A0529	POTTA PRATHYUSHA	III CSE	Prathyusha
17	19UD1A0537	SUFIA	III CSE	Sufia
18	19UD1A0538	SUMAYA NAZREEN	III CSE	Nazreen
19	19UD1A0539	TARANNUM AFREEN	III CSE	Afreen
20	19UD1A0540	TEEGALA SAI TEJA	III CSE	Sai Teja
21	19UD1A0542	ZAINAB KHATOON	III CSE	Khatoon
22	19UD1A0543	AITHA VASANTHI	III CSE	Vasanthi
23	19UD1A0545	KHAJA AFWAN MOHIUDDIN	III CSE	Afwan
24	19UD1A0547	NEHA	III CSE	Neha
25	19UD1A0549	SALMA SANUBAR	III CSE	Sanubar
26	19UD1A0551	ZOONA ZAREEN	III CSE	Zareen
27	20UD5A0501	ANUMULA RAKESH	III CSE	Rakesh
28	20UD5A0502	BANDARI SHARANYA	III CSE	Sharanya

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29	21UD1A0501	AARELLI SRAVANTHI	I - CSE	Sravanthi
30	21UD1A0502	AITHA ROHITH	I - CSE	Rohith
31	21UD1A0503	APOORVA MUTHYALA	I - CSE	Apoorva
32	21UD1A0504	ATHIKA ATHAR	I - CSE	Athar
33	21UD1A0505	BALASANI AKSHAYA	I - CSE	Akshaya
34	21UD1A0506	BHASKAR RISHITHA	I - CSE	Rishitha
35	21UD1A0507	BHUTHKURI SUCHARITHA	I - CSE	Sucharitha
36	21UD1A0508	BOLLARAPU KAVYA	I - CSE	Kavya
37	21UD1A0509	CHENNURI RUSHASRI	I - CSE	Rushasri
38	21UD1A0510	DASARI SAISRI	I - CSE	Saisri
39	21UD1A0511	EERLA ALEKHYA	I - CSE	Alekhya
40	21UD1A0512	ERLA DEVENDRA	I - CSE	Devendra
41	21UD1A0513	GOGULA HARSHINI	I - CSE	Harshini
42	21UD1A0514	GUGLOTH AKHILA	I - CSE	Akhila
43	21UD1A0515	JANGAPELLI ANJALI	I - CSE	Anjali
44	21UD1A0516	KAITHA DIVYASHWINI	I - CSE	Divyashwini
45	21UD1A0517	KANNAM SATHWIK	I - CSE	Sathwik
46	21UD1A0518	KARISHMA	I - CSE	Karishma
47	21UD1A0519	KATHUMANDI VIDYA SRI	I - CSE	Vidya Sri
48	21UD1A0520	KURRA AKASH	I - CSE	Akash
49	21UD1A0521	KUSA PUJITHA	I - CSE	Pujitha
50	21UD1A0522	MADHUGANI ANIL KUMAR	I - CSE	Anilkumar
51	21UD1A0523	MADIPELLI VENKATESH	I - CSE	Venkatesh
52	21UD1A0524	MAILARAM SHWETHA	I - CSE	Shwetha
53	21UD1A0525	MANDAM KOUSHIK RAJ	I - CSE	Koushik Raj
54	21UD1A0526	MANDOKAR SRINIVAS	I - CSE	Srinivas
55	21UD1A0527	MARAM KALPANA	I - CSE	Kalpana

