

APPROVED BY AICTE, AFFILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

# Certificate /Add on Programs(with 30 or more contact hours)offered during2017-18

S.NO	Certificate/Add on Programmes offered during 2017-18	START DATE	END DATE
1	A Certificate Program on Advance applictions in AUTOCAD	10-Jul-17	22-Jul-17
2	A Two Week Certificate Program on Introducton to Robotics and artificial Inteligence	10-Jul-17	22 <b>-</b> Jul-17
3	A Two Week Certificate Program on SOFTSKILLS AND PERSONALITY DEVELOPMENT	12-Jul-17	25-Jul-17
4	A Two Week Certificate Program on AUTOCAD	12-Jul-17	25-Jul-17
5	A Two Week Certificate Program on PCB Design and Fabrication	17-Jul-17	29-Jul-17
6	A Certificate Progam on Effective Warehouse and Stores Management	17-Jul-17	29-Jul-17
7	Add on Certificate Programme on Introduction to Android Programming	04-Sep-17	16-Sep-17
8	A Two Week Certificate Program on SOLAR PHOTOVOLTAIC SYSTEMS	06-Sep-17	18-Sep-17
9	A Two Week Certificate Program on E TABS software	07-Sep-17	20-Sep-17
10	A Two Week Certificate Program on COMPUTER HARDWARE AND NETWORKING	11-Sep-17	23-Sep-17
متطع	A Certificate Program on Product Design and drafting by CATIA V5 programming	11-Sep-17	23-Sep-17
12	A Certificate Program on Emergency Response and Incident Investigation for Supervisors and Managers	13-Nov-17	25-Nov-17
13	A Two Week Certificate Program on Python Programming	04-Dec-17	16-Dec-17
14	A Certificate Program on HYPERMESH SOFTWARE	07-Dec-17.	20-Dec-17
15	A Two Week Certificate Program on MICROWVE AND TRANSMISSION LINES	07-Dec-17	20-Dec-17
16	A Two Week Certificate Program on Land surveying using total station	11-Dec-17	23-Dec-17
17	A Two Week Certificate Program on JAVA PROGRAMMING	14-Dec-17	28-Dec-17

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chairanne Frankledge City

17-18-3 rd year.

# GIET ENGINEERING COLLEGE

ED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 NGINEERING COLLEGE TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in

Date:01.07.2017,

Rajamahendravaram.

Dr. S. Suryanarayana Raju Ph.D., M.I.S. T.E., M.B.R.S.I. PRINCIPAL

# **CIRCULAR**

Sub: A Two Week Certificate Program on "Advance Appplications in AUTOCAD" -Reg.

All the MECH Students are here by informed that A TwoWeek Certificate Program on "Advance Applications in AUTOCAD" will be conducted from 10.07.2017 to 22.07.2017. All the interested students can enroll their names with Ms.P.Rajitha, Dept. of MECH on or before 07.07.2017. The details of the topics and resource person are available in the brochure in the MECH department notice board.

Venue: WT LAB, CSE Department, GIET Engineering college

**Principal** GIET ENGINEERING COLLEGE, Niff-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

Copy To:

1.All HoDs (for information)

2. Notice Board, IQAC,

3.File

Principal



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

# Week/Day-wise Schedule

Name of the Program: "A Two-Week Certificate Program on Advance applications in AUTOCAD"

S.No	Day	Date	Duration	Topics to be covered
1.	Monday	10.07.2017	3hrs	Introduction to AUTOCAD
2.	Tuesday	11.07.2017	3hrs	Units and drafting
3.	Wednesday	12.07.2017	3hrs	Circle,rectangle,polygon,ellipse,arc and fillet
4.	Thursday	13.07.2017	3hrs	Move,copy,rotate,offset,trim and extent
5.	Friday	14.07.2017	3hrs	Mirror, join, break, stritch and scale
6.	Saturday	15.07.2017	3hrs	Limits, layers, text styles, table, splines and design centre
7.	Monday	17.07.2017	3hrs	Planning
8.	Tuesday	18.07.2017	3hrs	Design centre and data extraction
9.	Wednesday	19.07.2017	3hrs	Introduction to 3D and 3D solids
10.	Thursday	20.07.2017	3hrs	Extrude, loft,press
11.	Friday	21.07.2017	3hrs	Dynamic UCS, section plane, mesh, motion part with animation
12.	Saturday	22.07.2017	3hrs	Different industrial projects

f lajtho-Coordinator

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.

HOD

# 

# Organising Committee

## **Chief Patron**

🏋 Shri. KVV Satyanarayana Raju 🏋 Chairman, Chaitanya Group

## **Patrons**

Shri. K. Sasi Kiran Varma
Vice-chairman, Chaitanya Group

Smt. K. V. V. Lakshmi

Executive Director, Chaitanya Group

# Co-Patrons

🕽 Dr. D. L. N. Raju

CEO, Chaitanya Group

🔭 P. Subba Raju

General Manager, GIET Institutions

# Chairperson

Dr.S. Suryanarayana Raju Principal, GIET Engineering College

#### Convener

Mr.K.L.N.Murthy

Associate Professor,

Department of Mechanical Engineering

Email: kInmurthy@gmail.com

# **Co-ordinator**

Ms.P.Rajitha

Assistant Professor,

Department of Mechanical Engineering

Mobile No: 8500814556

Email id: rajithapala6@gmail.com

# A Two Week Add on Program on "Advance Applications in AUTOCAD"

### **REGISTRATION FORM**

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date:

Station:

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296,



A Two Week Add on Program on "Advance Applications in <u>AUTOCAD</u>"

10.07.2017 to 22.07.2017



Organized
by
DEPARTMENT OF
MECHANICAL ENGINEERING

# GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)

Approved by AICTE | Affiliated to JNTUK, Kakinada | Accredited by NAHC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

#### 

# About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an Epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-ofthe-art facilities and a highly qualified and knowledgeable pool of staff members.apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.

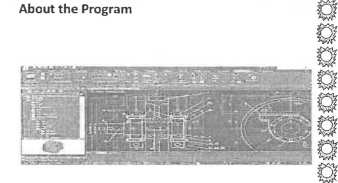


## **About the Department**

Mechanical engineering is an evergreen discipline that involved in the application of basic science and mathematical principles to design, analyze, manufacture, and maintenance of mechanical systems. Mechanical engineers work across a huge variety of industries. Mechanical engineers are in the design, manufacture and maintenance of things ranging from a small safety pin to a giant ship. It is one of the oldest branches of engineering, it is also one that continues to change and grow with the advancements in technology making it a vibrant and exciting career path even to this day. The total number of engineers employed in the U.S. in 2015 was roughly 1.6 million. Of these 17.28% were mechanical engineers, the largest discipline by size.

The department is equipped with academically sound and experienced faculty specialized in various areas of mechanical engineering. The department is provided with state of are laboratories and software. In addition to the regular curriculum we conduct programs like add-on training programs on drafting, solid modelling, etc., Industrial visits, Seminars, Hands-on workshops on latest technologies to enhance the skills of the students to meet the demands of the industry.

### **About the Program**



CAD or computer-aided design and drafting (CADD), is technology for design and technical documentation, which replaces manual drafting Q with an automated process. If you are a 💸 designer, drafter, architect or engineer, you have probably used 2D or 3D CAD programs such as AutoCAD or AutoCAD LT software. These widely used software programs can help you will draft construction documentation, explore design ideas, visualise concepts through photorealistic renderings and simulate how a design performs in the real world..

### Resource Person

Mr.K.L.N.Murthy

Associate Professor GIET Engineering College, Rajahmundry.

Mobile No: 9441561443

Email id: klnmurthy@gmail.com



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 91338333322, http://www.gietec.ac.in Email: principal 19@yahoo.co.in

## List of students enrolled for A Two Week Certificate Program on Advance applications AUTOCAD

s.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	15T91A0301	SALAPU DEVI PHANINDRA KUMAR	B.TECH-MECH	111-1	S.D.P. Kuman
2	15T91A0302	CHINTADA KIRANRAJ	B.TECH-MECH	łII-I	c Kwan Yar
3	15T91A0303	EEGALA MANOJ KUMAR	B.TECH-MECH	111-1	I Moundy
4	15T91A0304	NALLAMATI MADHU	B.TECH-MECH	III-I	N. Marles
5	15T91A0305	POLISETTY ADITYA	B.TECH-MECH	III-I	P. Adrasa
6	15T91A0306	PYDI LAKSHMANA RAO	B.TECH-MECH	III-I	P Colettan De
7	15T91A0307	KARRI NAGESH	B.TECH-MECH	III-I	W. NOBERL.
8	15T91A0308	GANGIREDDY VENKATAREDDY	B.TECH-MECH	III-I	G Venkor Robby
9	15T91A0309	KILLIM JAYA RAJA REDDY	B.TECH-MECH	111-1	K. J. Rodely
10	15T91A0310	BOYI VENKATESWARA RAO	B.TECH-MECH	111-1	B. V. Row
11	15T91A0311	THAMMANA PAVAN KALYAN	B.TECH-MECH	111-1	T. pular Kalyan
12	15T91A0312	BONDA SAIRAM	B.TECH-MECH	III-I	B. Candrel
13	15T91A0313	MARUMAMULA SURYA TEJA	B.TECH-MECH	III-I	T Dui Kumoon,
14	15T91A0314	JAŅA DEVI SIVA SAI KRISHNA	B.TECH-MECH	iII-l	JA Garest Lordon
15	15T91A0315	BANDI SANDEEP	B.TECH-MECH	111-1	B. Euroleer
16	15T91A0316	TUPURI RAJ KUMAR	B.TECH-MECH	101-1	T. AQUI /AMAD
17	15T91A0317	MOTAMARRI GANESH	B.TECH-MECH	111-1	M Grownells
18	15T91A0318	GUBBALA RAVI SHANKAR	B.TECH-MECH	111-1	(n awishansa)
19	15T91A0319	MOAKARA AJANTH	B.TECH-MECH	10-1	M · ROSTOUTEL
20	15T91A0320	KOLA RAM BABU	B.TECH-MECH	III-I	12 Ram Labu
21	15T91A0321	BACHINA SUDHEER	B.TECH-MECH	III-I	B Sychectr
22	15T91A0322	LALAM SESHUKUMAR	B.TECH-MECH	111-1	L. Mak Lamon
23	15T91A0323	BHEEMANA VIJAYA BHASKAR	B.TECH-MECH	III-I	B. V. BLOSKED
24	15T91A0324	PAKKURTHI VARA PRASAD	B.TECH-MECH	III-I	p. Varby Potabol
25	15T91A0325	N. SATYA DURGA PRASAD	B.TECH-MECH	111-1	N. SATHE
26	15T91A0326	BONGI SAGAR	B.TECH-MECH	III-I	B Salacon
27	15T91A0327	BEZAWADA VENKATA DURGA HANUMANTHU	B.TECH-MECH	111-1	BV D Danumarkly
28	15T91A0328	YADALA SIVAKRISHNA	B.TECH-MECH	111-1	4 SVaturilla
29	15T91A0329	CHOKKAPU MOHAN	B.TECH-MECH	III-I	c Malan
30	15T91A0330	B.BHANU CHANDRA RAO	B.TECH-MECH	111-1	B. Bhanu
31	15T91A0331	AKKENA TEJESWARARAO	B.TECH-MECH	111-1	ATOLO
32	15T91A0332	NARALASETTI BHANU PRAKASH	B.TECH-MECH	III-I	N. Phalm
33		VARRI SAI KUMAR	B.TECH-MECH	111-1	V. Sai
34	15T91A0334	VALLU SWAMY	в.тесн-месн	111-1	V: Subdeamy
35	15T91A0335	RAMALINGAPPA GARI DHANUNJAYA	B.TECH-MECH	111-1	R. Ohn
36	15T91A0336	YANDRA CHINNA	B.TECH-MECH	111-1	Ychinne
37	15T91A0337	DIDDI NAVEEN BABU Principal	B.TECH-MECH	[][-]	Draven
38	15T91A0338	KAUSHAL KUMAR GIET ENGINEERING	COLBLIECH-MECH	[][-]	K-lcumet
39	15T91A0339	BOORA MADHU NH-16, Chaitanya Kno		III-i	B-Madhy
40	15T91A0341	DA IALIMI INDRY	33 28. НЕСН-МЕСН	III-I	KANUL
41	15T91A0342		B.TECH-MECH	111-1	Visiter
42	15T91A0343		в.тесн-месн	[][-]	J. Crath

