



List of Seminars/Workshops/IPR/ RD

A.Y.2018-19

S.No	Name of the Programme	Date	No. of Participants	Details of the Resource Person
1	Current scenario in Research and development of renewable energy systems	30-05-2019	38	Dr. Nagendra Singh Associate professor Department of EEE Trinity College of engineering & Technology Karimnagar
2	Entrepreneurship motivation programmed	06-03-2019	29	D. Babu Assistant Professor Department of ECE Sindhura College of engineering & Technology, Karimnagar
3	Research on the design and development of chips for Nano technology	05-3-2019	41	S. Gangaiah Assistant Professor Department of ECE Nigma College of engineering & Technology Karimnagar
4	The research in programming language	16-02-2019	37	B. Mallesham Assistant Professor Department of MBA Satavahana University Karimnagar
5	IPR-patent & Design filling process	19-01-2019	39	K.Babu Assistant Professor Department of ECE Sindhura College of Engineering Ramagundam
6	Cutting edged research and development in Nano Technology	14-01-2019	40	Sikandar Ali Assistant Professor Department of H&S Sindhura College of engineering & Technology, Karimnagar
7	Global Entrepreneurship programmed	10/10/2018	29	T. Shiva Assistant Professor Department of EEE Jyothishmathi Institute of Technology and science, Karimnagar
8	The research of disease detection by a robotics	22-09-2018	33	K.Manohar Babu Professor Department of MBA VJ's College of pharmacy Rajhamundry AP
9	Innovative research in electrical vehicles	17-09-2018	37	G. Balram Assistant professor Department of EEE Sri Chaitanya College of Engineering & Technology Karimnagar
10	Building awareness on IPR	10-09-2018	41	K.Sagar Assistant professor Department of Civil Engineering Annamacharya Institute of Technology & Science, Hyderabad

11	Intellectual Property rights and patents	08-08-2018	47	M.Nagrani Assistant professor Department of ECE Sri Chaitanya College of Engineering & Technology Karimnagar
----	--	------------	----	--



Principal

Dr. Nagendra Singh

PRINCIPAL

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

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:

The primary objective for deploying renewable energy in India is to advance economic development, improve energy security, improve access to energy, and mitigate climate change. Sustainable development is possible by use of sustainable energy and by ensuring access to affordable, reliable, sustainable, and modern energy for citizens. Strong government support and the increasingly opportune economic situation have pushed India to be one of the top leaders in the world's most attractive renewable energy markets. The government has designed policies, programs, and a liberal environment to attract foreign investments to ramp up the country in the renewable energy market at a rapid rate. It is anticipated that the renewable energy sector can create a large number of domestic jobs over the following years.

Who can attend?

Students from the Undergraduate, postgraduate, and Faculties of various Institutions.

One Day Seminar

On


Current Scenario in Research and Development of Renewable Energy Systems

30th May 2019



Organized by

**TRINITY COLLEGE OF ENGINEERING
& TECHNOLOGY, KARIMNAGAR**
Bypass Road, Near Bommakal Flyover,
Peddapally Road,
Karimnagar - 505001, Telangana


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

Chief Patrons:

Sri. Dasari Manohar Reddy
Founder Chairman
TCTK, KNR

Sri. Dasari Prashanth Reddy
Chairman
TCTK, KNR

Dr. Nagendra Singh
Principal
TCTK, KNR

Coordinator
ARIF ARFAT

Assistant Professor
Department of MBA
TCTK, KNR

Co-ordinators

NAND KISHOR
Assistant Professor
Department of H&S
TCTK, KNR

T. JAMUNA
Assistant Professor
Department of H&S
TCTK, KNR

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

Venue:

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

Topics to be covered

- Renewable energy creates multiple jobs than fossile energy sorces.
- Solar power could be the world's top power source by 2050 .
- Resources of wind power..
- Nuclear energy sources

One Day Seminar

On

Current Scenario in Research and Development of Renewable Energy Systems

30th May 2019

REGISTRATION FORM:

Name: _____

Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

E-Mail: _____

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date:29-05-2019

CIRCULAR

This is to inform you that there will be a one-day seminar on "**Current Scenario in Research and Development of Renewable Energy Systems**,"organised by Trinity College of Engineering and Technology, Karimnagar, on 30-05-2019.

All the students are instructed to register immediately to attend the programme.

Venue: Seminar Hall, Block II

Timing: 10:30 am

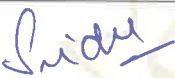


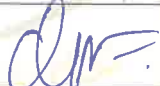

Copy to:

Notice boards

All HOD's.


PRINCIPAL

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

CSE	ECE	EEE	MBA	H&Sc
				



Date:31-05-2019

PROGRAMME REPORT

Programme name	A one day seminar on "Current Scenario in Research and Development of Renewable Energy Systems".
Resource person	Dr.Nagendra Singh, Professor, Dept. of EEE. Trinity College of Engineering and Technology, Karimnagar
Date of activity	30-05-2019
Organized by	Trinity College of Engineering & Technology, Karimnagar.
Venue	Seminar Hall, Block II.

OBJECTIVE OF THE PROGRAMME:

The primary objective for deploying renewable energy in India is to advance economic development, improve energy security, improve access to energy, and mitigate climate change. Sustainable development is possible by use of sustainable energy and by ensuring access to affordable, reliable, sustainable, and modern energy for citizens. Strong government support and the increasingly opportune economic situation have pushed India to be one of the top leaders in the world's most attractive renewable energy markets. The government has designed policies, programs, and a liberal environment to attract foreign investments to ramp up the country in the renewable energy market at a rapid rate. It is anticipated that the renewable energy sector can create a large number of domestic jobs over the following years.

TOPIC COVERED:

- Renewable energy creates 5 multiple jobs than fossil energy sources.
- Solar power could be the world's top power source by 2050 .
- Resources of wind power..
- Also covered nuclear energy sources.

OUTCOME OF THE PROGRAMME:

- Students will gain the Businesses and industries are moving towards renewable energy to reduce emissions, lower energy costs, and improve eco-friendliness.
- Students will gain the knowledge of lower risk of environmental problems like fuel spills and minimal issues with emissions, while also reducing the need for imported fuels.


Dr. Nagendra Singh
 PRINCIPAL

Trinity College of Engineering & Technology

Karimnagar - 505 001

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


 PROGRAMME CO-ORDINATOR

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

JNTUH COLLEGE CODE : **UE**
SBTET-TS COLLEGE CODE : **488**
POLYCET, EAMCET, ECET & ICET CODE : **TCTK**

Office: **9030451394**

Email ID: trinity.tctk@gmail.com

Website: www.trinityengineering.edu.in



A one day seminar on Current Scenario in Research and Development of Renewable Energy Systems.

Dr. Nagendra Singh
PRINCIPAL

Trinity College of Engineering & Technology
Karimnagar - 505 001

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



Name of the programme: A one day seminar on Current Scenario in Research and Development of Renewable Energy Systems.

S.No	Ht. No	Name of the student	Signature
1.	15UE1A0201	THANDRA AJAY	T. Ajay
2.	15UE1A0202	KANDI AKSHAY	K. Akshay
3.	15UE1A0203	UPPULETI AMANI	U. Amani
4.	15UE1A0204	NUNE ANIL	N. Anil
5.	15UE1A0205	JANGA ANOOSHA	J. Anoocha
6.	15UE1A0206	BADDAM ANUSHA	B. Anusha
7.	15UE1A0207	ADDURI ANUSHA	A. Anusha
8.	15UE1A0208	NAMPELLI ARAVIND	N. Aravind
9.	15UE1A0209	MANUPATI HARISH	M. Harish
10.	15UE1A0210	MYADARI HARSHINI	M. Harshini
11.	15UE1A0211	VELPULA KESHAVA	V. Keshava
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.	17UE1A0242	THOPARAPU SANJEEV KUMAR	T. Sanjeev Kumar
19.	17UE1A0243	NALLAVELLI SANTHOSH	N. Santhosh
20.	17UE1A0244	BOLLAM SHANTHIKUMAR	B. Shanthikumar
21.	17UE1A0236	GARSHAKURTHI SAI KRISHNA	G. Saikrishna
22.	18UE5A0217	SEGANTI RAVIVARMA	S. Ravivarma
23.	18UE5A0218	KADARLA SAHITH	K. Sahith
24.	18UE5A0219	SURUGU SAIVARUN	S. Saivarun
25.	18UE5A0220	BANDARI SAMYUKTHA	B. Samyuktha
26.	18UE5A0221	CHUNCHU SANDEEP	C. Sandeep
27.	18UE5A0222	GOGU SANDEEP	G. Sandeep
28.	18UE5A0223	RACHAKATLA SHARANYA	R. Sharanya
29.	18UE5A0227	KANDULA SHRUTHI	K. Shruthi

Dr. Nagendra Singh

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

Trinity College of Engineering & Technology

Karimnagar - 505 001

Estd : 2008



TRINITY


COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

30.	18UE5A0228	NAMINDLA SHYAM SUNDAR	N. Shyamsudha
31.	18UE5A0229	KOTHAKONDA SRAVAN KUMAR	K. Sravan Kumar
32.	18UE5A0230	MALLARAPU SRAVANI	M. Sravani
33.	18UE5A0231	BANOTH SRAVANTHI	B. Sravanthi
34.	18UE5A0232	PALLE SRAVYA	P. Sravya
35.	18UE5A0233	VAKEEL SRIDHAR	V. Sridhar
36.	18UE5A0234	MORLA SRIKANTH	M. Srikanth
37.	18UE5A0235	KOLAKALURI SUMANTH	K. Sumanth
38.	18UE5A0236	NALLAVELLI SUPRAJA	N. Supraja


PROGRAMME CO-ORDINATOR


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

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 motivation process the activates and motivate the Entrepreneur to exert higher level of efforts for the achievement of his/her Entrepreneurial goals. Motivation reflects something unique about each one of us and allows us to gain valued out comes like improved performance, enhanced wellbeing personal growth, or a sense of purpose.

Topic covered:

The main topic concept of motivation focuses on the explanation of the causes of behavior.

The main features of motivation are a goal –oriented continuous process the psychological phenomenon that converts abilities into performance.

Motivation is a process of inspiring, energizing reducing and activating the employees to a higher level of performance.