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56	21UD1A0528	MATURI JAIBHEE	I - CSE	maturi jaibhee
57	21UD1A0529	MOHAMMAD RIZWANA	I - CSE	Rizwana
58	21UD1A0530	MOHAMMED RIYAZ	I - CSE	Riyaz
59	21UD1A0531	MOOGALA SRIJA	I - CSE	srija
60	21UD1A0532	MUPPIDI TEJA SRI	I - CSE	Teja sri
61	21UD1A0533	MUTYALA SPANDANA	I - CSE	Spandana
62	21UD1A0534	PEDDI ANVITHA	I - CSE	P. ANVITHA
63	21UD1A0535	PERKA SAISINDHU	I - CSE	Saisindhu
64	21UD1A0536	PINAKASI PAVAN	I - CSE	Pinakasi Pavan
65	21UD1A0537	POOSALA AKSHAYA	I - CSE	Akshaya
66	21UD1A0538	SUFRA IRAM	I - CSE	Sufra Iram
67	21UD1A0539	THADICHETTU AKSHAYA	I - CSE	Akshaya
68	21UD1A0540	THORRIKONDA MANASA	I - CSE	Manasa
69	21UD1A0541	VEGOLAPU MANOJ KUMAR	I - CSE	Manoj kumar
70	21UD1A0542	VENGALA SPANDANA	I - CSE	Spandana
71	21UD1A0543	YERRA PAVAN KUMAR	I - CSE	Pavan kumar
72	21UD1A0544	ADEPU ANJALI	I - CSE	Anjali
73	21UD1A0545	ADICHERLA SHRESHTA	I - CSE	Vaishnavi
74	21UD1A0546	ERROJU VAISHNAVI	I - CSE	Vaishnavi
75	21UD1A0547	FIRDOUZ FATHIMA	I - CSE	fathima
76	21UD1A0548	GADHARLA THANUJA	I - CSE	Thanuja
77	21UD1A0549	GORUPATI THRISHA	I - CSE	Thrisha
78	21UD1A0550	MATHANGI REVANTH	I - CSE	Revanth
79	21UD1A0551	MEDI SANJAY KUMAR	I - CSE	Sanjaykumar
80	21UD1A0552	MITTA PAVITHRA	I - CSE	Pavithra
81	21UD1A0553	MUDRAKOLA DIVYASRI	I - CSE	M. DIVYASRI
82	21UD1A0554	PANASA NITHISH VARMA	I - CSE	Nitish
83	21UD1A0555	PATARLAPATY DEEPAK	I - CSE	Deepak

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84	21UD1A0556	PEERALA BHAVANIKA	I - CSE	Bhavanika
85	21UD1A0557	TEEGALA SAHITHI	I - CSE	Sahithi
86	21UD1A0558	THOGARI SAHITHI	I - CSE	Sahithi
87	21UD1A0559	THOTA AKSHITHA	I - CSE	Akshitha
88	21UD1A0560	VADLAKONDA SREEJA	I - CSE	Sreeja
89	21UD1A0561	VEMULA NAVYA	I - CSE	Navya

H. S. S.

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Date: 02-05-2022

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on **HTML & CSS Foundations**

Date: 16-04-2022 to 30-04-2022.

Resource Person: Mrs. G.Lakshmi, Assistant Professor
Department of Computer Science and Engineering
Contact No.9182891187

Name of Co-coordinator: Mr. Aseem Feroz, Assistant Professor
Department of Computer Science and Engineering

Number of Students Attended: 89

Venue: Seminar hall-Trinity College of Engineering and Technology

Trinity College of Engineering and Technology, Peddapalli organized a certificate program on **HTML & CSS Foundations** for **B Tech CSE** students by the resource person G.Lakshmi, on HTML& CSS Foundations is a **free and open-source responsive front-end framework**, providing a responsive grid and HTML and CSS UI components, templates, and code snippets, including typography, forms, buttons, navigation and other interface elements, as well as optional functionality provided by JavaScript extensions Totally 89 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:

1. Understand structure text and image content for the web using HTML.
2. Learn Semantic markup new to the HTML slandered.
3. Create hyper links to other programs.
4. Manage effectively the information technology applications and data bases

Principal
Trinity College of Engineering And Technology
PEDDAPALLI-505 172, T.S.

Learning Outcomes:

1. Allows Students to structure web page contents.
2. Foundations in building Websites.
3. Personalize Web pages using text formatting, graphics, audio, video elements.
4. Create a Web Page start to finish



This course was very useful to the students and their feedback is positive. The management and Dr. Mani Ganesh, Principal of Trinity College of Engineering and Technology thanked the resource person and participants for making the programme successful.

Jeroz
CO-ORDINATOR

T. Swathe
HOD

M. Ganesh
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TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

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Date: 09-06-2022

CIRCULAR

It is hereby informed to all MBA students that our college is conducting A Two Week Certificate program on "**International Industry Concept Program**" from 13-06-2022 to 25-06-2022. All the students shall give their names to coordinator listed below on or before 11-06-2022. Hence, all the students are hereby informed to attend the classes without fail.