43	16T95A0301	DULAM VENKATA PHANINDRA KUMAR	в.тесн-месн	HII-I	D. Vencoso
44	16T95A0302	VARIGETI UDAY KIRAN	B.TECH-MECH	111-1	U . Utlay
45	16T95A0303	MEDISETTI RAJU	B.TECH-MECH	141-4	DAI ROOU
46	16T95A0304	CHITTURI CHITTI BABU	B.TECH-MECH	III-I	CH. URH
47	16T95A0305	PATHIVADA SAI KIRAN	B.TECH-MECH	118-1	P. Sali
48	16T95A0306	TUMMIDI PREMA SWAROOP	B.TECH-MECH	[][-]	T. Aema
49	16T95A0307	ANIVIREDDY SATEESH	B.TECH-MECH	III-I	-A. Satesh
50	16T95A0308	PANDA HANSIE NAAGAN DORAI	B.TECH-MECH	111-1	Potaule
51	16T95A0309	CHICHARI NAGENDRA	B.TECH-MECH	III-F -	CH, Mappendaa
52	16T95A0310	NERELLA LEELA SURYA PRASANTH	B.TECH-MECH	HI-I	M. Leela
53	16T95A03·11	JAKKA VINAY KUMAR	B.TECH-MECH	(11-}	J. Vingg
54	16T95A0312	BADIGANTI JAGAN KISHORE	B.TECH-MECH	111-1	BiJogan
55	16T95A0313	YELLAPU MANIKANTA	B.TECH-MECH	111-1	y. Markousta
56	16T95A0314	DEVADI VEERABABU	B.TECH-MECH	111-1	D. veezakabu
57	.16T95A0315	CHOLLANGI .ASHOK DURGA PRASAD	B.TECH-MECH	III-I	Ch. Ashoic diage
58	16T95A0316	VEMULA VENUGOPALKRISHNA	B.TECH-MECH	III-I	W. Verwarpalabill
59	16T95A0317	KARANAM SANDEEP KUMAR	B.TECH-MECH	IH-I	le soudeap
60	Į6T95A0318	SARAKANAM SUMANTH	B.TECH-MECH	111-1	8. Somauth
61	16T95A0319	MIRIYALA AMARESH	B.TECH-MECH	111-1	the Amoresh
62	16T95A0320	CHEKKA DHARMA RAJU	B.TECH-MECH	III-I	CH. Dharma
63	16T95A0321	SANNIDHIRAJU.N.M.S.J.DATHU	B.TECH-MECH	ma.	6. N. S. J. Dayher
64	16T95A0322	BANDARU VENKATESH	B.TECH-MECH	III-I	desterment. 6
65.	, 16T95A0323	CHAT <u>L</u> A LALET KUMAR	B.TECH-MECH	111-1	Cittolet
66	16T95A0324	MAJJI SIVA SHANKAR	B.TECH-MECH	111-1	MI, Sha
67	16T95A0325	KANDA YESU BAU	B.TECH-MECH	111-1	k. Yeju
68	16L65A0359	G POORNA MALIKHARJUNA	B.TECH-MECH	HF-1	a, Poogua
69	167D5A0307	KOTHADA SATISH	B.TECH-MECH	III-I	la fatiget

De Louiston

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

Hed



APPROVED BY ALCTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gletec.ac.in Email: principal t9@yahoo.co.in

Date:25.07.2017

# PROGRAM REPORT

Name of the Program

: "A Two-Week Certificate Program on Advance applications in AUTOCAD"

Date/Duration

: 1.07.2017 to 22.07.2017 (Two Week).

Resource Person

: Mr.K.L.N.Murthy,

Head of the Department,

MECH, GIET ENGINEERING COLLEGE.

Rajahmundry, A.P

Phone:9441564113

Mail:klnmurthy@gmail.com

Name of the Coordinator: Ms.P.Rajitha, Assistant Professor, MECH.

No of the Participants : 69

**Program Objective** 

Learn bsic to advanced AUTOCAD

- The best courses for building a great profiles for gigher study and jobs
- Participants can apply for LOR after the program
- Allows to draw and edit 2D and 3D designs
- Minimize human errors and helps the users to bring imagination to animation.

**Topics Covered** 

:The following topics are covered

- Introduction to AUTOCAD
- Introduction to 3D and 3D solids
- Extrude, loft, press

Dynamic UCS, selection plane

Principal



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal 19@yahoo.co.in

# **Program Outcome**

- :
  - Easy to zoom in and zoom out and pan to other areas of drawing
- Easy to draw objects accurately with various options to set exact size
- Can see a 3D image of drawing and can rotate it to all angles.
- Identify and solve any problems with the design before production.

Pointon Coordinator Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

HOD



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 ACCTEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date:03.07.2017

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. **PRINCIPAL** 

# CIRCULAR

Sub: A Two-Week Certificate Program on "Introduction to Robotics and Artificial Intelligence" - Reg.

All the CSE Students of II B. Tech are here by informed that "A Two-Week Certificate Program on Introduction to Robotics and Artificial Intelligence", will be conducted from 10.07.2017 to 22.07.2017. All the interested students can enroll their names with Mr. P. Sasi Kumar, Dept. of CSE on or before 06.07.2017. The details of the topics and resource person are available in the brochure in the CSE department notice board.

Venue: API LAB, CSE Department, GIET Engineering College.

Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY-533 296.

Copy To:

1.All HODs (for information)

2. Notice Board, IQAC

3.File

a pour.

Principal

V E D BY A I C T E, A F F I L I A T E D TO JNTUK : KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 NH-16, CHAITANYA KNOWLEDGE CITT, GIET CAMPLOS, TOURINGTER CONTROL OF THE CONTROL

Date:08.07.2017

# Week/Day-wise Schedule

Name of the Program: "A Two-Week Certificate Program on Introduction to Robotics and Artificial Intelligence"

S. No	Day	Date	Duration	Topics to be covered
1.	Monday	10.07.2017	3hrs	Introduction to Robotics
2.	Tuesday	11.07.2017	3hrs	Introduction to Artificial Intelligence
3.	Wednesday	12.07.2017	3hrs	Components of Robot
4.	Thursday	13.07.2017	3hrs	Components of AI Robot
5.	Friday	14.07.2017	3hrs	Aspects of Robotics and Artificial Intelligence
6.	Saturday	15.07.2017	3hrs	AI Robot Locomotion
7.	Monday	17.07.2017	3hrs	How AI Robot Works?
3.	Tuesday	18.07.2017	3hrs	How AI Robotic Vacuums Work
).	Wednesday	19.07.2017	3hrs	AI Robot Have Taken Over
0.	Thursday	20.07.2017	3hrs	Robot System Programs
1.	Friday	21.07.2017	3hrs	AI Programs
2.	Saturday	22.07.2017	3hrs	Applications of Artificial Intelligence Robotics

Principal

HOD

# **Organising Committee**

Chief Patron Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

#### **Patrons**

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

#### **Co-Patrons**

Dr. D. L. N. Raju CEO, Chaitanya Group P. Subba Raju General Manager, GIET Institutions

## Chairperson

Dr. S. Suryanarayana Raju Principal, GIET Engineering College

#### Convener

Dr.Y. Venkat,
Head of the department,
Department of CSE
Mobile No: 9948388000
Email: yallavenkat@giet.ac.in

#### Co-ordinator

Mr. P. Sasi Kumar,
Assistant Professor,
Department of CSE
Mobile No: 9951508555
Email id: sasipatracse@giet.ac.in

# A Two Week Add on Program on "Introduction to Robotics and Artificial Intelligence" REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6.Phone Number:
- 7.Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11.Remarks (if any)

Date: Station:

HOD

φαρά το διαρικό το δια Το διαρικό το διαρικό

> GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.



A Two Week Add on Program on

"Introduction to Robotics and Artificial
Intelligence"

10.07.2017 to 22.07.2017



Organized
by
DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING

GIET ENGINEERING COLLEGE

(Formerly Known as Chaltanya Institute of Engineering & Technology)

Approved by HICTE | Affiliated to INTUK, Kakinada | Accredited by NAMC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

#### About the Institute

公众

☆

☆

公公公

公

444444444

☆

☆

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-of-the-art facilities and a highly qualified and knowledgeable pool of staff members. apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



## About the Department

Department of COMPUTER SCIENCE AND ENGINEERING started in the year of 2005. It is offering graduate program B.Tech. Department has well qualified and dedicated faculty members.

Department has produced good number of graduates well settled in industry and some are also involved in research activities.

The Department provides state-of-the-art computing facilities to the students enabling them to stay a step ahead. The courses are designed to combine rigorous academic study and exhaustive practical exposure for students with in-depth lab-oriented courses, projects, and internships.

The Department hosts a number of workshops and student managed symposiums. The department also encourages innovative projects and Internships in various interrelated domains. The department has high-end computer labs as well as the CM Skill Excellence Centre. Because the current industry requires a student with exposure and skill set in Data Sciences, Machine Learning, Web Development, and so on, the department-driven programme is designed to prepare students for the workforce.

## **About the Program**



**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*** 

\*\*\*\*\*\*\*\*\*\*

\*\*\*\*

Robotics is a branch of AI, which is composed of Electrical Engineering, Mechanical Engineering, and Computer Science for designing, construction, and application of robots. Robotics is a separate entity in Artificial Intelligence that helps study the creation of intelligent robots or machines.

Robots are the artificial agents acting in real world environment. Robots are aimed at manipulating the objects by perceiving, picking, moving, modifying the physical properties of object. Robot machines look very similar to humans, and also, they can perform like humans, if enabled with AI.

