

ABOUT INSTITUTE:

Trinity College of Engineering & Technology, Karimnagar 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. Over the years since it was established, there has been dynamic progress at Trinity in all academic and research activities, and a parallel improvement in facilities and infrastructure, to keep it on par with the best institutions in India.

OBJECTIVE OF THE PROGRAMME:

Media of today is playing an outstanding role in creating and shaping of public opinion and strengthening of society. Media is the sword arm of democracy. Media acts as watchdog to protect public interest against malpractice and create public awareness. The mass media were thought to be able to shape public opinion and belief and to change the behavior of people as desired and designed by those who controlled the media and their content. The use of media images can be both positive and negative to the individual or society.

Who can attend?

Students from the Undergraduate, post-graduate, and Faculties of various institutions

One Day SEMINAR

On

RESEARCH ON THE ROLE OF THE POWER OF MEDIA

10th April 2018



Organized by

**TRINITY COLLEGE OF ENGINEERING
& TECHNOLOGY, KARIMNAGAR**

**Bypass Road, Near Bommakal
Flyover, Peddapally Road,
Karimnagar - 505001
Telangana**

Chief Patrons:

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TCTK, KNR

Sri. Dasari Prashanth Reddy
Chairman
TCTK, KNR

Dr. Nagendra Singh
Principal
TCTK, KNR

Coordinator

RACHAMALLA SRIDHAR
Assistant Professor
Department of CSE
TCTK, KNR


Co-Coordinators

DADI MAHENDER
Assistant Professor
Department of ECE
TCTK, KNR

For Any Query and Further Details Visit:
trinityengineering.edu.in

Venue:

Seminar Hall,
TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY,
KARIMNAGAR


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

Topics to be covered

- Information. Sending and sharing of information is the major function of media.
- Education. Media provides education and information.
- Entertainment. The other important function of media is the entertainment.
- Persuasion.
- Surveillance.
- Interpretation.
- Linkage.
- Socialization

Participation fee: No participation free

One Day SEMINAR

On RESEARCH ON THE ROLE OF THE POWER OF MEDIA

04th April 2018

REGISTRATION FORM:

Name: _____

Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

E-Mail: _____

Estd : 2008



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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: 09-04-2018

CIRCULAR

This is to inform you that a one-day seminar on "**Research on the Role of the Power of Media**", is organized by Trinity College of Engineering and Technology, Karimnagar, on 10-04-2018.

It is instructed that all students register immediately for the above programme.

Venue: Seminar Hall Block II
Timing: 10:40 am

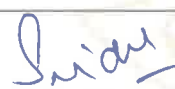

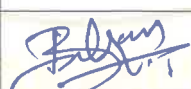


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Dr. Nagendra Singh
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Email ID : **trinity.tctk@gmail.com**
Website : **www.trinityengineering.edu.in**

Date: 11-04-2018

PROGRAMME REPORT

Programme name	A one day seminar on "A Research on the Role of the Power of Media".
Resource person	Md Azaruddin , Asst. Prof. Dept. of MBA Trinity College of Engineering and Technology, Karimnagar.
Date of activity	10-04-2018
Organized by	TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR.
Venue	Seminar Hall, Block II.

OBJECTIVE OF THE PROGRAMME:


Media of today is playing an outstanding role in creating and shaping of public opinion and strengthening of society. Media is the sword arm of democracy. Media acts as watchdog to protect public interest against malpractice and create public awareness. The mass media were thought to be able to shape public opinion and belief and to change the behavior of people as desired and designed by those who controlled the media and their content. the use of media images can be both positive and negative to the individual or society.

TOPIC COVERED:

- Information. Sending and sharing of information is the major function of media.
- Education. Media provides education and information.
- Entertainment. The other important function of media is the entertainment.
- Persuasion.
- Surveillance.
- Interpretation.
- Linkage.
- Socialization.

OUTCOME OF THE PROGRAMME:

- Students will know the most prime and obvious role of the media is to circulate news that can help people educate themselves on what is happening around the world. Students will gain the knowledge from political news or crime news, the media includes every type of news so that every individual is aware of the world they live in.


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


PROGRAMME CO-ORDINATOR



Name of the programme: A one day seminar on A Research on the Role of the Power of Media.

S.No	Ht. No	Name of the student	Signature
1.	17VG5A0203	BIJJAM RAKSHITH	B. Rakshith
2.	18UE1A0203	DOMMATI ANUSHA	D. Anusha
3.	18UE1A0204	ORUGANTI ANUSHA	O. Anusha.
4.	18UE1A0206	MOHAMMED GHULAM SHAHID RAZA	M. Shahid Raza
5.	18UE1A0207	GOSKULA GOUTHAMI	G. Gouthami
6.	18UE1A0208	KAMBALLA MAHENDER	K. MAHENDER
7.	18UE1A0209	GAADAM NAVEEN	G. Naveen.
8.	18UE1A0210	JATHARAGONDA ODELU	J. ODELU
9.	18UE1A0213	KONDETI PUJITHA	K. Pujitha
10.	18UE1A0215	KOYYADA RAJKUMAR	K. Rajkumar
11.	18UE1A0216	MUTHYALA SAI CHARAN	M. Saicharan
12.	18UE1A0218	KELLETI SAMATHA	K. Samatha
13.	18UE1A0502	ELIGATI ABHISHEK	E. Abhishek
14.	18UE1A0503	MD ABRAAR	M. ABhishek
15.	18UE1A0504	KODATI AKHILA	K. Akhila
16.	18UE1A0506	THAKOOR ARUN JYOTHI	T. ARUN Jyothi
17.	18UE1A0509	SADARAPU BHAVANI	S. Bhavani
18.	18UE1A0510	ADDU DIVYA SRI	A. Divya Sri
19.	18UE1A0513	KOLIPAKA MADHUSRI	K. madhusri
20.	18UE1A0515	UDUPA MAHESHWARI	U. Maheshwari
21.	18UE1A0516	MOHAMMED MUSTANSIR RAZA	M. Mustansir Raza
22.	18UE1A0518	VELPULA PAVANI	V. Pavani
23.	18UE1A0519	KALLURI PRANATHI	K. Pranathi
24.	18UE1A0520	MOTHKURI PRANAY	M. Pranay
25.	18UE1A0521	THOTA PRASHANTH	T. Prashanth
26.	18UE1A0522	MARAMPELLY RAGHAVENDRA	M. Raghavendra
27.	18UE1A0401	THARALA ANUSHA	T. Anusha
28.	18UE1A0402	RASOORI ARUN KUMAR	R. Arun Kumar
29.	18UE1A0404	MAASAM ESTHERA	M. Esthara
30.	18UE1A0405	MARRI GANESH	M. Ganesh

Dr. Nagendra Singh
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Karimnagar - 505 001

Estd : 2008



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

31.	18UE1A0406	DUBASI GOUTHAMI	D. Gouthami
32.	18UE1A0407	RAJARAPU JAMUNA	R. Jamuna
33.	18UE1A0408	KACHU JYOTHI	K. Jyothi
34.	18UE1A0409	PULLA MANASA	P. Manasa
35.	18UE1A0411	GANTA NIHARIKA	G. Niharika
36.	18UE1A0412	GYARE NIKHIL	G. Nikhil
37.	18UE1A0414	BUCHALA NIKHILA	B. Nikhila
38.	18UE1A0415	THIPPARAPU PRAVALIKA	T. Pravalika
39.	18UE1A0416	KADASI RAGINI	K. Ragini


PROGRAMME CO-ORDINATOR


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

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Email ID: trinity.tctk@gmail.com

Website: www.trinityengineering.edu.in



A one day seminar on A Research on the Role of the Power of Media.


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

Near By-Pass Flyover, Bommakal, KARIMNAGAR. TELANGANA STATE - 505001.

ABOUT INSTITUTE:

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The Major Objectives of the Entrepreneurship are:

The main objective of the program is Million minds aims to provide sophisticated services million minds that would cater to the enhancement of productivity in industries and also ensures smooth rooming of the option of the company strives to position itself on a platform where company is having human resources function can share the views about industry's best practices for the betterment and upgrading of the whole industry.

One day

Seminar

On

Million minds Speaker series session

Entrepreneurship Journey

7th March 2018



Organized by

**TRINITY COLLEGE OF ENGINEERING
&
TECHNOLOGY, KARIMNAGAR**

Bommakal Bypass Road, Near
Bommakal Flyover, Peddapally
Road, Karimnagar – 505001.
Telangana .

Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
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Sri. Dasari Prashanth Reddy
Chairman
TCTK, KNR

Dr. Nagendra Singh
Principal
TCTK, KNR

Organizing Secretary:

Mr. N. RadhaKrishna
AO
TCTK, KNR

Convener

Dr. CH. Praveen Kumar (HOD - MBA)
Mr. M. Praveen Kumar (HOD - EEE)
Mr. P. Kishore (HOD - H&S)
Mr. R. Sridhar (HOD - CSE)
Mr. B. Rajakumar (HOD - ECE)

Coordinator

Mr. V. Venkanna (H&S)
Mr. Arif Arafat (MBA)

For Any Query and Further Details Visit:
trinityengineering.edu.in

Contact: Mr. V. Venkanna (H&S)

Topic covered:

- Million minds aim to provide sophisticated services.
- Million minds the main operation the company strives to position itself on a platform.
- The industry best practices and up gradation of the whole industry

REGISTRATION FEE DETAILS: FREE

One day

Seminar

On

Million minds Speaker series session

Entrepreneurship Journey

7th March 2018

Venue:

**Seminar Hall,
Block 2**

**TRINITY COLLEGE OF ENGINEERING &
TECHNOLOGY,
KARIMNAGAR**

REGISTRATION FORM:

Name: _____

Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

E-Mail: _____

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POLYCET, EAMCET, ECET & ICET CODE : **TCTK**

Office : **9030451394**

Email ID : **trlnlty.tctk@gmail.com**

Website : **www.trlnltyengineering.edu.in**

Date: 06/03/2018

CIRCULAR

This is to inform all students that A one day seminar on “**Million Minds Speaker Series Session Entrepreneurship Journey**” is being organized by Trinity College of Engineering and Technology Karimnagar 07/03/2018.

Students are instructed to register your name for the above seminar as soon as possible.

Venue : Seminar Hall Block II

Timing : 11:00AM

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Dr. Nagendra Singh

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Trinity College of Engineering & Technology
Karimnagar - 505 001

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Office : **9030451394**

Email ID : **trlnlty.tctk@gmail.com**

Website : **www.trlnltyengineering.edu.in**

Date: 08/03/2018

PROGRAMME REPORT

Programme name	A one day seminar on Million Minds Speaker Series Session Entrepreneurship journey programmed
Resource person	G.BALRAM, Assistant Professor, Dept EEE, Sree Chaitanya College of Engineering, karimnagar.
Date of activity	07/03/2018
Organized by	TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR.
Venue	Seminar hall Block II

OBJECTIVE OF THE PROGRAMME:

The main objective of the programme is Million Minds aims to provide sophisticated services million Minds that would cater to the enhancement of productivity in industries and also ensures smooth rooming of the option of the company strives to position itself on a platform where company is having human resources function can share the views about industry's best practices for the betterment and upgrading of the whole industry.

Topic covered:

- Million Minds aim to provide sophisticated services Million Minds the main operation the company strives to position itself on a platform The industry best practices and up gradation of the whole industry.


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


PROGRAMME CO-ORDINATOR

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

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Website: www.trinityengineering.edu.in



Million minds speaker series session entrepreneurship journey programme photo

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


PROGRAMME CO-ORDINATOR



LIST OF PARTICIPANTS

Name of the programme: **A One day seminar on Million Minds Speaker Series Session Entrepreneurship Journey Programme**

S.NO	H.T. NO.	NAME OF THE STUDENT	Signature
1	18UE1A0201	DEVI ADARSH	
2	18UE1A0202	GINNARAPU AKSHAY	
3	18UE1A0203	DOMMATI ANUSHA	
4	18UE1A0204	ORUGANTI ANUSHA	
5	18UE1A0205	THONTI APARNA	
6	18UE1A0206	MOHAMMED GHULAM SHAHID RAZA	
7	18UE1A0207	GOSKULA GOUTHAMI	
8	18UE1A0208	KAMBALLA MAHENDER	
9	18UE1A0209	GAADAM NAVEEN	
10	18UE1A0210	JATHARAGONDA ODELU	
11	18UE1A0211	ESAMPELLI PRADEEP	
12	18UE1A0212	EARLA PRATHYUSHA	
13	18UE1A0213	KONDETI PUJITHA	
14	18UE1A0214	MYAKALA RAJ KUMAR	
15	18UE1A0215	KOYYADA RAJKUMAR	
16	18UE1A0216	MUTHYALA SAI CHARAN	
17	18UE1A0217	PALLE SAIKIRAN	
18	18UE1A0218	KELLETI SAMATHA	
19	18UE1A0219	BUDIDHA SANDHYA	
20	18UE1A0220	BATHULA SHIVANI	
21	18UE1A0221	KATLA VIJAYA	
22	18UE1A0401	THARALA ANUSHA	
23	18UE1A0402	RASOORI ARUN KUMAR	

Dr. Narendra Singh
 PRINCIPAL

Trinity College of Engineering & Technology
 Karimnagar - 505 001

24	18UE1A0403	ALALA AVINASH	Avinash
25	18UE1A0404	MAASAM ESTHERA	M Esther
26	18UE1A0405	MARRI GANESH	M. Ganesh
27	18UE1A0406	DUBASI GOUTHAMI	D. Gouthami
28	18UE1A0407	RAJARAPU JAMUNA	Jamuna
29	18UE1A0408	KACHU JYOTHI	Jyothi
30	18UE1A0409	PULLA MANASA	Manasa
31	18UE1A0410	VATTIPALLY MANOHAR	Manohar
32	18UE1A0411	GANTA NIHARIKA	Ganta Niharika
33	18UE1A0412	GYARE NIKHIL	Nikhil
34	18UE1A0413	SUNKARI NIKHIL	Sunkari NIKHIL
35	18UE1A0414	BUCHALA NIKHILA	Nikhila
36	18UE1A0415	THIPPARAPU PRAVALIKA	Pravalika

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

PROGRAMME CO-ORDINATOR

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OBJECTIVE OF THE PROGRAMME:

Screen-less display which is an emerging new technology, has become a good prospect in the near future for a wide range of applications. As the name implies it deals with the display of several things without the use of screens using projector. It involves the following 3 different working principles. This technology would bring about the revolution in the LED of displays and monitors that are costly, huge and are proven difficult to manage the power requirements and constraints. It is also the futuristic technological innovation. The Screenless display which is an emerging new technology has become a good prospect in the near future for a wide range of applications. As the name implies it deals with the display of several things without the use of screens using projector.

Who can attend?

Students from the Undergraduate, post-graduate, and Faculties of various institutions

One Day Seminar

On

A research-oriented screen less display

23th October 2017



Organized by

**TRINITY COLLEGE OF ENGINEERING
& TECHNOLOGY, KARIMNAGAR**

**Bypass Road, Near Bommakal
Flyover, Peddapally Road,
Karimnagar - 505001
Telangana**

ND
Dean Academics
TRINITY College of
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Principal
TCTK, KNR

Coordinator

KOPPULA SRINIVAS
Assistant Professor
Department of ECE
TCTK, KNR

Co-Coordinators

OLLALA PRAVEEN
Assistant Professor
Department of ECE
TCTK, KNR

For Any Query and Further Details Visit:
trinityengineering.edu.in

Venue:
Seminar Hall,
TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY,
KARIMNAGAR

Topics to be covered

- Visual Image Screenless Display
- Retinal Direct Display
- Synaptic Display
- Virtual retinal display

One Day Seminar On A research-oriented screen less display

23th October 2017

Participation fee: No participation free

REGISTRATION FORM:

Name: _____

Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

E-Mail: _____

Estd : 2008



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

Date: 21-10-2017

CIRCULAR

It is here to inform you that a one-day seminar on "A research-oriented screen less display" is being organized by Trinity College of Engineering and Technology, Karimnagar, on 23-10-2017.

All students are instructed to register immediately to attend the above seminar.


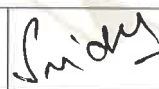
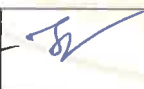
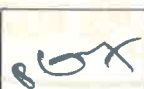


Venue: Seminar Hall, Block II.