Venue: Seminar Hall-Trinity College of Engineering and Technology

Co-coordinator: Mr. R. Ram Mohan, Assistant Professor

Department of Master of Business Administration

M. Z. Ganesan
Principal
PRINCIPAL
Trinity College of Engineering And Technology
PEDDAPALLY-505172, T.S.

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A.Y-2021-2022

DAY-WISE COURSE SCHEDULE

S.No.	Date	Topic to be Covered
1	13-06-2022	what is international industry concept program
2	14-06-2022	international business duties
3	15-06-2022	Types of international business
4	16-06-2022	Industry outlook and trends
5	17-06-2022	Hybrid skills in high demand
6	18-06-2022	communication is key
7	19-06-2022	increased importance of programming knowledge
8	20-06-2022	top 10 skills in international business
9	21-06-2022	outlook for new graduates.
10	22-06-2022	international business associates
11	23-06-2022	Benefits to countries
12	24-06-2022	Benefits to firms.
13	25-06-2022	Questions & Answers .

M. Ganesan
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Trinity College of Engineering and Technology
Peddapalli-505 172-T.S.

ABOUT THE COLLEGE

Trinity College Of Engineering And Technology was established in the year 2008, by Trinity Educational Society for community development in a backward educational area dominated by under privileged sections of the society. The college has completed 16 years of its existence with glory. The college is located in Peddapalli with good connectivity of road and rail. The great strength of the college is visionary management. Availability of strategic planning, documentation, record keeping, E-management and innovative teaching practices; quality and access are the core values in curriculum and teaching and evaluation methodologies in alignment with global trends.

ABOUT THE DEPARTMENT

The aim of the institute is to cultivate in its students' high moral standards coupled with academic excellence to promote market-oriented skill development and up gradation that would help in serving the needs of the society. From its advent, the Institution has acquired a credible position in the fields of Business Administration topped programs.

ORGANIZING COMMITTEE

CHIEF PATRONS

SRI.D.MANOHAR REDDY

Founder Chairman
Trinity Educational Institutions

SRI.D.PRASANTH REDDY

Chairman
Trinity Educational Institutions

PATRON

DR.M.GANESH

Principal
Trinity college of Engineering &
Technology, Peddapalli

CONVENOR

DR.ARIF ARAFAT

Head of the Department,
Trinity college of Engineering &
Technology, Peddapalli

COORDINATOR

MR.R.RAMMOHAN REDDY

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli
Phone no. 70137292483


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Trinity College of Engineering and Technology
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TRINITY

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PEDDAPALLI-505172



**DEPARTMENT OF
MANAGEMENT STUDIES**

**A TWO WEEK CERTIFICATE
PROGRAM**

ON

**INTERNATIONAL INDUSTRY
CONCEPT PROGRAM**

DATE: 13-06-2022 to 25-06-2022

THE OBJECTIVE OF FDP

- To increase globalization
- To achieve world peace by building trade relations among different nations
- Foreign exchange
- Market imperfection
- Enhanced opportunity set

Learning Outcomes:

1. An ability to develop proactive thinking so as to perform effectively in the dynamic socio-economic and business ecosystem.
2. An ability to communicate effectively.

RESOURCE PERSONS

MRS. A. SRILATHA

Assistant professor,
Trinity college of Engineering &
Technology,
Peddapalli

Phone no. 9573931852

COMMITTEE MEMBERS

MRS.T.VANITHA,

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli
Phone no: 6281108919

MRS.K.RAJANI

Assistant professor,
Trinity college of Engineering &
Technology, Peddapalli
Phone no: 9989342121

ADDRESS FOR COMMUNICATION

The coordinator

Trinity college of engineering &
technology, Bandarikunta,
Peddapally -505172
Mobile no: 7013729248
E.Mail: rammohan1229@gmail.com

REGISTRATION FORM

A ONE WEEK FACULTY DEVELOPMENT
PROGRAMME

INTERNATIONAL INDUSTRY CONCEPT PROGRAM

Name:-----

Qualification:-----

Designation:-----

Department:-----

College Name:-----

Address:-----

E-mail id:-----

Phone/Mobile:-----

Details: DD No. & Date:-----

Amount-----Bank:-----

Place:

Date:

Signature of the Participant



TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

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Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

A.Y-2021-2022

Name of the Event: A Two Week Certificate Program on International Industry Concept Program

