



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Vidyut Nagar, KAKINADA - 533 003. (A.P.)

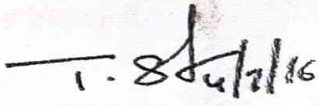
Date: 04-07-2016

CIRCULAR

All the III B.Tech (CE) students are hereby informed that A One day workshop on "Prestressed Concrete" will be conducted on 08-07-2016. All interested students can enroll their names with Ms. K. Lakshmi Satya, Asst. Professor, CE Dept on or before 06-07-2016. The details of topics and resource persons are available in brochure displayed in CE department notice board.

Venue : CE Department, Seminar hall.


HOD



PRINCIPAL

Circulate among III B.Tech students

HODs are informed to circulate among concerned staff members

Copy to:

AO

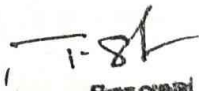
HOD - EEE 

HOD - ME 

HOD - ECE 

HOD - CSE 

HOD - H&BS 


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Vidyut Nagar, KAKINADA - 533 003. (A.P.)

Date: 11-07-2016

Program Report

Name of the Event: A one day workshop on Prestressed Concrete.

Date / Duration : 08-07-2016 | 10:00 Am to 05:00 Pm.

Resource Person : Mr. S. Nazeer Ahmed

Ph.No. : 98484 71505

Mail Id : nazeerkkd@gmail.com

Name of Coordinator : Mrs. K. Lakshmi Satya, Asst. Professor , CE Dept.

Number of students attended : 33

Objective of the event :

- To learn the basic concepts and principles of Prestressed Concrete.
- To be able to know the difference between reinforced concrete design and Prestressed Concrete design.
- To have an experience in analyzing and designing a Prestressed bridge while learning at the same time.
- To plan & design a prestressed bridge structure, that is safe to use & well planned.

Topics covered :

- Prestressed materials and systems.
- Pre-tensioning & post-Tensioning.
- post-Tensioning duct & Tender installation.
- Grouting of post-Tensioning Tenders.

Outcome of the event :

- An ability to describe the basic properties of prestressed concrete constituents.
- An ability to analyze the flexure behaviour of sample beams.
- Ability to calculate the prestressed losses for simple beams.
- Ability to analyse and design prestressed concrete members for shear.

K.L. Satya
CO-ORDINATOR

T.S.
Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA

ell
HOD

from the jacks to exert a compressive force in the concrete. Once the concrete has reached the desired strength, the tensioned wires are released from the jacks. A typical concrete strength of 28 N/mm² can be achieved by 24-hour steam curing, as well as using additives. To create shorter members, dividing plates can be placed at any point along the member which, when removed, permit the cutting of the wires.

Post-tensioning:

This follows the reverse method to pre-tensioning, whereby the concrete member is cast and the prestressing occurs after the concrete is hardened. This method is often used where stressing is to be carried out on site after casting an insitu component or where a series of precast concrete units are to be joined together to form the required member. The wires, cables or bars may be positioned in the unit before concreting, but bonding to the concrete is prevented by using a flexible duct or rubber sheath which is deflated and removed when the concrete has hardened. Stressing is carried out after the concrete has been cured by means of hydraulic jacks operating from one or both ends of the member. Due to the high local stresses at the anchorage positions it is common for a helical (spiral) reinforcement to be included in the design. When the required stress has been reached, the wire or cables are anchored to maintain the prestress. The ends of the unit are sealed with cement mortar to prevent corrosion due to any entrapped moisture and to assist in stress distribution. Anchorages used in post-tensioning depend on whether the tendons are to be stressed individually or as a group. Most systems use a form of split cone wedges or jaws which act against a form of bearing or pressure plate

DAY 1	Estimation of Prestress force distribution in the multi strand system of pre stressed concrete structures
-------	---

Program Committee

Chief Patrons:

Dr. P. Krishna Rao
Chairman

Patrons:

Dr. P. Chiranjeevini Kumari
Secretary & Correspondent

Principal:

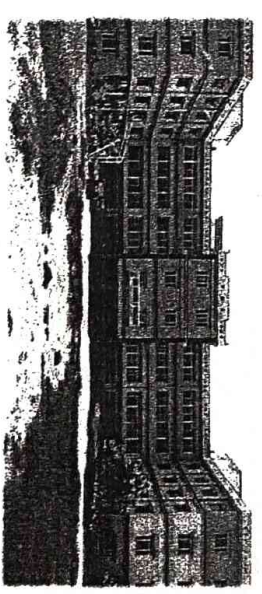
Dr. T. Srikanth

Convener:

Mr. S.Nazeer Ahmed., Asst. Prof.
HOD, CIVIL

Coordinators:

Kum K.Lakshmi Satya, Asst. Prof.
Kum M.subharenuka, Asst. Prof.
Kum R. Gayathri Devi, Asst. Prof.



**ONE DAY WORKSHOP ON
"PRESTRESSED CONCRETE"**

08 July 2016

**Organized by
Department of CIVIL**

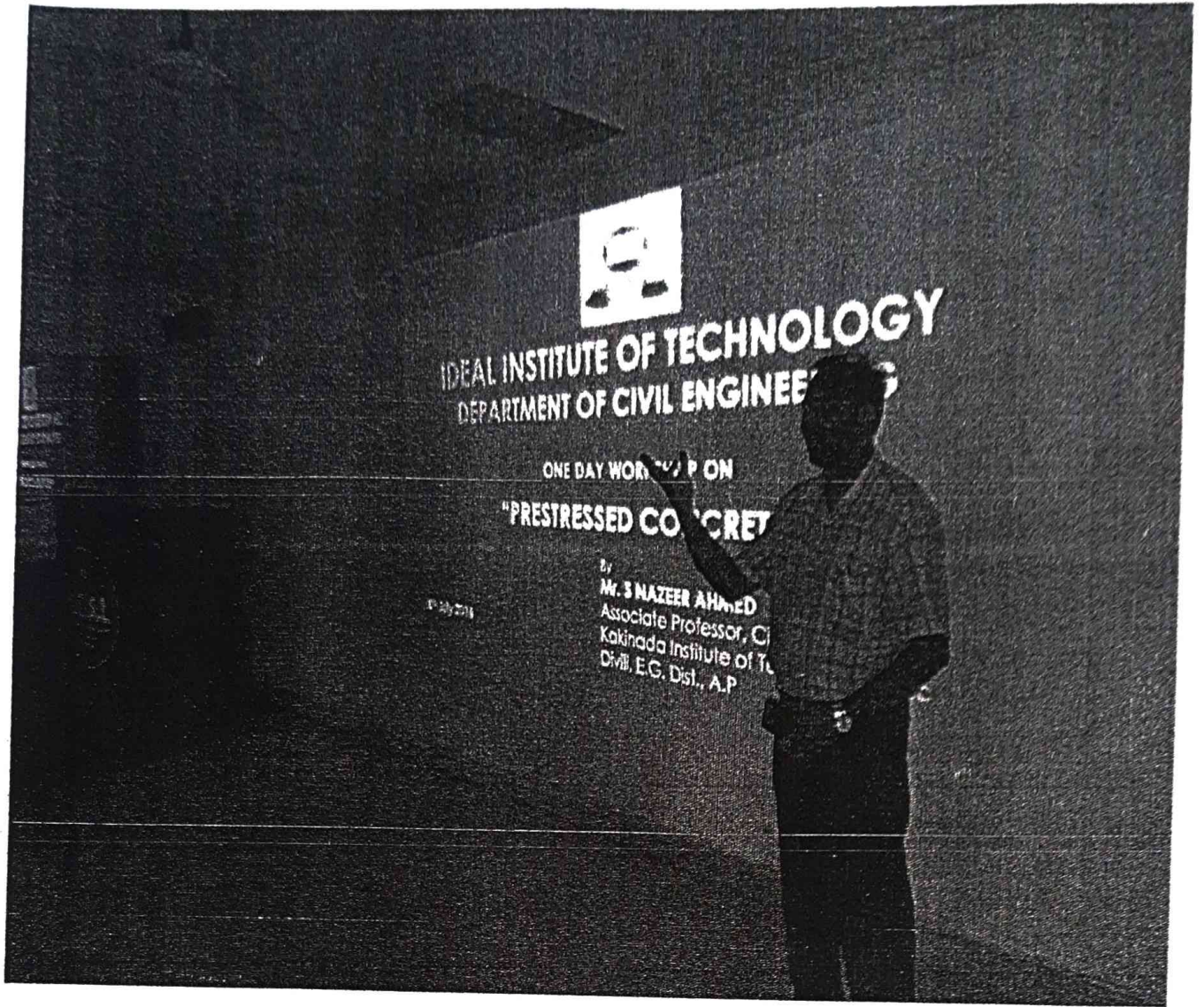
(Signature)
Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA

A one day workshop on prestressed

IDEAL INSTITUTE OF TECHNOLOGY

III.B.TECH I SEM BRANCH: CIVIL BATCH: 2014-18 REG: R13

S.NO	REG.NO	STUDENT NAME
1	146K1A0101	BADAMPUDI TARUN
2	146K1A0102	CHAPPIDI VINEETHA
3	146K1A0103	DASARI SUCHARITHA
4	146K1A0104	GADE SURYA KAMESWARI PADMALATHA
5	146K1A0105	GODUGUNURI SUDHEER KUMAR
6	146K1A0106	GANDHAM GANGA ATCHUTA
7	146K1A0107	KORUKONDA PRIYANKA
8	146K1A0108	MUDUGU VIMALA SAHITHI
9	146K1A0109	PATAMSETTY APARNA
10	146K1A0110	PEPAKAYALA DIVYA
11	146K1A0111	SHAIK SUHAIL HUSSAIN
12	146K1A0112	SHEIK SILARKHAN
13	146K1A0113	VANGA CHANDRA MOUNIKA
14	146K1A0114	VANJARAPU PAPINAIDU
15	146K1A0115	YENDREDDI HARISAKA
16	156K5A0101	ALLANKEY SATCHITANANDA GEETHA
17	156K5A0102	CHODIPILLI DURGA BHAVANI
18	156K5A0103	CHUNDRU VENKATA CHOWDERY
19	156K5A0104	GUBBALA TULASIKUMAR
20	156K5A0105	KOVVURI SURYA MANIKANTA
21	156K5A0106	KALLA RAMESH
22	156K5A0107	KEERTHI VENKATA RAJYA LAKSHMI
23	156K5A0108	KOTIKALAPUDI VEERABABU
24	156K5A0109	MUGGULLA REVANTH VENKATA DURGA SAINADH
25	156K5A0110	MADHUBALA KADARI
26	156K5A0111	PALIKA MANIKANTA
27	156K5A0112	BHAGYAJYOTHI RAPARTI
28	156K5A0113	RELANGI PRIYANKA
29	156K5A0114	SINGAMPALLI MADHUBABU
30	156K5A0115	VASAMSETTI UDAYABHANU
31	156K5A0116	VEDULLA BALU REDDY
32	156K5A0117	YASARAPU APPALANAIDU
33	156K5A0118	YASARAPU ESWARARAO



MR - S. Nazeer Ahmed is giving
lecture on prestressed concrete.


Principal
IDEAL INSTITUTE OF TECHNOLOGY
WADYUTNAGAR KAKINADA



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Vidyut Nagar, KAKINADA - 533 003. (A.P.)

Date: 10-08-2016

CIRCULAR

All the I B.Tech (CSE) students are hereby informed that A Two days workshop on "C Programming" will be conducted on 18-08-2016 & 19-08-2016. All interested students can enroll their names with Mrs. R. V. V. G. Lakshmi, Asst. Professor, CSE Dept on or before 16-08-2016. The details of topics and resource persons are available in brochure displayed in CSE department notice board.

Venue : CSE Department, Seminar Hall.


HOD


PRINCIPAL

Circulate among I B.Tech students

HODs are informed to circulate among concerned staff members

Copy to:

AO

HOD - CE

HOD - EEE

HOD - ME

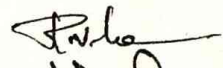
HOD - ECE

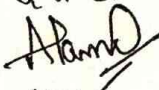
HOD - H&BS





ch. vinod Kumar








Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA

About Workshop

Department of Computer Science Engineering organized workshop on "C Programming". The main focus is to train the student. This workshop was based on C Programming concepts. The workshop was specifically meant for the students, with a view to make the students gain in-depth knowledge in C programming..The aim of workshop was to develop programming skills among students.

Learning Goals

Learning C programming has lot of benefits, but the foremost thing in which it helps is to understand the underlying architecture of how things works?

It is said that 'C' is a god's programming language. One can say, C is a base for the programming. If you know 'C,' you can easily grasp the knowledge of the other programming languages that uses the concept of 'C'

To provide complete knowledge of C language. Students will be able to develop logics which will help them to create programs, applications in C. Also by learning the basic programming constructs they can easily switch over to any other language in future. After the completion of this workshop, the students will be able to develop applications.

DAY 1	Biscis & Features of C Language
DAY 2	Functions, Pointers, Files

Program Comittee

Chief Patrons:

Dr. P. Krishna Rao
Chairman

Patrons:

Dr. P. Chiranjeevini Kumari
Secretary & Correspondent

Principal:

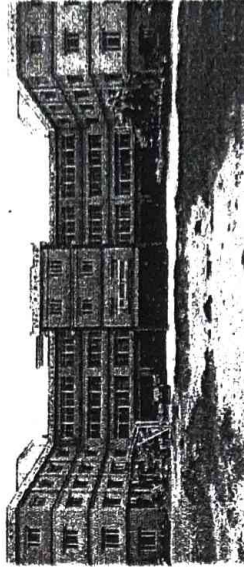
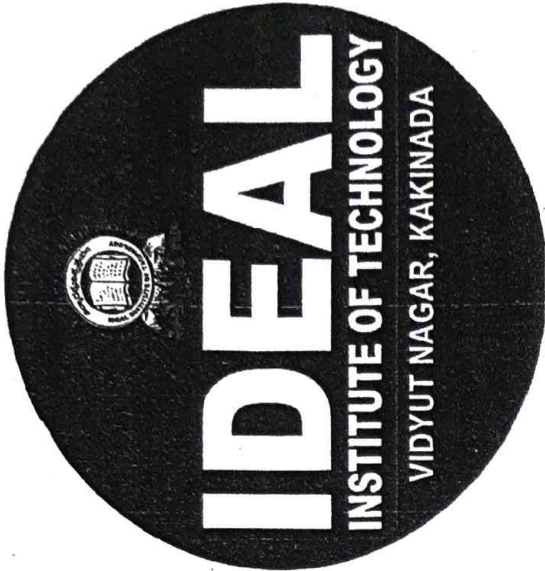
Dr. T. Srikanth

Convenor:

Mr. M.S.R.S.Prasad, Assoc. Prof.
HoD, CSE

Coordinators:

Smt. S. Surya Sri, Asst. Prof.
Smt. R.V.V.G.Lakshmi, Asst. Prof.
Smt. S. Indira Spandana, Asst. Prof.
Ms. N.D.Deepti Priya, Asst. Prof.