One day

Seminar

On

Entrepreneurship Motivation programme


6th March 2019



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
Karimnagar - 505 001

Chief Patrons:

Sri. Dasari Manohar Reddy
Founder Chairman

TRINITY COLLEGE OF ENGINEERING &
TECHNOLOGY, KARIMNAGAR

Sri. Dasari Prashanth Reddy
Chairman

TRINITY COLLEGE OF ENGINEERING &
TECHNOLOGY, KARIMNAGAR

Principal

Dr. Nagendra Singh

TRINITY COLLEGE OF ENGINEERING &
TECHNOLOGY, KARIMNAGAR

Organizing Secretary:

Mr. N. RadhaKrishna

AO

TRINITY COLLEGE OF ENGINEERING &
TECHNOLOGY, KARIMNAGAR

Convener

Dr. CH. Praveen Kumar (HOD - MBA)

Mr. M. Praveen Kumar (HOD - EEE)

Mr. B.Srinivas (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

E-Mail us:

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

Mobile:

REGISTRATION FEE DETAILS: FREE

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

One day

Seminar

On

**Entrepreneurship
Motivation programme**

6th March 2019

REGISTRATION FORM:

Name: _____

Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

E-Mail: _____

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date : 05/03/2019

CIRCULAR

This is to inform all students that A one day seminar on “**Entrepreneurships Motivation programmed**” Entrepreneurship is being organized by our Trinity College of Engineering and Technology, Karimnagar 06/03/2019.

In this regard students are instructed to attend the above seminar without fail.

Venue: Seminar Hall Block II






Timing: 11:00 am

Copy to:

Notice boards

All HOD's


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

CSE	ECE	EEE	MBA	H & Sc
				

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date: 07/03/2019

PROGRAMME REPORT

Programme name	A one day seminar on Entrepreneurship motivation programme
Resource person	D.BABU, Assistant Professor, Dept, ECE, Sindhura College of Engineering, Godavarikani, Dist, karimnagar.
Date of activity	06/03/2019
Organized by	TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR.
Venue	Seminar hall Block II

OBJECTIVE OF THE PROGRAMME:

The main objective of the programme motivation process the activates and motivate the Entrepreneur to exert higher level of efforts for the achievement of his/her Entrepreneurial goals. Motivation reflects something unique about each one of us and allows us to gain valued out comes like improved performance, enhanced wellbeing personal growth, or a sense of purpose.

Topic covered:

- The main topic concept of motivation focuses on the explanation of the causes of behavior.
- The main features of motivation are a goal –oriented continuous process the psychological phenomenon that converts abilities into performance.
- Motivation is a process of inspiring, energizing reducing and activating the employees to a higher level of performance.


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.**

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

JNTUH COLLEGE CODE : **UE**
SBTET-TS COLLEGE CODE : **488**
POLYCET, EAMCET, ECET & ICET CODE : **TCTK**

Office: **9030451394**

Email ID: trinity.tctk@gmail.com

Website: www.trinityengineering.edu.in



Entrepreneurship motivation 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 **Entrepreneurship motivation programme**

1	19UE1A0201	KATLAKUNTA AKHILA	Signature
2	19UE1A0202	LAKKAM ANUSHA	L. Anusha
3	19UE1A0203	GOLLE ARAVIND	G. Aravind
4	19UE1A0204	BANDARI CHANDRASHEKHAR	R. Chandrashekhara
5	19UE1A0205	PITTALA DILEEP KUMAR	Dileep Kumar
6	19UE1A0206	HADIYA TAQDEES	Hadiya Taqdees
7	19UE1A0207	SHAIK IMRAN NAZEER	S.K. Imran Nazeez
8	19UE1A0208	LENDUGURE MADHUKAR	L. Madhukar
9	19UE1A0209	KAMPELLI NIKHIL	K. Nikhil
10	19UE1A0210	GAJJALA PRADYUMNA	G. Pradyumna
11	19UE1A0211	BANDI PAVAN KUMAR	Pavan Kumar
12	19UE1A0212	JADI PRAGNYASHEEL	J. Pragnyashel
13	19UE1A0213	PALLE SAIDEEP	P. Saideep
14	19UE1A0214	MOSARAPU SAIPRANAY	Sai Praya
15	19UE1A0215	GADAMALA SHRUTHI	Shruthi
16	19UE1A0216	DIMMATI SOUMYA	D. Soumya
17	19UE1A0217	OJJA SWATHI	Swathi
18	19UE1A0218	RAJARAPU VAMSHIKRISHNA	R. Vamsi Krishna
19	19UE1A0219	BOLLAM VINAY	Vinay
20	19UE1A0220	BUSA VISHNUVARDHAN	B. Vishnuvardhan
21	19UE1A0401	KOTA BHAVANI	Bhavani
22	19UE1A0402	MAHAMMAD GAYAS	M. Gayas
23	19UE1A0403	ANUGU HARIKA	Harika
24	19UE1A0404	GONE JEEVANTHI	G. Jeevanthi
25	19UE1A0405	THATIKONDA MADHAVI	Madhavi

Dr. Nagendra Singh
PRINCIPAL

26	19UE1A0406	KANUGULA MANOJ KUMAR	K. Manojkumar
27	19UE1A0407	CHERALA RAKESH	C. Rakesh.
28	19UE1A0408	MUDAM RAVITEJA	m. Raviteja
29	19UE1A0409	ANUMULA REKHA	A. Rekha


PROGRAMME CO-ORDINATOR


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

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:

A nanochip is an electronic integrated circuit so small that it can only be measured properly in the nanometer scale. Although current technology is able to create chip components in the nanometer scale, it is still not possible to make the complete chip in nanometer scale. The ability to fabricate nano-transistors allows integration of more transistors per space, thus enhancing chip performance, particularly with using highly conductive nanomaterials; for instance, carbon nanotubes. The current standard size of nano chips used in microprocessors is 14 nanometres. Currently, flash memory manufacturers use nanolithography techniques to build memory chips with minimum feature sizes as small as 20 nm.

Who can attend?

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

One Day Seminar

On

Research on the Design and Development of Chips for Nanotechnology

05th March 2019



Organized by

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

**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. Nagendra Singh
Principal
TCTK, KNR

Coordinator

AMATHUL FOUZIA BEGUM
Assistant Professor
Department of ECE
TCTK, KNR

Co-Coordinator

ANNEMALLA HINDUJA
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


Dr. Nagendra Singh
PRINCIPAL

Trinity College of Engineering & Technology
Karimnagar - 505 001

Topics to be covered

- Biomedical Nanotechnology.
- Computational Nanotechnology.
- Environmental Nanotechnology.
- Nano-devices.
- Nano-electronics.
- Nanofabrication.

Participation fee: No participation free

One Day Seminar

On

Research on the Design and Development of Chips for Nanotechnology

05th March 2019

REGISTRATION FORM:

Name: _____

Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

E-Mail: _____

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date: 04-03-2019

CIRCULAR

It is here to inform you that a one-day seminar on "**Research on the Design and Development of Chips for Nanotechnology**", is being organized by Trinity College of Engineering and Technology, Karimnagar, on 05-03-2019.

All B.Tech. students are instructed to register their names for the above seminar as soon as possible.

Venue: Seminar Hall, Block II


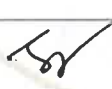
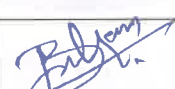


Timing: 11:30 am

Copy to:

Notice boards

All HOD's.


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

CSE	ECE	EEE	MBA	H&Sc
				



Date: 06-03-2019

PROGRAMME REPORT

Programme name	A one day seminar on "A research on Design and Development of Chip for Nanotechnology".
Resource person	S.Gangaiah, Asst. Prof. Dept. of ECE Nigama College of Engineering and Technology, Karimnagar.
Date of activity	05-03-2019
Organized by	TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR.
Venue	Seminar Hall, Block II.

OBJECTIVE OF THE PROGRAMME:

A nanochip is an electronic integrated circuit so small that it can only be measured properly in the nanometer scale. Although current technology is able to create chip components in the nanometer scale, it is still not possible to make the complete chip in nanometer scale. The ability to fabricate nano-transistors allows integration of more transistors per space, thus enhancing chip performance, particularly with using highly conductive nonmaterial's; for instance, carbon nanotubes. The current standard size of nano chips used in microprocessors is 14 nanometers. Currently, flash memory manufacturers use nanolithography techniques to build memory chips with minimum feature sizes as small as 20 nm.

TOPIC COVERED:

- Biomedical Nanotechnology.
- Computational Nanotechnology.
- Environmental Nanotechnology.
- Nano devices.
- Nano electronics.
- Nano fabrication.

OUTCOME OF THE PROGRAMME:

- Major benefits of nanotechnology include improved manufacturing methods.
- water purification systems, energy systems, physical enhancement, nano medicine, better food production methods, nutrition and large-scale infrastructure auto-fabrication.
- Also known as semis, or chips, semiconductors can be found in thousands of products such as computers, smart phones, appliances, gaming hardware, and medical equipment.


PROGRAMME CO-ORDINATOR


Dr. Nagendra Singh

PRINCIPAL

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

Karimnagar - 505 001



Name of the Programme: A one day seminar on Aresearch on Design and Development of Chip for Nanotechnology.