STUDENTS LIST

S.No	Hall Ticket No.	Name of the Student	Year Branch	Signature
1	21UD1E0001	AFSHAAR KAHEKASHA	I-MBA	A. Kahakasha
2	21UD1E0002	ALAKUNTA NOROSHA	I-MBA	A. Norosha.
3	21UD1E0003	ANNEVENA JYOTHI	I-MBA	A. Jyothi
4	21UD1E0004	ANUMALLA MEGHANA	I-MBA	A. Meghana
5	21UD1E0005	APPARI SRAVANI	I-MBA	Sravani
6	21UD1E0006	BONKURI MANOHAR	I-MBA	Manu
7	21UD1E0007	BOYAPOTHULA SHIRISHA	I-MBA	B. shirisha
8	21UD1E0008	BUDDARTHI PAVANKUMAR	I-MBA	Pavan
9	21UD1E0009	CHILIVERI RUCHITHA	I-MBA	Ruchi
10	21UD1E0010	CHITTABOINA RAMYA	I-MBA	Ramya
11	21UD1E0011	CHITYALA SRIJA	I-MBA	CH. Srija
12	21UD1E0012	CHOPPADANDI SAITEJA	I-MBA	Saiteja
13	21UD1E0013	DEETI SAI SHARANYA	I-MBA	Sai Sharanya
14	21UD1E0014	EEDUNOORI MALATHI	I-MBA	Malathi
15	21UD1E0015	EEDUNURI VENKATESH	I-MBA	Venkatesh
16	21UD1E0016	ERROJU ANIL	I-MBA	E. Anil
17	21UD1E0017	GAJULA SWATHI	I-MBA	G. Swathi
18	21UD1E0018	GANDHAM ANUSHA	I-MBA	Anusha
19	21UD1E0019	GEDELA RADHA	I-MBA	Radha
20	21UD1E0020	GURRAM NAVEEN	I-MBA	Naveen
21	21UD1E0021	JAGARI MAHESH	I-MBA	MAHESH
22	21UD1E0022	JANGAPPELLI SAISWETHA	I-MBA	Saiswetha
23	21UD1E0023	KALAVENI NARMADA	I-MBA	Narmada
24	21UD1E0024	KANDUKURI RAVALI	I-MBA	Ravali
25	21UD1E0025	KARROLA DIVYA	I-MBA	K. Divya
26	21UD1E0026	KASANAGOTTU SHIVANI	I-MBA	Shivani
27	21UD1E0027	KATTEKOLLA RAKESH	I-MBA	Rakesh
28	21UD1E0028	KOMURAVELLI NEELA	I-MBA	K. Neela
29	21UD1E0029	KORANDLA MAMATHA	I-MBA	MAMATHA

30	21UD1E0030	KOYYADA SHYAMALA	I-MBA	Shyamala
31	21UD1E0031	LANKA SHIVA	I-MBA	Shiva
32	21UD1E0033	NASPURI KEERTHANA	I-MBA	Keerthana
33	21UD1E0034	NERELLA BHAVANA	I-MBA	Bhavana
34	21UD1E0035	PAKA RAKESH	I-MBA	Rakesh
35	21UD1E0036	PAMARLA VAMSHIKA	I-MBA	vamshika
36	20UD1E0001	AKULA ANIL	II-MBA	Anil
37	20UD1E0002	AKULA KOMALATHA	II-MBA	Komalatha
38	20UD1E0003	ALIFIA	II-MBA	Alifia
39	20UD1E0004	AMREEN	II-MBA	Amreen
40	20UD1E0005	AVULA VANITHA	II-MBA	vanitha
41	20UD1E0006	BITUKU MANASA	II-MBA	Manasa
42	20UD1E0007	CHELUKALA KAVYA	II-MBA	Kavya
43	20UD1E0008	GODARI MARUTHPATHI	II-MBA	Maruthpathi
44	20UD1E0009	GURIJALA SUSMITHA	II-MBA	Susmitha
45	20UD1E0010	ITHA RAKESH	II-MBA	Rakesh
46	20UD1E0011	JAKKAM AJAY KUMAR	II-MBA	Ajay Kumar
47	20UD1E0012	JAKKULA RAJKUMAR	II-MBA	Rajkumar
48	20UD1E0013	JAKKULA SOWMYA	II-MBA	sowmya
49	20UD1E0014	KALAVENA AJAY	II-MBA	Ajay
50	20UD1E0015	KALVALA ARUN KUMAR	II-MBA	Arun Kumar
51	20UD1E0016	KANDUKURI SATHVIKA	II-MBA	Sathvika
52	20UD1E0017	KARANGALA PRATHYUSHA	II-MBA	Prathyusha
53	20UD1E0018	KARENGALA MADHU	II-MBA	Madhu
54	20UD1E0019	KATHERLA ANJAIHA	II-MBA	Anjaiah
55	20UD1E0020	KAVATI KAVYASRI	II-MBA	Kavyasri
56	20UD1E0021	KODELA NANDINI	II-MBA	Nandini
57	20UD1E0022	KOMMA KUMAR	II-MBA	Kumar
58	20UD1E0023	KONTHAM SRAVAN	II-MBA	sraavan
59	20UD1E0024	KOTTURI SRAVANI	II-MBA	Sravani
60	20UD1E0025	MASHAPARTHI ARAVIND	II-MBA	Aravind
61	20UD1E0026	MEKALA RANJITH	II-MBA	Ranjith
62	20UD1E0027	MITTAPALLI SHIRISHA	II-MBA	shirisha
63	20UD1E0028	MUMMADI DHANALAXMI	II-MBA	Dhanalakshmi
64	20UD1E0029	NASHRA KOUSAR	II-MBA	kousar
65	20UD1E0030	NASPURI MANASA	II-MBA	Manasa
66	20UD1E0031	NEHA	II-MBA	Neha
67	20UD1E0032	NULIGONDA ARUN PRASHANTH	II-MBA	Prashanth
68	20UD1E0033	PALETI VAMSHI	II-MBA	Vamshi