Timing: 1:30 pm


Dean Academic

Dean Academics
TRINITY College of
Engineering & Technology
KARIMNAGAR-505 001

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Date: 24-10-2017

PROGRAMME REPORT

Programme name	A one day seminar on A Research oriented Screen less display
Resource Person	M.Nagarani, Asst. Prof. Dept .of ECE Vivekananda Institute of Technology and Science, Karimnagar.
Date of activity	23-10-2017
Organized by	TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR.
Venue	Seminar Hall, Block II.

OBJECTIVE OF THE PROGRAMME: Screen less display which is an emerging new technology, has become a good prospect in The near future for a wide range of applications. As the name implies it deals with the display of several things without the use of screens using projector. It involves the following 3 different working principles. The Visual image, Virtual retinal display, Synaptic interface. This paper mainly illustrates and demonstrates how the screen less displays works and its applications in various ends of science. This technology would bring about the revolution in the led of displays and monitors that are costly, huge and are proven did cult to manage the power requirements and constraints. It is also the futuristic technological innovation. The Screen less display which is an emerging new technology has become a good prospect in the near future for a wide range of applications. As the name implies it deals with the display of several things without the use of screens using projector. It involves the following 3 different working principles. The Visual image, Virtual retinal display, Synaptic interface. This paper mainly illustrates and demonstrates how the screen less displays works and its applications in various ends of science.

TOPIC COVERED:

- Visual Image Screen less Display
- Retinal Direct Display
- Synaptic Display

OUTCOME OF THE PROGRAMME:

- Students will know the Liquid crystal display (LCD) Light-emitting diode (LED) backlit LCD. Thin-film transistor (TFT) LCD. Quantum dot (QLED) display.
- Students will gain the knowledge of Light-emitting diode (LED) display. OLED display. AMOLED display. Super AMOLED display.


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 PROGRAMME CO-ORDINATOR



Name of the programme: A one day seminar on A Research oriented screen less display.

S.No	Ht. No	Name of the student	Signature
1.	16UE1A0401	THORTHY AKHILA	T. Akhila
2.	16UE1A0402	ELIGETI ALEKHYA	E. Alekhya
3.	16UE1A0403	DURGAM AMANI	D. Amani
4.	16UE1A0404	KALLEM ANIL	K. Anil
5.	16UE1A0405	KONDAGORLA ANIL	K. Anil
6.	16UE1A0406	SANKATI ANUSHA	S. Anusha
7.	16UE1A0407	ENAGANDULA ANUSHA	E. Anusha
8.	16UE1A0408	ETTAVENA ANUSHA	E. Anusha
9.	16UE1A0409	DUSA ANUSRI	D. Anusri
10.	16UE1A0410	MASINENI HARIKRISHNA	M. Harikrishna
11.	16UE1A0411	BURRA HARISH	B. Harish
12.	16UE1A0412	KUDHURUPAKA HARSHITHA	K. Harshitha
13.	15UE1A0501	ALAINA KULSUM	A. Kulsum
14.	15UE1A0502	GARIGE ANIL KUMAR	G. Anil Kumar
15.	15UE1A0503	PANUGANTI ANUSHA	P. Anusha
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17.	15UE1A0505	PULLAVENI KAVERI	P. Kaveri
18.	15UE1A0506	MEKALA MANASA	M. Manasa
19.	15UE1A0507	CHENNAMANENI MANEESHA	C. Maneesha
20.	15UE1A0508	KOLLURI MANOJA	K. Manoja
21.	15UE1A0509	UPPULETI NAVEENA	U. Naveena
22.	15UE1A0510	MANTHENA PADMA	M. Padma
23.	15UE1A0201	THANDRA AJAY	T. Ajay
24.	15UE1A0202	KANDI AKSHAY	K. Akshay
25.	15UE1A0203	UPPULETI AMANI	U. Amani
26.	15UE1A0204	NUNE ANIL	N. Anil
27.	15UE1A0205	JANGA ANOOSHA	J. Anusha
28.	15UE1A0206	BADDAM ANUSHA	B. Anusha
29.	15UE1A0207	ADDURI ANUSHA	A. Anusha
30.	15UE1A0208	NAMPELLI ARAVIND	N. Aravind
31.	15UE1A0209	MANUPATI HARISH	M. Harish
32.	15UE1A0210	MYADARI HARSHINI	M. Harshini
33.	15UE1A0211	VELPULA KESHAVA	V. Keshava

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Website: www.trinityengineering.edu.in

34.	15UE1A0212	DHADI KOMALATHA	D. Komalatha
35.	15UE1A0215	PINGIRE NARESH	P. Nareesh
36.	15UE1A0216	KANUKUNTLA PRASHANTH	Je. Prashanthi
37.	15UE1A0217	KASHAPAKA PREETI	K. Preeti
38.	15UE1A0218	SINDAM RAJITHA	S. Rajitha
39.	15UE1A0219	SIGIRI RANI	S. Rani
40.	15UE1A0220	KASIRE SAIKUMAR	K. Saikumar
41.	15UE1A0221	JAKKULA SANDHYA	J. Sandhya
42.	15UE1A0222	GUGULOTHU SARITHA	G. Saritha

De. Saranya
PROGRAMME CO-ORDINATOR

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
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A one day seminar on A Research oriented screen less display.


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ABOUT INSTITUTE:

Trinity College of Engineering & Technology, Karimnagar 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. Over the years since it was established, there has been dynamic progress at Trinity in all academic and research activities, and a parallel improvement in facilities and infrastructure, to keep it on par with the best institutions in India.

The Major Objectives of the Entrepreneurship are:

The main objective of the programme is to identify the necessary skills and Entrepreneurial characteristics needed start a new venture the assessment analyses Dimensions of personality, motivations, skills, and experiences required to be successful as an Entrepreneur.

Topic covered:

- General Entrepreneurship Awareness Test a self assessment test that asks you to decide if you tend to agree or disagree with statements that are designed to identify various aspects of your enterprising tendencies.
- Testing a business idea is a necessary.
- First testing is about verifying that what was specified is what was delivered.

One day
Seminar

On

General Entrepreneurship Awareness Test

11th October 2017



Organized by

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR

Bommakal Bypass Road, Near
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Contact: **Mr. V. Venkanna** (H&S)
Mr. Arif Arafat (MBA)

REGISTRATION FEE DETAILS: FREE

**Venue: Seminar Hall, Block
TRINITY COLLEGE OF
ENGINEERING & TECHNOLOGY,
KARIMNAGAR**

One day

Seminar

On

General Entrepreneurship

Awareness Test

11th October 2017

REGISTRATION FORM:

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Organization: _____

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Website : **www.trinityengineering.edu.in**

Date: 10-10-2017

CIRCULAR

It is here to inform you that a one-day seminar on "**General Entrepreneurship awareness test**" is being organized by Trinity College of Engineering and Technology, Karimnagar, on 11-10-2017.

All students are instructed to register immediately to attend the above seminar.





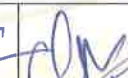
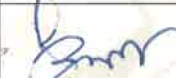
Venue: Seminar Hall, Block II.

Timing: 11:30 am


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Date: 12/10/2017

PROGRAMME REPORT

Programme name	A one day seminar on General Entrepreneurship Awareness Test Identify students Entrepreneur qualities.
Resource person	K. Srinivas ,Assistant Professor Dept, MBA, Trinity College of Engineering and Technology Karimnagar.
Date of activity	11/10/2017
Organized by	TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR.
Venue	Seminar hall Block II

OBJECTIVE OF THE PROGRAMME:

The main objective of the programme is to identify the necessary skills and Entrepreneurial characteristics needed start a new venture the assessment analyses Dimensions of personality, motivations, skills, and experiences required to b successful as an Entrepreneur.

Topic covered:

- General Entrepreneurship Awareness Test a self assessment test that asks you to decide if you tend to agree or disagree with statements that are designed to identify various aspects of your enterprising tendencies.
- Testing a business idea is a necessary.
- First testing is about verifying that what was specified is what was delivered.


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PROGRAMME CO-ORDINATOR

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
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Email ID: trinity.tctk@gmail.com

Website: www.trinityengineering.edu.in



General Entrepreneurship Awareness Test Programme photo.