Resource Person
Mr. Y. Durga Prasad,
Assistant Professor, CSE
GIET Engineering College,
Rajahmundry.
Mobile No: 8522910914
Email: ydpgiet@gmail.com



# GIET ENGINEERING COLLEGE 2-1 Cam

APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

List of students enrolled for A Two-Week Certificate Program on Introduction to Robotics and Artificial Intelligence

S.NO		NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	16T91A0501		B.Tech-CSE	II-I	P. Na 3a malli ka
2	16T91A0502	The state of the s	B.Tech-CSE	II-I	B. Adetya chouder
3	16T91A0503		B.Tech-CSE	II-I	J. Moxinda
4	16T91A0504	The state of the s	B.Tech-CSE	II-I	BJR Lochana
5	16T91A0505		B.Tech-CSE	П-І	J. Sowbagya
6	16T91A0506		B.Tech-CSE	П-І	R- AKhil
7	16T91A0507	CHODE LAKSHMI DURGA	B.Tech-CSE	Ш-І	C Pakehmi Durge
8	16T91A0508	D. CHANDRA SEKHAR	B.Tech-CSE	II-I	D. Chound you Sekh AR
9	16T91A0509	M. SAI TUSHITHA SRI	B.Tech-CSE	П-І	M. S. Tush thasn'
_ ro	16T91A0510	D. NAGA SAI SAHITYA	B.Tech-CSE	П-I	N. Sochaty Ca
11	16T91A0511	V. HARISH	B.Tech-CSE	П-І	V Harish
12	16T91A0512	KOVVURI DEEPAK SAI RAGHAVA REDDY	B.Tech-CSE	П-1	
13	16T91A0513	PEDIREDDY SATYA MANOJ	B.Tech-CSE	П-І	, and the same
14	16T91A0514	N. AKHIL	B. Tech-CSE	II-I	P. Satya Manso
15	16T91A0515	N. KEVI N PAUL	B.Tech-CSE	II-I	N Paul
16	16T91A0516	CHIKKALA SAI PRAKASH	B.Tech-CSE	II-I	4 000
17	16T91A0517	SHAIK KHAJA GOUSE	B.Tech-CSE	П-І	S. Charakash
18	16T91A0518	MADDIKONDA SUNIL TEJA	B.Tech-CSE	П-І	3. Khaja Gows
19	16T91A0519	POTHUMUDI BLESSY MERENA	B.Tech-CSE	П-І	
20	16T91A0520	N.VENKATA SUBRAMANYA GUPTA	B.Tech-CSE	II-I	KIN COURT
21	16T91A0521	Р. ВАВЈІ	B.Tech-CSE	П-1	N. V. S. CAUPTO
22	16T91A0522	K.V.V.DURGA SURYA RAMYA	B.Tech-CSE	II-I	P. babii
23	16T91A0523	T.JEROME BABU	B.Tech-CSE	П-І	T. B.R.
24	16T91A0524	BADIREDDY RAJARAM	B.Tech-CSE	II-I	P. Rajogram
. [	16T91A0525	M. SAI ANOOJA	B.Tech-CSE	II-I	/
26	16T91A0526	V.SAI ARUNA SAROJA	B.Tech-CSE	II-I	M. Sof anong
27	16T91A0527	MANTENA SRAVYA	B.Tech-CSE	й П-I	M. Oduna Sacafa
28	16T91A0528	BADIREDDY RAJ LAKSHMAN	B.Tech-CSE	II-I	R. Raj Lakshman
29	16T91A0529 I	PADALA AVINASH	B.Tech-CSE	П-1	B. Kaj Lakshman
30	16T91A0530 F	K.ANKITH	B.Tech-CSE	II-I	Radala Avinash K. Ankith
31	16T91A0531 k	C.P.MANJUNADH	B.Tech-CSE	II-I	K.P. Manga Derolh
32	16T91A0532 P	PEDIREDDY KISHORE	B.Tech-CSE	П-1	
33	16T91A0533 P	ANIDAPU GOPI KRISHNA	B.Tech-CSE	П-І	- William
34	16T91A0534 N	MONINGI MANIDEEP	B.Tech-CSE	П-І	P Gopi Krishna
5 1	16T91A0535 D	O.RAVI KIRAN	B.Tech-CSE	II-I	M. Manideep
6 1	16T91A0537 II	NALA ARAVIND	B.Tech-CSE	П-1	9. No. 21
7 1	16T91A0538 B	OBBILI SRIRAM	B.Tech-CSE		I ARausnd
8 1		INDI RAJESH Principal	B.Tech-CSE	П-І	R. Sersant
9 1	6T91A0540 K	COLUMN TO THE REAL PROPERTY AND A STREET AND	GE <sub>B.Tech-CSE</sub>	II-I	1. Rajesh
0 1		SAI RAM Nri-16, Chaitanya Knowledge	City, B.Tech-CSE	II-I	K. Manoj J. Sativana

					1.0
41	16T91A0542	M.SUJANA	B.Tech-CSE	II-I	V. Sygner
42	16T91A0543	CHERUKURI SACHIN VISHANUDUTT	B.Tech-CSE	П-І	c. Sachin visanotut
43	16T91A0544	TUMMALAPALLI.MEGHANA	B.Tech-CSE	II-I	T Meghana
44	16T91A0545	PASALA DILIP KUMAR	B.Tech-CSE	II-I	P. dilip kumar
45	16T91A0546	GANDI SATYA MANIKANTA	B.Tech-CSE	II-I	G. satya Manikanto
46	16T91A0547	A.JAHNAVI	B.Tech-CSE	II-I	A. JA HWAVI
47	16T91A0548	R.SAI PRASANNA	B.Tech-CSE	II-I	R. S. Drasamna
48	16T91A0549	AVULA MAHESH	B.Tech-CSE	II-I	A. Maheeh
49	16T91A0551	GUMMALLA VYSHNAVI	B.Tech-CSE	II-I	B. Vysh naui
50	16T91A0552	NALLA GOVIND	B.Tech-CSE	II-I	N- Govind.
51	16T91A0553	M.GUNA VARDHAN	B.Tech-CSE	II-I	M. Guravardhan
52	16T91A0555	VANAPARTHI SURENDRA	B.Tech-CSE	П-1	V. Swiendra
53	16T91A0556	VELAGANA PAVAN KUMAR	B.Tech-CSE	II-I	V. Pavan Kumar
54	16T91A0557	MUSUKU GURU MURTHY	B.Tech-CSE	II-I	M. Guru Murther
55	16T91A0558	GODUGULURI RAGHAVENDRA	B.Tech-CSE	П-І	Gr. Poghauendra
56	15T91A0514	S.VENKATA DURGA REVATHI	B.Tech-CSE	II-I	S V Durga Rovati
57	17T95A0501	BONTHU BHAGYARATNAM	B.Tech-CSE	II-I	B. Blicagla Patram
58	17T95A0502	BITRA MEENA	B.Tech-CSE	II-l	B. Meena
59	166W1A0530	KANTAMNENI RAGNA	B.Tech-CSE	II-I	K Ragua

'è .

Principal
GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.

HOD

NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

RING GULLEGE
P1-883-6577446, 9133833322, http://www.gietec.ac.inEmail: principal t9@yahoo.co.in

Date: 24.07.2017

# **PROGRAM REPORT**

Name of Program : "A Two-Week Certificate Program On

Introduction to Robotics and Artificial

Intelligence"

Date/Duration :

10.07.2017 to 22.07.2017 (Two Week).

Resource Person

Mr. Y. Durga Prasad Assistant Professor, CSE.

Phone: 8522910914

Mail: ydpgiet@gmail.com

Name of the Coordinator

: Mr. P.Sasi Kumar,

Assistant Professor, CSE.

No of the Participants

59

Program Objective

- This course will enable you to learn about the history, the present, and the future of Robotics
- It will also take you through the robotic applications and its industrial usage.
- The second module will help you understand the significance of Artificial Intelligence in present era.

Program Outcome

Following are the Program Outcomes:

- What is Robotics
- How is Robotics used in various Industries.
- What are the different kinds of Robots.
- What is Artificial Intelligence.
- How Robotics is clubbed with Artificial Intelligence.

HOD

Coordinator

Principal



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date:03.07.2017,

Rajamahendravaram.

Dr. S. Suryanarayana Raju *Ph.D., M.I.S.T.E., M.B.R.S.I.* PRINCIPAL

# **CIRCULAR**

**Sub:** A Two Week Certificate Program on "SOFT SKILLS AND PERSONALITY DEVELOPMENT" – Reg.

All the III EEE students are hereby informed that A two week certification program on SOFT SKILLS AND PERSONALITY DEVELOPMENT will be conducted from 12.07.2017 to 25.12.2017 All the interested candidates must enroll their names with Mr. L. Yogi, Asst. Professor, dept. of EEE on or before 10.07.2017. The details of the topics and resource person are available in the brochure displayed in the EEE Dept. notice board.

Venue: S-14 CV RAMAN Block, GIET Engineering College.

Principal
Principal
SINEERING COLLEG

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

Copy To:

1.All HoDs (for information)

2. Notice Board, IQAC,

3.File

GIET ENGINEE



APPROVED BY AICTE, AFFILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16. CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296 TEL 91-683-6577446, \$133833322. http://www.gietec.ac.in Ernall: principal 19@yanoc.co.in

Date: 06.12.2017

# Week/Day-wise Schedule

Name of the Program: "A Certificate Program On SOFTSKILLS & PERSONALITY DEVELOPMENT"

S.No	Day	Date	Duration	Topics to be covered
1.	WEDNESDAY	12.07.2017	4 HOURS	What is Personality? Complete intoduction to personality.
2.	THURSDAY	13.07.2017	4 HOURS	How to develop an "ideal Personality"?
3.	FRIDAY	14.07.2017	4 HOURS	Definiton of Hard Skills, Soft Skills and it's breif description.
4.	SATURDAY	15.07.2017	4 HOURS	Some Key Soft Skills at Workplaces.
5.	MONDAY	17.07.2017	4 HOURS	Basic Etiquette/ Manners with examples.
6.	TUESDAY	18.07.2017	4 HOURS	Telephonic Conversation with examples.
7.	WEDNESDAY	19.07.2017	4 HOURS	CV/Resume Writing with examples.
8.	THURSDAY	20.07.2017	4 HOURS	How to Deliver Impromptu Speech.
9.	FRIDAY	21.07.2017	4 HOURS	Technical Presentation owith examples.
10.	SATURDAY	22.07.2017	4 HOURS	Use of Proxemics/Kinesics.
11.	MONDAY	24.07.2017	4 HOURS	Complete overview of Softskilss and Personalit development.
12.	TUESDAY	25.07.2017	4 HOURS	Practically perfomed the leraned skills.

L. Yogi Coordinator

Principal



# A Two Week Certification Course on "SOFTSKILLS & PERSONALITY **DEVELOPMENT"**

#### REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date:

Station:

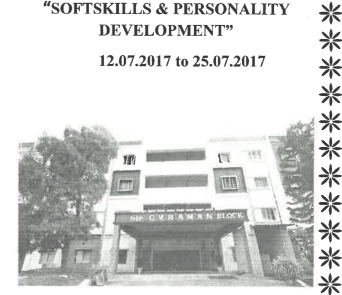
HOD

GIFT FNGINEERING COLLEGE. NH-16. Chaitanya Knowledge City, RAJAHMUNDRY-533 296



A Two Week Certification Course on "SOFTSKILLS & PERSONALITY **DEVELOPMENT"** 

12.07.2017 to 25.07.2017



Organized DEPARTMENT OF

**ELECTRICAL AND ELECTRONICS ENGINE** 

(Formerly Known as Chaitanya Institute of Engineering & Technology) Approved by AICTE | Affiliated to INTUK, Kakinada | Accredited by NAAC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.



# \* About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an repitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-ofthe-art facilities and a highly qualified and knowledgeable pool of staff members. Apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand \*\*testimony to the fact.



## **About the Department**

The department of Electrical and Electronics Engineering was established in the year 2009 with an initial intake of 60 students. The UG program of the department of Electrical and Electronics Engineering imparts solid technical background and research capabilities among the students which help them to excel in their respective fields.

It has an array of courses for students to choose from and study such as Electrical and Electronics Engineering, Electronic devices, Power Systems, Electrical Machines. Control Systems Microcontroller, electrical circuit analysis, Power systems operations and controlling, Digital Electronics, Digital Signal Processing, Digital Control Systems, Electro Static Field, Utilization Of Electrical Energy and More.

The quality teaching and guidance by highly experienced faculty members provide the best quality educational experience to the students. The regular interaction between students and faculty helps a student to apply theoretical knowledge to real-life situations. Moreover, the faculty members organize special sessions for topics such as electronics, control system, networking, etc. that assures their placement in renowned multinational companies.

# **About the Program**



A program on soft skills and personality development is designed to help individuals improve their interpersonal skills and develop a well-rounded personality. Soft skills are personal attributes that enable people to interact effectively and harmoniously with others, and they are essential in both personal and professional settings.