TWO DAY WORKSHOP

ON

"C PROGRAMMING"

18th Aug 2016 to 19th Aug 2016

Organized by
Department of CSE


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA

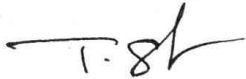
A two days workshop on C-programming

IDEAL INSTITUTE OF TECHNOLOGY::KAKINADA
I B.TECH CSE STUDENTS

S.NO	ROLL NO	STUDENT NAME
1	166K1A0501	BURRA VIGNESWARI DEVI PRIYANKA
2	166K1A0502	BADDILI KAVYA
3	166K1A0503	BATHINA SIVA YOGI PRASAD
4	166K1A0504	BAYYAVARAPU SAI BHAVANI DEEPTHI
5	166K1A0505	BHIMAMOJULA SAI RAM PAVAN
6	166K1A0506	BODDU DEVI
7	166K1A0509	CHOLLANGI JEEVANA SANDHYA PRIYA
8	166K1A0510	DASARI L SAGAR VEERA RAGHAVA ANUDEEP
9	166K1A0511	DANGETI VINITHA ARJUN RAO
10	166K1A0512	DEVADA DURGA DEVI
11	166K1A0513	DODDI SAI VASANTHA
12	166K1A0514	GUNTAMUKKALA SAI PRASAD
13	166K1A0516	GOLAJAPU APARNA
14	166K1A0518	GULLA SRUJANA
15	166K1A0519	IJJAPUREDDY GAYATRI PADMA SRI VARNIKA
16	166K1A0520	JOGA S S BALA POLAYYA KRISHNA CHAKRADHAR
17	166K1A0521	KOPPISETTI LALITA
18	166K1A0522	KARRI RUPA SRAVANTHI
19	166K1A0523	SRI SAI KRITI KALIGOTLA
20	166K1A0525	KATARI VAIDEHI
21	166K1A0526	KADIAM BHAVYASRI
22	166K1A0527	KANAPARTHI BHAVYA SRI
23	166K1A0529	KARRI SUMASRI
24	166K1A0530	KARRI USHA DEVI
25	166K1A0531	KHAIRUNNISA RUKHSAAR
26	166K1A0533	KOTAMSETTI RAMYA VENKATA SOWJANYA
27	166K1A0534	KSHATRI SACHIN SINGH
28	166K1A0535	KUMMAMURU LAKSHMI SAILAJA
29	166K1A0537	MANTHENA SATYA SAI LAKSHMI SEETHA DEVI
30	166K1A0538	MYDAVOLU SATYASAI SRAVANI


Principal

31	166K1A0539	MOSALI SAI KALYANI DURGA
32	166K1A0540	MARRIVADA SAI MOUNIKA
33	166K1A0541	MOHAMMAD TASLEEMA NASREEN
34	166K1A0542	N VENKATA GANGASWAMYAJAYCHAKRADHARARAO
35	166K1A0544	NAKKA SIVANANDAM
36	166K1A0545	PALACHARLA SURYATEJA
37	166K1A0546	PALIKA JYOTHI
38	166K1A0547	PATNALA VEERA VENKATA PADMAVATHI
39	166K1A0548	PERURI VEERA VENKATA SIVA SURESH
40	166K1A0549	PITHANI NEELIMA DEVI
41	166K1A0550	POOSARLA PALLAVI SADANA SRIKALA
42	166K1A0553	SHAIK THANEESHA
43	166K1A0554	TADI VENKATA BINDU SRAVYA
44	166K1A0555	TALAPOLU AMRUTHA
45	166K1A0556	TEENA SATYA SWETHA NAGA RANI
46	166K1A0557	TUMMALAPALLI SRI SINDHU
47	166K1A0560	SANTOSH PATRO


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Vidyut Nagar, KAKINADA - 533 003. (A.P.)

Date: 06-03-2017

CIRCULAR

All the II B.Tech (ECE) students are hereby informed that A One day workshop on "Analog Communications" will be conducted on 09-03-2017. All interested students can enroll their names with Mrs. P. V. Ratnam, Asst. Professor, ECE Dept on or before 08-03-2017. The details of topics and resource persons are available in brochure displayed in ECE department notice board.

Venue : ECE Department, E- Class room.


HOD


PRINCIPAL

Circulate among II B.Tech students

HODs are informed to circulate among concerned staff members

Copy to:

AO

HOD - CE

HOD - EEE

HOD - ME

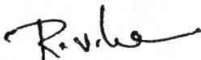
HOD - CSE

HOD - H&BS

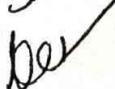


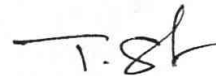


Ch. Venkatesh Kumar








Principal

IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA



Date: 13-03-2017

Program Report

Name of the Event : A one day workshop on ANALOG COMMUNICATION .

Date / Duration : 09-03-2017 | 10:00 AM to 05:00 PM.

Resource Person : Mr. N. Rajesh Babu, Assoc. Prof.,

Aditya College of Engineering & Technology,

Ph.No. : 77320 47774

Mail Id : rajeshbabu641@gmail.com

Name of Coordinator : Mrs. P.V. Ratnam, Asst. Professor , ECE Dept.

Number of students attended : 73

Objective of the event :

To familiarize the students with key modules of Analog Communication system with emphasis on Analog Modulation techniques.

Topics covered :

During Analog Communication system course, students are introduced to four major topics : Fundamentals of Analog Communication, Amplitude Modulation, Frequency Modulation and Transmission lines and antennas.

Outcome of the event :

On completion of this course the students will be able to

- Analyze communications in time domain and frequency domain.
- Distinguish between Modulation techniques.

P.V. Ratnam
CO-ORDINATOR

T. S. R.
Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA

A. Kumar
HOB

changes in physical phenomena, such as sound, light, temperature, position, or pressure. The physical variable is converted to an analog signal by a transducer. For example, in sound recording, fluctuations in air pressure (that is to say, sound) strike the diaphragm of a microphone which induces corresponding fluctuations in the current produced by a coil in an electromagnetic microphone, or the voltage produced by a condenser microphone. The voltage or the current is said to be an "analog" of the sound.

An analog signal has a theoretically infinite resolution. In practice an analog signal is subject to electronic noise and distortion introduced by communication channels and signal processing operations, which can progressively degrade the signal-to-noise ratio (SNR). In contrast, digital signals have a finite resolution. In analog systems, it is difficult to detect when such degradation occurs. However, in digital systems, degradation can not only be detected but corrected as well.

Fundamentals of modulation, deals with signal modulation where the message information is encoded in the amplitude of a series of signal pulse. Pulse amplitude modulation scheme in which the amplitudes of a train of carrier pulses are varied according to the sample value of the message signal. Demodulation is performed by detecting the amplitude level of the carrier at every single period.

There are two types of pulse amplitude modulation:

1. **Single polarity PAM:** In this a suitable fixed DC bias is added to the signal to ensure that all the pulses are positive.
2. **Double polarity PAM:** In this the pulses are both positive and negative.

Pulse-amplitude modulation is widely used in modulating signal transmission of digital data, with non-baseband applications having been largely replaced by pulse-

code modulation, and, more recently, by pulse-position modulation. In particular, all telephone modems faster than 300 bit/s use quadrature amplitude modulation (QAM). (QAM uses a two-dimensional constellation). The number of possible pulse amplitudes in analog PAM is theoretically infinite. Digital PAM reduces the number of pulse amplitudes to some power of two. For example, in 4-level PAM there are possible discrete pulse amplitudes; in 8-level PAM there are possible discrete pulse amplitudes; and in 16-level PAM there are possible discrete pulse amplitudes.

Topic	Fundamentals of Modulation
-------	----------------------------

Program Committee

Chief Patrons:

Dr. R. Krishna Rao
Chairman

Patrons:

Dr. P. Chiranjeevini Kumari
Secretary & Correspondent

Principal:

Dr. T. Srikanth

Convenor:

Mr. Bh. V.S.R.K. Ayyappa Kumar, Assoc. Prof., HoD, ECE

Coordinator:

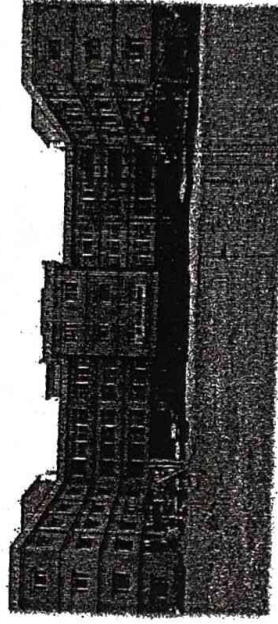
Smt. P. V. Ratnam, Asst. Prof.

Resource Person:

Mr. N. Rajesh Babu, Assoc. Prof. Dept. of ECE,
Aditya College of Engineering and Technology

Principal
18-1
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA

IDEAL
INSTITUTE OF TECHNOLOGY
VIDYUT NAGAR, KAKINADA



WORKSHOP ON ANALOG COMMUNICATION

9th March 2017

Organized by
Department of ECE

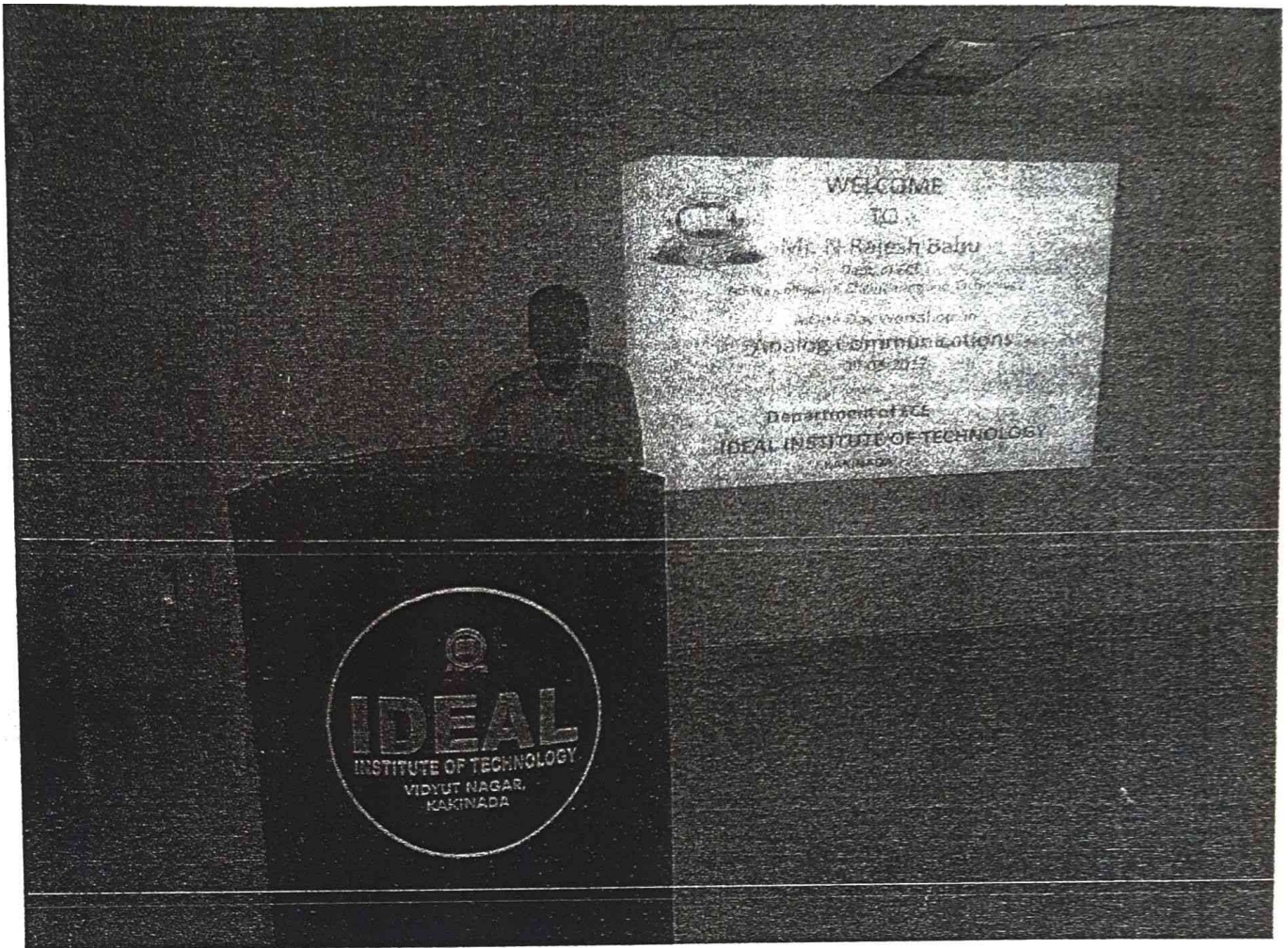
11 One way WORKSHEET 011
IDEAL INSTITUTE OF TECHNOLOGY :: KAKINADA
II. B.TECH: ECE-STUDENTS FEE DETAILS FOR THE ACADEMIC YEAR 2018-19

11/11/18
 Communi

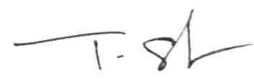
73
 3

S. NO.	ADMISSION NO.	NAME OF THE STUDENT
1	176K1A0401	ARJI INDU
2	176K1A0402	MOHAMMED ARSHIYA KULSUM
3	176K1A0403	BHAGAVATHI YASWANTH
4	176K1A0404	BANDARU VENKATA SURYA DURGA
5	176K1A0406	BURRA CHAITANYA SRI ANUSHA
6	176K1A0407	BURRA PRABHA
7	176K1A0408	CHÖLLANGI KARTHEEK SREE SAI SURYA
8	176K1A0409	CHALLA BHARADWAJ
9	176K1A0410	CHELLURI SAI VENKATA BALARAMA KRISHNA
10	176K1A0411	DUDA CHITHRAMEGHANA
11	176K1A0412	DARA LALITHA SRI
12	176K1A0413	D MONIKA
13	176K1A0414	DANDUPROLU RAKESH
14	176K1A0415	DOMA JYOTHI
15	176K1A0416	ELIGANTI HARI VENKATESH
16	176K1A0417	GEESALA TARUN
17	176K1A0418	GUDIPALLI PRASHANTHI
18	176K1A0419	GUNNADA HARSHA SRI
19	176K1A0420	ILAPAKURTHY SESA SAI SAMEERA
20	176K1A0421	KATARI LAKSHMI NARAYANA
21	176K1A0422	KATTULA RENUKA
22	176K1A0423	KALE NANDINI
23	176K1A0424	KATTA RUBY SAGARIKA
24	176K1A0425	KOMMIREDDY JAGADEESHBABU
25	176K1A0426	KONDURI SATYA LAKSHMI
26	176K1A0427	KOPPISETTI SRAVANI PRIYA
27	176K1A0428	KOSANAM SUMANTH
28	176K1A0429	KOSURI KALYANA RAMU
29	176K1A0430	KUPPILI KOTESWARI
30	176K1A0431	KURMADASU SAI LAKSHMI RATNA PRIYANKA
31	176K1A0432	LANKE AKANKSHA
32	176K1A0433	THIYANESWARAN M
33	176K1A0434	MATCHA RENUKA
34	176K1A0435	MURAPAKA ANANTHA BHAVANI VEERESH
35	176K1A0436	NAGABATTULA VIVEK
36	176K1A0437	NAKKA ADI LAKSHMI
37	176K1A0438	NARAPAREDDY YASASWINI
38	176K1A0439	PATTA GAYATHRI
39	176K1A0440	POLAPRAGADA VAISHNAVI SANDHYA
40	176K1A0441	PACHIGALLA SHEKINAH GLORY
41	176K1A0442	PAJJURI DILEEP NAGENDRA SAI KUMAR
42	176K1A0443	PASAGADA KUSHAL CHANDU
43	176K1A0444	PEDAGADI VEERA VENKATA PADMA SWETHA
44	176K1A0445	PENDYALA SAI SUMANTH
45	176K1A0446	SANA HARI LAXMI
46	176K1A0447	SAGUBANDI V S SAI PAVAN KRISHNA

1-8
 Principal
 IDEAL INSTITUTE OF TECHNOLOGY
 VIDYUTNAGAR KAKINADA



MR. N. Rajesh Babu is giving
lecture on Analog communication


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Vidyut Nagar, KAKINADA - 533 003. (A.P.)