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PROGRAMME CO-ORDINATOR



LIST OF PARTICIPANTS

Name of the programme : One day seminar on **General Entrepreneurship Awareness Test Programme**

S.NO	H.T. NO.	NAME OF THE STUDENT	Signature
1	17UE1A0526	GUNDA SAI KUMAR	Saikumar
2	17UE1A0527	SHAIK SALMAN AHMED	Salman Ahmed
3	17UE1A0528	NANNA SANGEETHA	Sangeetha
4	17UE1A0529	MARUPAKA SANTHOSH	Santhosh
5	17UE1A0530	NAGASAMUDRAM SHAILAJA	Shailaja
6	17UE1A0531	JADHAV SHANTHI	Shanthi
7	17UE1A0532	GARSHAKURTHI SHARATH CHANDRA	Sharath
8	17UE1A0533	POTHURI SHIVAKRISHNA	Shivakrishna
9	17UE1A0534	BADDAM SHIVAKUMAR	Shivakumar
10	17UE1A0535	NALLAVELLI SRAVANI	Sravani
11	17UE1A0536	PAKALA SREEJA REDDY	Sreeja
12	17UE1A0537	DONGALA SRIDHAR	Sridhar
13	17UE1A0538	JANGAPALLY SUSHMA	Sushma
14	17UE1A0539	BAKKASHETTI THIRUPATHI	Thirupathi
15	17UE1A0540	ZOHA NIZAM	Zoha Nizam
16	17UE1A0201	MANDIGA AJAY KUMAR	Ajay Kumar
17	17UE1A0202	KOTHURI AKANKSHA	Akanksha
18	17UE1A0203	MUTHYALA AKHIL	Akhil
19	17UE1A0204	EDUMYAKALA AKHILA	Akhila
20	17UE1A0205	AMBALA ANIL KUMAR	Anil Kumar
21	17UE1A0206	GAJULA ANJALIAH	Anjali
22	17UE1A0207	GADAMALLA APARNA	Aparna
23	17UE1A0208	AKKAVATHULA DEEPIKA	Deepika
24	17UE1A0209	GUDUVANDULA DILEEPKUMAR	Dileep
25	17UE1A0210	ETNENI GANESH	Ganesh
26	17UE1A0211	REDDY HARICHANDANA	Harichandana
27	17UE1A0212	MARAM HARISH	Harish
28	17UE1A0213	DAIKI KAVYA	Kavya
29	17UE1A0214	SIDDA KOMALATHA	Komalatha

30	17UE1A0215	BAIRI KOTESHAM	Bairikotesham
31	17UE1A0216	BOLLI LATHISH	Lathish
32	17UE1A0217	KOMMA MAHENDER	Mahender
33	17UE1A0218	MANTHENA MARUTHI RAJ	Maruthi Raj
34	17UE1A0219	THEEPIRI NARESH	Nareesh
35	17UE1A0220	ARROJU NIKHIL SAI	Noorulhussain
36	17UE1A0221	MOHAMMED NOOR UL HUSSAIN	Nasai
37	17UE1A0222	KARENGALA PALLAVI	Pallavi
38	17UE1A0223	KASHETTI PRANEETHA	Praneetha
39	17UE1A0224	SANGAMALLA PRATHIBHA	Prathibha
40	17UE1A0225	BOMPELLI PRAVEEN	Praveen
41	17UE1A0226	VENNAPUSA RAGHU CHAITANYA	Chaitanya

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OBJECTIVE OF THE PROGRAMME:

Electronic waste may be defined as all secondary computers, entertainment device electronics, mobile phones, and other items such as television sets and refrigerators, whether sold, donated, or discarded by their original owners. This definition includes used electronics which are destined for reuse, resale, salvage, recycling, or disposal. Others define the re-usables (working and repairable electronics) and secondary scrap (copper, steel, plastic, etc.) to be "commodities", and reserve the term "waste" for residue or material which was represented as working or repairable but which is dumped or disposed or discarded by the buyer rather than recycled, including residue from reuse and recycling operation

Who can attend?

Students from the Undergraduate, post-graduate, and Faculties of various institutions

One Day Workshop

On

A Research Analysis on Electronic Waste Management

04th August 2017



Organized by

**TRINITY COLLEGE OF ENGINEERING
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**Bypass Road, Near Bommakal
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BOLLU PRIYANKA

Assistant Professor
Department of EEE
TCTK, KNR

Co-Coordinators

PRAVEEN SURUVU

Assistant Professor
Department of EEE
TCTK, KNR

For Any Query and Further Details Visit:
trinityengineering.edu.in

Venue:

Seminar Hall,
TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY,
KARIMNAGAR

Topics to be covered

- Toxins Contaminate Soil. One of the most obvious ways that e-waste affects the
- Environment is through soil.
- Water Pollution.
- Damage to the Atmosphere.
- Drain on Resources.
- Health Issues in Humans and Wildlife

One Day Workshop On A Research Analysis on Electronic Waste Management

04th August 2017

REGISTRATION FORM:

Name: _____

Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

E-Mail: _____

Participation fee: No participation fee

Estd : 2008



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Website : **www.trinityengineering.edu.in**

Date: 03-08-2017

CIRCULAR

This is to inform you that a one-day workshop on "A Research Analysis on Electronic Waste Management" is being organized by Trinity College of Engineering and Technology, Karimnagar, on 04-08-2017.



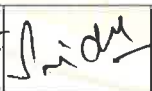



All students are asked to enroll their names for the above seminar as soon as possible.

Venue: Seminar Hall, Block II

Timing: 2:30 pm

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Date: 05-08-2017

PROGRAMME REPORT

Programme name	A one day workshop on "A Research Analysis on Electronic Wastage Management".
Resource person	G.Balaram , Asst . Prof. Dept. of EEE SR University, Warangal.
Date of activity	04-08-2017
Organized by	TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR.
Venue	Seminar Hall, Block II.

OBJECTIVE OF THE PROGRAMME: Electronic waste may be defined as all secondary computers, entertainment device electronics, mobile phones, and other items such as television sets and refrigerators, whether sold, donated, or discarded by their original owners. This definition includes used electronics which are destined for reuse, resale, salvage, recycling, or disposal. Others define the re-usable (working and repairable electronics) and secondary scrap (copper, steel, plastic, etc.) to be "commodities", and reserve the term "waste" for residue or material which was represented as working or repairable but which is dumped or disposed or discarded by the buyer rather than recycled, including residue from reuse and recycling operation. The twentieth century marked the beginning of use of equipments like radio, television and a ground breaking discovery - the first computer. Innovation and development in the field of science and technology and an open global market resulted in availability of a range of products at affordable prices, changing the very lifestyle of societies.

TOPIC COVERED:

- Toxins Contaminate Soil. One of the most obvious ways that e-waste affects the
- Environment is through soil.
- Water Pollution.
- Damage to the Atmosphere.
- Drain on Resources.
- Health Issues in Humans and Wildlife.

OUTCOME OF THE PROGRAMME:

- Students will know how to avoid purchasing new electronic products that cannot be reused and recycled by the manufacturer, reduce consumption of electronic devices, and repair broken equipment before purchasing new items.
- Students will gain the knowledge of reuse electronic devices by donating items to charity, friends or family, recycle of electronic devices.

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Pragna
 PROGRAMME CO-ORDINATOR



Name of the programme: A one day workshop on “A Research Analysis on Electronic Wastage Management”.