米

米

米

\*\*\*

米

米

\*\*\*

# **Objectives of the Program:**

To learn about what is Personality To know about hard skills and soft skills To learn Key Soft Skills at Workplaces To learn the basic Etiquettes To learn CV/Resume Writing To know the Use of Phonemics /Kinesics

# Resource Person:

Mr. Vijay Babu

Assistant Professor MBA Dept. GIET Engineering College. Email.id: vijaybabu@gmail.com Contact number: 9160304921

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*



A P P R O V E D BY A I C T E, A F F I L I A T E D TO JNTUK : KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 51-883-6577446, 9153833322, http://www.gietec.ac.in Email: principal t9@ vahoo.co.in

LIST OF STUDENTS ENROLLED FOR TWO WEEK PROGRAM ON

SOFTSKILLS & PERSONALITY DEVELOPMENT

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	16T91A0201	KAPARAPU SATYA TEJA	B.Tech-EEE	11-1	K Satua teja
2	16T91A0202	SANNENI JAYA MOHANA VAMSI	8.Tech-EEE	11-1	5. Jaya robor Von
3	17T95A0201	ANUSURI KESAVA DURGA MANIKANTA	B.Tech-EEE	11-1	A. K. Dudgo Manellas
4	17T95A0202	BHEESETTI MAHESWARA RAO	B.Tech-EEE	11-1	B man Swow Done
5	17T95A0203	CHEKURI TEJA NAGA SAIRAJU	B.Tech-EEE	II-I	Ch. S. va Scraye veca
6	17T95A0204	GARAPATI SIVA SURYA VEERA AYYAPPA	B.Tech-EEE	11-1	C 50140
7	17T95A0205	GOSAMSETTI KRISHNA MOHANA	B.Tech-EEE	11-1	CT Mo shoe moi
8_	17T95A0207	KARRI SUBRAHMANYAM	B.Tech-EEE	11-1	TX. Subtriction on
	17T95A0208	KATNAM SAI KISHORE	B.Tech-EEE	11-1	k-sai kishore
10	17T95A0209	KATURU MUNI CHANDU	B.Tech-EEE	11-1	K. Muni Chandle
11	17T95A0210	MAJJI BALAPRASAD	B.Tech-EEE	11-1	M. Balandolpol
12	17T95A0211	MUDHUNURI MOHAN KIRAN	B.Tech-EEE	11-1	Momoban Icisan
13	17T95A0212	MUPPIDI RUCHITHA	B.Tech-EEE	11-1	M. Reschilha
14	17T95A0213	SABBI NANI	B.Tech-EEE	11-1	Sonani
15		SATTI LAKSHMI GANESWARA REDDY	B.Tech-EEE	11-1	S.l. Garagliedo
16	17T95A0215	SHEIK AMEER SOHAIL	B.Tech-EEE	14-1	S. Ampel Schril
17	17T95A0216	KANDIBOINA TEJA KRISHNAM RAJU	B.Tech-EEE	H-1	10. Teja 10 Rishane No

Program Coordinator

Principal



APPROVED BY AICTE, AFFILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TCL: 91-883-6577446, 3153833322, http://www.gietec.ac.in Email: principal 19@yahoo.co.in

Date: 26.07.2017

# PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on "SOFTSKILLS & PERSONALITY DEVELOPMENT"

Date: 12.07.2017 to 25.07.2017

Resource Person: Mr. Vijay Babu

Assistant Professor MBA Dept. GIET Engineering College.

Email.id: vijaybabu@gmail.com

Contact number: 9160304921

Name of the Coordinator: Mr.L. Yogi

Number of students attended: 17

Venue: S-14, CV RAMAN Block, GIET Engineering college.

# Objectives of the Program:

1. To learn about what is Personality.

2. To know abot hardskills and softskills.

4. To learn Key Soft Skills at Workplaces.

5. To learn the basic Etiquettes

6. To learn CV/Resume Writing

7. To know the Use of Proxemics/Kinesics

# Topics to be covered:

- 1. What is Personality?
- 2. How to develop an "ideal Personality"?
- 3. How do we define Hard Skills, Soft Skills? And examples.
- 4. Some Key Soft Skills at Workplaces with example.
- 5. Basic Etiquette/ Manners with example.
- 6. Telephonic Conversation with example.
- 7. CV/Resume Writing with examples.
- 8. How to Deliver Impromptu Speech.
- 9. Technical Presentation with example.
- 10. Use of Proxemics/Kinesics.

# Outcomes of the Program:

At the end of this course, the student will be able to

- 1. Understand about pesonality and how to develop it.
- 2. Identify the key skills required for job.
- 3. Apply the skills learned in personal and professional life.

L. 9091 Coordinator

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

B. L.

APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

EDILLEGE TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in

Date: 05.07.2017,

Rajamahendravaram.

Dr. S. Suryanarayana Raju Ph.D., M.I.S. T.E., M.B.R.S.I. PRINCIPAL

# CIRCULAR

**Sub:** A Two-Week Certificate Program on AUTOCAD – Reg.

All the CE Students of III B. Tech are here by informed that "A Two-Week Certificate Program on AUTOCAD" will be conducted from 12.07.2017 to 25.07.2017. All the interested students can enroll their names with Ms.G Sreeja Dept. of CE on or before 10.07.2017. The details of the topics and resource person are available in the brochure in the CE department notice board.

Venue: C Lab, CSE Department, GIET Engineering College.

Copy To:

1.All HoDs (for information)

2. Notice Board, IQAC, melly a

3.File

Principal GIET ENGINEERING COLLEGE. NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY - 533 296.



# ENBINEERING COLLEGE GIET ENGINEERING COLLEGE

A P P R O V E D BY A I C T E, A F F I L I A T E D TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, <a href="http://www.gietec.ac.in">http://www.gietec.ac.in</a> Email:

principal t9@yahoo.co.in

# Week/Day-wise Schedule

Name of the Program: "A Two-Week Certificate Program on AUTOCAD"

S.No	Day	Date	Duration	Topics to be covered
1.	Wednesday	12.07.2017	3hrs	Introduction to AUTOCAD
2.	Thursday	13.07.2021	3hrs	Units and drafting
3.	Friday	14.07.2017	3hrs	Circle,rectangle,polygon,ellipse,arc and fillet
4.	Saturday	15.07.2017	3hrs	Move,copy,rotate,offset,trim and extent
5.	Monday	17.07.2017	3hrs	Mirror,join,break,stritch and scale
6.	Tuesday	18.07.2017	3hrs	Limits,layers,text styles,table,splines and design centre
7.	Wednesday	19.07.2017	3hrs	Planning
8.	Thursday	20.07.2017	3hrs	Design centre and data extraction
9.	Friday	21.07.2017	3hrs	Introduction to 3D and 3D solids
10.	Saturday	22.07.2017	3hrs	Extrude, loft,press
11.	Monday	24.07.2017	3hrs	Dynamic UCS, section plane, mesh, motion part with animation
12.	Tuesday	25.07.2017	3hrs	Different industrial projects

Coordinator

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

HOD

# **Organising Committee**

## **Chief Patron**

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

#### **Patrons**

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

#### Co-Patrons

Dr. D. L. N. Raju CEO, Chaitanya Group P. Subba Raju General Manager, GIET Institutions

# Chairperson

**Dr.S. Suryanarayana Raju**Principal, GIET Engineering College

#### Convener

Mrs.Upadhyayula Subbalakshmi Assistant Professor, Department of Civil Engineering Mobile No: 8886668232 Email id: civil.gec@giet.ac.in

# **Co-ordinator**

Ms G Sreeja
Assistant Professor,
Department of Civil Engineering
Email: sreeja142@gmail.com

# A Two Week Certificate Program on "AUTOCAD" REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date:

Station:

Principal HOD
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



A Two Week Certificate Program on "AUTOCAD" 12.07.2017 to 25.07.2017



Organized by DEPARTMENT OF CIVIL ENGINEERING

# **GIET ENGINEERING COLLEGE**

(Formerly Known as Chaitanya Institute of Engineering & Technology)

Approved by AICTE | Affiliated to JNTUK, Kakinada | Accredited by NARC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

# About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-ofthe-art facilities and a highly qualified and knowledgeable pool of staff members. Apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



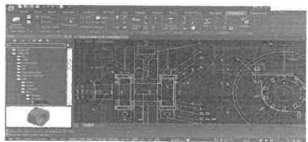
## About the Department

The Department of Civil Engineering pulls out all stops to create outstanding engineers - with advanced teaching techniques and learning aids for undergraduate students. CIVIL ENGINEERING DEPARTMENT of the institute started functioning from the year 2008. Students are not only made experts in technical aspects but also in interpersonal skills, a vital ingredient to excel in the fast paced world..

To conduct Training camps and Seminars for the students to accustom them with the present modern technologies. To Create Research & Development wing to improve innovative skills of student community.

The quality teaching and guidance by highly experienced faculty members provide the best quality educational experience to the students. The regular interaction between students and faculty helps a student to apply theoretical knowledge to real-life situations. Moreover, the faculty members organize special sessions for topics such as modern technologies, Create Research & Development, etc. that assures their placement in renowned multinational companies.

# **About the Program**



CAD or computer-aided design and drafting (CADD), is technology for design and technical documentation, which replaces manual drafting with an automated process. If you are a designer, drafter, architect or engineer, you have probably used 2D or 3D CAD programs such as AutoCAD or AutoCAD LT software. These widely used software programs can help you draft construction documentation, explore design ideas, visualise concepts through photorealistic renderings and simulate how a design performs in the real world...

# Resource Person

Mr.S Siva Sekhar Assistant Professor GIET Engineering College, Rajahmundry. Mobile No: 9059593996

Email id: sivasekharcivil@gmail.com



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC

NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal\_t9@yahoo.co.in

# List of students enrolled for Add-on Certificate Program on E TABS Software

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	15T91A0101	ERANKI ACHYUTH	B.Tech-CIVIL	III-I	F ACMAL MA
2	15T91A0102	POTNURI SWATHI	B.Tech-CIVIL	III-I	O Contha
3	15T91A0105	SANAPALA KRISHNA PRASAD	B.Tech-CIVIL	III-I	S law three wat 1
4	15T91A0106	LAKKU VENKATESWARLU	B.Tech-CIVIL	III-I	1 Na Weater Day
5	15T91A0107	MAJJI NAVEEN KUMAR	B.Tech-CIVIL	III-I	M A MONOR LANGUA
6	15T91A0109	SEEPANA HEMA SUNDAR RAO	B.Tech-CIVIL	III-I	2 410114 0 1 100
7	15T91A0110	BANDI VENKATESWARLU	B.Tech-CIVIL	III-I	D. Milk and A wander
8	15T91A0111	UNDAVALLI NARAYANA GANESH	B.Tech-CIVIL	III-I	12 Naplana
9	15T91A0113	NAGISETTI DURGA BHAVANI	B.Tech-CIVIL	III-I	N. Duras Dans
_ ja_	15T91A0117	TUTA DAMODARA SHIVA SAI KRISHNA	B.Tech-CIVIL	III-I	I Change Brakau
	15T91A0118	JANJAM MAHESH	B.Tech-CIVIL	III-I	T. DAGGARIA
12	15T91A0121	SINGAMSETTI M S V DURGANAIDU	B.Tech-CIVIL	III-I	C MEN DUESCUL
13	15T91A0122	KOLLIPARA SRINATH	B.Tech-CIVIL	III-I	1 Ar Double
14	15T91A0123	JAMPANA PHANINDRA VARMA	B.Tech-CIVIL	III-1	T. WITHAR ?
15	15T91A0124	SIRIKI NAIDU	B.Tech-CIVIL	III-I	e Wide
16	15T91A0125	NELAKANTY SAI VIKAS	B.Tech-CIVIL	III-I	11 2 23 18 1 71
17	15T91A0126	PATTIGULLA LAKSHMI NARAYANA	B.Tech-CIVIL	III-I	O lok elimania volubana
18	15T91A0127	NADIMPALLI SATISH VARMA	B.Tech-CIVIL	III-I	1) datich varung
19	15T91A0128	KANKANALA SATYA ASWARAO	B.Tech-CIVIL	· III-I	V John Alyano
20	15T91A0130	PULAMALA MADHU VAMSI	B.Tech-CIVIL	III-I	ON ARACHAN WALLANG
21	15T91A0131	KUNDETI MANIKANTA	B.Tech-CIVIL	III-I	V. Muskauta
22	15T91A0135	BALA SATWIK RAPAKA	B.Tech-CIVIL	III-I	B. Caturile Ramka
23	15T91A0136	KUNISETTI JAYA SAI	B.Tech-CIVIL	III-I	14. Talla And
24	16T95A0101	UPPADA SRINIVAS	B.Tech-CIVIL	III-I	12. NARYOL
25	16T95A0102	DBBADA RAVITEJA	B.Tech-CIVIL	III-I	D. Par Bloom
26	16T95A0103	GAJJARAPU ANVESH	B.Tech-CIVIL	III-I	(ST. DALVO) (A)
2.7	16T95A0104	SARAGADAM BALA VARAHA ARAVIND	B.Tech-CIVIL	Ш-І	Evidida Award.
	16T95A0105	NATTE AMALA	B.Tech-CIVIL	III-I	N-HMALSO
29	16T95A0106	DASARI SRINIVAS	B.Tech-CIVIL	1III	Detniver
30	16T95A0107	BEZAWADA PAVAN KUMAR	B.Tech-CIVIL	HI-I	2. Hover Kum
31	16T95A0108	LABALA PRASAD	B.Tech-CIVIL	III-I	Litrasan
32	16T95A0109	GOBBAKA NAVEEN KUMAR	B.Tech-CIVIL	III-I	G. noveronykeende
33	16T95A0110	VADDIREDDI NAGASAI	B.Tech-CIVIL	JII-I	V. Nagasii
34	16T95A0111	ADDURI SURESH	B.Tech-CIVIL	III-I	A Cowork
35	16T95A0112	KADAGALA TEJA RAO	B.Tech-CIVIL	III-I	V. Celaskas
36	16T95A0113	MANDA SAI PAVAN	B.Tech-CIVIL	III-I	H. Je Vacoan
37	16T95A0114	MATA RAMA KRISHNA	B.Tech-CIVIL	III-I	H. Deus Klikua
38	16T95A0115	MANDA ASHOK ANNAMAYYA	B.Tech-CIVIL	III-I	M. lin
39	16T95A0116	YENIMI REDDY CHINNA KOTI REDDY	B.Tech-CIVIL	III-I	Il Asholibus
40	16T95A0117	KAPALAVAI ASHOK KUMAR	B.Tech-CIVIL	III-I	V. Leolby Athors
41	16T95A0118	NAGIREDDY MADHAYA REDDY	B.Tech-CIVIL	III-I	N. Machallador
					(), w