Date: 03-07-2018

CIRCULAR

All the III B.Tech (ME) students are hereby informed that A one day workshop on "Safety Awareness Programme" will be conducted on 11-07-2018. All interested students can enroll their names with Mr. B. Dharma Kumar, Asst. Professor, ME Dept on or before 07-07-2018. The details of topics and resource persons are available in brochure displayed in ME department notice board.

Venue : ME Department, Seminar hall.


HOD


PRINCIPAL

Circulate among III B.Tech students'

HODs are informed to circulate among concerned staff members

Copy to:

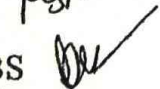
AO 

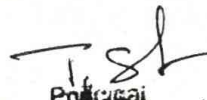
HOD - CE 

HOD - EEE 

HOD - ECE 

HOD - CSE 

HOD - H&BS 


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTHAGAR KAKINADA



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Vidyut Nagar, KAKINADA - 533 003. (A.P.)

Date: 13-07-2018

Program Report

Name of theEvent : Workshop on "SAFETY AWARENESS PROGRAMME".

Date/Duration : 11-07-2018 10:00 Am to 05:00 Pm.

Resource Person : Mr.K. Srinivasrao, Jayaram automobiles, Kakinada,

Ph. No.: 9440681047,

Mail Id :heromotorcorp.jayaram@gmail.com

Name of Coordinator : Mr. B . Dharma Kumar , Asst .Prof.

Number of students attended : 52

Objective of the event :

- Concentrates on general safety awareness.
- Safe working habits and safe operating procedures.
- Different hazards and machinery.

Topics covered :

- Workshop at employer & employee responsibility.
- Safety signs.
- Preventing accidents.

Outcome of the event :

The student will be able to

- Learn about the importance of safety signs and what the various types of signs.
- Learn how to prevent accidents in workshop and what should be done in case of emergency.

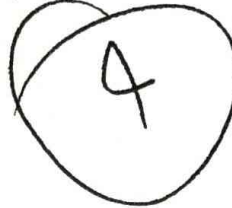
B. Dharma
CO-ORDINATOR

T. S. S.
Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR, KAKINADA

R. V. S.
HOD

11/07/2018

TO,
THE PRINICPAL,



KAKINADA.

RESPECTED SIR

WE ARE AUTHORISED DEALER FOR HERO MOTOCORP LTD, TWO WHEELERS IN
KAKINADA. WE HAVE WIDE RANGE OF MOTORCYCLES AND SCOOTERS. WE HAVE AUTOMATED
WORK SHOP AND TRAINED MAN POWER.

WE HAVE TRAINED SAFETY ADVISOR TO EDUCATE THE STUDENTS ABOUT ROAD SAFETY WHICH
IS VERY VERY IMPORTANT NOW A DAYS

SO WE REQUEST YOU TO GIVE US PERMISSION TO CONDUCT * SAFETY AWARENESS
PROGRAMME * IN YOUR COLLEGE FOR YOUR STUDENTS

THANKING YOU

JAYARAM HERO

K. Sundar Rao

KAKINADA

[Signature]

Principal
IDEAL INSTITUTE OF TECHNOLOGY
WDMUTNAGAR KAKINADA

Jayaram Automobiles - Authorised Dealer, Hero MotoCorp Ltd.

Showroom : 13-1-17/1, Main Road, KAKINADA - 533 001.

Tel : 0884 - 2378907, 2365878, 6665878 Spares : 6690455 Service : 2385050, 6665050

hmcl.ap.kakinada.jayaramauto@gmail.com jayaram.kakinada@heromotocorp.biz

3-1 (Hexo)

Workshop on Safety awareness programme

Hallticket Number	Name
166K1A0301	ANISETTI NAVEEN DAYA SAGAR
166K1A0302	ANASURI VENKATA SANDEEP
166K1A0303	APPANA NAGA VENKATA MANIKANTA KISHORE
166K1A0304	BATTIVALASA GURU SAI CHARAN
166K1A0305	BATTINA SIDDHARTHAKUMAR
166K1A0306	BEJAWADA SIVAKALYAN
166K1A0307	BOGULA VEERA VENKATA DURGA LOKESHYADAV
166K1A0308	CHATRA MADHUBABU
166K1A0309	CHINTHALAPUDI RAMA KRISHNA
166K1A0310	CHUNDRU SRIRAM BHARAT
166K1A0311	DASARI RAJU
166K1A0312	DEVU RAVI TEJA
166K1A0313	DUPPADA JAGADEESH CHANDRA
166K1A0314	ERUGULA SURESH
166K1A0315	GANDROTHULA SRIRAM
166K1A0316	GODUGU RATNAKUMAR
166K1A0317	GUNIMANIKALA SRIKANTH
166K1A0318	HANUMANTHAVAJJULA RAGHAVENDRA KOUSHIK
166K1A0319	ILLINGI RAJU
166K1A0320	JANGAM RAMESH
166K1A0321	KORUKONDA EARNSHINE PAUL
166K1A0324	KANDA RAMESH
166K1A0325	KALADI RAMBABU
166K1A0326	KOLLA MANJUNADH
166K1A0327	KOMALLAPALLI SATYA SRINIVAS
166K1A0328	KOMMOJU SIVARAMA KRISHNA
166K1A0329	KOPPULA VEERA VENKATA SATYA SAI PRASAD
166K1A0330	KOTA VARAPRASAD
166K1A0332	MEDIBOINA VEERA VENKATA RAMANA
166K1A0333	MANDA VENKATA RAMA PADMANABHAM
166K1A0334	MOHAMMAD TAJUDDIN BASHA
166K1A0335	MOHAMMAD SHAH KAREEMUDDIN
166K1A0336	NAKKA SUBHASH CHANDRA
166K1A0337	PIDIMI SAIBABA
166K1A0338	PRAMIDALA VEERA VENKATA KISHORE
166K1A0339	PALEPU DURGA PRASAD
166K1A0340	PANDI ANAND
166K1A0341	POLAM MANIKANTA
166K1A0342	RYALI MOHANA SUMEETH
166K1A0343	SANA SWAMI NAIDU
166K1A0344	SANDINA PRUDHVI
166K1A0345	SANGANI RAJKUMAR
166K1A0346	TALLATAM VENKATASIVA RAM TEJA
166K1A0347	VASIPILLI AKHIL
166K1A0348	VULLUR SAI SOWMYA SREE
166K1A0349	VOLETI VENKATA RAMYA
166K1A0350	VEMPADA DURGA PRASAD
166K1A0351	VITHANALA CHAITANYA CHARAN RAJU
166K1A0352	VOLETI KAMESWARA RAO

52

T-8f
Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Vidyut Nagar, KAKINADA - 533 003. (A.P.)

Date: 25-07-2018

CIRCULAR

All the II B.Tech (ME) students are hereby informed that A two days workshop on "Thermodynamics" will be conducted on 02-08-2018 & 03-08-2018 . All interested students can enroll their names with Mrs. R. Vijaya lakshmi, Asst. Professor, ME Dept on or before 29-07-2018. The details of topics and resource persons are available in brochure displayed in ME department notice board.

Venue : ME Department, Seminar hall.


HOD


PRINCIPAL

Circulate among II B.Tech students

HODs are informed to circulate among concerned staff members

Copy to:


AO 

HOD - CE 

HOD - EEE 

HOD - ECE 

HOD - CSE 

HOD - H&BS 


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Vidyut Nagar, KAKINADA - 533 003. (A.P.)

Date: 06-08-2018

Program Report

Name of theEvent : Two days workshop on OVERVIEW ON THERMODYNAMICS.

Date/Duration : 02-08-2018,03-08-2018|10:00 Am to 05:00 Pm.

Resource Person : Mr.V.Sivaprasad, Coaching center, Hyderabad,

Ph. No.:9515718191,

Mail Id :sivakkd26@gmail.com

Name of Coordinator : Mrs. R. Vijayalakshmi , Asst .Prof, ME Dept.

Number of students attended : 72

Objective of the event :

- To provide basic knowledge of work and heat transfer.
- To explore the present trends in thermodynamics.
- To give students to concepts of entropy.

Topics covered :


- Work and heat transfer.
- First law of thermodynamics applied to (i) closed system (ii) open system.
- Concept of entropy.

Outcome of the event :

The student will be able to

- Describe the present trends in second law of thermodynamics.
- Student will understand and apply knowledge on properties of steam, (raukine cycle-use of steam tables).


CO-ORDINATOR


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA


HOD

NATIONAL SEMINAR

**ON
RECENT TRENDS IN MECHANICAL
ENGINEERING**

2, 3rd August 2018

REGISTRATION FORM

(Make copies if desired)

Name : _____

Date of Birth : _____

Designation : _____

Department : _____

Organization : _____

Address for Communication: _____

Phone : _____

E-mail : _____

DD No : _____

Date: _____

Signature of the
Applicant

ORGANISING COMMITTEE

Chief Patron

Dr. Paruchuri Krishna Rao
Chairman

Patrons

Dr.P. Chirajeevini Kumari
Secretary and Correspondent

Sri P.Kiran
Treasurer

Coordinator

Dr. T. Srikanth
Principal & Professor, Dept. of ME

Co-Coordinator

Mrs.K.Aruna
Head, Dept. of ME

Advisory Committee

Dr.G.Krishnam Raju, *Director*
Dr.Ch.V.V.Satyannarayana Murthy
Dr. Srihari Varma
Mr. Bh.Ayyappa Kumar
Mr. Ch.Vinod Kumar
Mr. M.S.R.S. Prasad

Organizing Committee

Mr.M.Deceepya
Mr. N. Raja
Mrs.R. Vijaya Lakshmi
Mrs.J L Prathyusha
Mr.B.Dharma Kumar
Mr.K.S.Rambabu
Mr.N.Krishnakanth

ATTENDEES

This seminar is intended for Academicians,
Researchers, Industry Personnel and PG
Students

REGISTRATION FEE: NIL

IMPORTANT DATES:

Submission of Application : 27-07-18
Intimation of Selection : 28-07-18
Confirmation by Participant : 30-07-18

MODE OF PAYMENT

Participants are requested to send their filled
registration form along with Demand Draft drawn in
favor of "Ideal Institute of Technology," payable at
Kakinada. Spot payment is allowed, but registration
must be confirmed earlier.

MAILING ADDRESS

The Coordinator,
Department of ME
Vidyut Nagar, Kakinada, East Godavari District,
Andhra Pradesh, India-533003
principal@idealtch.edu.in

*For any further clarifications please feel free to
contact*

Mrs.K. Aruna
Head of the Department
Department of ME
Coordinator - +91 9949305868

ABOUT THE COLLEGE

Ideal Institute of Technology was established under the aegis of Governing Body of ideal college of Arts and sciences during academic year 2009-2010. It is being running under the able guidance of Dr.P. Krishna Rao garu Chairman of ideal Institute of Technology and Pragati Engineering College. The Education Society is the outcome of honored philanthropists, educationists, intellectuals and elite persons of Kakinada such as Sri.P.V.N.Raju,Dr.N.S.R.Sastry, Dr.P.Chiranjeevini Kumari. Ideal Institutions are of its own kind in rendering service to society and value based education. During early seventies Kakinada used to have only two colleges. Student community used to suffer a set-back to upgrade their education even to the level of intermediate. The Ideal Junior college flourished into Degree college and P.G. course like MBA,MCA,MA,M.Sc. And Engineering College.Ideal Institute of Technology is one and only institute which is located in the midst of Kakinada.

ABOUT MECHANICAL DEPARTMENT

The department is strengthened with one Doctorate, nine Post Graduates as Out of which two staff members have industrial experience in reputed organizations. Machine Design, Piping & Inspection. Not only have the teaching staff, the technicians also had tremendous technical experience. The department is equipped with ISO certified laboratory equipment and sophisticated teaching aids like day light projector, e-Class room etc.

THEME OF THE LECTURE

This lecture will provide a platform for academicians, Researchers, Scientists and industry personnel from industry to come together and share the latest developments in broad areas of Mechanical Engineering.

The concept of heat arises from that particular sensation of warmth and coldness which is immediately experienced on touching a body. This direct sensation, however, furnishes no quantitative scientific measure of a body's state with regards to heat; it yields only quantitative results, which vary according to external circumstances.

Although the freezing of liquids and melting of crystals are fundamental for many areas of the sciences, even simple properties like the temperature-pressure relation along melting line cannot be predicted to day. However we can present a theory in which properties of coexisting crystal and liquid phases at a single thermodynamic state point provide basis for calculating the pressure, density and entropy.

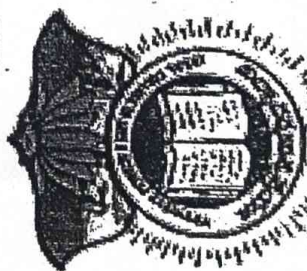
RESOURCE PERSON

1. Sri V Siva Prasad,
B.Tech, M.Tech (IIT MADRAS)
Faculty ACE coaching center, Hyderabad

Hoble No-

AN OVER VIEW ON THERMODYNAMICS

2, 3rd August 2018



Organized by

Department of Mechanical Engineering

IDEAL INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi;
Affiliated to JNTUK, Kakinada,

&

Vidyut Nagar, Kakinada, E.G.Dt.,
Andhra Pradesh, India- 533 003

Ph:

Fax: 08852-252232

Website: www.idealtech.edu.in

Email: principal@idealtech.edu.in


IDEAL INSTITUTE OF TECHNOLOGY

VIDYUTNAGAR KAKINADA

2-1 (TD)

A two days workshop on Non Distraction Test

Hallticket Number	Name
176K1A0301	AKKAPALLI ABHISHEK GOUD
176K1A0302	BODDU GIREESH BHAVANI SANKAR
176K1A0303	BODDU KRISHNA SATYA SAI SUNIL
176K1A0304	BOLLU NAGA KUCHELU
176K1A0305	BONTHU RAJESH
176K1A0306	CHALAMALASETTY SAI KRISHNA
176K1A0307	CHODABATHULA VEERABABU
176K1A0308	DOPPA SAI TEJA APUROOP
176K1A0309	GINJALA VEERA SIVA SHANKAR
176K1A0310	GURTHURTHI MANIKANTA ESWAR
176K1A0311	IREDDY VINAY
176K1A0312	IJJAPU NAGENDRA
176K1A0313	ILLA PARVATHIDEVI
176K1A0314	JAKKALA AKHILESH HIMANTH
176K1A0315	KALLA HITESH RAM
176K1A0316	KARRI NAGADEEPIKA
176K1A0317	KASILANKA SIVA CHAKRADHAR
176K1A0318	KETHA BHAVANI PRASAD
176K1A0319	KOLIMALLA GANGADHAR
176K1A0320	KOLLABATHULA AKHIL
176K1A0321	KOLLU BHARAT VIJAY
176K1A0322	KURASALA PRADEEP
176K1A0323	MADDULA JASWANTH RATNAKAR
176K1A0324	ANUSURI SANDEEP SWAMY
176K1A0325	MALAKALA PAVAN KALYAN
176K1A0326	MALIPEDDI MUTHYA LOKESH
176K1A0327	MATTAPARTHI VENKATA PRADEEP
176K1A0328	MEDISETTI TEJA VENKATA MANIKUMAR
176K1A0329	MEESALA VENKATESH
176K1A0330	MOKA PRADEEP
176K1A0331	NAKKA NAGA LEELA VENKATA AJAY
176K1A0332	PABBINEEDI DINESH
176K1A0333	PILLI NAGASAI
176K1A0334	PILLI SHIVARAJU
176K1A0335	PAPPU DEVI SATYA RAJA VIGNESH
176K1A0336	POTHU APARNA
176K1A0337	RAPAKA SAKHI
176K1A0338	POTNURI UMA MAHESWARA RAO
176K1A0339	REDNAM VEERENDRA LAKSHMAN SIVA SRINIVAS
176K1A0340	SATYADI WILLIAM CHARLEY
176K1A0341	SANA SRIRAM
176K1A0342	SEELAMANTHULA VIJAY
176K1A0343	SEELI SANDEEP SAGAR
176K1A0344	SEERAM KARUN KUMAR
176K1A0345	SHAIK HYDER
176K1A0346	SIDDIREDI SRI SATYA SAI PRASANTH
176K1A0347	VASIREDDY MANIKANTA
176K1A0348	UMMIDI GANGADHAR
176K1A0349	UMMIDI JOSEPH