S.No	Ht. No	Name of the student	Signature
1.	15UE1A0501	ALAINA KULSUM	A. kulsu
2.	15UE1A0502	GARIGE ANIL KUMAR	G. Anil kumar
3.	15UE1A0503	PANUGANTI ANUSHA	P. Anusha.
4.	15UE1A0504	CHILIVERI JYOTHI	C. Jyothi
5.	15UE1A0505	PULLAVENI KAVERI	P. Kaveri
6.	15UE1A0506	MEKALA MANASA	M. manasa
7.	15UE1A0507	CHENNAMANENI MANEESHA	CH. Maneesha
8.	15UE1A0508	KOLLURI MANOJA	K. Manoja
9.	15UE1A0509	UPPULETI NAVEENA	U. Naveena
10.	15UE1A0510	MANTHENA PADMA	M. padma
11.	15UE1A0401	RAPARTHI AKHILA	R. Akhila
12.	15UE1A0402	RAMINENI APARNA	R. Aparna.
13.	15UE1A0403	ASMABEGUM	Asmabegum
14.	15UE1A0404	VIKKURTHI BHARGAVI	V. Bhargavi
15.	15UE1A0405	DUGUTA CHANDANA	D. Chandana
16.	15UE1A0406	RAMINENI DIVYA	R. divya
17.	15UE1A0407	THATIPELLI HARIKRISHNA	Harikrishna
18.	15UE1A0408	DURISHETTY HARISH	D. Harish
19.	15UE1A0409	SANDANA VENI KAVERI	S. kaveri
20.	17UE1A0501	CHOPPADANDI ADARSH	C. Adarsh
21.	17UE1A0502	MD AFFANAHMED	MD. Affanahmed
22.	17UE1A0503	MITTAPALLI AMULYA	M. Amulya
23.	17UE1A0504	GURRAM ANUSHA	G. Anusha.
24.	17UE1A0505	AYESHA AFREEN	AuAfreen
25.	17UE1A0506	RADHARAPU BHARATH	R. Bharath
26.	17UE1A0507	SUDDALA BHARATHI	S. Bharathi
27.	17UE1A0508	GOLLAPELLY BHAVANI	G. Bhavani
28.	17UE1A0509	YEKKALDEVI BHAVANI	Y. Bhavani
29.	17UE1A0510	VANAMAMULA DIVYA SRI	V. Divya Sri
30.	17UE1A0511	MILKOORI HARITHA	M. Haritha
31.	17VG5A0203	BIJJAM RAKSHITH	B. Rakshith
32.	18UE1A0203	DOMMATI ANUSHA	D. Anusha

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33.	18UE1A0204	ORUGANTI ANUSHA	<i>O. Anusha</i>
34.	18UE1A0206	MOHAMMED GHULAM SHAHID RAZA	<i>M. Ghulam Shahid Raza</i>
35.	18UE1A0207	GOSKULA GOUTHAMI	<i>G. Gouthami</i>
36.	18UE1A0208	KAMBALLA MAHENDER	<i>K. Mahender</i>
37.	18UE1A0209	GAADAM NAVEEN	<i>G. Naveen</i>
38.	18UE1A0210	JATHARAGONDA ODELU	<i>J. Odelu</i>

[Signature]
PROGRAMME CO-ORDINATOR

[Signature]
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A one day workshop on “A Research Analysis on Electronic Wastage Management.”

T.M.
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KARIMNAGAR-505 001

Prasanna

Near By-Pass Flyover, Bommakal, KARIMNAGAR. TELANGANA STATE - 505001.



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One Day Workshop

On

A Research Analysis on Electronic Waste Management


Certificate

This is to certify that Mr./Ms/Mrs. Syadham Naveen of

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY has participated in a one day workshop entitled "A Research Analysis on Electronic Waste Management", organized by Trinity College of Engineering & Technology, Karimnagar, Telangana, on 04th August 2017.


Coordinator


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One Day Workshop

On

A Research Analysis on Electronic Waste Management

Certificate

This is to certify that Mr./Ms/Mrs. Gurram Anusha of

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY has participated in a one day workshop entitled "A Research Analysis on Electronic Waste Management", organized by Trinity College of Engineering & Technology, Karimnagar, Telangana, on 04th August 2017.

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One Day Workshop

On

A Research Analysis on Electronic Waste Management

Certificate

This is to certify that Mr./Ms/Mrs. Raparthi Akhila of

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY has participated in a one day workshop entitled "A Research Analysis on Electronic Waste Management", organized by Trinity College of Engineering & Technology, Karimnagar, Telangana, on 04th August 2017.


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About the Seminar

The legal basis of IPR and then various forms were discussed. The ethos and process vs. product patents, trades secret protection, designs, copyrights etc. And the basis of the expenditure of various IPR.

Problems were discussed the types of patents such as biotech patent, plant patent, utility patent, software patent, business method patent, nano-tech patent, design pattern were elaborated.

The Major Objectives of the seminar is:

- Students will be able to have an idea on patents in engineering and technology.
- Students will gain knowledge on types of patent, patent rules, various copy rights.
- Students will have an insight on wealth produced using patents of other countries in comparison to India.

Who can attend?

Students from the Undergraduate, postgraduate, and Faculties of various institutions

One Day SEMINAR

On

IMPORTANCE OF INTELLECTUAL PROPERTY RIGHTS AND STARTUPS

28th July 2017



Organized by

**TRINITY COLLEGE OF ENGINEERING
& TECHNOLOGY,
KARIMNAGAR**

Bypass Road, Near Bommakal Flyover,
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Coordinator

B. Santhosh kumar (EEE)
Assistant Professor
Department of EEE
TCTK, KNR

Co-Coordinators

Mr. R. Rajakumar (EEE)

B. Shrinivas (H&S)

For Any Query and Further Details Visit:
trinityengineering.edu.in

Venue:

Seminar Hall,
TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY,
KARIMNAGAR

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KARIMNAGAR-505 001

Topics covered

- Biotech patent,
- Plant patent,
- Utility patent,
- Software patent,
- Business method patent,
- Nano-tech patent,
- Design patters

**One Day
SEMINAR**

**On
IMPORTANCE OF INTELLECTUAL
PROPERTY RIGHTS AND STARTUPS**

28th July 2017

REGISTRATION FORM:

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Organization: _____

Designation: _____

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Website : **www.trinityengineering.edu.in**

Date: 26-07-2017

CIRCULAR

It is hereby to inform all faculty members and students One day seminar on “Importance of Intellectual property rights and startups” will be conducted on 28-07-2017.

In this regard all faculty members and students attend the above seminar and utilize the opportunity.

Venue: Block-I, 101Lab

Time: 10:30AM


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Website : **www.trinityengineering.edu.in**

DATE: 30-07-2017

PROGRAMME REPORT

Academic year	2017-2018
Event	One day Seminar
Organized by	Trinity College of Engineering & Technology
Topic	Importance of Intellectual property rights and startups
Resource person	MR.V.NARASIMHA REDDY Asst. Prof, MBA Dept.
Date & Time	28-07-2017&10:30AM
Venue	Block -I,101Lab
No. of Participants	43

Report on the Event:

- The program started with welcoming the guests and faculty.
- Program was inaugurated with Saraswathi vandana and lightening of the lamp by the dignitaries.
- This program has covered students of Bachelors program and faculty of the college.
- **The summery of the lecture are as follows:**
 - This lecture was initiated by indicating the connotation of the terminologies-IP and IPR
 - The legal basis of IPR and then various forms were discussed. The ethos and process vs. product patents, trades secrete protection, designs, copyrights etc. And the basis of the expenditure of various IPR.
 - Problems were discussed the types of patents such as biotech patent, plant patent, utility patent, software patent, business method patent, nano-tech patent, design pattern were elaborated.
 - The wealth of patents in developed countries like USA, Japan and Europe are projected and compared with Indian status indicating poorness with the wealth of IP in India, a focus of the important of commercialization of patents was projected in engineering and technology.

Outcome of the event:

The outcome of the program is as follows:

- Students will be able to have an idea on patents in engineering and technology.
- Students will gain knowledge on types of patent, patent rules, various copy rights.
- Students will have an insight on wealth produced using patents of other countries in comparison to India.


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

Programme Coordinator



LIST OF PARTICIPANTS

Name of the Programme: One day seminar on "Importance of Intellectual property rights and startups".
Date 28-07-2017