COORDINATOR

HOD



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

TEL: 91-883-6577446, 9133833322, <a href="http://www.gietec.ac.in">http://www.gietec.ac.in</a> Email: <a href="principal t9@yahoo.co.in">principal t9@yahoo.co.in</a>

Date:27.07.2017

# **PROGRAM REPORT**

Name of the Program

: "A Two-Week Certificate Program on AUTOCAD"

Date/Duration

: 12.07.2017 to 25.07.2017 (Two Week).

Resource Person

: Mr.S Siva Sekhar,

Assistant Professor,

CE, GIET ENGINEERING COLLEGE.

Rajahmundry, A.P

Phone:9866878484

Mail:civil.gec@giet.ac.in

Name of the Coordinator: Ms.G Sreeja, Assistant Professor, CE.

No of the Participants

: 41

**Program Objective** 

Learn basic to advanced AUTOCAD

- The best courses for building a great profiles for higher study and jobs
- Participants can apply for LOR after the program
- Allows to draw and edit 2D and 3D designs
- Minimize human errors and helps the users to bring imagination to animation.

**Topics Covered** 

:The following topics are covered

- Introduction to AUTOCAD
- Introduction to 3D and 3D solids

• Extrude, loft, press

Principal
GIET ENGINEERING COLLEGE,

Dynamic UCS, selection plane NH-16, Chaltanya Knowledge City, RAJAHMUNDRY-533 296.



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

TEL: 91-883-6577446, 9133833322, <a href="http://www.gietec.ac.in">http://www.gietec.ac.in</a>

Email: <a href="http://www.gietec.ac.in">principal</a> t9@yahoo.co.in

# **Program Outcome**

- Easy to zoom in and zoom out and pan to other areas of drawing
- Easy to draw objects accurately with various options to set exact size
- Can see a 3D image of drawing and can rotate it to all angles.
- Identify and solve any problems with the design before production.

Coordinator

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

HOD



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 ENGINEERING COLLEGE TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.inEmail: principal t9@yahoo.co.in

Date: 04.09.2017,

Rajamahendravaram.

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. PRINCIPAL

# CIRCULAR

Sub: A Two Week Certificate Program on "PCB Deign and Fabrication" - Reg.

All the ECE Students are here by informed that A Two Week Certificate Program on PCB Deign and Fabrication will be conducted from 17.07.2017 to 29.07.2017. All the interested students can enroll their names with Mr.P Siva Krishna, Dept. of ECE on or before 12.07.2017. The details of the topics and resource person are available in the brochure in the ECE department notice board.

Venue: Computer Lab-1, Sir Arthur Cotton Block, GIET Engineering College.

Copy To:

1.All HoDs (for information)

2. Notice Board, IQAC,

3.File

Le De Johnson

Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City,

Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY-533 296.

RAJAHMUNDRY - 533 296.



A P P R O V E D BY A I C T E, A F F I L I A T E D TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, <a href="http://www.gietec.ac.in">http://www.gietec.ac.in</a> Email: <a href="mailto:principal t9@yahoo.co.in">principal t9@yahoo.co.in</a>

Date:14.07.2017

# Week/Day-wise Schedule

Name of the Program: "A Two Week Certificate Program on PCB design and Fabrication "

S.No	Day	Date	Duration	Topics to be covered
1,	Monday	17.07.2017	3 hrs	Basic Electronics Components
2.	Tuesday	18.07.2017	3hrs	Practical Use of Electronics Components like Resistor, Capacitor & Diode.
3.	Wednesday	19.07.2017	3hrs	Introduction to Circuit Designing
4.	Thursday	20.07.2017	3hrs	PCB Design Software Installation Express PCB/Tina/Eagle
5.	Friday	21.07.2017	3hrs	Understanding Board Layouts & Tools
6.	Saturday	22.07.2017	3hrs	Schematic Editor Basics Schematic Capture PCB
7.	Monday	24.07.2017	3hrs	Compiling/Building the Project
8.	Tuesday	25.07.2017	3hrs	Printing Circuit on PCB
9.	Wednesday	26.07.2017	3hrs	PCB Etching
10.	Thursday	27.07.2017	3hrs	Drilling Holes on PCB for Components
11.	Friday	28.07.2017	3hrs	Components Soldering
12.	Saturday	29.07.2017	3hrs	PCB testing

Coordinator

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

HOD

# **Organising Committee**

Chief Patron Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

#### **Patrons**

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

#### Co-Patrons

Dr. D. L. N. Raju
CEO, Chaitanya Group
P. Subba Raju
General Manager, GIET Institutions

# Chairperson

Dr.S. Suryanarayana Raju Principal, GIET Engineering College

### Convener

Mr. T.Chandra Sekhar
Head of the department,
Department of Electronics and Communication
Engineering
Email: tchandrasekharece@giet.ac.in

# **Co-ordinator**

Mr. P.Nageswara Rao,
Assistant Professor,
Department of Electronics and Communication
Engineering
Mobile No: 9246696125
Email id: p.ritugita@gmail.com

# A Two Week Add on Program on "PCB Design And Fabrication"

#### **REGISTRATION FORM**

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date: Station:

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

HOD



\*

# A Two Week Add on Program on "PCB Design And Fabrication" 17.07.2017 to 29.07.2017



Organized
by
DEPARTMENT OF
ELECTRONICS AND COMMUNICATION
ENGINEERING

# GIET ENGINEERING COLLEGI

(Formerly Known as Chaitanya Institute of Engineering & Technology)

Approved by AICTE | Affiliated to JNTUK, Kakinada | Accredited by NAMC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

#### About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-of-the-art facilities and a highly qualified and knowledgeable pool of staff members apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



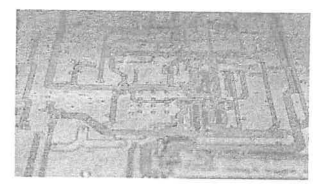
# **About the Department**

The department of Electronics & Communication Engineering was established in the year 2005 with an initial intake of 60 students. The undergraduate program of the department of Electronics and Communication imparts solid technical background and research capabilities among the students which help them to excel in their respective fields.

It has an array of courses for students to choose from and study such as electronics, electronic hardware and software, communications, radio and television, solid state device, microelectronics, VLSI, and other circuits & systems used in varying applications ranging from simple circuits to sophisticated digital satellite systems, GSM & CDMA technology, speech processing & computer development.

The quality teaching and guidance by highly experienced faculty members provide the best quality educational experience to the students. The regular interaction between students and faculty helps a student to apply theoretical knowledge to real-life situations. Moreover, the faculty members organize special sessions for topics such as electronics, communication, control system, networking, etc. that assures their placement in renowned multinational companies.

# **About the Program**



查合合合合合合合合合合合合合合合合合

PCB development can be defined as the process of taking a circuit board design from the design to the production. This typically includes three stages: design, manufacturing and testing. And for all but the simplest designs, this process is iterative with the objective of arriving at the highest quality design within the development time allotted. PCB manufacturing is the construction of your board design. This is a two-step process that begins with board fabrication and ends with printed circuit board assembly (PCBA).

Resource Person
Mrs. CH.Janaki Devi
Assistant Professor
GIET Engineering College,
Rajahmundry.
Mobile No: 8008122280
Email id: janakikusu@gmail.com



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

List of students enrolled for A Two Week Certificate Program on PCB design And Fabrication

s.no	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	16T91A0401	KOVVURI SURYA BHAVANI	B.Tech-ECE	Ш-І	K. C. 1.
2	16T91A0403	KANNI SANTHOSH	B.Tech-ECE	II-I	K Sartech
3	16T91A0404	KOLLURI PAVAN KALYAN	B.Tech-ECE	II-I	K pavan Kalyan
4	16T91A0405	KURMADASU SITANJALI	B.Tech-ECE	П-1	K. Sitoniali
5	16T91A0406	AKKINA SANDHYA	B.Tech-ECE	П-І	A Sex Shur
6	16T91A0409	APPALA PAVAN KUMAR	B.Tech-ECE	П-1	A-Pavan
7	16 <b>T</b> 91A0410	CHINTAKAYALA ARAVIND	B.Tech-ECE	II-I	Ch. Arravinds
8	16T91A0412	NAGAVARAPU VENKATA LAVANYA	B.Tech-ECE	II-I	N. Venkaja dasanya
9	16T91A0413	NUNNA MANIKANTA	B.Tech-ECE	II-I	N. Mani kantac
10	16T91A0414	PARIMI SAI JYOTHI	B.Tech-ECE	П-І	P. Sae Tyothin
11	16T91A0415	PENDYALA SAVITHRI	B.Tech-ECE	П-І	P COUNTY
12	16T91A0416	RAVURI VAMSI	B.Tech-ECE	II-I	R. Vanis
13	16T91A0417	VARADA N S M L P KALYANI	B.Tech-ECE	II-I	V. Padma taliani
14	16T91A0419	D. SATYANANDA SAI	B.Tech-ECE	II-I	D satyanaraya
15	16T91A0421	K.NAGA SAI NIMISHA	B.Tech-ECE	II-I	K. Niwisha
16	16T91A0422	S.SIREESHA	B.Tech-ECE	II-I	S. Signeetha
17	16T91A0423	A.SAI SRI DEVI	B.Tech-ECE	П-І	1. sai snideri
18	16T91A0425	MANIKIREDDI MANIKYAM	B.Tech-ECE	II-I	M. Mankyam
19	16T91A0426	R.HARI KRISHNA	B.Tech-ECE	II-I	R Hari Krohna
20	16T91A0429	KAVALA DHARMA SAI	B.Tech-ECE	II-I	K nhoumasai
21	16T91A0430	MARIPINDI SATYA SURYA GANESH	B.Tech-ECE	II-I	M. S.S. (manert
22	16T91A0431	KAJA MANI DEEP	B.Tech-ECE	П-І	K. mani Deep
23	16T91A0432	N.V.V.S.S.PHANI KRISHNA	B,Tech-ECE	II-I	as Planskrichen
24	16T91A0433	SURAMPUDI SRINU	B.Tech-ECE	П-1	S. S suru 1
25	16T91A0434	A.Ņ.V JAGADESH	B.Tech-ECE	П-І	A Togadeesh
26	16T91A0435	GANTASALA LAKSHMI LAVANYA	B.Tech-ECE	II-II	G. L. Vavanua
27	16T91A0436	TANAKALA VEERA BOBBY	B.Tech-ECE	П-І	T. VECTO bobby
28	16T91A0437	J.PRAGATHI	B.Tech-ECE	II-I	J Projecthi
29	16T91A0438	P.DURGA PRAKASH	B.Tech-ECE	II-I	P. Pnakach
30	16T91A0440	N.S.S.V PARDHAVI	B.Tech-ECE	II-I	N.S.S.V. Rodhavi
31	16T91A0442	NALLAMILLI DURGA	B.Tech-ECE	П-І	N. Durga
32	16T91A0443	K.GANAPATHI	B.Tech-ECE	II-I	K / Second
33	16T91A0445	GOWRAJU DURGA SESHAGIRI	B.Tech-ECE	П-1	6 D Cadana
34		NARKEDAMILLI CHANDRA SURYA NOORA	B.Tech-ECE	II-I	NCGS N.P.
35		S.JAI PRAKASH	B.Tech-ECE	N-I	20101010
		SIDDANI NAVEEN	B.Tech-ECE	II-I	5- Naveen