 Principal
 IDEAL INSTITUTE OF TECHNOLOGY
 VIDYUTNAGAR KAKINADA

176K1A0350	VANGALA LAKSHMANACHARYULU
176K1A0351	VARA ROSE JESSY ANAND
176K1A0352	YENDAMURI LAKSHMI SAI RAJ VAMSI
176K1A0353	VASA SRIHARSHA
176K1A0354	KOTIKALAPUDI CHARAN KUMAR
186K5A0301	ADIREDDY RAJESH
186K5A0302	CHELIKANI MANIKIRAN
186K5A0303	GIDUTURI HEMANTHSAISRIHARI
186K5A0304	GUBBALA APUROOP
186K5A0305	KALIDINDI PRASUNA
186K5A0306	KARRI TEJA
186K5A0307	KATTA JANAKI RAMAIAH
186K5A0308	KUDELLI NAVEEN KUMAR
186K5A0309	MALIREDDY RAMU
186K5A0310	MALLIPUDI ANIL KUMAR
186K5A0311	MOGALATURTHI VEERABABU
186K5A0312	NEELAM TABITHA PRIYANKA
186K5A0313	PULI MAHALAKSHMI
186K5A0314	SIRIKI JAGADEESHBABU
186K5A0315	PATCHIPALA VENKATESWARARAO
186K5A0316	GUBBALA SAITEJA
186K5A0317	MANTHA NAGA DURGA PRASANTH
186K5A0318	SALADI BHANU SAI AVINASH



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Vidyut Nagar, KAKINADA - 533 003. (A.P.)

Date: 28-06-2019

CIRCULAR

All the III B.Tech (CE) students are hereby informed that A **two days workshop** on **“Quantity SURVEYING & Construction Management”** will be conducted on 05-07-2019 & 06-07-2019 . All interested students can enroll their names with Mrs. K. Sumawalli, Asst. Professor, CE Dept on or before 02-07-2019. The details of topics and resource persons are available in brochure displayed in CE department notice board.

Venue : CE Department, Seminar hall.


HOD



PRINCIPAL


Circulate among III B.Tech students

HODs are informed to circulate among concerned staff members

Copy to:

AO

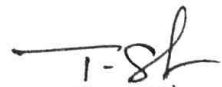
HOD - EEE  Ch. Vinod Kumar

HOD - ME 

HOD - ECE 

HOD - CSE 

HOD - H&BS 


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA



Date: 11-07-2019

Program Report

Name of the Event : A two days workshop on QUANTITY SURVEYING AND CONSTRUCTION MANAGEMENT.

Date / Duration : 05-07-2019 to 06-07-2019 | 10:00 AM to 05:00 PM.

Resource Person : Mr. M. Anjana Kumar, BVC Rajahmundry,

Ph. No. 94416 55986,

Mail Id: anjan_mantri@gmail.com

Name of Coordinator : Mrs. K. Sumavalli, Asst. Professor , CE Dept.

Number of students attended : 56

Objective of the event :

1. To introduce the concept of construction management.
2. To learn network drawing and monitoring various equipments.
3. To learn how to estimate cost of materials , labour and constructions projects.

Topics covered :

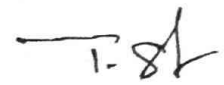
1. Construction project management and it's relevance.
2. Construction equipments.
3. Specific aspects of estimating including quantity surveying , labour , costing and other cost for construction projects.

Outcome of the event :

The student will be able to

1. Recognize the value of cost estimating process phase in the construction project life cycle.
2. Know the methods of production of aggregate products and concreting and usage of machinery required for the works.
3. Apply the gained knowledge to project management and construction techniques.


CO-ORDINATOR


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA


HOD

ABOUT IDEAL COLLEGE

Ideal Institute of Technology was established under the aegis of Governing Body of ideal college of Arts and sciences during academic year 2009-2010. It is being running under the able guidance of Dr.P. Krishna Rao garu Chairman of ideal Institute of Technology and Pragati Engineering College. The Education Society is the outcome of honored philanthropists, educationists, intellectuals and elite persons of Kakinada such as Sri P.V.N.raju, Dr.N.S.R.Sastry, Dr.P.Chiranjeevini Kumari. Ideal Institutions are of its own kind in rendering service to society and value based education. During early seventies Kakinada used to have only two colleges. Student community used to suffer a set-back to upgrade their education even to the level of intermediate. The Ideal Junior college flourished into Degree college and P.G. course like MBA,MCA,MA,M.Sc. And Engineering College. Ideal Institute of Technology is one and only institute which is located in the midst of Kakinada.

ABOUT CIVIL DEPARTMENT

The department is strengthened with one Doctorate, nine Post Graduates as Out of which two staff members have industrial experience in reputed organizations. Structural Design, Geotechnical analysis, Surveying and many other. Not only have the teaching staff, the technicians also had tremendous technical experience. The department is equipped with ISO certified laboratory equipment and sophisticated teaching aids like day light projector, e-Class room etc.

THEME OF THE LECTURE

This lecture will provide a platform for academicians, Researchers, Scientists and industry personnel from industry to come together and share the latest developments in broad areas of Total Station.

The role of a Quantity Surveyor. Known in the industry as a Construction Cost Consultant or Commercial Manager, their role is to keep a close eye on project finances and contractual relationships. They make sure that the financial position of construction projects is accurately reported and controlled effectively.

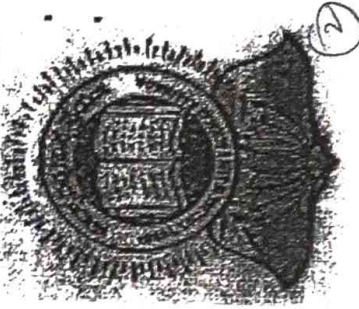
Conducting feasibility studies to estimate materials, time and labour costs. Preparing, negotiating and analysing costs for tenders and contracts In this workshop hands on sessions also included for real time experience.

RESOURCE PERSON

I.Mr.V.V.SATYANARAYANAMURTHY.
Engineering Professionals,
Rajahmundry

Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA

TWO DAY WORKSHOP ON
QUANTITY SURVEYING &
CONSTRUCTION MANAGEMENT
5th & 6th JULY 2019



Organized by

Department of CIVIL Engineering

IDEAL INSTITUTE OF
TECHNOLOGY

Approved by AICTE, New Delhi;
Affiliated to JNTUK, Kakinada,

&

Vidyut Nagar, Kakinada, E.G.Dt.,
Andhra Pradesh, India- 533 003
Ph:

Fax: 08852-252232

Website: www.idealtech.edu.in

Email: principal@idealtech.edu.in

**TWO DAY WORKSHOP ON
ON
QUANTITY SURVEYING &
CONSTRUCTION MANAGEMENT**

5th & 6th JULY 2019

REGISTRATION FORM

(Make copies if desired)

Name : _____
Date of Birth : _____
Designation : _____
Department : _____
Organization : _____
Address for Communication: _____

Phone : _____
E-mail : _____
DD No : _____

Date: _____
Signature of the
Applicant

ORGANISING COMMITTEE

Chief Patron

Dr. Paruchuri Krishna Rao
Chairman

Patrons

Dr.P. Chirajeevini Kumari
Secretary and Correspondent

Sri P.Kiran

Treasurer

Coordinator

Dr. T. Srikanth
Principal & Professor, Dept. of ME

Co-Coordinator

Mr.M. Venkat Rao
Head, Dept. of CE

Advisory Committee

Dr.G.Krishnam Raju, *Director*
Dr.Ch. V. V. Satyanarayana Murthy
Dr. Srihari Varma
Mr. Bh.Ayyappa Kumar
Mr. Ch. Vinod Kumar
Mr. M.S.R.S. Prasad

Organizing Committee

Mr.M. Venkat Rao
Mr.S.Nazeer Ahmed
Mr.R.Kirankumar
Ms.K.Sumavalli
Mr. Y. Srinam
Ms.B.Monica
Ms.M.Geeta sri

ATTENDEES

This seminar is intended for Academicians,
Researchers, Industry Personnel and PG
Students

REGISTRATION FEE: NIL

IMPORTANT DATES:

Submission of Application : 10-06-19
Intimation of Selection : 03-06-19
Confirmation by Participant : 04-06-19

MAILING ADDRESS

The Coordinator,
Department of CE
Vidyut Nagar, Kakina, East Godavari District,
Andhra Pradesh, India-533003
principal@idealttech.edu.in

*For any further clarifications please feel free to
contact*

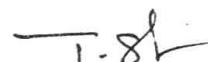
Mr.M. Venkat Rao
Head of the Department
Department of CE
Coordinator - +91 7995539549

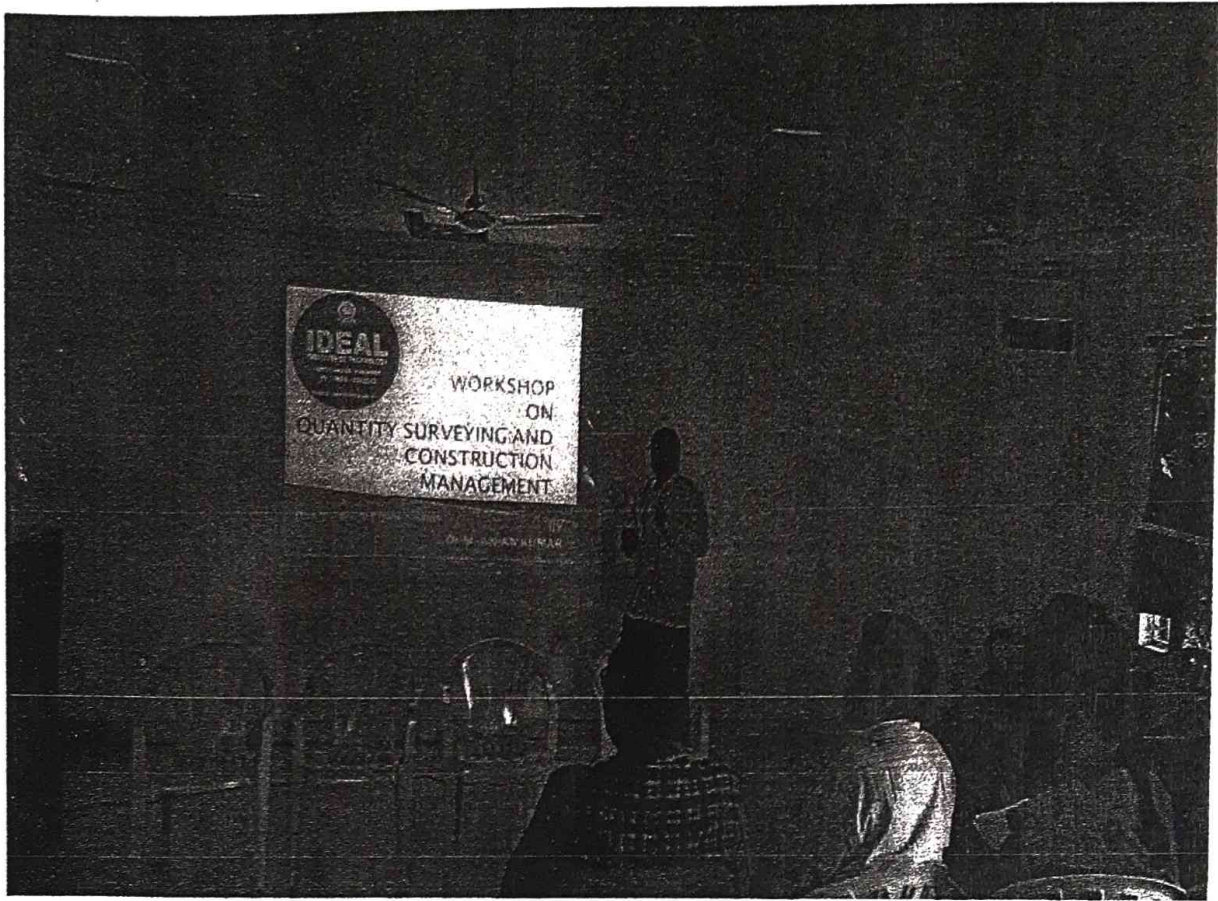
Workshop on Quantity Surveying & Construction Management ②

IDEAL INSTITUTE OF TECHNOLOGY

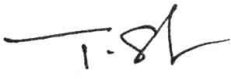
III.B.TECH I SEM BRANCH: CIVIL BATCH:2017-2021 A.Y:2019-20 REG:R16

S.NO	REG.NO	STUDENT NAME
1	176K1A0101	AYILA SRINIVASA ARJUN
2	176K1A0102	AVALA VEERA SAI KUMAR
3	176K1A0103	ALLIPILLI LAKSHMAN RAO
4	176K1A0104	ATLA VEERA TEJA
5	176K1A0105	BARLA MONISH VARAHALA YADAV
6	176K1A0106	BHARATAM MANOZNA SRUTISHA
7	176K1A0111	DADAI A SIJJATHA
8	176K1A0112	DARA PUSHPA VALLI
9	176K1A0114	GANDIKOTA AKHIL
10	176K1A0115	GEESALA VEERA SAI VARA PRASAD
11	176K1A0116	GONTHUNA SRINIVASU
12	176K1A0117	GUBBALA RUPADEVI
13	176K1A0118	GUNTURI LIKHITHA BALA TRIPURA SUNDARI
14	176K1A0119	ILLA RAMA DURGA PRASAD
15	176K1A0120	JOSYULA SRI RAM
16	176K1A0121	KONADA SATYA PAVANI
17	176K1A0123	KADA MOHAN KUMAR
18	176K1A0126	KARNEEDI SATYA SURYA RAMA DEVI
19	176K1A0127	KOTA AJAY
20	176K1A0129	LAKKIMSETTI MANEESHA
21	176K1A0131	MUDRAGADA RAJA HARSHA
22	176K1A0133	MAJJI SWATHI
23	176K1A0134	MANCHIMSETTI ANIL KUMAR
24	176K1A0135	MOHAMMED ABDUL SAMDANI BASHA
25	176K1A0136	MOHAMMAD SAJID
26	176K1A0137	MOKANA ANITHA
27	176K1A0138	NAMA VEERA VENKATA SATYA SHARAN
28	176K1A0139	NAWAZ KHAN
29	176K1A0140	OLETI RATNABABU
30	176K1A0141	PALIKA PRIYA
31	176K1A0142	PASILA ANAND
32	176K1A0143	PENTA VEERA VENKATA SAI GOWTAM
33	176K1A0144	PENTAPATI SAI RAM
34	176K1A0145	REDDI RANI
35	176K1A0146	RUDRI SRI ANANYA SHIVANI
36	176K1A0147	SANGANI MOHANA KRISHNA
37	176K1A0148	TALABATHULA LAKSHMI SIRISHA
38	176K1A0149	TELLAKULA VEERABABU
39	176K1A0150	GOMPA APPALARAJU
40	176K1A0151	VEERAMACHANENI JAYA VARDHAN
41	176K1A0152	PENKEY JYOTHI SUREKHA
42	176K1A0153	YANDAMURI SUNITHA
43	176K1A0154	ELLE SHAKINA
44	186K5A0102	ATHILI DATTESWAR SAI
45	186K5A0104	GRANDHI VENKATA NAGA SESHU MANI KUMAR
46	186K5A0105	KAREDLA VIJAY KUMAR
47	186K5A0107	KORUVADA NOMI RAMA DEVI
48	186K5A0108	MEDISETTI GANESH
49	186K5A0109	NANDIPATI PAVANKUMAR
50	186K5A0111	VARRI RAVI TEJA
51	186K5A0112	VELIVELLA SAI RAJESWARI
52	186K5A0113	CHITIKIREDDY ANAND
53	186K5A0114	KADA ANIL KUMAR
54	186K5A0115	SURISSETTI SAI SURYA TEJA
55	186K5A0116	DAKI RANADEEP KUMAR
56	186K5A0118	ELURI LAKSHMINARAYANA


 T. Sh.
 Principal
 IDEAL INSTITUTE OF TECHNOLOGY
 VIDYUTNAGAR KAKINADA



Mr M. Anjan Kumar is giving
lecture on Quantity Surveying and
Construction Management


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Vidyut Nagar, KAKINADA - 533 003. (A.P.)