69	20UD1E0034	PANJALA AKASH	II-MBA	Akash
70	20UD1E0035	PATHI SRIJA	II-MBA	Srija
71	20UD1E0036	RANA VENI RAVALIKA	II-MBA	R. Ramya
72	20UD1E0037	RANGA RAMYA	II-MBA	R. Ramya
73	20UD1E0038	RENUKUNTLA PAVANI	II-MBA	pavani
74	20UD1E0040	SALENDRA SATHISH	II-MBA	Sathish
75	20UD1E0041	SAMUDRALA NAVEEN KUMAR	II-MBA	Naveen Kumar
76	20UD1E0042	SANDANA VENI KUMAR	II-MBA	S. Kumar
77	20UD1E0043	SHAIK SHAMSHUDDIN	II-MBA	Shamshuddin
78	20UD1E0044	SINGARAPU SWETHA	II-MBA	Swetha
79	20UD1E0045	THADABOINA APOORVA	II-MBA	APOORVA
80	20UD1E0046	THATIKONDA NAVEEN	II-MBA	Naveen
81	20UD1E0047	THOGARI SHIVAKEERTHA NA	II-MBA	Shivakeerthana
82	20UD1E0048	VANGAPALLY SOWMYA	II-MBA	Sowmya
83	20UD1E0049	VEGGALAPU CHENDRA PRAKASH CHARY	II-MBA	prakash chary
84	20UD1E0050	VODNALA SUNITHA	II-MBA	Sunitha
85	20UD1E0051	ANDUGULA SOUJANYA	II-MBA	soujanya
86	20UD1E0052	ANNABOINA ANJALI	II-MBA	Anjali
87	20UD1E0053	BASHABOINA SAI NIKHITHA	II-MBA	Sai Nikhitha
88	20UD1E0054	BHONAGIRI PRASAD	II-MBA	Prasad.
89	20UD1E0055	BOINA SOWMYA	II-MBA	Saomya
90	20UD1E0056	DARAPANENI BHOOMA NAIDU	II-MBA	Naidu
91	20UD1E0057	DARUGULA AKHILA	II-MBA	Akhila
92	20UD1E0058	EGOLAPU VYSHNAVI	II-MBA	Vyshnavi
93	20UD1E0059	ELUVAKA MANOJ KUMAR	II-MBA	Manoj kumar
94	20UD1E0060	GANDLA SURESH	II-MBA	Suresh
95	20UD1E0061	GODARI RAVI	II-MBA	Ravi
96	20UD1E0062	MADISHETTI ABHILASH	II-MBA	Abhilash
97	20UD1E0063	MERUGU NIKHILA	II-MBA	M. Nikhila

M. Z. G.

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TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE & Affiliated to JNTU Hyderabad)

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Date: 28-06-2022

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on "**International Industry Concept Program**"

Date: 13-06-2022 to 25-06-2022

Resource Person: Mrs. A. Srilatha, Assistant Professor
Department of Master of Business Administration
Contact No.9573931852

Name of Co-coordinator: Mr. R. Ram Mohan, Assistant Professor
Department of Master of Business Administration

Number of Students Attended: 97

Venue: Seminar hall-Trinity College of Engineering and Technology

Trinity College of Engineering and Technology, Peddapalli organized a certificate program on **International Industry Concept Program** by the resource person Mrs. A. Srilatha. Totally 97 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.