S.No	Ht. No	Name of the student	Signature
1.	19UE1A0401	KOTA BIIAVANI	K. Bheerani
2.	19UE1A0402	MAHAMMAD GAYAS	M. Gayas
3.	19UE1A0403	ANUGU HARIKA	A. Harika.
4.	19UE1A0404	GONE JEEVANTHI	G. Jeevanthi
5.	19UE1A0405	THATIKONDA MADHAVI	T. madhavi
6.	19UE1A0406	KANUGULA MANOJ KUMAR	K. manoj kumar
7.	19UE1A0407	CHERALA RAKESH	Ch. Rakesh
8.	19UE1A0408	MUDAM RAVITEJA	M. raviteja.
9.	19UE1A0520	GANTYALA MANISH	G. Manish
10.	19UE1A0521	MUDHIGONDA MOUNIKA	M. Mounika.
11.	19UE1A0522	GURRALA NAVYA SRI	G. Navyasri
12.	19UE1A0523	GAJENGI NIHARIKA	G. Niharika
13.	19UE1A0524	SRIRAMULA NIHARIKA	S. Niharika
14.	19UE1A0525	KENDA ODELU	K. ODELU
15.	19UE1A0526	GONE PRASHANTHI	G. Prashanth
16.	19UE1A0527	KOTAWAR RAGHU	K. Raghu
17.	19UE1A0528	SAMANTHULA RAMYA	S. Ramya
18.	19UE1A0529	BURUGUPELLY REKHA	B. rekha
19.	18UE1A0212	EARLA PRATHYUSHA	E. prathyusha
20.	18UE1A0213	KONDETI PUJITHA	K. Pujitha
21.	18UE1A0214	MYAKALA RAJ KUMAR	M. Rajkumar
22.	18UE1A0215	KOYYADA RAJKUMAR	K. Rajkumar
23.	18UE1A0216	MUTHYALA SAI CHARAN	M. Sai Charan.
24.	18UE1A0217	PALLE SAIKIRAN	P. Saikiran
25.	18UE1A0421	BANALA SAIKUMAR	B. Saikumar
26.	18UE1A0422	DUMPETI SAIKUMAR	D. SAIKOMAR
27.	18UE1A0423	AILAVENI SAMATHA	A. Samatha
28.	18UE1A0424	GADDALA SANDHYA	G. Sandhya
29.	18UE1A0425	KOMMA SANTHOSH	K. Santhosh
30.	18UE1A0426	SADA SHALINI	S. Shalini

Dr. Nagendra Singh
PRINCIPAL

Estd : 2008



TRINITY


COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

31.	17UE1A0236	GARSHAKURTHI SAI KRISHNA	G. Sai krishna
32.	17UE1A0237	KANDULA SAIKRISHNA	K. Saikrishna.
33.	17UE1A0238	MEDICHELM I SAIKUMAR	M. Saikumar.
34.	17UE1A0239	RAVULA SAIKUMAR	R. Saikun
35.	17UE1A0240	MUKTHI SAIPRIYA	M. Saipriya
36.	17UE1A0241	NERELLA SANDHYA	N. sandhya
37.	17UE1A0242	THOPARAPU SANJEEV KUMAR	T. kumar
38.	17UE1A0243	NALLAVELLI SANTHOSH	N. Santhosh
39.	17UE1A0244	BOLLAM SHANTHIKUMAR	B. Shanthi kumar
40.	17UE1A0245	PEDDI SHIRISHA	P. Shirisha.
41.	17UE1A0246	SHERUKUTHOTA SHIVKUMAR	S. shivkumar


PROGRAMME CO-ORDINATOR


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

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

JNTUH COLLEGE CODE : **UE**
SBTET-TS COLLEGE CODE : **488**
POLYCET, EAMCET, ECET & ICET CODE : **TCTK**

Office: **9030451394**

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

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



A one day seminar on A research on Design and Development of Chip for Nanotechnology

Dr. Nagendra Singh
PRINCIPAL

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.

Objective of the seminar

The main objective of programming languages are to provide a way for humans to communicate instructions to computers, to make it easy for humans to write, read, and understand code, and to enable efficient execution of the instructions by the computer. Additionally, programming languages also aim to provide a set of tools and structures that make it easier to write and maintain complex software.

Who can attend?

Undergraduate, postgraduate students and Faculties of various Institutions.

One Day Seminar

On

The Research in Programming Languages


16th February 2019



Organized by

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR

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


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

Chief Patrons:

Sri. Dasari Manohar Reddy
Founder Chairman

TRINITY COLLEGE OF ENGINEERING
& TECHNOLOGY, KARIMNAGAR

Sri. Dasari Prashanth Reddy
Chairman

TRINITY COLLEGE OF ENGINEERING
& TECHNOLOGY, KARIMNAGAR

Dr. Nagendra Singh
Principal

TRINITY COLLEGE OF ENGINEERING
& TECHNOLOGY, KARIMNAGAR

Coordinator

ERUKULLA KIRAN KUMAR
Assistant Professor

Department of CSE
TRINITY COLLEGE OF ENGINEERING
& TECHNOLOGY, KARIMNAGAR

Co-Coordinators

MD ILIAS ALI

Assistant Professor

Department of MBA
TRINITY COLLEGE OF ENGINEERING
& TECHNOLOGY, KARIMNAGAR

For Any Query and Further Details Visit:

trinityengineering.edu.in

Venue:

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

Topics will cover

- Lecture method of teaching: merits and demerits.
- Discussion method suitable for technical students.
- Identification of problems and resolving.

Participation fee: No participation fee

One Day Seminar

On

The Research in Programming Languages

26th February 2019

REGISTRATION FORM:

Name: _____

Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

E-Mail: _____

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date: 15-02-2019

CIRCULAR

It is to inform that there is a one-day seminar on "**The Research in Programming Languages**". will Organized by Trinity College of Engineering and Technology, Karimnagar, on 16-02-2019.

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

Venue: Seminar Hall, Block II

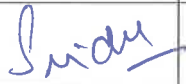




Timing: 11:00 a.m.

Copy to:

Notice boards

All HOD's.


PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505 001

CSE	ECE	EEE	MBA	H&Sc
				

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date:17-02-2019

PROGRAMME REPORT

Programme name	A one day seminar on “The Research In programming Languages”.
Resource person	B.Mallesham ,Asst. Professor, Satavahana University, Karimnagar, Telangana.
Date of activity	16-02-2019
Organized by	Trinity College of Engineering & Technology, Karimnagar.
Venue	Seminar Hall, Block II

OBJECTIVE OF THE PROGRAMME:

The main objective of programming languages are to provide a way for humans to communicate instructions to computers, to make it easy for humans to write, read, and understand code, and to enable efficient execution of the instructions by the computer. Additionally, programming languages also aim to provide a set of tools and structures that make it easier to write and maintain complex software.

TOPIC COVERED:

- Lecture method of teaching: merits and demerits.
- Discussion method suitable for technical students.
- Identification of problems and resolving.

OUTCOME OF THE PROGRAMME:

- Students will gain the information about how to write, read, and understand code, and to enable efficient execution of the instructions by the computer .
- Students will gain the knowledge of programming languages also aim to provide a set of tools and structures that make it easier to write and maintain complex software.


Dr. Nagendra Singh
PRINCIPAL


PROGRAMME CO-ORDINATOR



A one day seminar on The Research In Programming Languages .

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



Name of the programme: A one day seminar on The Research in Programming Languages.

S.No	Ht. No	Name of the student	Signature
1	17UE1A0210	ETNENI GANESH	B. Ganesh
2	17UE1A0211	REDDY HARICHANDANA	R. Hari chandana
3	17UE1A0213	DAIKI KAVYA	D. kavya
4	17UE1A0217	KOMMA MAHENDER	K. Mahender
5	17UE1A0218	MANTHENA MARUTHI RAJ	M. Maruthi Raj
6	17UE1A0219	THEEPIRI NARESH	T. Naresh
7	17UE1A0220	ARROJU NIKHIL SAI	A. Nikhil Sai
8	17UE1A0222	KARENGALA PALLAVI	K. pallavi
9	15UE1A0201	THANDRA AJAY	T. Ajay
10	15UE1A0202	KANDI AKSHAY	K. Akshay
11	15UE1A0203	UPPULETI AMANI	U. Amani
12	15UE1A0204	NUNE ANIL	N. Anil
13	15UE1A0205	JANGA ANOOSHA	J. Anosha.
14	15UE1A0401	NUGILLA AKHILA	N. Akhila
15	15UE1A0402	RAPARTHI AKHILA	R. Akhila
16	15UE1A0403	RAMINENI APARNA	R. APARINA
17	15UE1A0404	ASMABEGUM	AsmaBegum
18	15UE1A0405	VIKKURTHI BHARGAVI	V. Bhargavi
19	18UE1A0416	KADASI RAGINI	K. Ragini
20	18UE1A0417	THOTA RAJENDAR	T. Rajendar.
21	18UE1A0419	ALKATURI RANJITH	A. Ranjith
22	18UE1A0420	GASIKANTI RUPA	G. Rupa.
23	18UE1A0421	BANALA SAIKUMAR	B. saikumar
24	18UE1A0422	DUMPETI SAIKUMAR	D. Saikumar
25	18UE1A0423	AILAVENI SAMATHA	A. Samatha
26	18UE1A0411	GANTA NIHARIKA	G. nishrika
27	18UE1A0412	GYARE NIKHIL	G. Nikhil
28	18UE1A0414	BUCHALA NIKHILA	B. Nikhila
29	19UE5A0207	DEEKONDA DIVYA	D. Divya
30	17UE1A0524	GUNDETI PALLAVI	G. pallavi
31	17UE1A0525	SIRANGI PRANEETH	S. Praneeth
32	17UE1A0526	KOMMA PRATHYUSHA	K. Prathyusha

Dr. Nagendra Singh
PRINCIPAL

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

JNTUH COLLEGE CODE : **UE**
SBTET-TS COLLEGE CODE : **488**
POLYCET, EAMCET, ECET & ICET CODE : **TCTK**

Office: **9030451394**

Email ID: trinity.tctk@gmail.com

Website: www.trinityengineering.edu.in

28	18UE1A0414	BUCHALA NIKHILA	B. Nikhila
29	19UE5A0207	DEEKONDA DIVYA	D. Divya
30	17UE1A0524	GUNDETI PALLAVI	G. Pallavi
31	17UE1A0525	SIRANGI PRANEETH	S. Praneeth
32	17UE1A0526	KOMMA PRATHYUSHA	K. Prathyusha
33	17UE1A0527	MALLETHULA RAJKUMAR	M. Rajkumar
34	17UE1A0528	SANKITI RAMAKRISHNA REDDY	S. Ramakrishna Reddy
35	17UE1A0529	CHITYALA RAMYA	C. Ramya
36	17UE1A0530	MADARI RAVALIKA	M. Ravalika
37	17UE1A0531	BALE RAVEENA	B. Raveena


PROGRAMME CO-ORDINATOR


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

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 Workshop

This workshop organizes so that peoples can understand the legal basis of IPR and then various forms were discussed. In this workshop peoples can understand the various patents and its process how to write and filled it.

The Major Objectives of the Programme is:

- Listener will be able to have an idea on patents in engineering and technology.
- They gain knowledge on types of patent, patent rules, various copy rights.

Who can attend?