① CSE

Date: 28-06-2019

CIRCULAR

All the III B.Tech (CSE) students are hereby informed that A one day workshop on "Artificial Inteligence" will be conducted on 06-07-2019. All interested students can enroll their names with Mrs.R.Sridivya, Asst. Professor, CSE Dept on or before 02-07-2019. The details of topics and resource persons are available in brochure displayed in CSE department notice board.

Venue : CSE Department, Seminar Hall.


HOD


PRINCIPAL

7 Circulate amcng III B.Tech students

HODs are informed to circulate among concerned staff members

Copy to:

AO



HOD - CE



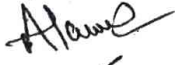
IIOB - EEE

Ch. Vinod Kumar

HOD - ME



HOD - ECE



HOD - H&BS




Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA

Learning Goals

Current Trends in AI:

Artificial Intelligence has made substantial progress over the past years. The Gmail, E-mail response promoters, Alexa in your rooms, the transcription of your voicemails, automatic voice calls for your appointments, self driving cars etc...

MORE TRENDS:

Reinforcement Learning:

This is different from supervised and unsupervised learning techniques. It is a framework that was experience driven sequential decision making. Most gameplaying algorithms used reinforcement learning.

Ethics in AI

This involves ensuring ethical design of AI applications which will consider

Legal Accountability

Transparency

Policies

Governance Frameworks

Embedded values into AI Applications

Quantum Computing

It uses quantum physics to compute calculation faster than any supercomputers today, unlike regular computers, quantum computers use qubits to solve information.

AI Power Chips

Major chip manufactures including INTEL, NVIDIA, AMD and ARM aim to produce AI Powered chips to speed up the application that run on AI

Privacy & Policy

It is important to protect our privacy and ensure the organisations approach data privacy. Facebook uses over privacy policies that have been witnessed the previous years are just the tip of iceberg.

DAY 1	Recent Trends in Artificial Intelligence
-------	--

Program Committee

Chief Patrons:

Dr. P. Krishna Rao

Chairman

Patrons:

Dr. P. Chiranjeevini Kumari

Secretary & Correspondent

Principal:

Dr. T. Srikanth

Convenor:

Mr. M.S.R.S.Prasad, Assoc. Prof.,

HOD, CSE

Coordinators:

Mr. N. Sunil, Asst. Prof.,

Smt. P Radhika Krupalini, Asst. Prof.,

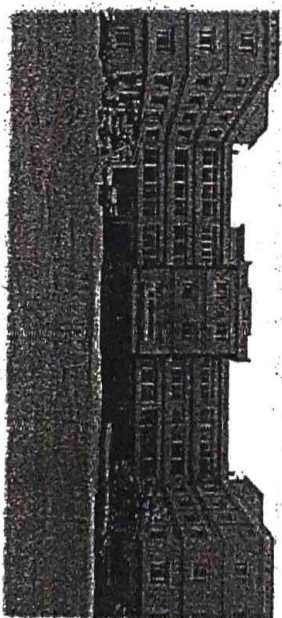
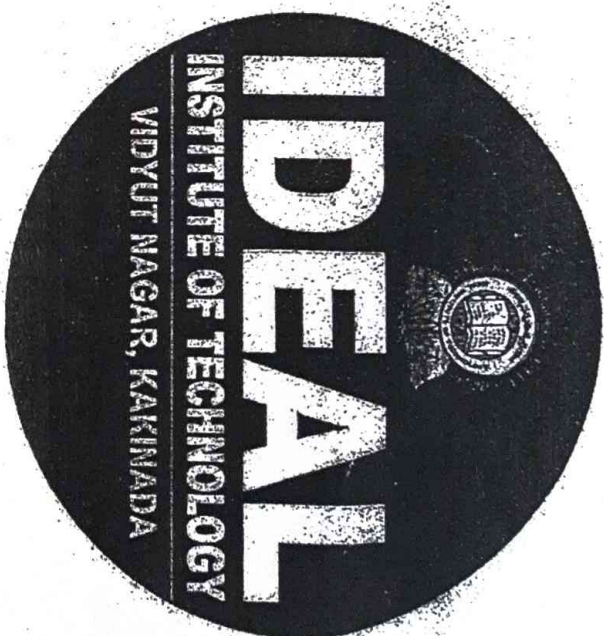
Mr. R.S.V.V.Prasad Rao, Asst. Prof.,

Smt. R.V.V G Lakshmi, Asst. Prof.,

Smt. M Jayasree, Asst. Prof.,

Mr. M Kiran Kumar, Asst. Prof.,

Ms. r Sridivya, Asst. Prof.,



WORKSHOP ON

ARTIFICIAL INTELLIGENCE

06th July 2019

Organized by
Department of CSE

About the College

Ideal Institute of Technology was established under the aegis of Governing Body of Ideal college of Arts and Sciences during academic year 2009-2010. The educational Society of Ideal Institutions has been rendering yeoman service in the glorious field of education for the past 40 years.

The Education Society is the outcome of honoured philanthropists, educationists, intellectuals and elite of Kakinada such as (Late) P. V. N. Raju, Dr. N. S. R. Sastry, Dr. P. Chiranjeevini Kumari. Ideal institutions have started from school and blossomed into group of colleges. Ideal Institutions are of its own kind in rendering service to society and value-based education.

During early seventies Kakinada used to have only two colleges. Student community used to suffer a setback to upgrade their education even to the level of intermediate.

The ideal junior college had been started to cater to the needs of student community. In due course the jr college flourished into Degree college and P.G courses like M.B.A, M.C.A, M.A, M.Sc and Engineering College.

Now the college is run under the expertise of Dr. P Krishna Rao, Chairman of Pragati Engineering College to improve the Capabilities and Job potentials of the students.

Ideal institute of technology is one and only institute which is located in the midst of Kakinada amid mango groves in the lap of Nature.

In this present era of knowledge and technology driven economy, globalization and liberalization, every

employer and the industry house seeks employees to be productive and possess skills, competence and values. This is exactly what we at Ideal Institute endeavor to provide to our students. The spirit of innovation, modernization and student-centric teaching-learning are the corner stones of academics at Ideal Institute.

The faculty members strive to promote a sense of enquiry and questioning among their students. The culture at the institute is one of openness, mutual trust and faith most conducive to unconditional commitment to learning.

Our faculty colleagues thrive on a diet of commitment towards excellence. We believe that learning shall be a joy and teaching a pleasure

The Institute is committed to generate, disseminate and preserve knowledge to work with others to bring this knowledge to face the global challenges. We are committed to provide our students an education that combines the rigours of academics and the grind of application along with the excitement of discovery.

We seek to develop in each member of the Ideal community the ability and passion to work wisely, creatively and effectively for the betterment of mankind.

The Institute extends moral and placement support too. Value based education, mentoring and character building, job oriented short term courses, guest speakers from the industry, visits to industry houses, Entrepreneurship Development Programmes are our main stay Students live in a unique environment that promotes culture, sports, society contributions, and above all the self-governance.

The institute is always abuzz with new ideas and is an exciting place to be, if you happen to be dreamer.

The Institution is having more than 1,50,000 sq. ft., built up area with well established laboratories in each department to cater to the needs of the students. Besides the Institution is providing transport facility to the needy and also have good sports and canteen facilities.

A team of well qualified and experienced faculty members mould the young students into future Engineers of world.

Introduction to Artificial Intelligence

Artificial Intelligence is an approach to make a computer, a robot, or a product to think how smart human think. AI is a study of how human brain think, learn, decide and work, when it tries to solve problems. And finally this study outputs intelligent software systems. The aim of AI is to improve computer functions which are related to human knowledge, for example, reasoning, learning, and problem-solving.

The objectives of AI research are reasoning, knowledge representation, planning, learning, natural language processing, realization, and ability to move and manipulate objects. There are long-term goals in the general intelligence sector.

About Workshop

The motivation behind this workshop is to give Hands on Learning Experience to the students in learning basic parameters in reasoning, learning, and problem-solving.

The intelligence is intangible. It is composed of Reasoning, Learning, Problem Solving, Perception, Linguistic Intelligence.



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Vidyut Nagar, KAKINADA - 533 003. (A.P.)

Date: 11-07-2019

Program Report

Name of the Event : A one day workshop on ARTIFICIAL INTELLIGENCE.

Date / Duration : 06-07-2019 | 10:00 Am to 05:00 Pm.

Resource Person : Dr. N. Leelavathy, Vice-Principal, GIET Engineering College

Ph.No. : 81253 67778

Mail Id : viceprincipalacad@giet.ac.in

Name of Coordinator : Mr. R. Sri Divya, Asst. Professor , CSE Dept.

Number of students attended : 69

Objective of the event :

To enable computers to perform intellectual task as decision making, problem solving, perception understanding human communication.

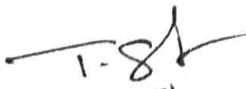
Topics covered :

1. Neural Networks
2. Machine learning
3. Robotics.

Outcome of the event :

Applying basic principles of AI in solutions which require problem solving, Inference, Perception and learning.


CO-ORDINATOR


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA


HOD

A one day workshop on Artificial Intelligence

III. B.TECH: CSE-STUDENTS DETAILS FOR THE ACADEMIC YEAR 2019-20

S. NO.	NAME OF THE STUDENT	ADMISSION NO.	Signature
30	NAMADI MELIMA	176K1A0533	Melima
31	NICHINAGUNTA VAMSI	176K1A0534	Vamsi
32	PABBINEEDI GANGA BHAVANI	176K1A0535	P. Ganga Bhavani
33	DODDIPATLA GANGA SINDUJA	176K1A0536	D. Ganga Sinduja
34	PETTELA SWETHA	176K1A0537	P. Swetha
35	PASUPELETI VISHAL	176K1A0538	P. Vishal
36	PALIKA SURYA SRI	176K1A0539	P. Surya Sri
37	PASUPELETI SREEVENI POOJITHA	176K1A0540	P. Sri veni poojitha
38	PITANI HEMA PRIYANKA	176K1A0541	P. Hemapriyanka
39	POSIMSETTI DIVYA SREE	176K1A0542	P. Divya sree
40	SWARNA NAGA SIRISHA	176K1A0543	S. N. Sirisha
41	SAGI SIVANI	176K1A0544	Sivani
42	SOLLETI SRI HARSHA PRIYA	176K1A0545	S. Harsha priya
43	SALADI VEENA SAI	176K1A0546	—
44	SABBINA SURYASARANYA	176K1A0547	S. Surya Saranya
45	SHAIK BASHEER	176K1A0548	SK. Basheer
46	TAMMANA ABHIVARDHAN	176K1A0549	Abhi Vardhan
47	TIRUMALASETTI SAI MEGHANA	176K1A0550	T. Sai Meghana
48	URIVITI SAI LAKSHMI CHÉLSEA	176K1A0551	U. chelsea
49	VASAMSETTY PURNA SATYA SAI LOVA KUMAR	176K1A0552	V. Satya Sai Lova Kumar
50	VADDI GANGOTRI	176K1A0553	V. Gangotri
51	VANAJANGI LIKHITHA	176K1A0554	V. Likhitha
52	VANKA RESHMA NEELIMA	176K1A0555	Reshma
53	KADIYALA SURESH	176K1A0557	Suresh
54	VILAPARTHI NAGA VEERA SESHÁ SWAROOP	176K1A0558	N.V.V.S. Swaroop
55	GOLLAPALLI DINESH RAJA	176K1A0559	G. Dinesh Raja
56	MUDUNURU HIMA SAHITHI	17501A0511	M. Hima Sahithi
57	AAKULA ALEKYA	186K5A0501	A. Alekya
58	GORUSETTI MURALI	186K5A0502	G. Murali
59	GUBBALA SARITHA	186K5A0503	G. Saritha

Principal

IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA

IDEAL INSTITUTE OF TECHNOLOGY :: KAKINADA

III. B.TECH: CSE-STUDENTS DETAILS FOR THE ACADEMIC YEAR 2019-20

S. NO.	NAME OF THE STUDENT	ADMISSION NO.	Signature
1	ADABALA LIKHITA CHANDANA	176K1A0501	A. Likhita
2	ADARI SUVARNA LAKSHMI	176K1A0502	A. Sumana
3	ALLURU SUBHA MAHESWARI	176K1A0503	A. Subha Maheswari
4	ANUSURI SRIKRISHNA	176K1A0504	A. Srikrishna
5	BURRE SRI SAI LOKESH	176K1A0505	B. Lokesh
6	BAVARISETTY PRAVALIKA DEVI	176K1A0506	B. pravalika
7	BOMMISETTI SAI VENKATA SOWJANYA	176K1A0507	B.S.V. Sowjanya
8	CHANDRAMALLA SUNIL KUMAR	176K1A0508	Ch. Sunil Kumar
9	CHINTAPALLI BHAVANI ANUSHA	176K1A0509	Ch. B. Anusha
10	DADALA JAYAKAR	176K1A0510	D. Jayakar
11	DARA LAKSHMI NARAYANI VANGMAYI	176K1A0511	D. Vangmayi
12	DEVU VEERA VENKATA SATYANARAYANA SWAMY	176K1A0512	D.V.V.S.N. Swamy
13	DRONAMRAJU KRISHNA CHAITANYA	176K1A0513	D. Krishnachaitanya
14	DUDDI VARAPRASAD	176K1A0514	D. Vara prasad
15	DUPPALAPUDI SATYA SRIDEVI	176K1A0515	D. Satya sridevi
16	GUNNADA LAKSHMI LAVANYA	176K1A0516	G. Lakshmi Lavanya
17	GUTALA MANIKYA PADMA SAHITHI	176K1A0517	G. Padma Sahithi
18	GUNDU SAI SAMHITHA	176K1A0518	G. Sai Samhitha
19	GARIMELLA VENKATA SATYA SAI ARUNASRI	176K1A0520	G. Aruna Sai
20	IMANDI PRUDVI KUMAR	176K1A0521	I. Prudhvi Kumar
21	KADALI SATYA ISHYANTH	176K1A0522	K. Ishyanth
22	KARNASULA APARNA	176K1A0524	K. Aparna
23	KASI MADHURI	176K1A0525	K. Madhuri
24	MAGAPU RAGHURAM	176K1A0526	M. Raghuram
25	KOPPISETTI VINAY KUMAR	176K1A0527	K. Vinay Kumar
26	MEESALA BHARGAVA SRIRAJ	176K1A0528	M. Sri Raj
27	MAILIPILLI NAVYA RANI	176K1A0529	M. Navya Rani
28	MATCHA MADHURI SITARA	176K1A0530	M. Madhuri Sitara
29	MERUGU DIVYA NAGA SATYABHAVANI	176K1A0532	M. Divya



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Vidyut Nagar, KAKINADA - 533 003. (A.P.)