Principal
GIET ENGINEERING COLLEGI
NH-16, Chaitanya Knowledge City,
PagriACAHMUNDRY-533 296.

37	16T91A0450	I.APARNA	B.Tech-ECE	П-І	I-Aparra
38	16T91A0451	A.DURGA DEVI	B.Tech-ECE	II-I	A Durga Devi
39	16T91A0452	J.BALA MANIKANTA	B.Tech-ECE	II-I	T. Bala anivarda
.40	16T91A0453	KANCHARLA RAMA SIVANI	B.Tech-ECE	II-I	K.R-sivani
4 Ì	16T91A0455	PINNINTY TANMAYI	B.Tech-ECE	II-I	of Tannayi
42	16T91A0456	MAKINENI VENKAT RAO	B.Tech-ECE	II-I	MI Pao
43	16T91A0459	MADAVALI MAHENDRA	B.Tech-ECE	II-I	1 Aguno L
44	16T91A0460	TALLAPUDI LALITHA DEVI	B.Tech-ECE	II-I	T Lalithadevi
45	16T91A0463	THOTA BHAVANI SANKAR	B.Tech-ECE	II-I	T. Brayani Jankar
46	16T91A0464	NIDAMANURI VENUGOPAL	B.Tech-ECE	II-I	N. Hund
47	16T91A0465	GANADHAM SURYA NARAYANA	B.Tech-ECE	II-I	Algert
48	16T91A0466	MOGALAPU SANDEEP	B.Tech-ECE	II-I	M. Sandeep
49	16T91A0467	BORRA VARALAKSHMI	B.Tech-ECE	II-I	B varalakshi
50	16T91A0468	GARA VYSHNAVI	B.Tech-ECE	II-I	G. Wishnavi
51	17T95A0401	BADIREDDY DEVI	B.Tech-ECE	II-I	B. Devi
52	17T95A0402	NAKKA JYOTHI	B.Tech-ECE	II-I	N. Brothi
53	17T95A0403	PAMPANA KOMALI DEVI	B.Tech-ECE	II-I	P. Komali devi
54	17T95A0404	DONGARA SAI KRISHNA	B.Tech-ECE	П-І	D-Sai bushin

Principal



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, <a href="http://www.gietec.ac.in">http://www.gietec.ac.in</a> Email: principal t9@yahoo.co.in

Date:03.08.2017

#### **PROGRAM REPORT**

Name of the Event: "A Two Week Certificate Program on PCB Design and Fabrication"

Date: 17.07.2017 to 29.07.2017

Resource Person: Mrs. Ch. Janaki Devi

Assistant Professor ECE, GIET College of Engineering

Email.id: janakikusu@gmail.com

Contact number: 8008122280

Name of the Coordinator: Mr. P. Nageswara Rao

Number of students attended: 54

Venue: Room no: 301 & EDC Lab, Sir Arthur Cotton Block, GIET Engineering college

#### Objectives of the Program:

The main objective of the PCB Design and Fabrication is

- PCB Design Software Installation Express PCB/Tina/Eagle.
- Introduction to PCB Design
- Understanding Board Layouts & Tools
- Schematic Editor Basics Schematic Capture PCB
- Compiling/Building the Project
- Project: Multi Level Water Tank Full Alert / Clap Controlled ON & OFF Circuit
- PCB Design Printing

Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, PAJAHMUNDRY-533 296.

8

#### Topics to be covered:

- Circuit design using software tools
- PCB fabrication as per design input
- Testing PCB after loading components

#### Outcomes of the Program:

At the end of this course, the student will be able to

- 1. PCB Design
- 2. Understand Board Layouts & Tools
- 3. Schematic Editor Basics Schematic Capture PCB
- 4. Compiling/Building the Project

5. Design Circuit on PCB

Coordinator

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

HOD-ECE



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date: 10-07-2017

Dr. S. Suryanarayana Raju *Ph.D., M.I.S.T.E., M.B.R.S.I.* PRINCIPAL

#### **CIRCULAR**

Sub: A Two-Week Certificate Program on Effective Warehouse and Stores Management" - Reg.

All the II Year Students of MBA are here by informed that "A Certificate Program on Effective Warehouse and Stores Management" is going to be conducted from 17-07-2017 to 29-07-2017. The Resource person is Mrs. R.Sita Kumari, Assistant Professor, and GIET College of Engineering and will be inaugurated at 09.00AM on 17-07-2017. So, all the interested students are requested to register their names with Mr. K.Satyanarayana, MBA Dept. on or before 14-07-2017. The details of the program will be available in the brochure.

Timings: 09:00AM to 1:00PM

Venue: Room No: CV Raman Block, T04 (III floor)

Copy To:

1. All HODs (for information)

2. Notice Board, IQAC

3. File

Who was

Principal
Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.



A P P R O V E D BY A I C T E, A F F I L I A T E D TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

TEL: 91-883-6577446, 9133833322, <a href="http://www.gietec.ac.in">http://www.gietec.ac.in</a> Email: <a href="mailto:principal">principal</a> t9@yahoo.co.in

#### Week/Day-wise Schedule

Name of the Program: "A Certificate Program on Effective Warehouse and Stores Management"

Sl. No	Day	Date	Duration	Topics to be covered		
1.	Monday	17-07-2017	4hrs	The Strategic Role of a Warehouse		
2.	Tuesday	18-07-2017	4hrs	Strategic Decisions in Ware House and Distribution system		
3.	Wednesday	19-07-2017	4hrs	Warehousing Layout		
4.	Thursday	20-07-2017	4hrs	Guidelines in design of a materials handling system		
5.	Friday	21-07-2017	4hrs	Warehousing Operations		
6.	Saturday	22-07-2017	4hrs	Transport Management		
7.	Monday	24-07-2017	4hrs	Inventory Management		
8.	Tuesday	25-07-2017	4hrs	Time-phased material plans		
9.	Wednesday	26-07-2017	4hrs	ABC Analysis		
10.	Thursday	27-07-2017	4hrs	Performance Management		
11.	Friday	28-07-2017	4hrs	Security and loss control		
12.	Saturday	29-07-2017	4hrs	Summary and Case studies		

Coordinator

De

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

2014-18 1 9 66

#### **Organising Committee**

Chief Patron
Shri. KVV Satyanarayana Raju
Chairman, Chaitanya Group

#### **Patrons**

Shri. K. Sasi Kiran Varma
Vice-chairman, Chaitanya Group
Smt. K. V. V. Lakshmi
Executive Director, Chaitanya Group

#### **Co-Patrons**

Dr. D. L. N. Raju
CEO, Chaitanya Group
P. Subba Raju
General Manager, GIET Institutions

#### Chairperson

Dr.S. Suryanarayana Raju
Principal, GIET Engineering College

#### Convener

Dr.K.Sathish Kumar, Head of the department, Department of Management Studies, Email: <a href="mailto:mba.gec@giet.ac.in">mba.gec@giet.ac.in</a>

#### **Co-ordinator**

Mr. K.Satyanaraya, Assistant Professor, Department of Management Studies Mobile No: 9474562814 Email id: satyanaraya.k@giet.ac.in

# A Two-Week Certificate Program on "Effective Warehouse and Stores Management"

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date:

Station:

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaltanya Knowledge City,
RAJAHMUNDRY-533 296.



A Two-Week Certificate Program on "Effective Warehouse and Stores Management" 17-07-2017 to 29-07-2017



Organized by DEPARTMENT OF MANAGEMENT STUDIES

## GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)
Approved by AICTE | Affiliated to JNTUK, Kakinada | Accredited by NAAC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

#### **About the Institute**

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-of-the-art facilities and a highly qualified and knowledgeable pool of staff members, apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



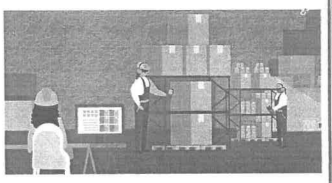
#### **About the Department**

The primary objectives of the management department are to examine the data, refute the logic, challenge the conventional wisdom, and rethink business and management, which are prerequisites for business leaders and managers.

The department uses a variety of teaching methods including the case study approach, LPA (Learn, Practice, and Apply), activity-based learning (ABL), industrial visits, guest lectures, seminars, business fests, community activities, and more. There are scheduled interactive sessions with business professionals and entrepreneurs where insights on the theoretical underpinnings of modern entrepreneurship and innovation as well as honed business experience are shared.

The quality teaching and guidance by highly experienced faculty members provide the best quality educational experience to the students. The regular interaction between students and faculty helps a student to apply theoretical knowledge to real-life situations. Moreover, the faculty members organize special sessions for students; can help the aspirers to become a successful entrepreneur and corporate leaders of the business.

#### **About the Program**



Effective warehouse management can be summed up in three words – Control, Coordinate, and Communicate. Today's warehouse environment is more than a stock-holding location. Warehouses are multi-site, possibly multinational, centres which form an integral part of the overall supply chain logistics.

The main objective of the program is Learn the important decisions regarding the location, size, and layout of a warehouse. At the end of the program students are Familiar with Principles of forecasting and its methods and understand the importance of Performance Management.