Students from the Undergraduate, postgraduate, and Faculties of various Institutions.

One Day Workshop

On

IPR – patents & Designfilling process

19th January 2019



Organized by

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

Bypass Road, Near Bommakal
Flyover, Peddapally Road,

Karimnagar – 505001, Telangana


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

Chief Patrons:

Sri. Dasari Manohar Reddy
Founder Chairman
TCTK, KNR

Sri. Dasari Prashanth Reddy
Chairman
TCTK, KNR

Dr. Nagendra Singh
Principal TCTK,
KNR

Coordinator
PRAVEEN SURUVU
Assistant Professor
Department of EEE
TCTK, KNR

Co-Coordinators
PITTLALA RAJITHA
Assistant Professor
Department of CSE
TCTK, KNR

KADE MAHESH
Assistant Professor
Department of ECE
TCTK, KNR

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

Venue:

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

Topics covered

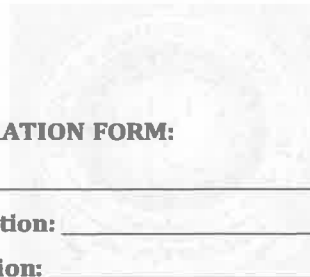
Types of patents such as

- Utility patent,
- Software patent,
- Business method patent,
- Nano-tech patent,
- Design pattern
- Utility Patent

One Day Workshop

On IPR – patents & Design filling process

19th January 2019



REGISTRATION FORM:

Name: _____

Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

E-Mail: _____

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date: 18-01-2019

CIRCULAR

It is hereby to inform all faculty members and students “A one day Workshop on IPR – patents & Design filling process”, will be conducted on 19-01-2019.




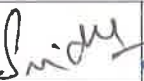

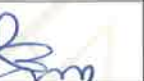
It is here by informed that all faculty members and students are requested to participate and make the event grand success.

Venue: Block-I, 101 Lab

Time: 11:00AM


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

Copy to:

HOD's	Office	Notice Board
     		

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

DATE: 21-01-2019

PROGRAMME REPORT

Academic year	2019-2020
Event	One day workshop
Organized by	Intellectual property rights cell
Topic	IPR-patents & Design filling process
Resource person	k. BABU Asst. Prof in Dept of ECE Sindhura college of Engineering
Date & Time	19-01-2019&11:00PM
Venue	Block -I 101 Lab
No. of Participants	39

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 summary 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, trade 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.

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.


Programme Coordinator


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

IPR-patents & Design filling process programme pic



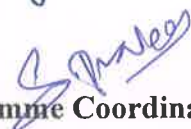
NS
Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505 001


S. Prakesh
Programme Coordinator











LIST OF PARTICIPANTS

Name of the Programme: One day Workshop on IPR-patents & Design filling process
Date: 19-01-2019

S.No	Roll No.	Name of the student	Signature
1	18UE1A0201	DEVI ADARSH	Adarsh
2	18UE1A0208	KAMBALLA MAHENDER	K. Mahender
3	18UE1A0204	ORUGANTI ANUSHA	Anusha
4	18UE1A0202	GINNARAPU AKSHAY	Akshay
5	18UE1A0205	THONTI APARNA	Aparna
6	18UE1A0203	DOMMATI ANUSHA	D. Anusha
7	18UE1A0207	GOSKULA GOUTHAMI	Gouthami
8	19UE5A0215	MARRI PRANITHA	Pranitha
9	19UE5A0220	KATHULA RAKESH	Rakesh
10	19UE5A0219	GOLKONDA RAJASHEKAR	Rajashakar
11	19UE5A0218	KOMALA PREM KUMAR	Prem Kumar
12	18UE1A0409	PULLA MANASA	Manasa
13	18UE1A0413	SUNKARI NIKHIL	Sunkari Nikhil
14	18UE1A0411	GANTA NIHARIKA	G. Niharika
15	18UE1A0504	KODATI AKHILA	Akhila
16	18UE1A0410	VATTIPALLY MANOHAR	Manohar
17	18UE1A0507	AKULA ASHRITHA	A. Ashritha
18	18UE1A0412	GYARE NIKHIL	Nikhil
19	18UE1A0505	AKKENAPALLI ARAVIND	A. Aravind
20	18UE1A0508	ENUGANDULA BHAVANI	Bhavani
21	18UE1A0506	KOOR ARUN JYOTHI	Jyothi
22	18UE1A0511	MULA KARTHIK	M. Karthik
23	18UE1A0514	SRIRAMULA MADHUSRI	S. Madhusri
24	18UE1A0515	UDUPA MAHESHWARI	Maheshwari
25	18UE1A0518	VELPULA PAVANI	V. Pavani
26	18UE1A0512	MANNE KEERTHANA	Keerthana
27	18UE1A0517	NAKKA PAVAN	Nakka Pavan
28	18UE1A0513	KOLIPAKA MADHUSRI	Madhusri
29	17UE1A0405	PADIGELA AMULYA	Amulya


 Programme Coordinator


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

S.NO	NAME OF THE FACULTY	DESIGNATION	SIGNATURE
1	P.KISHOR	ASSISTANT PROFESSOR	
2	E.SHIREESHA	ASSISTANT PROFESSOR	
3	P.RAJITHA	ASSISTANT PROFESSOR	
4	D.SAMPATH	ASSISTANT PROFESSOR	
5	B.SRINIVAS	ASSISTANT PROFESSOR	
6	P.SRINIVAS	ASSISTANT PROFESSOR	
7	E.KIRAN KUMAR	ASSISTANT PROFESSOR	
8	D.RAJITHA	ASSISTANT PROFESSOR	
9	J.SHEKAR	ASSISTANT PROFESSOR	
10	K. MAHESH	ASSISTANT PROFESSOR	


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


Programme Coordinator



TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

One Day Workshop

On

IPR - patents & Designfilling process

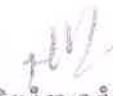
Certificate

This is to certify that Mr./Ms/Mrs. DEVI ADARSH of

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY has participated in a one day Workshop titled "*IPR - patents & Designfilling process*", organized by Trinity College of Engineering & Technology, Karimnagar, Telangana, on 19th January 2019.


Coordinator


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


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



TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

One Day Workshop

On

IPR - patents & Design filling process


Certificate

This is to certify that Mr./Ms/Mrs. KOLIPAKA. MADHUSRI of

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY has participated in a one day Workshop titled “*IPR - patents & Designfilling process*”, organized by Trinity College of Engineering & Technology, Karimnagar, Telangana, on 19th January 2019.


Coordinator


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


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



TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

One Day Workshop

On

IPR - patents & Designfilling process


Certificate

This is to certify that Mr./Ms/Mrs. MCA. KARTHIK of

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY has participated in a one day Workshop titled "*IPR - patents & Designfilling process*", organized by Trinity College of Engineering & Technology, Karimnagar, Telangana, on 19th January 2019.


Coordinator


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


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

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:

In the modern era, technology is continuously and quickly growing Nanotechnology is one such technology which is of great concern worldwide. It is basically the manufacturing of particles, materials and products within the nano scale. At nano scale, properties are altered due to reduced molecular size and changed interactions between molecules.

Who can attend?

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

One Day SEMINAR

On

CUTTING EDGE RESEARCH AND DEVELOPMENT IN NANOTECHNOLOGY


14th January 2019



Organized by

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR

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


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

Chief Patrons:

Sri. Dasari Manohar Reddy
Founder Chairman
TCTK, KNR

Sri. Dasari Prashanth Reddy
Chairman
TCTK, KNR

Dr. Nagendra Singh
Principal TCTK,
KNR

Coordinator

R. Rajakumar
Assistant Professor
Department of EEE
TCTK, KNR

Co-Coordiators

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

B. Shrinivas
Assistant Professor
Department of (H&S)
TCTK, KNR

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

Venue:

Seminar Hall,
TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY,
KARIMNAGAR

Topics covered

- ❖ Renewable energy creates multiple jobs than fossil energy sources.
- ❖ Solar power could be the world's top power source by 2050.
- ❖ Resources of wind power.
- ❖ Nuclear energy sources.

One Day SEMINAR

On

CUTTING EDGE RESEARCH AND DEVELOPMENT IN NANOTECHNOLOGY

14th January 2019

REGISTRATION FORM:

Name: _____

Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

E-Mail: _____

Participation fee: No participation fee

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date: 12-01-2019

CIRCULAR

This is to inform all the students that a one-day seminar on "A one day seminar on Cutting Edge Research and Development in Nanotechnology", organized by Trinity College of Engineering and Technology, Karimnagar, will be held on 14-01-2019.

All the students enroll immediately to attend the programme.

Venue: Seminar Hall, Block II.

Timing: 10:30 am

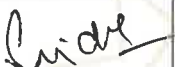




Copy to:

Notice boards

All HOD's.


PRINCIPAL

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

CSE	ECE	EEE	MBA	H & Sc
				

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date: 15-01-2019

PROGRAMME REPORT

Programme name	A one day seminar on “Cutting Edge Research and Development in Nanotechnology”.
Resource person	Sikander Ali, Asst. Prof. Trinity College of Engineering and Technology, Karimnagar.
Date of activity	14-01-2019
Organized by	TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR.
Venue	Seminar Hall, Block II.

OBJECTIVE OF THE PROGRAMME:

In the modern era, technology is continuously and quickly growing Nanotechnology is one such technology which is of great concern worldwide. It is basically the manufacturing of particles, materials and products within the nano scale. At nano scale, properties are altered due to reduced molecular size and changed interactions between molecules.

TOPIC COVERED:

- Details of Nano-carbon cross field technologies.
- Report on the formation of 6mm long and 2nm diameter nanotubes.
- Development of special electron microscope .
- Expanding fields of nanotube applications.

OUTCOME OF THE PROGRAMME:

- Students will gain the idea as a cutting-edge technology, not only in agriculture, but in all the areas development.
- Students will gain the knowledge of technological devices, techniques or achievements that employ the most current and high-level IT developments.

PROGRAMME CO-ORDINATOR

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

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

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

JNTUH COLLEGE CODE : **UE**
SBTET-TS COLLEGE CODE : **488**
POLYCET, EAMCET, ECET & ICET CODE : **TCTK**

Office: **9030451394**

Email ID: trinity.tctk@gmail.com

Website: www.trinityengineering.edu.in



A one day seminar on Cutting Edge Research and Development in Nanotechnology.