Date: 03-01-2020

CIRCULAR

All the II B.Tech (CE) students are hereby informed that A Two days workshop on "Fibre Reinforced Concrete" will be conducted on 07-01-2020 & 08-01-2020. All interested students can enroll their names with Ms. M. Geeta Sri, Asst. Professor, CE Dept on or before 06-01-2020. The details of topics and resource persons are available in brochure displayed in CE department notice board.

Venue : CE Department, E- Class room.


HOD



PRINCIPAL

Circulate among II B.Tech students

HODs are informed to circulate among concerned staff members


Copy to:

AO


HOD - EEE  Ch. Vinod Kumar

HOD - ME 

HOD - ECE 

HOD - CSE 

HOD - H&BS 


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Vidyut Nagar, KAKINADA - 533 003 (A.P.)

Date: 11-01-2020

Program Report

Name of the Event: A two days workshop on Fibre Reinforced Concrete.

Date / Duration : 17-01-2020 to 18-01-2020 | 10:00 AM to 05:00 PM.

Resource Person : Mr. M. Anjana Kumar, BVC Rajahmundry,

Ph. No. 94416 55986,

Mail Id: anjan_mantri@gmail.com

Name of Coordinator : Mrs. M. Geeta Sri, Asst. Professor , CE Dept.

Number of students attended : 56

Objective of the event :

1. To understand the performance of fibre reinforced concrete
2. To learn the applications of Fibre Reinforced Concrete.
3. To know the merits and demerits of Fibre Reinforced Concrete.

Topics covered :

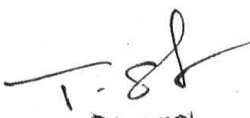
1. Types of Fibre Reinforced Concrete(FRC).
2. FRC materials
3. Mixture compositions and placing,
4. Applications of Fibre Reinforced Concrete.

Outcome of the event :

The student will be able to

1. Ability to describe the properties of Fibre Reinforced Concrete.
2. Ability to understand the strength of Fibre Reinforced Concrete.
3. Ability to understand the various applications of Fibre Reinforced Concrete.

M. Geeta Sri
CO-ORDINATOR


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA


HOD

workshop on ^{Fibre} Reinforced Concr

IDEAL INSTITUTE OF TECHNOLOGY

II B.TECH - II SEM

BRANCH: CIVIL

BATCH: 2018-22

R16

A.Y: 2019-2020

S.No	REG.NO	STUDENT NAME
1	186K1A0101	B Tanvi Krishna.
2	186K1A0102	B Anil Kumar
3	186K1A0103	Ch. Durga Srinivas
4	186K1A0104	Ch Sharon kumar
5	186K1A0105	G.S.K Pravallika
6	186K1A0106	K Yaswanth Kuamar
7	186K1A0107	K Devi Lalitha
8	186K1A0108	K Shivani
9	186K1A0109	K Surya Teja
10	186K1A0110	K Vimala
11	186K1A0111	K Uday shanakar
12	186K1A0112	K Mamatha
13	186K1A0113	M Naveen
14	186K1A0114	M S Raja
15	186K1A0115	M Ameena Begam
16	186K1A0117	P Mahesh Babu
17	186K1A0119	P Gowtham
18	186K1A0120	P S S Rao
19	186K1A0121	Rayudu Mahesh
20	186K1A0122	S Hanock
21	186K1A0123	U S B Kalyan
22	186K1A0124	V V Vamsi
23	186K1A0125	V Siddhu
24	186K1A0126	M R Sidhartha
25	186K1A0127	K Nikhil Teja
26	186K1A0128	K Charan Teja
27	196K5A0101	A Surya Pavan
28	196K5A0102	B Lakshmi Prasanna
29	196K5A0103	Ch V S Deepika
30	196K5A0106	G Tejaswini
31	196K5A0107	G Lalitha devi
32	196K5A0108	I Shivani
33	196K5A0109	K Jyosthna
34	196K5A0112	K Ravi Varma
35	196K5A0113	K Divya
36	196K5A0115	K Hareesh Kumar
37	196K5A0116	K Anitha Keerthana
38	196K5A0118	M Srikanth
39	196K5A0119	N Veeresh
40	196K5A0120	N Bhanu Praksh
41	196K5A0121	P Venkat
42	196K5A0122	R Sairam
43	196K5A0123	R Vijaya Durga
44	196K5A0124	R Shiva Nagendra
45	196K5A0125	S Siva Sekhar

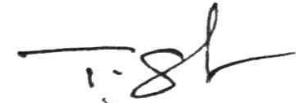
Principal

IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA

46	196K5A0127	S Kastoori
47	196K5A0128	S Vinay
48	196K5A0130	T Sri Ravi
49	196K5A0131	V Manga Satish
50	196K5A0132	V Hareesh
51	196K5A0133	Y Bhargavi
52	196K5A0134	Y Arun kumar
53	196K5A0135	I V Shankar
54	196K5A0136	K Suresh Kumar
55	196K5A0137	V Anand Bhagavan
56	196K5A0138	N Chaitanya Raju.



HOD



Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA

[4] decompose in alkaline condition of concrete and various additives and surface treatment of concrete. The High Speed 1 tunnel linings incorporated concrete containing 1 kg/m³ or more of polypropylene fibers, of diameter 18 & 32 μm, giving the benefits noted below.[5] Adding fine diameter polypropylene fibers, not only provides reinforcement in tunnel lining, but also prevents "spalling" and damage of lining in case of fire due to accident.

Different Types of Fiber Reinforced Concrete

1. Steel Fiber Reinforced Concrete.
2. Polypropylene Fiber Reinforced (PFR) cement mortar & concrete.
3. GFRG Glass Fiber Reinforced Concrete.
4. Asbestos Fibers.
5. Carbon Fibers.
6. Organic Fibers.

Properties of RCC

1. Fibers reinforced concrete may be useful where high tensile strength and reduced cracking are desirable or when conventional reinforcement cannot be placed.
2. It improves the impact strength of concrete, limits the crack growth and leads to a greater strain capacity of the composite material.
3. For industrial projects, macro-synthetic fibers are used to improve concrete's durability. Made from synthetic materials, these fibers are long and thick in size and may be used as a replacement for bar or fabric reinforcement.
4. Adding fibers to the concrete will improve its freeze-thaw resistance and help keep the concrete strong and attractive for extended periods.
5. Improve mix cohesion, improving pumpability over long distances.
6. Increase resistance to plastic shrinkage during curing.
7. Minimizes steel reinforcement requirements.
8. Reduces segregation and bleed-water.

DAY 1	Durability of Fiber reinforced Concrete Structures
DAY 2	Design methods for fiber Reinforced concrete

Program Comittee

Chief Patrons:

Dr. P. Krishna Rao

Chairman

Patrons:

Dr. P. Chiranjeevini Kumari
Secretary & Correspondent

Principal:

Dr. T. Srikanth

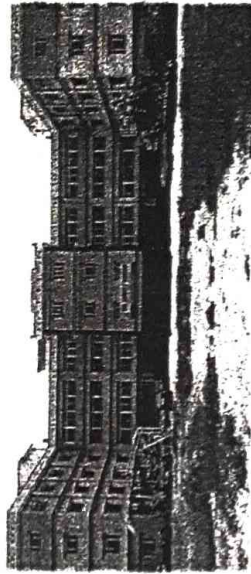
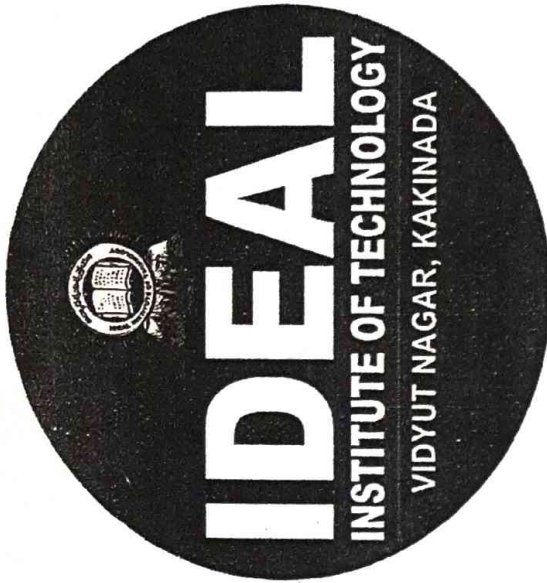
Convenor:

Mr. A. Srinivas, Asst. Prof.

HoD, CIVIL

Coordinators:

- Kum R. Gayathri Devi, Asst. Prof.
Kum B. Naga Tulasi, Asst. Prof.
Kum B. N. Satya Devi, Asst. Prof.
Kum K. Sumavalli Kalahsathy, Asst. Prof.
Sri B. leela Krishna, Asst. Prof.
Sri M. Venkata Rao, Asst. Prof.
Kum B. Mounica, Asst. Prof.
Sri Y. Sriram, Asst. Prof.
Kum K. Sulekhya, Asst. Prof.



TWO DAY WORKSHOP ON " FIBRE REINFORCED CONCRETE "

7th Jan 2020 to 8th Jan 2020

Organized by IDEAL INSTITUTE OF TECH.
VIDYUTNAGAR KAKINADA
Department of CIVIL

About the College

Ideal Institute of Technology was established under the aegis of Governing Body of Ideal college of Arts and Sciences during academic year 2009-2010. The educational Society of Ideal Institutions has been rendering yeoman service in the glorious field of education for the past 40 years.

The Education Society is the outcome of honoured philanthropists, educationists, intellectuals and elite of Kakinada such as (Late) P. V. N. Raju, Dr. N. S. R. Sasstry, Dr. P. Chiranjeevini Kumari. Ideal institutions have started from school and blossomed into group of colleges. Ideal Institutions are of its own kind in rendering service to society and value-based education.

During early seventies Kakinada used to have only two colleges. Student community used to suffer a set-back to upgrade their education even to the level of intermediate.

The ideal junior college had been started to cater to the needs of student community. In due course the jr college flourished into Degree college and P.G courses like M.B.A, M.C.A, M.A, M.Sc and Engineering College.

Now the college is run under the expertise of Dr. P Krishna Rao, Chairman of Pragati Engineering College to improve the Capabilities and Job potentials of the students.

Ideal institute of technology is one and only institute which is located in the midst of Kakinada amid mango groves in the lap of Nature.

In this present era of knowledge and technology driven economy, globalization and liberalization, every employer and the industry house seeks employees to be productive and possess skills, competence and values. This is exactly what we at Ideal Institute endeavor to provide to our students. The spirit of innovation, modernization and student-centric teaching-learning are the corner stones of academics at Ideal Institute.

The faculty members strive to promote a sense of enquiry and questioning among their students. The culture

at the institute is one of openness, mutual trust and faith most conducive to unconditional commitment to learning.

Our faculty colleagues thrive on a diet of commitment towards excellence. We believe that learning shall be a joy and teaching a pleasure

The Institute is committed to generate, disseminate and preserve knowledge to work with others to bring this knowledge to face the global challenges. We are committed to provide our students an education that combines the rigours of academics and the grind of application along with the excitement of discovery.

We seek to develop in each member of the Ideal community the ability and passion to work wisely, creatively and effectively for the betterment of mankind.

The Institute extends moral and placement support too. Value based education, mentoring and character building, job oriented short term courses, guest speakers from the industry, visits to industry houses, Entrepreneurship Development Programmes are our main stay. Students live in a unique environment that promotes culture, sports, society contributions, and above all the self-governance.

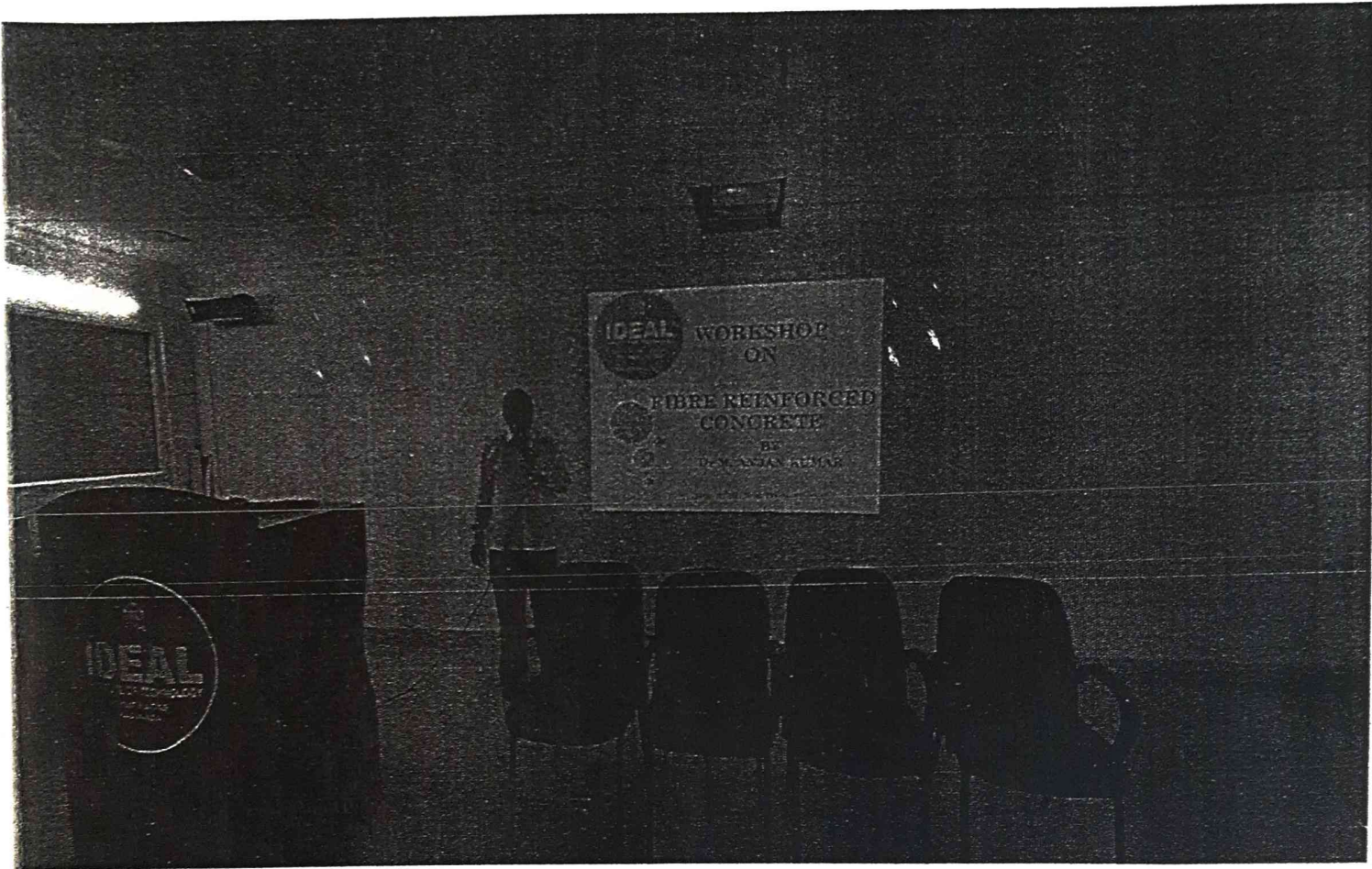
The Institution is having more than 1,50,000 sqft., built up area with well established laboratories in each department to cater to the needs of the students. Besides the Institution is providing transport facility to the needy and also have good sports and canteen facilities.