Resource Person
Mrs. R.Sita Kumari,
Assistant Professor,
GIET College of Engineering,
Mobile No: 9490887562

Email id: rsitakumari@giet.ac.in



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

### LIST OF REGISTERED STUDENTS

Name of the Program: "A Certificate Program on Effective Warehouse and Stores

Management"

**Duration: 17-07-2017 to 29-07-2017 (Two weeks)** 

A.Y: 2017-2018

Sl. No.	PIN Number	Name of the Student	Year & Dept.	Signature
1			II MBA	
	16T91E0001	NOOLU SRAVANI	IX IVIDA	N. Soramen
2	16T91E0002	KAKI MANASA	II MBA	
3	16T91E0003	ANKAM SWATHI RAO	II MBA	r Manasa
4	16T91E0004	SIREESHA VAKAPALLI	II MBA	Swathi Rap
5	16T91E0005	SIDDA SUBRAHMANYAM	II MBA	Oreasha
6	16T91E0006	SUNKARA RAMBABU	II MBA	2 substitutioner
7	16T91E0007	NEELAM SOWJANYA	II MBA	Skamhabu
8	16T91E0008	KANDAVALLI BALU	II MBA	N. Sawjany
9	16T91E0009		II MBA	K. Valli Balu
10	1013150009	PASUPULETI MANIKANTHA		P. man. korda
10	16T91E0010	KAKARLA VENKATA CHANDRA	II MBA	6. chadre
11	16T91E0011	SEKHAR		o cha doce
12	16T91E0011	KHAJA SADULLA KHAN	II MBA	K. SADULLACHA
13	16T91E0012	PODUGU SRIKANTH	II MBA	P Smalant
14	10191E0013	EAPI SWAMY AYYAPPA	II MBA	E. FYMARQ
17	16T91E0014	DESINEEDI LAKSHMI DURGA	II MBA	D. L. Durges Brown
15	16T91E0014	PRASAD		MC. Dorday Dage
16	16T91E0015	KOTHA RAMANA REDDY	II MBA	K Rounn Rus
17		VUNDAVILLI SABITHA DEVI	II MBA	V. Devi
18	10191E001/	GADI BHARGAVI LAKSHMI PRIYA	II MBA	(Duise
	16T91E0018	MUTYAM RAJA SEKHAR	II MBA	M & Sheaker
19	16T91E0019	KONETI NAGENDRA KUMAR	II MBA	
20	16T91E0020	LAKKOJU SAI KRISHNA	II MBA	K. NAGENDO Kund
21		MATTHURTHI PREM KUMAR	II MBA	1 Saptirishe
22	16T91E0022	SUNEETHA PATNALA	II MBA	press Know
.3		MADASU MANIKANTA	II MBA	D. J. Studa
.4		RAJANA PAVANI	II MBA	Manketa.
.5		BEERA MANGAYAMMA	II MBA	Javani
6		ALAPATI LAKSHMI POOJA	II MBA	M.b. Pooja
7		YEPURI PAVANI SRUCHITRA DEVI	-	A Cofeele 1000
	· · · · · · · · · · · · · · · · · · ·	STATISTIC GROCIII RA DEVI	II MBA	4 P Set Deux

Coordinator

Frincipal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

HOD



A P P R O V E D BY A I C T E, A F F I L I A T E D TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, <a href="http://www.gietec.ac.in">http://www.gietec.ac.in</a> Email: <a href="mailto:principal t9@yahoo.co.in">principal t9@yahoo.co.in</a>

Date: 31-07-2017

#### **PROGRAM REPORT**

Name of the Program

: "A Certificate Program on Effective Warehouse and Stores

Management"

Date/Duration

: 17-07-2017 to 29-07-2017 (Two Week).

**Resource Person** 

: Mrs. R.Sita Kumari, Assistant Professor.

GIET College of Engineering,

Phone: 9490887562,

Mail:sitakumariramadugula@gmail.com

Name of the Coordinator: Mr. K. Satyanarayana, Associate Professor, MBA Dept.

No of the Participants : 55

#### **Program Objectives**

By attending this Effective Warehouse & Stores Management training course, delegates will be able to:

- > Immediately implement a wide variety of time-tested techniques in Warehousing
- > Understand the role and importance of a warehouse in the supply chain
- Make important decisions regarding the location, size, and layout of a warehouse
- > Decide on the type of storage and material handling equipment to be used
- > Apply time-phased ordering system, ensuring low investment and high customer service
- Manage the day-to-day operations of a warehouse
- The emphasis of the seminar is on practical, real-world implementation of modern warehouse management methods.

#### **Topics Covered**

- > The role of Warehousing and Distribution in the Supply Chain
- > Lead-time considerations
- Guidelines in design of a materials handling system
- Reverse logistics
- > Transport Management
- ➤ Always Better Control Analysis (ABC)
- Inventory Recording
- Principles of forecasting and its Methods

> Performance measurement of W & D operations

Principal

GIET ENGINEERING COLLEGE.
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



A P P R O V E D BY A I C T E, A F F I L I A T E D TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, <a href="http://www.gietec.ac.in">http://www.gietec.ac.in</a> Email: <a href="mailto:principal">principal</a> t9@yahoo.co.in

#### **Program Outcomes**

At the end of the day students able to

- Understand Functions of Warehousing and Warehousing Distribution System
- > Able to prepare Different Material Ordering Levels
- Understand Resource based and Customer based location systems
- > Familiar with Classification of materials handling systems
- > Understand about Transport Management
- > Understand the Significance vs. insignificance of part numbers
- > Familiar with Principles of forecasting and its methods

> Understand the Importance of Performance Management

Coordinator

Principal

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.

APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 NAAR: TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal\_t9@yahoo.co.in

Date: 28.08.2017

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. **PRINCIPAL** 

#### CIRCULAR

Sub: Add-on Certificate Program on "Introduction to Android Programming" -Reg.

All the CSE Students of IV B. Tech are here by informed that "Add-on Certificate Program on Introduction to Android Programming" will be conducted from 04.09.2017 to 16.09.2017. All the interested students can enroll their names with Mr. D. Phani Kumar, Dept. of CSE on or before 01.09.2017. The details of the topics and resource person are available in the brochure in the CSE department notice board.

Venue: API LAB, CSE Department, GIET Engineering College.

Copy To:

1.All HODs (for information)

2. Notice Board, IQAC

3.File

Principal

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City,

Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY-533 296.

RAJAHMUNDRY - 533 296.

NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

ABBREGITE BY NAATEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in

Date:01.09.2017

#### Week/Day-wise Schedule

Name of the Program: "Add on Certificate Program on Introduction to Android Programming".

S.No	Day	Date	Duration	Topics to be covered
1.	Monday	04.09.2017	3hrs	Introduction to Kotlin Programming Language, Classes and Objects in Kotlin
2.	Tuesday	05.09.2017	3hrs	Functions and Lambdas in Kotlin, Advanced Concepts in Kotlin
3.	Wednesday	06.09.2017	3hrs	Java Versus Kotlin,Introduction to Android 8.0
4.	Thursday	07.09.2017	3hrs	Starting Development with Android Development Tools: Android Studio
5.	Friday	08.09.2017	3hrs	Exploring Basics of Android Application Components, Exploring and Designing Android UI
6.	Saturday	09.09.2017	3hrs	Using Views to Handle Images, Listview and Menu, Implementing Data Persistence
7.	Monday	11.09.2017	3hrs	Gathering Location Data,Implementing Graphics and Animations in Android
8.	Tuesday	12.09.2017	3hrs	Integrating Media in Android, Interacting with Camera and Input Gestures
9.	Wednesday	13.09.2017	3hrs	Managing Background Tasks,SMS and Email in Android
10.	Thursday	14.09.2017	3hrs	Connectivity in Android, Exploring Sensors
11.	Friday	15.09.2017	3hrs	Networking in Android
12.	Saturday	16.09.2017	3hrs	Deployment of Android Application on Google Play

Coordinator

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

HOD

#### **Organising Committee**

Chief Patron Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

#### **Patrons**

\*\*\*\*

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

#### **Co-Patrons**

Dr. D. L. N. Raju CEO, Chaitanya Group P. Subba Raju General Manager, GIET Institutions

#### Chairperson

Dr. S. Suryanarayana Raju
Principal, GIET Engineering College

#### Convener

Dr.Y. Venkat,
Head of the department,
Department of CSE
Mobile No: 9948388000
Email: yallavenkat@giet.ac.in

#### Co-ordinator

Mr. D. Phani Kumar, Assistant Professor, Department of CSE Mobile No: 8984760432 Email id: phanicse@giet.ac.in

# A Two Week Add on Program on "Introduction to Android Programming" REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6.Phone Number:
- 7.Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11.Remarks (if any)

Date: Station:

Station:

Principal

GIET ENGINEERING COLLEG

NH-16, Chaitanya Knowledge City,

HOD



### A Two Week Add on Program on "Introduction to Android Programming" 04.09.2017 to 16.09.2017



Organized
by
DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING

### GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)
Approved by AICTE | Affiliated to INTUK, Kakinada | Accredited by NARC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram. AP.

\*\*\*\*\*\*\*\*\*

#### About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-of-the-art facilities and a highly qualified and knowledgeable pool of staff members. apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



#### **About the Department**

Department of COMPUTER SCIENCE AND ENGINEERING started in the year of 2005. It is offering graduate program B.Tech. Department has well qualified and dedicated faculty members.

\*

Department has produced good number of graduates well settled in industry and some are also involved in research activities.

The Department provides state-of-the-art computing facilities to the students enabling them to stay a step ahead. The courses are designed to combine rigorous academic study and exhaustive practical exposure for students with in-depth lab-oriented courses, projects, and internships.

The Department hosts a number of workshops and student managed symposiums. The department also encourages innovative projects and Internships in various interrelated domains. The department has high-end computer labs as well as the CM Skill Excellence Centre. Because the current industry requires a student with exposure and skill set in Data Sciences, Machine Learning, Web Development, and so on, the department-driven programme is designed to prepare students for the workforce.

#### **About the Program**



\*\*\*\*\*\*\*

Android is an open source and Linux-based Operating System for mobile devices such as smartphones and tablet computers. Android was developed by the *Open Handset Alliance*, led by Google, and other companies.

Android offers a unified approach to application development for mobile devices which means developers need only develop for Android, and their applications should be able to run on different devices powered by Android.

Resource Person
Dr. R. Lakshmi Kumar,
Assistant Professor, CSE
GIET Engineering College,
Rajahmundry.
Mobile No: 9608711624
Email: laxmikumar 1 @giet.ac.in



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

	List of students enrolled for Add-on Certificate Program on Introduction to Android Programming							
S.NO		NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT			
1	14T91A0501	GANDI VIJAYA SREE	B.Tech-CSE	IV-I	Gr. Vijaua Sna			
2	14T91A0502	HARIKA ALAPATI	B.Tech-CSE	IV-I	H Alapati			
3	14T91A0503	BADA YADITHYA KANTH KUMAR	B.Tech-CSE	IV-I	B.Y. K Kumar			
4	14T91A0504	B SRI LAKSHMI SATYANARAYANA	B.Tech-CSE	IV-I				
5	14T91A0505	CHAMAKURI NAGARJUNA	B.Tech-CSE	IV-I	B.S. L. Satyanarayan C. Wagazi una			
6	14T91A0507	G VENKATA NAGA SAI YASWANTH	B.Tech-CSE	IV-I	G. V. N. S. Yaswanth			
7	14T91A0510	KARRI RUPADEVI	B.Tech-CSE	IV-I	K. Rifaden			
8	14T91A0511	KILAPARTHI NAGA SUNIL	B.Tech-CSE	IV-I	K. Naga Samil			
9	14T91A0512	LANKA VENKATA SIVA KUMAR	B.Tech-CSE	IV-I	1. V. S. Kuman			
,10.	14T91A0514	N SHANMUKHI VEERA SRI SAI SUNITHA	B.Tech-CSE	IV-I	NSVSS SUNITA			
4.	14T91A0515	NEMALI ROJA DURGA BHAVANI	B.Tech-CSE	IV-I	.100			
12	14 <b>T9</b> 1A0516	OGIRALA VIJAY	B.Tech-CSE	IV-I	N Kojadunga Bhaiani			
13	14T91A0517	P RAMA SANTHA SAI SUDEEPTHI	B.Tech-CSE	IV-I	P.R.S.s Sudeenthi			
14	14T91A0518	PAVURALA PRIYANKA	B.Tech-CSE	IV-I	P. Priyanka			
15	14T91A0519	PEETHA SATYANARAYANA	B.Tech-CSE	IV-I	1 ()			
16	14T91A0521	PRAGADA RAJESH	B.Tech-CSE	IV-I	P. Satyanorogana P. Rajesh			
17	14T91A0522	PULIBANTI LAVANYA	B.Tech-CSE	IV-I	01			
18	14T91A0523	PYLA DEVI	B.Tech-CSE	IV-I	P. Javeneja			
19	14T91A0524	SATHI SABARI MANIKANTA	B.Tech-CSE	IV-I	H. Sathi Sabari			
20	14T91A0525	THONTEPU AYYAPPA	B.Tech-CSE	IV-I				
21	14T91A0526	VEDURUPARTHI SIVA KESAVA	B.Tech-CSE	IV-I	V. Siva Kesava			
22	14T91A0527	V DIVYA NAGA JYOTHI	B.Tech-CSE	IV-I	V. Divya Naga Typti			
23	14T91A0528	AKELLA SRI MANOJ	B.Tech-CSE	IV-I	A SSI Manoil.			
24	14T91A0529	PUJA KUMARI	B.Tech-CSE	IV-I	P. kumari			
(-)	15T95A0501	GANDREDDI MAHESH	B.Tech-CSE	IV-I	Bi Mahesh			
26	15T95A0502	TELU RAVI SASTRI	B.Tech-CSE	IV-I	T. Ravi Sastri			
27	13T91A0515	P.CHANDRA SEKHAR	B.Tech-CSE	IV-I	P. Chandra seklar			
28	14VV1A0530	GIDUTHURI VAISHNAVI	B.Tech-CSE	IV-I	G. Vais brown			
			D. I COLL COLL	7 A -1	DC VELLS NIUVI			

COORDINATOR

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.