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





Name of the programme: A one day seminar on Cutting Edge Research and Development in Nanotechnology.

S.No	Ht. No	Name of the student	Signature
1.	17UE1A0201	MANDIGA AJAY KUMAR	M. Ajaykumar
2.	17UE1A0202	KOTHURI AKANKSHA	K. Akanksha
3.	17UE1A0203	MUTHYALA AKHIL	M. Akhil
4.	17UE1A0204	EDUMYAKALA AKHILA	E. Akhila
5.	17UE1A0205	AMBALA ANIL KUMAR	A. Anilkumar
6.	17UE1A0206	GAJULA ANJALIAH	G. Anjaliah
7.	17UE1A0207	GADAMALLA APARNA	G. Aparna
8.	17UE1A0208	AKKAVATHULA DEEPIKA	A. Deepika
9.	17UE1A0209	GUDUVANDULADILEEPKUMAR	G. Dileepkumar
10.	17UE1A0213	DAIKI KAVYA	D. Kavya
11.	17UE1A0214	SIDDA KOMALATHA	S. Komalatha
12.	17UE1A0215	BAIRI KOTESHAM	B. Kotesham
13.	17UE1A0216	BOLLI LATHISH	B. Lathish
14.	17UE1A0217	KOMMA MAHENDER	K. Mahender
15.	17UE1A0218	MANTHENA MARUTHI RAJ	M. Maruthi Raj
16.	17UE1A0219	THEEPIRI NARESH	T. NARESH
17.	17UE1A0213	DAIKI KAVYA	D. Kavya
18.	17UE1A0214	SIDDA KOMALATHA	S. Komalatha
19.	17UE1A0215	BAIRI KOTESHAM	B. Kotesham
20.	18UE1A0502	ELIGATI ABHISHEK	E. Abhishek
21.	18UE1A0503	MD ABRAAR	MD. ABRAAR
22.	18UE1A0504	KODATI AKHILA	K. Akhila
23.	18UE1A0506	THAKOOR ARUN JYOTHI	T. Arun Jyothi
24.	18UE1A0509	SADARAPU BHAVANI	S. Bhavani
25.	18UE1A0510	ADDU DIVYA SRI	A. Divya Sri
26.	18UE1A0513	KOLIPAKA MADHUSRI	K. madusri
27.	18UE1A0515	UDUPA MAHESHWARI	U. Maheshwari


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

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

JNTUH COLLEGE CODE : **UE**
SBTET-TS COLLEGE CODE : **488**
POLYCET, EAMCET, ECET & ICET CODE : **TCTK**


Office: **9030451394**

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

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

S.No	Ht. No	Name of the student	Signature
28.	15UE1A0401	NUGILLA AKHILA	N. Akhila
29.	15UE1A0402	RAPARTHI AKHILA	P. Akhila
30.	15UE1A0403	RAMINENI APARNA	R. Aparna.
31.	15UE1A0404	ASMABEGUM	Asmabegum
32.	15UE1A0405	VIKKURTHI BHARGAVI	V. Bhargavi
33.	15UE1A0406	DUGUTA CHANDANA	D. Chandra.
34.	15UE1A0409	DURISHETTY HARISH	D. Harish
35.	15UE1A0410	SANDANA VENI KAVERI	S. Kaveri
36.	15UE1A0411	MOLUGURI KIRAN	M. Kiran
37.	15UE1A0412	BURAM KIRAN KUMAR	B. Kiran Kumar
38.	15UE1A0413	KAMIDI MANASA	K. Manasa
39.	15UE1A0414	SHANAGONDA NARMADA	S. Narmada
40.	15UE1A0415	ERUGURALA PRAVALIKA	E. Pravalika.


PROGRAMME CO-ORDINATOR


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

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 encourage potential Entrepreneurs to start this own business to measure differences in Entrepreneur attitudes among economics to highlight the positive impact Entrepreneur have in term of information.

Topic covered:

- Increase the knowledge and skill of existing Entrepreneurs.
- Promotion of collaboration Entrepreneurship.
- Connection of existing Entrepreneur with government agency.

One day Seminar

On

Global Entrepreneurship Awareness Programme


10th October 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
Karimnagar - 505 001

Chief Patrons:

Sri. Dasari Manohar Reddy
Founder Chairman
TCTK, KNR

Sri. Dasari Prashanth Reddy
Chairman
TCTK, KNR

Dr. Nagendra Singh
Principal
TCTK, KNR

Coordinator

Mr. R. Sridhar
(HOD - CSE)

Co-cordinator

Mr. Arif Arafat
Assistant professor
Department of MBA

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

Contact: **Mr. Arif Arafat (MBA)**

REGISTRATION FEE DETAILS: FREE

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

One day
Seminar
On

Global Entrepreneurship
Awareness Programme

10th October 2018

REGISTRATION FORM:

Name: _____

Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

E-Mail: _____

- + Increase the knowledge and skill of existing entrepreneurs
- * Promotion of entrepreneurship
- * Connection to existing Entrepreneur with government agency

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date: 08/10/2018

CIRCULAR

All the students and faculty members are hereby One day seminar on “**Global Entrepreneurship Awareness**” programme is being organized by Trinity College of Engineering and Technology, Karimnagar on 10/10/2018.

All Students enroll for the above programme as soon as possible.

Venue : Seminar Hall Block II

Timing : 11:00 am


PRINCIPAL



Dr. Nagendra Singh
PRINCIPAL

Trinity College of Engineering & Technology
Karimnagar - 505 001

Copy to:

Notice boards

All HOD's

CSE	ECE	EEE	MBA	H & Sc
				

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date: 11/10/2018

PROGRAMME REPORT

Programme name	A one day seminar on Motivating the women to words “ Global Entrepreneurship Awareness Programme ”
Resource person	T.SHIVA , Assistant Professor, Jyothishmathi Institute of Technology and Science, Karimnagar.
Date of activity	10/10/2018
Organized by	TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR.
Venue	Seminar hall Block II

OBJECTIVE OF THE PROGRAMME:

The main objective of the Programme is encourage potential Entrepreneurs to start this own business to measure differences in Entrepreneur attitudes among economics to highlight the positive impact Entrepreneur have in term of information.

Topic covered:

- Increase the knowledge and skill of existing Entrepreneurs.
- Promotion of collaboration Entrepreneurship.
- Connection of existing Entrepreneur with government agency.


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.**

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

JNTUH COLLEGE CODE : **UE**
SBTET-TS COLLEGE CODE : **488**
POLYCET, EAMCET, ECET & ICET CODE : **TCTK**

Office: **9030451394**

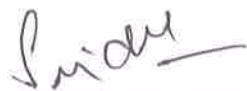
Email ID: **trinity.tctk@gmail.com**

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



Global Entrepreneurship Awareness 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 **International Institute of Entrepreneurship Development Programme**

S.NO	H.T. NO.	NAME OF THE STUDENT	Signature
1	17UE1A0419	ALKATURI RANJITH	Ranjith
2	17UE1A0420	GASIKANTI RUPA	Rupa
3	17UE1A0421	BANALA SAIKUMAR	Sai Kumar
4	17UE1A0422	DUMPETI SAIKUMAR	D. Dumpeti
5	17UE1A0423	AILAVENI SAMATHA	Samatha
6	17UE1A0424	GADDALA SANDHYA	Sandhya
7	17UE1A0425	KOMMA SANTHOSH	Santhosh
8	17UE1A0426	SADA SHALINI	Shalini
9	17UE1A0427	MATHAMARI SHRAVYA	M. Shravya
10	17UE1A0428	LINGAMPALLI SOUJANYA	Soujanya
11	17UE1A0429	MOSARAM SOUMYA	Soumya
12	17UE1A0430	GATTU SRAVYA	Sravya
13	17UE1A0431	PURUMANI SREEJA	Sreeja
14	17UE1A0432	MEESALA SUSHMA	Sushma
15	17UE1A0433	GOSKI SWETHA	Swetha
16	17UE1A0434	DUSSA ABHILASH	Swetha.
17	17UE1A0435	ELIGATI ABHISHEK	Abhishek
18	17UE1A0436	MD ABRAAR	Abraar
19	17UE1A0437	KODATI AKHILA	Akhila
20	17UE1A0438	AKKENAPALLI ARAVIND	Aravind
21	17UE1A0439	THAKOOR ARUN JYOTHI	Arun Jyothi
22	17UE1A0440	AKULA ASHRITHA	Ashritha
23	17UE1A0441	ENUGANDULA BHAVANI	Bhavani
24	17UE1A0442	SADARAPU BHAVANI	Bhavani
25	17UE1A0443	ADDU DIVYA SRI	Divya Sri
26	17UE1A0444	MULA KARTHIK	Karthik
27	17UE1A0445	MANNE KEERTHANA	Keerthana
28	17UE1A0446	KOLIPAKA MADHUSRI	Madhusri
29	17UE1A0447	SRIRAMULA MADHUSRI	Madhusri

Dr. Nagendra Singh
PRINCIPAL

Trinity College of Engineering & Technology
Karimnagar - 505 001

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 Workshop

In order to measure quantitatively the neuropsychomotor condition of an individual with a view to subsequently detecting his/her state of health it is necessary to obtain set of parameter such as reaction time, speed, strength and tremor. By processing these parameters through the use of fuzzy logic it is possible to monitor and individual state of health, i.e., whether he/she is healthy or effected by a particular pathology such as parkinsons disease, dementia, etc.

The Major Objectives of the Programme is:

- What is robotics system and how it can help in the area of health sector.
- How robotics is better than the classical methods.
- Which kind of Disease can be identified by using robotics?
- Robotics control and data analysis of patients.

Who can attend?

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

One Day Seminar

On

The Research of Disease Detection by Bio-Robotics

22nd September 2018



Organized by

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR

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. Nagendra Singh
Principal
TCTK, KNR

Coordinator
BAMANDLA PRADEEP
KUMAR

Assistant Professor
Department of CSE
TCTK, KNR

Co-Coordinators

G. RAJU
Assistant Professor
Department of CSE
TCTK, KNR

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

Venue:

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


Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology

Topics covered

- Lecture method of teaching: merits and demerits.
- Discussion method suitable for technical students.
- DDX system for the detection of disease.
- Identification of problems and resolving.