A team of well qualified and experienced faculty members mould the young students into future Engineers of world.

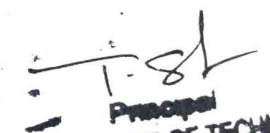
Introduction to Design and Drawing of Reinforced Concrete Structures

The concept of using fibers as reinforcement is not new. Fibers have been used as reinforcement since ancient times. Historically, horsehair was used in mortar and straw in mudbricks. In the 1900s, asbestos fibers

were used in concrete. In the 1950s, the concept of composite materials came into being and fiber-reinforced concrete was one of the topics of interest. Once the health risks associated with asbestos were discovered, there was a need to find a replacement for the substance in concrete and other building materials. By the 1960s, steel, glass (GFRC), and synthetic (such as polypropylene) fibers were used in concrete. Research into new fiber-reinforced concretes continues today. [Fibers are usually used in concrete to control cracking due to plastic shrinkage and to drying shrinkage. They also reduce the permeability of concrete and thus reduce bleeding of water. Some types of fibers produce greater impact, abrasion, and shatter resistance in concrete. Larger steel or synthetic fibers can replace rebar or steel completely in certain situations. Fiber reinforced concrete has all but completely replaced bar in underground construction industry, such as tunnel segments where almost all tunnel linings are fiber reinforced in lieu of using rebar. Indeed, some fibers actually reduce the compressive strength of concrete. The amount of fibers added to a concrete mix is expressed as a percentage of the total volume of the composite (concrete and fibers), termed "volume fraction" (V_f). V_f typically ranges from 0.1 to 3%. The aspect ratio (l/d) is calculated by dividing fiber length (l) by its diameter (d). Fibers with a non-circular cross section use an equivalent diameter for the calculation of aspect ratio. If the fiber's modulus of elasticity is higher than the matrix (concrete or mortar binder), they help to carry the load by increasing the tensile strength of the material. Increasing the aspect ratio of the fiber usually segments the flexural strength and toughness of the matrix. Longer length results in better matrix inside the concrete and finer diameter increases the count of fibers. To ensure that each fiber strand is effective, it is recommended to use fibers longer than maximum size of aggregate. Normal concrete contains 19 mm equivalent diameter aggregate which is 35-45% of concrete, fibers longer than 20mm are more effective. However, fibers that are too long and not properly treated at time of processing tend to "ball" in the mix and create work-ability problems. Fibers are added for long term durability of concrete. Glass [3] and polyester



Mr M. Anjana Kumar is giving
lecture on Fibre Reinforced concrete


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA



IDEAL INSTITUTE OF TECHNOLOGY

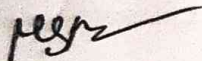
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Vidyut Nagar, KAKINADA - 533 003. (A.P.)

Date: 09-03-2020

CIRCULAR

All the III B.Tech (CSE) students are hereby informed that A Two days workshop on "Python Programming" will be conducted on 17-03-2020 & 18-03-2020. All interested students can enroll their names with Mrs. M. Jayasree, Asst. Professor, CSE Dept on or before 14-03-2020. The details of topics and resource persons are available in brochure displayed in CSE department notice board.

Venue : CSE Department, Seminar Hall.


HOD


PRINCIPAL

Circulate among III B.Tech students

HODs are informed to circulate among concerned staff members

Copy to:

AO

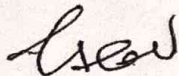
HOD - CE

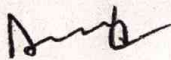
HOD - EEE

HOD - ME

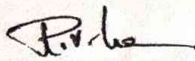
HOD - ECE

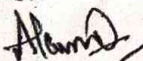
HOD - H&BS

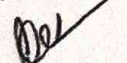


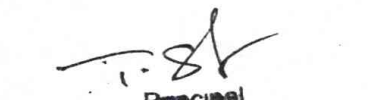


Ch. Veinod Kumar








Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Vidyut Nagar, KAKINADA - 533 003. (A.P.)

Date: 23-03-2020

Program Report

Name of the Event : A two days workshop on Python Programming.

Date / Duration : 17-03-2020 & 18-03-2020 | 10:00 AM to 05:00 PM.

Resource Person : Dr. B. Sujatha, Prof & HOD in CSE Dept.

GIET Engineering College(Autonomous),Rajamahendravaram.

Ph.No. : 9490479692

Mail Id : birudusujatha@yahoo.com

Name of Coordinator : Mrs. Jayasree, Asst. Professor , CSE Dept.

Number of students attended : 50

Objective of the event :

To teach how to access the massive repositories of great Python Scripts available online. To make everyone to improve the potential of Python.

Topics covered :

Core Python language. Standard library in detail. Various skills needed for programming.

Outcome of the event :

Able to use python to create fun and exciting codes. This workshop allow you to interact with the real world data.

CO-ORDINATOR

HOD

Principal

IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA

IDEAL INSTITUTE OF TECHNOLOGY
III.B.TECH BRANCH: CSE BATCH: 2018-2022

A twodays work on Python prog

REG:R16

S.NO	REG.NO	STUDENT NAME
1	186K1A0501	ADAPA HAMSIKA
2	186K1A0502	ADAPA SAIDURGA
3	186K1A0504	BATHINA NAGESWARA NIRDESH
4	186K1A0505	BATTU NITISH KUMAR
5	186K1A0506	BOKKA SRAVANI
6	186K1A0507	BONDADA LAKSHMI SRAVYA
7	186K1A0509	CHANDALA REVATHI
8	186K1A0511	CHODIPALLI DINESH BABU
9	186K1A0512	CHODISETTY AKSHAY
10	186K1A0513	DEYYALA MADHU
11	186K1A0517	GARAGA SATYA MOUNICA
12	186K1A0518	GARIMELLA SATYA SRINIVAS
13	186K1A0519	GUBBALA RAMYA
14	186K1A0520	KALADI SHEEBA
15	186K1A0522	KATTA SWETHA
16	186K1A0524	KONDRU SIVA PARVATHI
17	186K1A0525	KUSU ROHITHARAM
18	186K1A0526	MAGAPU HARI HARA KUMAR
19	186K1A0527	MAGAPU KEERTHANA
20	186K1A0529	MALLADI NAGA SRI DEVI
21	186K1A0530	MANDAPALLI ROSI
22	186K1A0531	MANTHAPUDI SRIKAMESWARI
23	186K1A0532	MYLAPALLI SUMANTH
24	186K1A0533	NADIMPALLI SAI NIKITHA
25	186K1A0534	NAGABATHULA POORNA PRAVEEN
26	186K1A0535	NAKKA RISHITA
27	186K1A0537	NARUKURTHI SWETHA
28	186K1A0538	NUNNA SURYA PRABHA
29	186K1A0539	PADALA VISHNU SINDHU
30	186K1A0540	PALIVELA VENKATA LOHITH
31	186K1A0541	PATTEM ALEKYA
32	186K1A0542	PENDYALA RAMYA PADMINI
33	186K1A0543	PENKE SAI LAKSHMI
34	186K1A0544	PUVVULA SAICHANDRA KEERTHANA
35	186K1A0545	REVURI SAI SUDHESHNA
36	186K1A0547	SALADI NAVYATHA
37	186K1A0548	SARILLA PRASANNA
38	186K1A0549	SATHI INDRANI
39	186K1A0550	SATHI VENKATA SAI KUMAR REDDY
40	186K1A0551	SHAIK SOFIA SAMREEN
41	186K1A0552	SINGAM BHANU
42	186K1A0554	THATAVARTHI BALANAGASAI SINDUJA
43	186K1A0556	V D NAGA VENKATA SAI SANTOSH
44	186K1A0557	VANAPALLI TARUN VEERA VENKAT SIVA
45	186K1A0558	YASARAPU VIJAYA LAKSHMI
46	186K1A0560	VARSHAPRAVALLIKA VALAVALA
47	196K5A0501	ACHANTA SATYANARAYANA
48	196K5A0504	GONDYALA SAI MURALIDHAR
49	196K5A0505	KAREDLA VIMALA KUMARI
50	196K5A0506	RAYUDU LIKHITHA MANASVI

III. B.TECH: CSE-STUDENTS DETAILS FOR THE ACADEMIC YEAR 2019-20

S. NO.	NAME OF THE STUDENT	ADMISSION NO.	Signature
60	JAGU VEERABHARGAVI	186K5A0504	J. V. Bhargavi
61	KAMIREDDY ANUSHA	186K5A0505	K. Anusha
62	KANDREGULA PRAVEEN KUMAR	186K5A0506	K. Praveen Kumar
63	MEDISETTI RATNA SURYA DEVI	186K5A0507	M. Devi.
64	MUTHYALA RASWANATH	186K5A0508	M. Raswanth
65	PAMPANABOINA N V MADHAVI LATHA	186K5A0509	P. N. V. Madhavi Latha
66	PENKE HEMA VENKATA DURGA LAKSHMI	186K5A0510	P. H. V. D. Lakshmi
67	UDATHA JYOTHI	186K5A0511	U. Jyothi
68	VITHANALA KEERTHI KALYANI	186K5A0512	V. Keerthi Kalyani
69	KALADI PRASANNA KUMAR	186K5A0513	K. Prasanna Kumar

T. S. K.

Principal

IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA

About Workshop

This two-day workshop will introduce Python, the programming language designed to emphasize code readability. Learners will gain the working knowledge needed to start programming, debugging and using Python in everyday tasks.

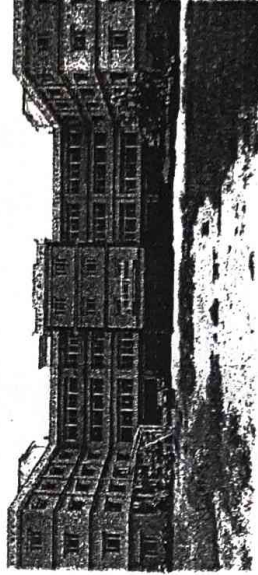
Learning Goals

This main goal is to learn the core Python language and the standard library in detail. Learning various skills including text manipulation, modular programming, working with and retrieving data, interacting with files on your computer, and using some of the more popular third-party libraries (and getting them installed when and where we need them). The goal is to get participants up and running with Python in as short a time as possible.

Activities

Students will learn the basics of writing and running Python scripts. will cover topics for people completely new to programming along with comparisons and contrasts to other programming languages. Everything from "OMG white space?!" to ways to manipulate the language into a very terse format to cool tricks we can do with the simplest, most basic Python data-types.

DAY 1	Core Python Language
DAY 2	Standard Library Functions, Packages for Python



TWO DAY WORKSHOP

ON

"PYTHON PROGRAMMING"

17th Mar 2020 to 18th Mar 2020

Organized by
Department of ^{DESA INSTITUTE OF TECHNOLOGY} ~~Computer Science~~ KAKINADA

Program Committee

Chief Patrons:

Dr. P. Krishna Rao
Chairman

Patrons:

Dr. P. Chiranjeevini Kumari
Secretary & Correspondent

Principal:

Dr. T. Srikanth

Convener:

Mr. M.S.R.S.Prasad, Assoc. Prof.
HoD, CSE

Coordinators:

Smt. R.V.V.G.Lakshmi, Asst. Prof.
Smt. P. Radhika Krupalini, Asst. Prof.
Smt. S.Jyothirmayee, Asst. Prof.
Smt. M. Jayasree, Asst. Prof.
Smt. P.Sai Sowjanya, Asst. Prof.
Smt. V.Satya Sri, Asst. Prof.
Smt. N.D.Deepti Priya, Asst. Prof.
Mr. R.S.V.V.Prasad Rao, Asst. Prof.
Ms. R. Sridivys, Asst. Prof.

About the College

Ideal Institute of Technology was established under the aegis of Governing Body of Ideal college of Arts and Sciences during academic year 2009-2010. The educational Society of Ideal Institutions has been rendering yeoman service in the glorious field of education for the past 40 years.

The Education Society is the outcome of honoured philanthropists, educationists, intellectuals and elite of Kakinada such as (Late) P. V. N. Raju, Dr. N. S. R. Sastry, Dr. P. Chiranjeevi Kumari. Ideal institutions have started from school and blossomed into group of colleges. Ideal Institutions are of its own kind in rendering service to society and value-based education.

During early seventies Kakinada used to have only two colleges. Student community used to suffer a setback to upgrade their education even to the level of intermediate.

The ideal junior college had been started to cater to the needs of student community. In due course the jr college flourished into Degree college and P.G courses like M.B.A, M.C.A, M.A, M.Sc and Engineering College.

Now the college is run under the expertise of Dr. P Krishna Rao, Chairman of Pragati Engineering College to improve the Capabilities and Job potentials of the students.

Ideal institute of technology is one and only institute which is located in the midst of Kakinada amid mango groves in the lap of Nature.

In this present era of knowledge and technology driven economy, globalization and liberalization, every employer and the industry house seeks employees to be productive and possess skills, competence and values. This is exactly what we at Ideal Institute endeavor to provide to our students. The spirit of innovation, modernization and student-centric teaching-learning are the corner stones of academics at Ideal Institute.

The faculty members strive to promote a sense of enquiry and questioning among their students. The culture at the institute is one of openness, mutual trust and faith most conducive to unconditional commitment to learning.

Our faculty colleagues thrive on a diet of commitment towards excellence. We believe that learning shall be a joy and teaching a pleasure

The Institute is committed to generate, disseminate and preserve knowledge to work with others to bring this knowledge to face the global challenges. We are committed to provide our students an education that combines the rigours of academics and the grind of application along with the excitement of discovery.

We seek to develop in each member of the Ideal community the ability and passion to work wisely, creatively and effectively for the betterment of mankind.

The Institute extends moral and placement support too. Value based education, mentoring and character building, job oriented short term courses, guest speakers from the industry, visits to industry houses, Entrepreneurship Development Programmes are our

main stay. Students live in a unique environment promotes culture, sports, society contributions, and all the self-governance.

The institute is always abuzz with new ideas; an exciting place to be, if you happen to be there.

The Institution is having more than 1,50,000 sq.ft. up area with well established laboratories in department to cater to the needs of the students. Be the Institution is providing transport facility to the students and also have good sports and canteen facilities.

A team of well qualified and experienced faculty members mould the young students into future Engineers of world.

Introduction to C Programming

Python has become a staple in data science, allowing data analysts and other professionals to use the language to conduct complex statistical calculations, create visualizations, build machine learning algorithms, manipulate and analyze data, and complete other related tasks.

Python can build a wide range of different visualizations, like line and bar graphs, pie charts, histograms, and 3D plots. Python also has a number of libraries that enable coders to write programs for data analysis and machine learning more quickly and efficiently.

Dr. B. Sujatha is giving lecture on Python Programming.