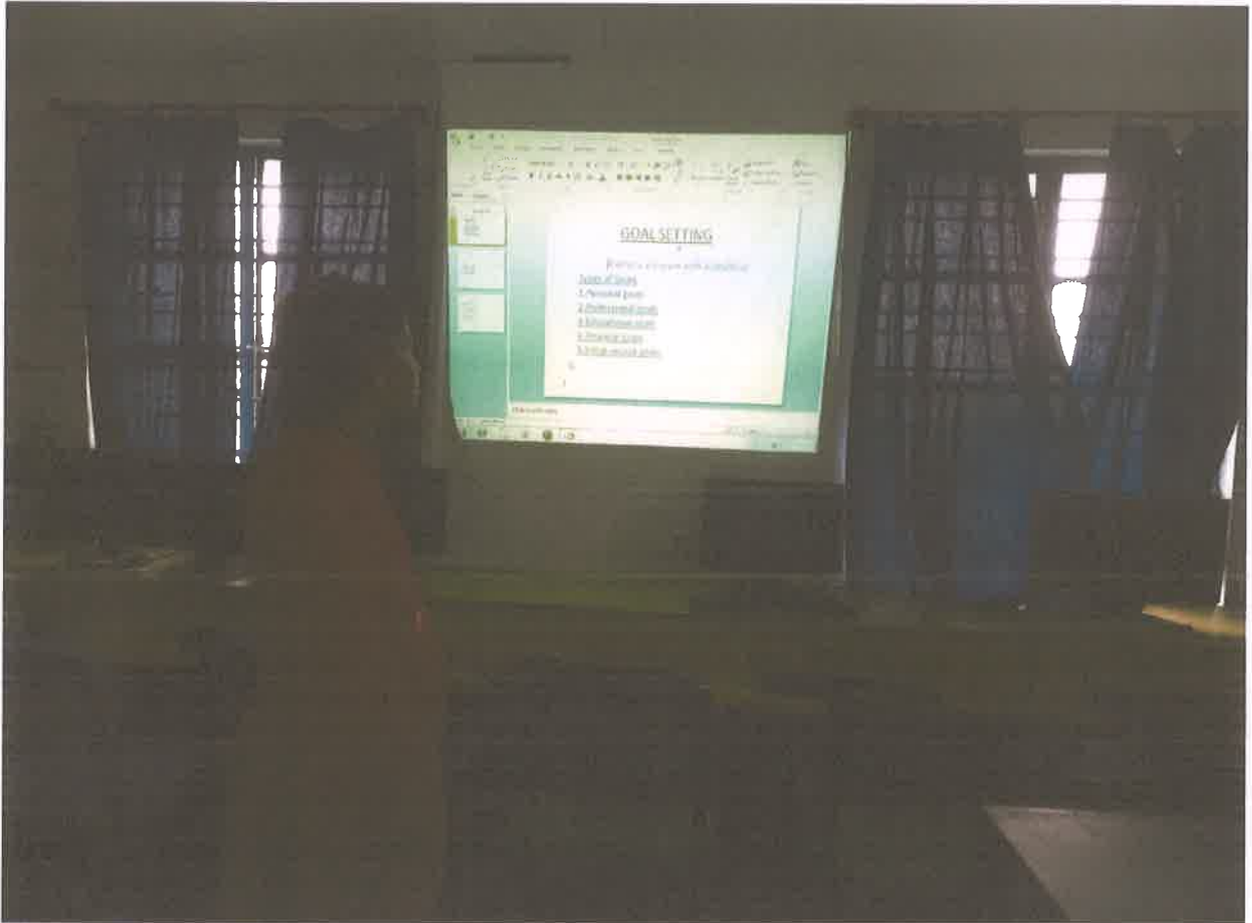
Objectives:

1. To increase globalization
2. To achieve world peace by building trade relations among different nations
3. Foreign exchange
4. Market imperfection
5. Enhanced opportunity set

M. Z. Ganesan
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Learning Outcomes:

1. An ability to develop proactive thinking so as to perform effectively in the dynamic socio-economic and business ecosystem.
2. An ability to communicate effectively.



This course was very useful to the students and their feedback is positive. The management and Dr. Mani Ganesh, Principal of Trinity College of Engineering and Technology thanked the resource person and participants for making the programme successful.

R. Neelam
CO-ORDINATOR

M. Ganesh
PRINCIPAL
Trinity College of Engineering and Technology
Peddapalli-505 172-T.S.

[Signature]
HOD