Participation Fee: it is free for all students and faculty members

One Day Seminar On

The Research of Disease Detection by Bio-Robotics

22nd September 2018

REGISTRATION FORM:

Name: _____

Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

E-Mail: _____

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date: 21-09-2018

CIRCULAR

This is to inform you that there will be a one-day seminar on "**The Research of Disease Detection by Bio-Robotics**", Organised by Trinity College of Engineering and Technology, Karimnagar on 22-09-2018.

All the students are instructed to register immediately to attend the programme.

Venue: Seminar Hall, Block II.

Timing: 10:00 am

Copy to:

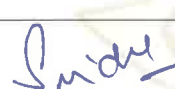
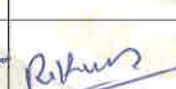

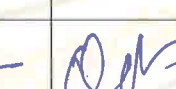

Notice boards

All HOD's.


PRINCIPAL

Dr. Nagendra Singh
PRINCIPAL

Trinity College of Engineering & Technology
Karimnagar - 505 001

CSE	ECE	EEE	MBA	H&Sc
				

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date:23-09-2018

PROGRAMME REPORT

Programme name	A one day seminar on “The Research of Disease Detection by Bio-Robotics”.
Resource person	Dr.K.Manohar Babu, Professor, VJ’s College of Pharmacy, Rajhamundry, Andrapradesh.
Date of activity	22-09-2018
Organized by	TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR.
Venue	Seminar Hall, Block II.

OBJECTIVE OF THE PROGRAMME:

In order to measure quantitatively the neuropsychomotor condition of an individual with a view to subsequently detecting his/her state of health it is necessary to obtain set of parameter such as reaction time, speed ,strength and tremor. By processing these parameters through the use of fuzzy logic it is possible to monitor and individual state of health ,i.e. whether he /she is healthy or effected by a particular pathology such as parkinsons disease,dementia,etc.

TOPIC COVERD:

- Lecture method of teaching: merits and demerits.
- Discussion method suitable for technical students.
- DDX system for the detection of disease.
- Identification of problems and resolving.

OUTCOME OF THE PROGRAMME:

- Students will gain the knowledge on how the diseases can be detected by the robotic.
- Students will understand how the diseases are detecting and surgeries can do by without handling manually.


PROGRAMME CO-ORDINATOR


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

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

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

JNTUH COLLEGE CODE : **UE**
SBTET-TS COLLEGE CODE : **488**
POLYCET, EAMCET, ECET & ICET CODE : **TCTK**

Office: **9030451394**

Email ID: trinity.tctk@gmail.com

Website: www.trinityengineering.edu.in



A one day seminar on The Research of Disease Detection by Bio-Robotics.


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



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



Name of the programme: A one day seminar on The Research of Disease Detection by Bio-Robotics.

S.No	Ht. No	Name of the student	Signature
1	17UE1A0201	MANDIGA AJAY KUMAR	M. Ajay Kumar
2	17UE1A0203	MUTHYALA AKHIL	M. Akhil
3	17UE1A0204	EDUMYAKALA AKHILA	E. Akhila
4	17UE1A0207	GADAMALLA APARNA	G. APARNA
5	17UE1A0208	AKKAVATHULA DEEPIKA	A. Deepika
6	17UE1A0410	GOURI KAVERI	G. Kaveri
7	17UE1A0411	ARROJU KAVYA SRI	A. Kavya Sri
8	17UE1A0413	SIRIPURAM LAXMI PRASANNA	S. Laxmi Prasanna
9	17UE1A0414	KATIKIREDDY MADHAVI	K. Madhavi
10	17UE1A0416	VATTIPALLY MANOHAR	V. Manohar
11	17UE1A0418	KOTHAPPELLI NIKHITHA	K. Nikhitha
12	17UE1A0515	LAMBA KARTHIK	L. Karthik
13	17UE1A0517	SRIRAMULA LIKHITHA	S. Likhitha
14	17UE1A0518	MADHU PRIYA	M. Priya
15	17UE1A0520	MUDDAMALLA MEGHANA	M. Meghana
16	17UE1A0522	BIJILI NAGARAJU	B. Nagaraju
17	17VG5A0203	BIJJAM RAKSHITH	B. Rakshith
18	18UE1A0203	DOMMATI ANUSHA	P. Anusha
19	18UE1A0204	ORUGANTI ANUSHA	O. Anusha
20	18UE1A0207	GOSKULA GOUTHAMI	G. Gouthami
21	18UE1A0401	THARALA ANUSHA	T. Anusha
22	18UE1A0402	RASOORI ARUN KUMAR	R. Arun Kumar
23	18UE1A0403	ALALA AVINASH	A. Avinash
24	18UE1A0404	MAASAM ESTHERA	M. Esthara
25	18UE1A0405	MARRI GANESH	M. Ganesh
26	18UE1A0411	GANTA NIHARIKA	G. Niharika
27	18UE1A0412	GYARE NIKHIL	G. Nikhil
28	18UE1A0414	BUCHALA NIKHILA	B. Nikhila
29	18UE1A0502	ELIGATI ABHISHEK	E. Abhishek
30	18UE1A0503	MD ABRAAR	MD. ABRAAR
31	18UE1A0513	KOLIPAKA MADHUSRI	K. Madhusri

Dr. J. M. W.
PRINCIPAL

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

JNTUH COLLEGE CODE : **UE**
SBTET-TS COLLEGE CODE : **488**
POLYCET, EAMCET, ECET & ICET CODE : **TCTK**

Office: **9030451394**

Email ID: trinity.tctk@gmail.com

Website: www.trinityengineering.edu.in

32	18UE1A0515	UDUPA MAHESHWARI	W. Maheshwari
33	18UE1A0520	MOTHKURI PRANAY	M. Pranay.


PROGRAMME CO-ORDINATOR


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

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:

The mitigation of climate and the substitution of fissile energy sources is one of the greatest tasks of our time. Electric mobility is the most promising solution to decarbonize the transport sector. As the market for electric vehicles is quickly gaining momentum, an urgent need for an intelligent integration of the energy and mobility system arises. This integration leads to a multitude of technical, economic and social challenges.

Who can attend?

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

One Day Workshop On

Innovative Research in Electrical Vehicles

17th September 2018



Organized by

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY, KARIMNAGAR

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


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

Chief Patrons:

Sri. Dasari Manohar Reddy
Founder Chairman
TCTK, KNR

Sri. Dasari Prashanth Reddy
Chairman
TCTK, KNR

Dr. Nagendra Singh
Principal TCTK,
KNR

Coordinator

R. Rajakumar
Assistant Professor
Department of EEE
TCTK, KNR

Co-Coordinators

B. Shrinivas
Assistant Professor
Department of (H&S)
TCTK, KNR

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

Venue:

Seminar Hall,
TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY,
KARIMNAGAR

Topics covered

- Advantages and disadvantages of electro-mobility.
- Climate control while vehicle is stationary.
- Main components of electric vehicles.
- External charging points.

Participation fee: No participation free

One Day Workshop On

Innovative Research in Electrical Vehicles

17th September 2018

REGISTRATION FORM:

Name: _____

Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

E-Mail: _____

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date: 15-09-2018

CIRCULAR

It is here by informed that a one-day workshop on “**Innovative Research in Electrical Vehicles**”, will be organized by Trinity College of Engineering and Technology, Karimnagar, on September 17th, 2018.

Register all the students immediately to attend the programme.

Venue: Seminar Hall, Block II

Timing: 11:00 a.m.

Copy to:




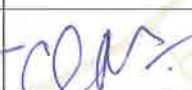

Notice boards

All HOD's.


PRINCIPAL

Dr. Nagendra Singh
PRINCIPAL

Trinity College of Engineering & Technology
Karimnagar - 505 001

CSE	ECE	EEE	MBA	H&Sc
				

Estd : 2008



TRINITY
COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date: 18-09-2018

PROGRAMME REPORT

Programme name	A one day Workshop on “Innovative Research In Electrical Vehicles”.
Resource person	G.Balaram , Asst. Prof. Dept.of EEE Sri Chaitanya College of Engineering and Technology, Karimnagar.
Date of activity	17-09-2018
Organized by	Trinity college of Engineering & Technology, Karimnagar.
Venue	Seminar hall Block II

OBJECTIVE OF THE PROGRAMME:

The mitigation of climate and the substitution of fossil energy sources is one of the greatest tasks of our time. Electric mobility is the most promising solution to decarbonize the transport sector. As the market for electric vehicles is quickly gaining momentum, an urgent need for an intelligent integration of the energy and mobility system arises. This integration leads to a multitude of technical, economic and social challenges.

TOPIC COVERED:

- Advantages and disadvantages of electro mobility.
- Climate control while vehicle is stationary.
- Main components of electric vehicles.
- External charging points.
-

OUTCOME OF THE PROGRAMME:

- Students will gain the knowledge of fuel consumption.
- Students will know the air pollution caused by the petrol and diesel vehicles.


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


PROGRAMME CO-ORDINATOR



Name of the programme: a one-day workshop on innovative research in electrical vehicles.