TWO DAY WORKSHOP
on
"Python Programming"

17-03-2020 to 18-03-2020

RESOURCE PERSON NAME:

Dr. B.SUJATHA
Professor & HOD in CSE Dept.
GIET ENGINEERING COLLEGE
(AUTONOMOUS).
RAJAMAHENDRAVARAM.


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTHAGAR KAKINADA



2020-2021



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

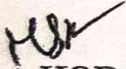
Vidyut Nagar, KAKINADA - 533 003. (A.P.)

Date: 18.11.2021

CIRCULAR

All the IV B.Tech (CSE) students are hereby informed that A One day Seminar on "Intellectual Property Rights" will be conducted on 26.11.2021. All interested students can enroll their names with Mr. N.Rahul Khanna, Asst. Professor, H&BS Dept on or before 22.12.2021. The details of topics and resource persons are available in brochure displayed in H&BS department notice board.

Venue : E-Class Room.


HOD


PRINCIPAL

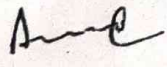
Circulate among IV B.Tech students

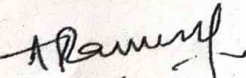
HODs are informed to circulate among concerned staff members


Copy to:


AO 

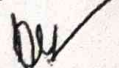
IQAC 

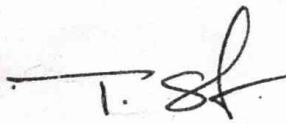
HOD - CE 

HOD - EEE 

HOD - ME 

HOD - ECE 

HOD - H&BS 


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Vidyut Nagar, KAKINADA - 533 003. (A.P.)

Program Report

Date: 28.11.2021

Name of the programme: One day Seminar Program on "Intellectual Property Rights"

Duration/Dates: One day/ 26.11.2021/10:AM to 5:PM

Resource personal details: Ms.M .Sireesha ,Assistant Professor,MBA,Ideal Institute of Technology,Kakinada,Ph.no:9063235555, E Mail Id :vbharathips@gmail.com.

No. of participants: 50

Programme co-ordinator: Mr.N.Rahul Khanna , Assistant Professor.

Objective of the programme:


The main objective of IPR is to create public awareness about the benefits of intellectual property among all section of society and to stimulate the creation and growth of intellectual property by under taking relevant measures and also IPR refer to the purpose of protection granted to creators of innovative intellectual creations.


Topics covered:

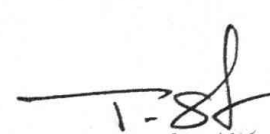
- Patents, Applying for patent
- Intellectual property
- Trade marks, categories males
- Trade secrets
- Intellectual property articles

Outcome of the programme:

- Understand the rights of IPR given to persons over the creations of their importance
- Understand the intellectual property law


Programme co-ordinator

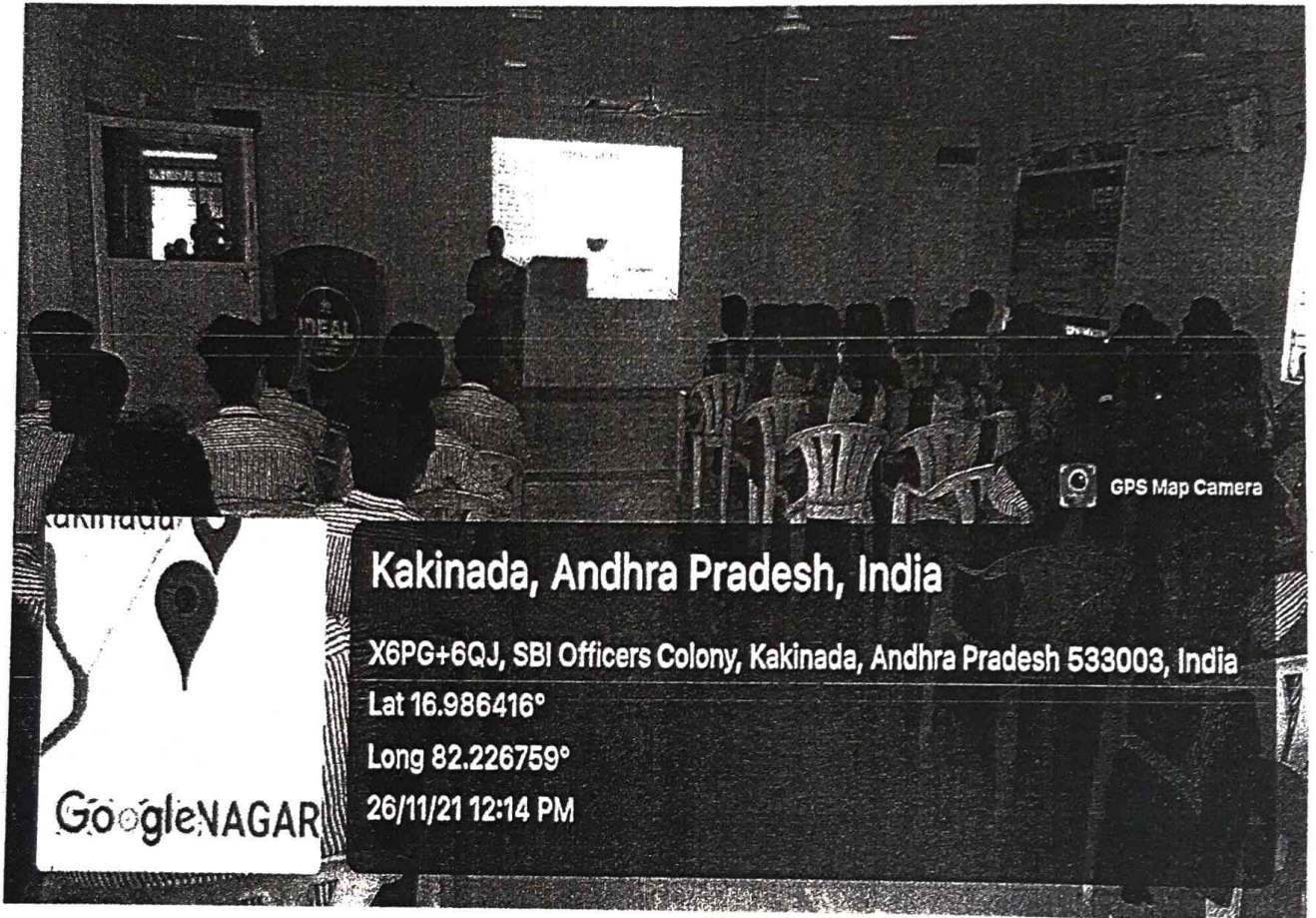

Head of the department


Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA

A one day Seminar on Intellectual property rights

1	186K1A0501	ADAPA HAMSIKA
2	186K1A0502	ADAPA SAIDURGA
3	186K1A0503	ADDEPALLI SIVA JYOTHI
4	186K1A0504	BATHINA NAGESWARA NIRDESH
5	186K1A0505	BATTU NITISH KUMAR
6	186K1A0506	BOKKA SRAVANI
7	186K1A0507	BONDADA LAKSHMI SRAVYA
8	186K1A0508	BONDADA RAMA SOWMYA
9	186K1A0509	CHANDALA REVATHI
10	186K1A0510	CHEKURI SRI SANTOSHI
11	186K1A0511	CHODIPALLI DINESH BABU
12	186K1A0512	CHODISETTY AKSHAY
13	186K1A0513	DEYYALA MADHU
14	186K1A0514	DHANALA DHANALAKSHMI
15	186K1A0515	DULAM ANIL KUMAR
16	186K1A0516	EDIDA CH N S M S V SURYA TEJA
17	186K1A0517	GARAGA SATYA MOUNICA
18	186K1A0518	GARIMELLA SATYA SRINIVAS
19	186K1A0519	GUBBALA RAMYA
20	186K1A0520	KALADI SHEEBA
21	186K1A0521	KATAKAM DINESH KUMAR
22	186K1A0522	KATTA SWETHA
23	186K1A0523	KONDAPU RAJYA LAKSHMI
24	186K1A0524	KONDRU SIVA PARVATHI
25	186K1A0525	KUSU ROHITHARAM
26	186K1A0526	MAGAPU HARI HARA KUMAR
27	186K1A0527	MAGAPU KEERTHANA
28	186K1A0528	MAGAPU SRI VAMSI
29	186K1A0529	MALLADI NAGA SRI DEVI
30	186K1A0530	MANDAPALLI ROSI
31	186K1A0531	MANTHAPUDI SRIKAMESWARI
32	186K1A0532	MYLAPALLI SUMANTH
33	186K1A0533	NADIMPALLI SAI NIKITHA
34	186K1A0534	NAGABATHULA POORNA PRAVEEN
35	186K1A0535	NAKKA RISHITA
36	186K1A0536	NAMMI SIVA KIRAN
37	186K1A0537	NARUKURTHI SWETHA
38	186K1A0538	NUNNA SURYA PRABHA
39	186K1A0539	PADALA VISHNU SINDHU
40	186K1A0540	PALIVELA VENKATA LOHITH
41	186K1A0541	PATTEM ALEKYA
42	186K1A0542	PENDYALA RAMYA PADMINI
43	186K1A0543	PENKE SAI LAKSHMI
44	186K1A0544	PUVVULA SAICHANDRA KEERTHANA
45	186K1A0545	REVURI SAI SUDHESHNA
46	186K1A0546	SALADI JAGADEESH PRANEETH
47	186K1A0547	SALADI NAVYATHA
48	186K1A0548	SARILLA PRASANNA
49	186K1A0549	SATHI INDRANI
50	186K1A0550	SATHI VENKATA SAI KUMAR REDDY

Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTHANABAR KAKINADA



M. Sireesha is giving seminar
on Intellectual property rights

T. S.
Principal
IDEAL INSTITUTE OF TECHNOLOGY
WOMENTHABAR KAKINADA



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

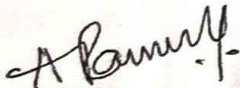
Vidyut Nagar, KAKINADA - 533 003. (A.P.)

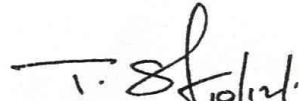
Date: 10.12.2021

CIRCULAR

All the II B.Tech (EEE) students are hereby informed that A One day Seminar on "Professional Ethics & Human Values" will be conducted on 18.12.2021. All interested students can enroll their names with Mr. M.Jagadesh, Asst. Professor, EEE Dept on or before 13.12.2021.. The details of topics and resource persons are available in brochure displayed in EEE department notice board.

Venue : E-Class Room.


HOD


PRINCIPAL

Circulate among II B.Tech students

HODs are informed to circulate among concerned staff members

Copy to:

AO 

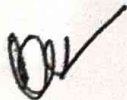
IQAC 

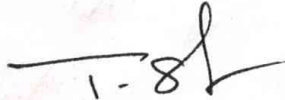
HOD - CE 

HOD - ME 

HOD - ECE 

HOD - CSE

HOD - H&BS 


IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR, KAKINADA



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Vidyut Nagar, KAKINADA - 533 003. (A.P.)

Program Report

Date:21.12.2021

Name of the programme: One day Seminar Program on "Professional Ethics & Human Values"

Duration/Dates: One day/ 18.12.2021/10:AM to 5:PM

Resource personal details: Sri V. Kamaraju, MBA HOD, Ideal College of Arts & Science, Ph.No:9949099150, E Mail Id: vuppapatikamaraju@gmail.com

No. of participants: 45

Programme co-ordinator: Mr.M. Jagadesh, Assistant Professor, E.E.E.

Objective of the programme:

- To learn the value and importance of integrity
- Improve self confidence and skills
- Treat everyone with humanity


Topics covered:

- Individual behaviour to improve skills and ethical behaviour
- Personal ethics and moral values
- Corporate rules and Core values
 1. Integrity
 2. Ethics
 3. Principles
 4. Accountability
- Professional Ethics- what is right or wrong

Outcome of the programme:

- Ability to understand ethical and core values
- Ability to understand caring and sharing to others


Programme co-ordinator

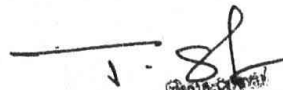

Head of the department

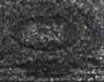

Principal
IDEAL INSTITUTE OF TECHNOLOGY
VIDYUTNAGAR KAKINADA

Seminar on Professional

Ethics
& Home
Value

206K1A0202	DONEPUDI SRINIVASU
206K1A0203	DWARAMPUDI MANGA PARVATHI
206K1A0204	GAVIREDDY KAVYA
206K1A0205	GUBBALA URMILA
206K1A0206	GUNUPUDI DILEEP
206K1A0207	KELLA MANJUNATH
206K1A0208	KALADI TARAKA SRI RANGANADHA SWAMY RAJU
206K1A0209	KARUMURI RAJESH
206K1A0210	KONDEPUDI SRINIVAS
206K1A0211	MUMMIDI MANASA CHANDU
206K1A0212	NANDURI SARADA RAMA SAI HIMAJA
206K1A0213	PENTAPATI VEERESH KUMAR
206K1A0214	UDATHA MANJU
206K1A0215	UPPARAPALLI PAVAN MANIKANTA
206K1A0216	YANAMADALA GURU BHASKARA DATTENDRA
216K5A0201	ADDANKI SWAMY
216K5A0202	AMUJURI VINAY KUMAR
216K5A0203	BISETTI SUJAY NIKESH
216K5A0204	BODDU MOHAN DURGA PRASAD
216K5A0205	BOMMIDALA VEERA NAGENDRA
216K5A0206	CHINTAPALLI BHAVYA SRI
216K5A0207	GARAPATI GANGA NANDEESWARA SWAMY
216K5A0208	MATCHARLA VEERA VENKATA ARJUN
216K5A0209	GANDI APPALARAJU
216K5A0210	VASIREDDY NAGA SANDEEP
216K5A0211	KADA VENKATA SATYANARAYANA MURTHY
216K5A0212	KADAVALA ANITHA VEERA INDU
216K5A0213	KANTIMOHANTY RAJESH
216K5A0214	KARRI SUNANDA
216K5A0215	KOKKIRIMETLA VASUMAHADDEV
216K5A0216	KONDA RAHUL
216K5A0217	NAKKA VAMSI
216K5A0218	VALLU VENKATA SRINIVAS
216K5A0219	NARIM SAI DURGA PRASAD
216K5A0220	PAGADALA GANGANNA
216K5A0221	PAMPANA AJAY KUMAR
216K5A0222	PAVANJE PAVAN KUMAR
216K5A0223	PEPAKAYALA SAMUEL RAJU
216K5A0224	POLAVARAPU RAVI TEJA
216K5A0225	POLUPARTHI SRINU
216K5A0226	POTLAKAYALA SANTHOSH
216K5A0227	PULAPAKURI SRUJANA
216K5A0228	THIRRI VEERENDRA
216K5A0229	REDDI KESAVA RAO
216K5A0230	SURADA TATAJI


 V. S. S. S.
 VESAL INSTITUTE OF TECHNOLOGY
 VIDYUTNAGAR KAKINADA



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Vijaya Nagar, KAKINADA - 533003 (A.P.)

ONE DAY SEMINAR

ON

PROFESSIONAL ETHICS & HUMAN VALUES
18-12-2021

BY

SH. V. KAMARAJU - Assistant Professor
Ideal College of Arts & Sciences - Kakinada

GPS Map Camera



Kakinada, Andhra Pradesh, India

X6PG+6JG, SBI Officers Colony, Kakinada, Andhra Pradesh
533003, India

Lat 16.98639°

Long 82.226725°

18/12/21 12:18 PM

Mr V. Kamalaju is giving
seminar on professional Ethics &
Human values

Principal
IDEAL INSTITUTE OF TECHNOLOGY
Vijaya Nagar, Kakinada