S.No	Roll No.	Name of the student	Signature
1	16UE1A0535	SUNDHARAGIRI SARITHA	Saritha
2	16UE1A0540	MEKALA SOUMYA RANI	Soumya Rani
3	16UE1A0545	SYEDA BISMA RUQAYYA	Ruqayya
4	16UE1A0548	KOTHAPALLY VARA LAXMI	Varalaxmi
5	16UE1A0404	KALLEM ANIL	Anil
6	16UE1A0541	VANATADUPULA SRAVANI	Sravani
7	16UE1A0546	THOTA UMADEVI	Umadevi
8	16UE1A0542	RACHARLA SRAVANTHI	Sravanthi
9	16UE1A0407	ENAGANDULA ANUSHA	Anusha
10	16UE1A0545	SYEDA BISMA RUQAYYA	Ruqayya
11	16UE1A0408	ETTAVENA ANUSHA	Anusha
12	16UE1A0547	PITTALA USHASWINI	Ushaswini
13	16UE1A0405	KONDAGORLA ANIL	Anil
14	16UE1A0409	DUSA ANUSRI	Anusri
15	16UE1A0549	YENNA VIGNESH KUMAR	Vignesh Kumar
16	16UE1A0531	PADALA RUCHITHA	P. Ruchitha
17	16UE1A0543	DASARI SRIVIDYA	Sridhya
18	16UE1A0402	ELIGETI ALEKHYA	Alekhya
19	16UE1A0537	DUMPETA SHRUTHI	Shruthi
20	16UE1A0539	BANDAPELLI SOUMYA	Soumya
21	16UE1A0538	NADIGOTTU SOUJANYA	Soujanya
22	16UE1A0544	BHARATHA SUSMITHA	Susmitha
23	16UE1A0536	BOINI SHILPA	Shilpa
24	16UE1A0406	SANKATI ANUSHA	Anusha
25	16UE1A0549	YENNA VIGNESH KUMAR	Vignesh Kumar
26	16UE1A0410	MASINENI HARIKRISHNA	Harikrishna
27	16UE1A0225	ANUMALA SAGAR	Sagar
28	16UE1A0414	LAGISHETTI KAVYA	Kavya
29	16UE1A0220	KOYYADA RAJKUMAR	Rajkumar
30	16UE1A0412	KUDHURUPAKAHARSHITHA	Harshitha
31	16UE1A0415	KASTHURI LATHA	Latha
32	16UE1A0413	MOGILI JYOTHI	Jyothi


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Website : **www.trlnltyengineering.edu.in**

S.No	Name of the Faculty	Designation	Signature
1	R.SRIDHAR	ASSISTANT PROFESSOR	
2	P.SRINIVAS	ASSISTANT PROFESSOR	
3	T.SRAVANI REDDY	ASSISTANT PROFESSOR	
4	D.SAMPATH	ASSISTANT PROFESSOR	
5	G.RAJU	ASSISTANT PROFESSOR	
6	A.SRILATHA	ASSISTANT PROFESSOR	
7	E.KIRAN KUMAR	ASSISTANT PROFESSOR	
8	D.RAJITHA	ASSISTANT PROFESSOR	
9	T.JAMUNA	ASSISTANT PROFESSOR	
10	K. MAHESH	ASSISTANT PROFESSOR	
11	P.RAJITHA	ASSISTANT PROFESSOR	


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Programme Coordinator

Importance of Intellectual property rights and startups programme pic:



Sauvik
Programme Co-ordinator

TRV
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OBJECTIVE OF THE PROGRAMME:

The main objective of flexible AC transmission systems (FACTS) controllers is to improve system stability: transient, voltage, and small-signal, such that the AC transmission system becomes more reliable or additional power flow can be transferred on critical paths. The FACTS devices can regulate single or more other transmission parameters. The selection of the relevant locations of the FACTS controller is necessary to revamp the voltage stability of the network. In addition, these controllers can be utilized for stepping up the system efficiency and steady state of the network. With the introduction of FACTS device, we can do real time control of the reactive power. By using FACTS device with controller, we can deal with variable reactive power demands.

Who can attend?

Students from the Undergraduate, post-graduate, and Faculties of various institutions

One Day Seminar

On

Research on Power Quality Enhancement Using FACTS Devices

10th July 2017



Organized by

**TRINITY COLLEGE OF ENGINEERING
& TECHNOLOGY, KARIMNAGAR**
Bypass Road, Near Bommakal
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Dr. S.G. Sangasetty
Principal
TCTK, KNR

Coordinator
BAMANDLA DIVYA
Assistant Professor
Department of EEE
TCTK, KNR

Co-Coordinators
PRAVEEN SURUVU
Assistant Professor
Department of EEE
TCTK, KNR

For Any Query and Further Details Visit:
trinityengineering.edu.in

Venue:
Seminar Hall,
TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY,
KARIMNAGAR

Topics to be covered

- Improving power transfer capability.
- Confining power flow to designated routes.
- Transient and dynamic stability improvement.
- Damping of power system oscillations.
- Better voltage regulation.
- Flexible operation and control of the system

Participation fee: No participation free

One Day Seminar On

Research on Power Quality Enhancement Using FACTS Devices

10th July 2017

REGISTRATION FORM:

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Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

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Website : **www.trinityengineering.edu.in**

Date: 08-07-2017

CIRCULAR

This is to inform you that a one-day seminar on "Research on Power Quality Enhancement Using FACTS Devices" is being organized by Trinity College of Engineering and Technology, Karimnagar, on 10-07-2017.

All the Students are instructed to register their names for the above seminar as soon as possible.

Venue: Seminar Hall, Block II

Timing: 12:00 am

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Date: 11-07-2017

PROGRAMME REPORT

Programme name	A one day seminar on "Research on Power Quality Enhancement Using FACTS Devices".
Resource person	Dr.Nagendra Singh, Academic Dean, Dept. of EEE Trinity College of Engineering and Technology, Karimnagar.
Date of activity	10-07-2017
Organized by	TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR.
Venue	Seminar Hall, Block II.

OBJECTIVE OF THE PROGRAMME:

The main objective of flexible AC transmission systems (FACTS) controllers is to improve system stability: transient, voltage, and small-signal, such that the AC transmission system becomes more reliable or additional power flow can be transferred on critical paths. The FACTS devices can regulate single or more other transmission parameters. The selection of the relevant locations of the FACTS controller is necessary to revamp the voltage stability of the network. In addition, these controllers can be utilized for stepping up the system efficiency and steady state of the network. With the introduction of FACTS device, we can do real time control of the reactive power. By using FACTS device with controller, we can deal with variable reactive power demands. Device like Fixed Capacitor Thruster Controlled Reactor (FC-TCR) can control variable reactive power with the use of controller.

TOPIC COVERED:

- Improving power transfer capability.
- Confining power flow to designated routes.
- Transient and dynamic stability improvement.
- Damping of power system oscillations.
- Better voltage regulation.
- Flexible operation and control of the system

OUTCOME OF THE PROGRAMME:

- Surge protection devices.
- Backup generators.
- Uninterruptible power supply (UPS)
- Isolation transformer. How does isolation transformer work?
- Voltage regulators (stabilizers)

B. D. D. D.
PROGRAMME CO-ORDINATOR

T. D.
Dean Academics



Name of the programme: A one day seminar on Research on Power Quality Enhancement Using FACTS Devices.

S.No	Ht. No	Name of the student	Signature
1.	17UE1A0201	MANDIGA AJAY KUMAR	M. Ajay Kumar
2.	17UE1A0202	KOTHURI AKANKSHA	K. Akanksha
3.	17UE1A0203	MUTHYALA AKHIL	M. Akhil
4.	17UE1A0204	EDUMYAKALA AKHILA	E. Akhila
5.	17UE1A0205	AMBALA ANIL KUMAR	A. Anil Kumar
6.	17UE1A0206	GAJULA ANJALIAH	G. Anjali
7.	17UE1A0207	GADAMALLA APARNA	G. Aparna
8.	17UE1A0208	AKKAVATHULA DEEPIKA	A. Deepika
9.	17UE1A0209	GUDUVANDULA DILEEKUMAR	G. Dileep Kumar
10.	17UE1A0234	CHUKKA RAVALI	C. Raval
11.	17UE1A0235	KANAKATLA RAVI	K. Ravi
12.	17UE1A0236	GARSHAKURTHI SAI KRISHNA	G. Sai Krishna
13.	17UE1A0237	KANDULA SAIKRISHNA	K. Saikrishna
14.	17UE1A0238	MEDICHELMI SAIKUMAR	M. Saikumar
15.	17UE1A0239	RAVULA SAIKUMAR	R. Saikumar
16.	17UE1A0240	MUKTHI SAIPRIYA	M. Saipriya
17.	17UE1A0241	NERELLA SANDHYA	N. Sandhya
18.	16UE1A0201	CHINTAKINDI ANIL	C. Anil
19.	16UE1A0202	JETTI AVINASH	J. Avinash
20.	16UE1A0203	BOINI BHEEMARAJU	B. Bheemaraju
21.	16UE1A0204	DAWA DHARSHANBABU	D. Dharsanbabu
22.	16UE1A0205	KASARLA GANGABHAVANI	K. Gangabhavani
23.	16UE1A0206	BALUSANI HARICHANDANA	B. Harichandana
24.	16UE1A0209	ANUGULA JAGADISH	A. Jagadish
25.	16UE1A0210	KANAPARTHI	Kanaparthi