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. ANJALIAH
7	17UE1A0207	GADAMALLA APARNA	G. Aparna
8	17UE1A0208	AKKAVATHULA DEEPIKA	A. Deepika
9	17UE1A0210	ETNENI GANESH	E. Ganesh
10	17UE1A0211	REDDY HARICHANDANA	R. Harichandana
11	17UE1A0201	MANDIGA AJAY KUMAR	M. Ajay Kumar
12	17UE1A0524	GUNDETI PALLAVI	G. Pallavi
13	17UE1A0525	SIRANGI PRANEETH	S. Praneeth
14	17UE1A0526	KOMMA PRATHYUSHA	K. Prathyusha
15	17UE1A0527	MALLETHULA RAJKUMAR	M. Rajkumar
16	17UE1A0528	SANKITI RAMAKRISHNA REDDY	S. Ramakrishna Reddy
17	17UE1A0529	CHITYALA RAMYA	Ch. Ramya
18	17UE1A0530	MADARI RAVALIKA	M. Ravalika
19	17UE1A0531	BALE RAVEENA	B. Raveena
20	18UE1A0209	GAADAM NAVEEN	G. Naveen
21	18UE1A0210	JATHARAGONDA ODELU	J. Odela
22	18UE1A0213	KONDETI PUJITHA	K. Pujitha
23	18UE1A0215	KOYYADA RAJKUMAR	K. Rajkumar
24	18UE1A0216	MUTHYALA SAI CHARAN	M. Sai Charan
25	18UE1A0218	KELLETI SAMATHA	K. Samatha
26	18UE1A0220	BATHULA SHIVANI	B. Shiva
27	18UE1A0424	GADDALA SANDHYA	G. Sandhya
28	18UE1A0425	KOMMA SANTHOSH	K. Santhosh
29	18UE1A0426	SADA SHALINI	S. Shalini
30	18UE1A0427	MATHAMARI SHRAVYA	M. Shraya
31	18UE1A0428	LINGAMPALLI SOUJANYA	L. Soujanya
32	18UE1A0429	MOSARAM SOUMYA	M. Soumya

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

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

JNTUH COLLEGE CODE : **UE**
SBTET-TS COLLEGE CODE : **488**
POLYCET, EAMCET, ECET & ICET CODE : **TCTK**

Office: **9030451394**

Email ID: trinity.tctk@gmail.com

Website: www.trinityengineering.edu.in

33	18UE1A0431	PURUMANI SREEJA	P. Sreeja.
34	18UE1A0424	GADDALA SANDHYA	Gr. Sandhya
35	18UE1A0425	KOMMA SANTHOSH	K. Santhosh
36	18UE1A0432	MEESALA SUSHMA	m. sushma
37	18UE1A0433	GOSKI SWETHA	Gr. Swetha


PROGRAMME CO-ORDINATOR


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

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

JNTUH COLLEGE CODE : **UE**
SBTET-TS COLLEGE CODE : **488**
POLYCET, EAMCET, ECET & ICET CODE : **TCTK**

Office: **9030451394**

Email ID: trinity.tctk@gmail.com

Website: www.trinityengineering.edu.in



A one-day workshop on innovative research in electrical vehicles.


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

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



TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

One Day Workshop

On


Innovative Research in Electrical Vehicles

Certificate

This is to certify that Mr./Ms/Mrs. MUTHYALA SAI CHARAN of
TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY has participated in a one day Workshop titled
“BUILDING AWARENESS ON INTELLECTUAL PROPERTY RIGHTS (IPR)”, organized by Trinity College of
Engineering & Technology, Karimnagar, Telangana, on 17th September 2018.


Coordinator


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


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



TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

One Day Workshop

On

Innovative Research in Electrical Vehicles

Certificate

This is to certify that Mr./Ms/Mrs. AKKAVATHOLA DEEPIKA of
TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY has participated in a one day Workshop titled
"BUILDING AWARENESS ON INTELLECTUAL PROPERTY RIGHTS (IPR)", organized by Trinity College of
Engineering & Technology, Karimnagar, Telangana, on 17th September 2018.

Coordinator

Dr. Nagendra Singh
PRINCIPAL

Trinity College of Engineering & Technology
Karimnagar - 505 001

Principal
PRINCIPAL

Trinity College of Engineering & Technology
Karimnagar - 505 001



TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

One Day Workshop


On

Innovative Research in Electrical Vehicles

Certificate

This is to certify that Mr./Ms/Mrs. KELLETL. SAMATHA of
TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY has participated in a one day Workshop titled
“BUILDING AWARENESS ON INTELLECTUAL PROPERTY RIGHTS (IPR)”, organized by Trinity College of
Engineering & Technology, Karimnagar, Telangana, on 17th September 2018.


Coordinator


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


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

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 Workshop

IPR is the key to protect innovations and to stay ahead of the competitors. An important means to increase the innovation system of an institute/industry/firm is by creating IP-awareness amongst its employees, in particular amongst those who are directly or indirectly involved in the innovation process.

The Major Objectives of the Programme is:

- What is Importance of IPR Intellectual Property?
- Types of IPR and their Importance.
- Focus and mandate of each IPR
- **Patents:** What are Patents, patent for technical invention, process of patent protection, parts of a patent application, aspects relating to relating conducting patent search, preparing patent applications etc

Who can attend?

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

One Day Workshop

On

BUILDING AWARENESS ON INTELLECTUAL PROPERTY RIGHTS (IPR)

10th September 2018



Organized by

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

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. Nagendra Singh
Principal TCTK,
KNR

Coordinator

GANTA RAJU
Assistant Professor
Department of CSE
TCTK, KNR


Co-Coordiators

BAMANDLA PRADEEP KUMAR
Assistant Professor
Department of CSE
TCTK, KNR

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

Venue:

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


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

Topics covered

- IPR
- Types of patent
- How to search for patent
- How to register patent

One Day Workshop

On

BUILDING AWARENESS ON INTELLECTUAL PROPERTY RIGHTS (IPR)

10th September 2018

REGISTRATION FORM:

Name: _____

Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

E-Mail: _____

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date: 07-09-2018

CIRCULAR

Trinity college of Engineering & Technology organizing “One day workshop on Building awareness on Intellectual property rights (IPR)” will be conducted on 10-09-2018.



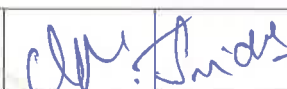


It is here by informed that all faculty members and students are requested to participate and make the event grand success.

Venue: Block-II, Seminar hall

Time: 10:00AM


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

Copy to:

HOD's				Office	Notice Board
					

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date: 13-9-2018

PROGRAMME REPORT

Academic year	2018-2019
Event	One day workshop
Organized by	Trinity college of Engineering & Technology
Topic	Building awareness on Intellectual property rights(IPR)
Resource person	MR.k.sagar Asst. Prof in Dept of Civil Engineering Annacharya Institute of Technology & Sciences
Date Time	10-09-2018&10:00AM
Venue	Block-II seminar hall
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 program has covered students of Bachelors program, and faculty of the college.
- **The summery of the lecture are as follows:**
- IPR is the key to protect innovations and to stay ahead of the competitors. An important means to increase the innovation system of an institute/industry/firm is by creating IP-awareness amongst its employees, in particular amongst those who are directly or indirectly involved in the innovation process.

Outcome of the Workshop: From the said workshop the participants gained knowledge

- What is Importance of IPR Intellectual Property?
- Types of IPR and their Importance.
- Focus and mandate of each IPR
- **Patents:** What are Patents, patent for technical invention, process of patent protection, parts of a patent application, aspects relating to relating conducting patent search, preparing patent applications etc


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


Programme Coordinator

Building awareness on Intellectual property rights programme pic



Raghu
Programme Coordinator

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

LIST OF PARTICIPANTS


Name of the Programme: A one day workshop on **Building awareness on Intellectual property rights**

Date: 10-09-2018

S.No	Roll No.	Name of the student	Signature
1	17UE1A0403	GODIKE AKSHAY	Akshay
2	17UE1A0411	ARROJU KAVYA SRI	Kavya Sri
3	17UE1A0430	MATETI SHRUTHI	M. Shruthi
4	17UE1A0410	GOURI KAVERI	Kaveri
5	17UE1A0407	MANYAPU BANNYSHA	M. Bannysha
6	17UE1A0435	GONE SRILEKA	Srileka
7	17UE1A0404	MOHAMMED ALTHAF	Althaf
8	17UE1A0532	VELPULA SAI KEERTHI	Keerthi
9	17UE1A0541	GANDLA SRILEKHA	Srilekha
10	17UE1A0542	VEMULA TEJASWINI	V. Tejaswini
11	17UE1A0534	PUDARI SAITEJASWI	Saitejaswi
12	17UE1A0433	CHITYALA SOWMYA	Sowmya
13	17UE1A0536	SUDHARSHANAMSANKEERTHANA	Sudharshanamsan
14	17UE1A0434	GUDELLI SRIKANTH	G. Srikanth
15	17UE1A0409	PEDDI JYOTHI	Jyothi
16	17UE1A0436	MUKKERA SRINATH	Srinath
17	17UE1A0406	RANGU ANUJA	Anuja
18	17UE1A0533	PACHIMATLA SAI SUSHANTH	Sushanth
19	17UE1A0540	SAMUDRALA SHIRISHA	S. Shirisha
20	17UE1A0431	PANCHALA SIRICHANDANA	P. Sirichandana
21	17UE1A0535	ADMALA SAMYUKTHA	Samyuktha
22	17UE1A0434	GUDELLI SRIKANTH	G. Srikanth
23	17UE1A0431	PANCHALA SIRICHANDANA	P. Sirichandana
24	17UE1A0538	KUNCHAM SHIREESHA	Shireesha
25	17UE1A0539	KARNE SHIRISHA	Shirisha
26	17UE1A0405	PADIGELA AMULYA	Amulya
27	17UE1A0408	SUNCHULA HRUSHIKESH VALMIKI	Hrushikesh
28	17UE1A0437	KUSHANAPALLY SRIVANI	K. Srivani


Dr. Nagendra Singh
PRINCIPAL

Trinity College of Engineering & Technology
Karimnagar - 505 001


Programme Coordinator

S.NO	NAME OF THE FACULTY	DESIGNATION	SIGNATURE
1	R.SRIDHAR	ASSISTANT PROFESSOR	<i>R.Sridhar</i>
2	E.SHIREESHA	ASSISTANT PROFESSOR	<i>E-shireesha</i>
3	T.SRAVANI REDDY	ASSISTANT PROFESSOR	<i>Sravani</i>
4	D.SAMPATH	ASSISTANT PROFESSOR	<i>sampath</i>
5	B.SRINIVAS	ASSISTANT PROFESSOR	<i>srinivas</i>
6	P.SRINIVAS	ASSISTANT PROFESSOR	<i>Prinivas</i>
7	E.KIRAN KUMAR	ASSISTANT PROFESSOR	<i>Kiran</i>
8	D.RAJITHA	ASSISTANT PROFESSOR	<i>Ranjitha</i>
9	J.SHEKAR	ASSISTANT PROFESSOR	<i>shekar</i>
10	K. MAHESH	ASSISTANT PROFESSOR	<i>mahesh</i>
11	T.SRIKANTH	ASSISTANT PROFESSOR	<i>srikanth</i>
12	P.KISHOR	ASSISTANT PROFESSOR	<i>kishor</i>
13	M.SANTHOSH	ASSISTANT PROFESSOR	<i>santhosh</i>

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

Rajm
Programme Coordinator



TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

One Day Workshop


On

BUILDING AWARENESS ON INTELLECTUAL PROPERTY RIGHTS (IPR)

Certificate

This is to certify that Mr./Ms/Mrs. VEMULA. TEJASWINI of
 TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY has participated in a one day Workshop titled
"BUILDING AWARENESS ON INTELLECTUAL PROPERTY RIGHTS (IPR)", organized by Trinity College of
Engineering & Technology, Karimnagar, Telangana, on 10th September 2018.


Coordinator


Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505001


Principal
Dr. Nagendra Singh
PRINCIPAL
Trinity College of Engineering & Technology
Karimnagar - 505001



TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

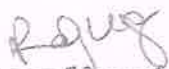
One Day Workshop


On


BUILDING AWARENESS ON INTELLECTUAL PROPERTY RIGHTS (IPR)

Certificate

This is to certify that Mr./Ms/Mrs. PACHIMATLA SAI SUSHANTH of
TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY has participated in a one day Workshop titled
"BUILDING AWARENESS ON INTELLECTUAL PROPERTY RIGHTS (IPR)", organized by Trinity College of
Engineering & Technology, Karimnagar, Telangana, on 10th September 2018.


Coordinator


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


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



TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

One Day Workshop

On


BUILDING AWARENESS ON INTELLECTUAL PROPERTY RIGHTS (IPR)


Certificate

This is to certify that Mr./Ms/Mrs. PADIGELA. AMULYA of

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY has participated in a one day Workshop titled "BUILDING AWARENESS ON INTELLECTUAL PROPERTY RIGHTS (IPR)", organized by Trinity College of Engineering & Technology, Karimnagar, Telangana, on 10th September 2018.


Coordinator


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


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

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 Workshop

This workshop organizes so that peoples can understand the legal basis of IPR and then various forms were discussed. The ethos and process v/s product patents, trade secrete protection, designs, copyrights etc., and the basis of the expenditure of various IPR.

The Major Objectives of the Programme 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.

Who can attend?

Students from the Undergraduate, postgraduate, and Faculties of various Institutions.

One Day Workshop

On

Intellectual propertyrights (IPR) & patents

8th August 2018




Organized by

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

Bypass Road, Near Bommakal
Flyover, Peddapally Road,

Karimnagar – 505001, Telangana


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

Chief Patrons:

Sri. Dasari Manohar Reddy
Founder Chairman
TCTK, KNR

Sri. Dasari Prashanth Reddy
Chairman
TCTK, KNR

Dr. Nagendra Singh
Principal TCTK,
KNR

Coordinator
THOTA JAMUNA
Assistant Professor
Department of H&S
TCTK, KNR

Co-Coordinators
ARIF ARFAT
Assistant Professor
Department of MBA
TCTK, KNR

NAND KISHOR
Assistant Professor
Department of H&S
TCTK, KNR

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

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

Topics covered

- The ethos and process v/s product patents,
- Trade secrete protection
- Designs, copyrights

Types of patents such as biotech patent,

- Plant patent,
- Utility patent,
- Software patent,
- Business method patent,
- Nano-tech patent,
- Design pattern

One Day Workshop

On

Intellectual propertyrights (IPR) & patents

8th August 2018

REGISTRATION FORM:

Name: _____

Organization: _____

Designation: _____

Mailing Address: _____

Telephone/Mobile: _____

E-Mail: _____

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date: 06-08-2018

CIRCULAR

It is hereby to inform all faculty members and students "A one day Workshop on Intellectual property rights (IPR) & patents "will be conducted on 08-08-2018.

In this regard all faculty members and students attend the above programme without fail.

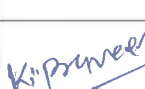
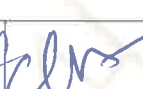
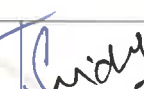
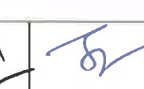

Venue: Block-I, 101 lab

Time: 11:00AM


PRINCIPAL

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

Copy to:

HOD's				Office	Notice Board
					

Estd : 2008



TRINITY

COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

Date: 11-08-2018

PROGRAMME REPORT

Academic year	2018-2019
Event	One day Seminar on
Organized by	Intellectual property rights cell
Topic	Intellectual property rights(IPR)&patents
Resource person	M. Nagarani Asst prof. in Dept of ECE Sri Chaitanya College Of Engineering
Date&Time	08-08-2018&11:00AM
Venue	Block -I 101 lab
No. of participants	47

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:
 - 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 vsproduct patent, trade 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.

Outcome of the event:

- The outcome of the program is as follows:
 - 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.
 - Students will be able to have an idea on patents in engineering and technology



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


Programme Coordinator

LIST OF PARTICIPANTS

Name of the Programme: One day workshop on Intellectual Property rights(IPR)&patents.
Date: 08-08-2018

S.No	Roll No.	Name of the student	Signature
1	18UE1A0409	PULLA MANASA	Manasa.
2	18UE1A0413	SUNKARI NIKHIL	Nikhil
3	18UE1A0411	GANTA NIHARIKA	G. Anarika
4	18UE1A0504	KODATI AKHILA	Akhila
5	18UE1A0410	VATTIPALLY MANOHAR	V. Manohar
6	18UE1A0507	AKULA ASHRITHA	Ashritha
7	18UE1A0412	GYARE NIKHIL	Ashritha
8	18UE1A0505	AKKENAPALLI ARAVIND	Aravind
9	18UE1A0508	ENUGANDULA BHAVANI	Bhavani
10	18UE1A0506	THAKOOR ARUN JYOTHI	Jyothi
11	18UE1A0511	MULA KARTHIK	Karthik
12	18UE1A0514	SRIRAMULA MADHUSRI	Madhusri
13	18UE1A0515	UDUPA MAHESHWARI	U. Maheshwari
14	18UE1A0518	VELPULA PAVANI	Pavani
15	18UE1A0512	MANNE KEERTHANA	Keethana
16	18UE1A0517	NAKKA PAVAN	Pavan
17	18UE1A0513	KOLIPAKA MADHUSRI	K. Madhusri
18	19UE1A0408	MUDAM RAVITEJA	Raviteja
19	19UE1A0408	MUDAM RAVITEJA	Ravi
20	19UE1A0502	THUDI AKHILA	Akhila
21	19UE1A0411	SUDHAGANI VAISHNAVI	Vaishnavi
22	19UE1A0409	ANUMULA REKHA	A. Rekha
23	19UE1A0501	JAKKA ABHINAV	Abhinav
24	19UE1A0410	BAJARU RUCHITHA	Ruchitha
25	18UE1A0201	DEVI ADARSH	Adarsh
26	18UE1A0208	KAMBALLA MAHENDER	Mahender
27	18UE1A0204	ORUGANTI ANUSHA	O. Anusha
28	18UE1A0202	GINNARAPU AKSHAY	G. Akshay
29	18UE1A0205	THONTI APARNA	T. Aparna
30	18UE1A0203	DOMMATI ANUSHA	D. Anusha
31	18UE1A0207	GOSKULA GOUTHAMI	Gouthami
32	19UE5A0215	MARRI PRANITHA	Pranitha
33	19UE5A0220	KATHULA RAKESH	K. Rakesh
34	19UE5A0219	GOLKONDA RAJASHEKAR	Rajashekar
35	19UE5A0218	KOMALA PREM KUMAR	Prem Kumar


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


Programme Coordinator

S.NO	NAME OF THE FACULTY	DESIGNATION	SIGNATURE
1	P.KISHOR	ASSISTANT PROFESSOR	<i>Kishor</i>
2	E.SHIREESHA	ASSISTANT PROFESSOR	<i>Shireesha</i>
3	P.RAJITHA	ASSISTANT PROFESSOR	<i>Rajitha</i>
4	D.SAMPATH	ASSISTANT PROFESSOR	<i>Sampath</i>
5	B.SRINIVAS	ASSISTANT PROFESSOR	<i>Srinivas</i>
6	P.SRINIVAS	ASSISTANT PROFESSOR	<i>Srinivas</i>
7	E.KIRAN KUMAR	ASSISTANT PROFESSOR	<i>Kiran</i>
8	D.RAJITHA	ASSISTANT PROFESSOR	<i>Rajitha</i>
9	J.SHEKAR	ASSISTANT PROFESSOR	<i>Shekar</i>
10	K. MAHESH	ASSISTANT PROFESSOR	<i>Mahesh</i>
11	AMATHUL FOUZIA BEGUM	ASSISTANT PROFESSOR	<i>Amathul</i>
12	ELUKA SHYAMSUNDER	ASSISTANT PROFESSOR	<i>Elukashyam</i>

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

T. Jannu
Programme Coordinator

Intellectual Property rights(IPR)&patents programme pic



T. Jammur
Programme Coordinator

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



TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

One Day Workshop

On

INTELLECTUAL PROPERTY RIGHTS & PATENTS

Certificate

This is to certify that Mr./Ms/Mrs. GOSKULA. GOUTHAMI of

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY has participated in a one day Workshop titled "Intellectual property rights (IPR) & patents", organized by Trinity College of Engineering & Technology, Karimnagar, Telangana, on 8th August 2018.

T. Jaganath
Coordinator

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

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



TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

One Day Workshop

On

INTELLECTUAL PROPERTY RIGHTS & PATENTS

Certificate

This is to certify that Mr./Ms/Mrs. JAKKA. ABHINAV of

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY has participated in a one day Workshop titled "Intellectual propertyrights (IPR) & patents", organized by Trinity College of Engineering & Technology, Karimnagar, Telangana, on 8th August 2018.

T. Jammur
Coordinator

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

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



TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY

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

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

One Day Workshop

On

INTELLECTUAL PROPERTY RIGHTS & PATENTS

Certificate

This is to certify that Mr./Ms/Mrs. MUDAM. RAVITEJA of

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY has participated in a one day Workshop titled "Intellectual propertyrights (IPR) & patents", organized by Trinity College of Engineering & Technology, Karimnagar, Telangana, on 8th August 2018.

T. Jammala
Coordinator

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

[Signature]
Principal
Dr. Nagendra Singh
Trinity College of Engineering & Technology
Karimnagar - 505 001