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		KALYANI	
26.	16UE1A0211	GANTA MANOJ	G. Manoj
27.	16UE1A0212	MOHAMMAD ABDUL RAZI	Mohammed Abdul Razi
28.	16UE1A0213	G MRUNALINI	G. Mrunalini
29.	16UE1A0214	BHARATHA NAVEEN	B. Naveen
30.	16UE1A0215	MATTE PARIMALA	M. Parimala
31.	16UE1A0216	VANGA PAVANI	V. Pavani
32.	16UE1A0217	JAMPAL PRADEEP PANDHARI	J. Pradeep Pandhari
33.	16UE1A0218	ENUKONDA PRATHYUSHA	E. Prathyusha
34.	16UE1A0219	PALLIKONDA RAJESH	P. Rajesh
35.	15UE1A0201	THANDRA AJAY	T. Ajay
36.	15UE1A0202	KANDI AKSHAY	K. Akshay
37.	15UE1A0203	UPPULETI AMANI	U. Amami
38.	15UE1A0204	NUNE ANIL	N. Anil
39.	15UE1A0206	BADDAM ANUSHA	B. Anusha
40.	15UE1A0207	ADDURI ANUSHA	A. Anusha
41.	15UE1A0211	VELPULA KESHAVA	V. Keshava
42.	15UE1A0212	DHADI KOMALATHA	D. Komalatha
43.	16UE5A0214	KOMAKULA SAICHARAN	K. Saicharan
44.	16UE5A0215	AAKARAPU SAIKIRAN REDDY	A. Saikiran Reddy
45.	16UE5A0218	SHADHALA SHIVA SAGAR	D. Shiva Sagar
46.	16UE5A0221	MEKALA SRINIVAS	M. Srinivas
47.	16UE5A0222	KOLIPAKA SUNANDA	K. Sunanda
48.	16UE5A0223	P SWAPNA	P. Swapna


PROGRAMME CO-ORDINATOR


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(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



A one day seminar on Research on Power Quality Enhancement Using FACTS Devices.


Dean Academics
TRINITY College of
Engineering & Technology
KARIMNAGAR-505001

Near By-Pass Flyover, Bommakal, KARIMNAGAR. TELANGANA STATE - 505001.

ABOUT INSTITUTE:

Trinity College of Engineering & Technology, Karimnagar 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. Over the years since it was established, there has been dynamic progress at Trinity in all academic and research activities, and a parallel improvement in facilities and infrastructure, to keep it on par with the best institutions in India.

About the Seminar

IPR and then various forms will discuss in the seminar. The ethos and process vs. product patents, trade secret protection, designs, copyrights etc. And the basis of the expenditure of various IPR.

Problems will also discuss and explain the various types of patents such as biotech patent, plant patent, utility patent, software patent, business method patent, nano-tech patent, design pattern were elaborated.

The Major Objectives of the seminar is:

- Students and faculty can understand about the IPR.
- Students and faculty can understand how to draft the patent file and how to apply it.

Who can attend?

Students from the Undergraduate, postgraduate, and Faculties of various institutions

One Day SEMINAR

On

Indian Scenario of IPR

3rd July 2017



Organized by

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY,

Bypass Road, Near Bommakal
Flyover,
Peddapally Road, Karimnagar –
505001
Telangana

Chief Patrons:

Sri. Dasari Manohar Reddy
Founder Chairman
TCTK, KNR

Sri. Dasari Prashanth Reddy
Chairman
TCTK, KNR

Dr. S.G. Sangasetty
Principal
TCTK, KNR

Coordinator

R. Rajakumar

Assistant Professor
Department of EEE
TCTK, KNR

Co-Coordinators

Mr. R. Rajakumar (EEE)

B. Shrinivas (H&S)

For Any Query and Further Details Visit:
trinityengineering.edu.in

Venue:

Seminar Hall,
TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY,
KARIMNAGAR

TH
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TRINITY College of
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KARIMNAGAR-505 001

Topics covered

- Design patent,
- Utility patent,
- Software patent,
- Business method patent,
- Nano-tech patent, and

**One Day
SEMINAR
On
Indian Scenario of IPR**

2nd July 2017

REGISTRATION FORM:

Name: _____

Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

E-Mail: _____

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

Date: 2-07-2017

CIRCULAR

All the students and faculty are hereby informed that a **one day seminar** on **“Indian Scenario of IPR”** will be conducted on 03-07-2017.

In this regard all are advised to attend the above seminar and utilize the opportunity.





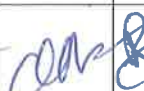
Venue: Block-I, 101Lab

Time: 11:00AM


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Date:4-07-2017

PROGRAMME REPORT

Academic year	2017-2018
Event	One day Seminar on
Organized by	Intellectual property rights cell
Topic	Indian scenario of IPR
Resource person	M.Tejaswini Asst.prof in Dept of CSE Nigama College of Engineering.
Date&Time	03-07-2017&10:00AM
Venue	Block -I 101Lab
No. of participants	41

Report on the Event:

- The program started with welcoming the guests and faculty.
- Program was inaugurated with saraswathi vandana and lightening of the lamp by the dignitaries.
- This programme has covered students of Bachelors programme ,and faculty of the college.
- The summery of the lecture are as follows:
 - The wealth of patents in developed countries like USA,Japan and Europe are projected and compared with Indian status indicating poorness with the wealth of IP in India,a focus of the important of commercialization of patents was projected in engineering and technology.
 - The legal basis of IPR and then various forms were discussed. The ethos and process vs product patents, trade secrete protection, designs, copyrights etc,. And the basis of the expenditure of various IPR.
 - This lecture was initiated by indicating the connotation of the terminologies-IP and IPR.
 - Problems were discussed the types of patents such as biotech patent, plant patent, utility patent, software patent, business method patent, nano-tech patent, design pattern were elaborated

Outcome of the event:

- The outcome of the program is as follows:
 - Students will be able to have an idea on patents in engineering and technology
 - Students will gain knowledge on types of patent, patent rules, various copy rights.
 - Students will have an insight on wealth produced using patents of other countries in comparison to India.


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 Programme Co-ordinator

LIST OF PARTICIPANTS

Name of the Programme: one day seminar on Indian Scenario of IPR.

Date 03-07-2017

S.No	Roll No.	Name of the student	Signature
1	16UE1A0535	SUNDHARAGIRI SARITHA	Saritha
2	16UE1A0540	MEKALA SOUMYA RANI	M. Soumya Rani
3	16UE1A0545	SYEDA BISMA RUQAYYA	Ruqayya
4	16UE1A0548	KOTHAPALLY VARA LAXMI	Vara Laxmi
5	16UE1A0404	KALLEM ANIL	Anil
6	16UE1A0541	VANATADUPULA SRAVANI	V. Sravani
7	16UE1A0546	THOTA UMADEVI	T. Umadevi
8	16UE1A0542	RACHARLA SRAVANTHI	R. Sravanthi
9	16UE1A0407	ENAGANDULA ANUSHA	Anusha
10	16UE1A0545	SYEDA BISMA RUQAYYA	Syeda Bisma
11	16UE1A0408	ETTAVENA ANUSHA	Anusha
12	16UE1A0547	PITTALA USHASWINI	P. Ushaswini
13	16UE1A0405	KONDAGORLA ANIL	Anil
14	16UE1A0409	DUSA ANUSRI	D. Anusri
15	16UE1A0549	YENNA VIGNESH KUMAR	Y. Vignesh
16	16UE1A0531	PADALA RUCHITHA	Padala
17	16UE1A0543	DASARI SRIVIDYA	Srividya
18	16UE1A0402	ELIGETI ALEKHYA	Alekhy
19	16UE1A0537	DUMPETA SHRUTHI	D. Shruthi
20	16UE1A0539	BANDAPPELLI SOUMYA	B. Soumya
21	16UE1A0538	NADIGOTTU SOUJANYA	N. Soujanya
22	16UE1A0544	BHARATHA SUSMITHA	Susmitha
23	16UE1A0536	BOINI SHILPA	B. Shilpa
24	16UE1A0406	SANKATI ANUSHA	Anusha
25	16UE1A0549	YENNA VIGNESH KUMAR	Y. Vignesh Kumar
26	16UE1A0410	MASINENI HARIKRISHNA	Masineni Krishna
27	16UE1A0225	ANUMALA SAGAR	Anumala
28	16UE1A0414	LAGISHETTI KAVYA	Kavya
29	16UE1A0220	KOYYADA RAJKUMAR	Raj Kumar
30	16UE1A0412	KUDHURUPAKA HARSHITHA	K. Harshitha
31	16UE1A0415	KASTHURI LATHA	K. Latha
32	16UE1A0413	MOGILI JYOTHI	Jyothi


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Programme Co-ordinator

S.No	Name Of The Faculty	Designation	Signature
1	R.SRIDHAR	ASSISTANT PROFESSOR	<i>[Signature]</i>
2	P.SRINIVAS	ASSISTANT PROFESSOR	<i>[Signature]</i>
3	T.SRAVANI REDDY	ASSISTANT PROFESSOR	<i>[Signature]</i>
4	D.SAMPATH	ASSISTANT PROFESSOR	<i>[Signature]</i>
5	G.RAJU	ASSISTANT PROFESSOR	<i>[Signature]</i>
6	A.SRILATHA	ASSISTANT PROFESSOR	<i>[Signature]</i>
7	E.KIRAN KUMAR	ASSISTANT PROFESSOR	<i>[Signature]</i>
8	K. MAHESH	ASSISTANT PROFESSOR	<i>[Signature]</i>
9	P.RAJITHA	ASSISTANT PROFESSOR	<i>[Signature]</i>

[Signature]
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[Signature]
Programme Co-ordinator

Indian Scenario of IPR programme pic (03-07-2017)



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Programme Coordinator

ABOUT INSTITUTE:

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The Major Objectives of the Entrepreneurship are:

The main objective of the programme is to promote and development Entrepreneurship conduct research and provide consultancy for Entrepreneurship skill development of education training and skill building through this programmed the main aim to coordinate and collaborate with other organization in undertaking training research monitoring support through the journey potential and early stage.

Topic covered:

- The skill building though this programmed main aim to promote Entrenership conduct skill development education.
- Entrepreneurship education and monitoring support to beneficiaries from skilling and coordinate with other organization.
- Entrepreneurship skill development of education training and research.

One day

Workshop

on

International Institute of Entrepreneurship Development

3rd June 2017



Organized by

**TRINITY COLLEGE OF ENGINEERING
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TECHNOLOGY, KARIMNAGAR**

Bommakal Bypass Road, Near
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Sri. Dasari Prashanth Reddy
Chairman
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Principal

Dr. S.G Sangasetty

Principal

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY,
KARIMNAGAR

Organizing Secretary:

Mr. N. RadhaKrishna

AO

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TECHNOLOGY, KARIMNAGAR

Convener

Dr. CH. Praveen Kumar

(HOD - MBA)

Mr. P. Kishore

(HOD - H&S)

Coordinator

Mr. P. Srinivas

Assistant Professor
Department of CSE

Mr. M.Ravikiran

Assistant Professor
Department of ECE

For Any Query and Further Details Visit:
Trinityengineering.edu.in

Contact: Mr. P.Srinivas
Mr. M.Ravikiran

REGISTRATION FEE DETAILS: FREE

Venue:

**Seminar Hall, Block 2
TRINITY COLLEGE OF ENGINEERING &
TECHNOLOGY,
KARIMNAGAR**

One day

Workshop

on

**International Institute of
Entrepreneurship Development**

3rd June 2017

REGISTRATION FORM:

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Organization: _____

Designation: _____

Mailing Address: _____

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

Date: 02-06-2017

CIRCULAR

It is here to inform you that a one-day workshop on "International Institute of Entrepreneurship Development Programme" is being organized by Trinity College of Engineering and Technology, Karimnagar, on 03-06-2017.

All students are instructed to register immediately to attend the above seminar.


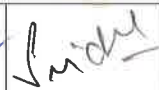




Venue: Seminar Hall, Block II.

Timing: 1:30 pm


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

Date: 04/06/2017

PROGRAMME REPORT

Programme name	A One day workshop on International Institute of Entrepreneurship Development
Resource person	MD.ILIYAS ALI , Assistant Professor, Dept, MBA, Trinity College of Engineering and Technology, Karimnagar
Date of activity	03/06/2017
Organized by	TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR.
Venue	Seminar hall Block II

OBJECTIVE OF THE PROGRAMME:

The main objective of the programme is to promote and development Entrepreneurship conduct research and provide consultancy for Entrepreneurship skill development of education training and skill building through this programmed the main aim to coordinate and collaborate with other organization in undertaking training research monitoring support through the journey potential and early stage.

Topic covered:

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- Entrepreneurship skill development of education training and research.


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PROGRAMME CO-ORDINATOR

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Email ID: trinity.tctk@gmail.com

Website: www.trinityengineering.edu.in



International Institute of Entrepreneurship Development Programme photo


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

PROGRAMME CO-ORDINATOR



LIST OF PARTICIPANTS

Name of the programme: A one day seminar on **Global Entrepreneurship Awareness Programme**

S.NO	H.T. NO.	NAME OF THE STUDENT	Signature
1	18UE1A0416	KADASI RAGINI	K. Ragini
2	18UE1A0417	THOTA RAJENDAR	Rajendar
3	18UE1A0418	MARUPAKA RAKESH	Rakesh
4	18UE1A0419	ALKATURI RANJITH	A. Ranjith
5	18UE1A0420	GASIKANTI RUPA	Rupa
6	18UE1A0421	BANALA SAIKUMAR	Sai Kumar
7	18UE1A0422	DUMPETI SAIKUMAR	Sai
8	18UE1A0423	AILAVENI SAMATHA	Samatha
9	18UE1A0424	GADDALA SANDHYA	Sandhya
10	18UE1A0425	KOMMA SANTHOSH	K. Santhosh
11	18UE1A0426	SADA SHALINI	Shalini. S
12	18UE1A0427	MATHAMARI SHRAVYA	Shravya
13	18UE1A0428	LINGAMPALLI SOUJANYA	Soujanya
14	18UE1A0429	MOSARAM SOUMYA	Soumya
15	18UE1A0430	GATTU SRAVYA	Sravya
16	18UE1A0431	PURUMANI SREEJA	Sreeja
17	18UE1A0432	MEESALA SUSHMA	Sushma
18	18UE1A0433	GOSKI SWETHA	Swetha
19	18UE1A0501	DUSSA ABHILASH	Abhilash
20	18UE1A0502	ELIGATI ABHISHEK	E. Abhishek
21	18UE1A0503	MD ABRAAR	Abraar
22	18UE1A0504	KODATI AKHILA	Akhila
23	18UE1A0505	AKKENAPALLI ARAVIND	Aravind
24	18UE1A0506	THAKOOR ARUN JYOTHI	Jyothi
25	18UE1A0507	AKULA ASHRITHA	A. Ashritha
26	18UE1A0508	ENUGANDULA BHAVANI	Bhavani
27	18UE1A0509	SADARAPU BHAVANI	Bhavani
28	18UE1A0510	ADDU DIVYA SRI	Divya Sri
29	18UE1A0511	MULA KARTHIK	Karthik


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 PROGRAMME CO-ORDINATOR

30	17UE1A0448	UDUPA MAHESHWARI	
31	17UE1A0449	MOHAMMED MUSTANSIR RAZA	<i>Raza</i>
32	17UE1A0450	NAKKA PAVAN	<i>Pavan</i>

MW

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Praveen
PROGRAMME CO-ORDINATOR

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International Institute of Entrepreneurship Development Programme

Certificate

This is to certify that Mr./Ms/Mrs. Kadasi Rajini of
Trinity College of Engg. & Tech. KAR has participated in one day workshop
entitled "*International Institute of Entrepreneurship Development Programme*" Organized by Trinity College of
Engineering & Technology on 3rd June 2017.

C. Srinivas
Coordinator

T. M.
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T. M.
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entitled "*International Institute of Entrepreneurship Development Programme*" Organized by Trinity College of
Engineering & Technology on 3rd June 2017.

C. Praveen
Coordinator

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International Institute of Entrepreneurship Development Programme

Certificate

This is to certify that Mr./Ms/Mrs. Sada Shalini of Trinity college of Engineering & Technology, KARIMNAGAR has participated in one day workshop entitled "*International Institute of Entrepreneurship Development Programme*" Organized by Trinity College of Engineering & Technology on 3rd June 2017.

Copraveen
Coordinator

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