HOD

NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

Date:18.09.2017

#### PROGRAM REPORT

NameofProgram

"Add on Certificate Program On

Introduction to Android Programming".

Date/Duration

04.09.2017 to 16.09.2017 (Two Week).

Resource Person

Dr.R. Lakshmi Kumar, Assistant Professor, CSE. Phone: 9608711624

Mail: laxmikumar1@giet.ac.in

Name of the Coordinator

Mr.D. Phani Kumar,

Assistant Professor, CSE.

No of the Participants

28

Program Objective

- Creating robust mobile applications and learn how to integrate them with other services
- Creating intuitive, reliable mobile apps using the android services and components
- Create a seamless user interface that works with different mobile screens

Program Outcome

Following are the Program Outcomes:

- Build enterprise level mobile applications with Kotlin on Android
- Understand both the basic and advanced concepts of Kotlin
- Understand why use Kotlin over Java
- Install and configure Android Studio
- Explain and use key Android programming concepts
- Deploy the application on Google Play
- Become a certified Android developer

Coordinator

Principal

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296. HOD



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date:26.08.2017,

Rajamahendravaram.

Dr. S. Suryanarayana Raju *Ph.D., M.I.S.T.E., M.B.R.S.I.* PRINCIPAL

#### **CIRCULAR**

**Sub:** A Two Week Certificate Program on "SOLAR PHOTOVOLTAIC SYSTEM" – Reg.

All the IV EEE students are hereby informed that A two week certification program on SOLAR PHOTOVOLTAIC SYSTEM will be conducted from 06.09.2017 to 19.09.2017 All the interested candidates must enroll their names with Mr. L. Yogi, Asst. Professor, dept. of EEE on or before 04.09.2017. The details of the topics and resource person are available in the brochure displayed in the EEE Dept. notice board.

Venue: Seminar Hall, CV RAMAN Block, GIET Engineering College.

Principal

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Copy To:

1.All HoDs (for information)

2. Notice Board, IQAC,

3.File

a De Johns.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.



APPROVED BY AICTE, AFFILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Empil: principal 19@yahoo.co.in

Date: 28.08.2017

#### Week/Day-wise Schedule

Name of the Program: "A Certificate Program On SOLAR PHOTOVOLTAIC SYSTEM"

S.No	Day	Date	Duration	Topics to be covered
1.	WEDNESDAY	06.09.2017	4 HOURS	Intoduction Renewable Energy Sources.
2.	THURSDAY	07.09.2017	4 HOURS	Complete description of Solar energy System.
3.	FRIDAY	08.09.2017	4 HOURS	Fundamental concept of Solar PV generation and its modelling.
4.	SATURDAY	09.09.2017	4 HOURS	Components used in Solar PV system.
5.	MONDAY	11.09.2017	4 HOURS	Construction of Solar PV system.
6.	TUESDAY	12.09.2017	4 HOURS	Working of Solar PV system.
7.	WEDNESDAY	13.09.2017	4 HOURS	Maximum Power Point tracking Techniques.
8.	THURSDAY	14.09.2017	4 HOURS	Grid integration of Solar PV system.
9.	FRIDAY	15.09.2017	4 HOURS	Power quality and reactive power control of Solar PV system.
10.	SATURDAY	16.09.2017	4 HOURS	Grid Synchronisation techniques.
11.	MONDAY	18.09.2017	4 HOURS	Mitigation of power quality Problems.
12.	TUESDAY	19.09.2017	4 HOURS	Demonstration of Solar PV simulator and its design.

L. Yogi Coordinator

Principal

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.

#### **Organising Committee**

#### **Chief Patron**

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

\*\*\*\*\*\*\*\*

#### **Patrons**

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

#### Co-Patrons

Dr. D. L. N. Raju CEO, Chaitanya Group Dr.P. Subba Raju General Manager, GIET Institutions

#### Chairperson

Dr.S. Suryanarayana Raju Principal, GIET Engineering College

#### Convener

Mr. B. Vamsi Krishna
Head of the department,
Department of Electrical and Electronics
Engineering
Email: eee.gec@giet.ac.in

#### **Co-ordinator**

Mr.L. Yogi
Assistant Professor,
Department of Electrical and Electronics
Engineering
Mobile No: 9852146376
Email id:yogil12@gmail.com

#### A Two Week Certification Course on "SOLAR PHOTOVOLTAIC SYSTEM"

#### REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date:

Station:

Principal

HOD

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.



# A Two Week Certification Course on SOLAR PHOTOVOLTAIC SYSTEM

06.09.2017 to 19.09.2017



# Organized by DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

(Formerly Known as Chaitanya Institute of Engineering & Technology)
Approved by AICTE | Affiliated to JNTUK, Kakinada | Accredited by NAAC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

#### About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-ofthe-art facilities and a highly qualified and knowledgeable pool of staff members. apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



#### **About the Department**

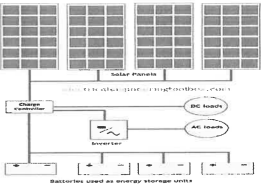
The department of Electrical and Electronics Engineering was established in the year 2009 with an initial intake of 60 students. The UG program of the department of Electrical and Electronics Engineering imparts solid technical background and research capabilities among the students which help them to excel in their respective fields.

It has an array of courses for students to choose from and study such as Electrical and Electronics Engineering, Electronic devices, Power Systems, Machines. **Systems** Electrical Control Microcontroller, electrical circuit analysis, Power systems operations and controlling, Digital Electronics, Digital Signal Processing, Digital Control Systems, Electro Static Field, Utilization Of Electrical Energy.. and More.

The quality teaching and guidance by highly experienced faculty members provide the best quality educational experience to the students. The regular interaction between students and faculty helps a student to apply theoretical knowledge to real-life situations. Moreover, the faculty members organize special sessions for topics such as electronics, control system, networking, etc. that assures their placement in renowned multinational companies.

#### **About the Program**

άφορο και αρακοριά και αρακοριά και αρακοριά αρακοριά και είναι είναι αρακοριά αρακοριά αρακοριά αρακοριά αρακοριά α



A photovoltaic (PV) system is a type of solar energy system that converts sunlight directly into electricity using solar panels. The program on photovoltaic systems involves the design, installation, and maintenance of solar energy systems that use photovoltaic technology.

#### **Objectives of the Program:**

To learn about Photovoltaic System.

To know about components used in PV system.

To learn about Construction of PV system.

To learn about Working of PV System.

To learn Grid integration and Grid synchronisati

#### **Resource Person**

Dr. D. Ravi Kishore.

Professor EEE Dept.

GIET Engineering College.

Email.id: ravikishored@giet.ac.in

Contact number: 6301993262



A P P R O V E D BY A I C T E, A F F I L LA T E D TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322 http://www.rietec.ag.in Email: principal 19@yahoo.co.in

LIST OF STUDENTS ENROLLED FOR A TWO

WEEK CERTIFICATION PROGRAM ON PHOTOVOLTAIC SYSTEM

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	13T91A0203	DAKE GANESH	B.Tech-EEE	IV-I	D. Graneth
2	14T91A0201	BUDALA SRI KANYA	B.Tech-EEE	IV-I	RC
3	14T91A0202	PONNANA MOHANA RAO	B.Tech-EEE	IV-I	Da Tag
4	15T95A0201	KANDUKURI ARVIND SWAMY	B.Tech-EEE	IV-I	MILL
5	15T95A0202	MAMIDI INDU	B.Tech-EEE	IV-I	1 thou
6	15T95A0203	BALA AKHÍL	B.Tech-EEE	IV-I	Arbail.
7	15T95A0204	SETTI RAVEENDRA	B.Tech-EEE	IV-I	5 40000 1910
8	15T95A0205	BOBBILI CHANDRA MOULI	B.Tech-EFF	IV-I	S. May be month
)	15T95A0206	TANINKI VEERA VENKATA SATYANARAYANA	B.Tech-EEE	IV-I	TVIV CT
10	L5T95A0207	SUNKARA LAKSHMI NARAYANA	B.Tech-EEE	IV-I	CI Nomina
11	15T95A0208	RAJA LAKSHMI DURGA SAI VARMA	B.Tech-EEE	IV-I	P 1 D 1 D 0
12	15T95A0209	GUDAPARTHI PRAVEEN BABU	B.Tech-EEE	IV-I	GDD 1
13	15T95A0210	CHODAPUNEEDI SATHISH	B.Tech-EEE	IV-I	CII cutil
14	15T95A0211	KASIMADA SIVA	B,Tech-EEE	IV-I	b Com
1.5	15T95A0212	PADAMATHI SOMA RAJU	B.Tech-EEE	IV-I	P Stranger
16	15T95A0213	SOJUPALLI SRINU	B.Tech-EEE	IV-I	Charles tale
17	15T95A0214	VEERAMALLU KRISHNA KANTH	B.Tech-EEE	IV-I	11 1 5 DV A 15 DV
18	15T95A0215	AYYALA RAMESH	B.Tech-EEE	IV-I	A D- mold
19	15T95A0216	BOTTA KISHANA TEJA	B.Tech-EEE	IV-I	n. Kainey
20	15T95A0217	KANNA SAIRAM	B.Tech-EEE	IV-I	K. salyan

Program Coordinator

Principal

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.



APPROVED BY AICTE, AFFILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322 http://www.gietec.ac.in Email: principal 19@yahoo.co.in

Date: 20.09.2017

#### PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on "SOLAR PHOTOVOLTAIC SYSTEM"

Date: 06.09.2017 to 19.09.2017

Resource Person: Dr. D. Ravi Kishore.

Professor EEE Dept. GIET Engineering College.

Email.id: ravikishored@giet.ac.in

Contact number: 6301993262

Name of the Coordinator: Mr.L. Yogi

Number of students attended: 20

Venue: Seminar Hall CV RAMAN Block, GIET Engineering college.

#### Objectives of the Program:

1. To learn about Phovoltaic System.

2. To know about components used in PV system.

4. To learn about Construction of PV system.

5. To learn about Working of PV System.

6. To learn Grid integration and Grid synchronisation.

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

#### Topics to be covered:

- 1. Fundamental concept of Solar PV generation and its modelling & components design.
- 2. Maximum Power Point Tracking Techniques.
- 3. Grid integration of solar PV system including power quality and reactive power control.
- 4. Grid synchronization techniques for grid-connected power converters and mitigation of power quality problems.
- 5. Demonstration of Solar PV simulator and its design.

#### .Outcomes of the Program:

At the end of this course, the student will be able to

- 1. Understand about phovoltaic system.
- 2. Identify the different types of PV system.
- 3. Apply the concepts in related fields.

L. Yogi Coordinator

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

HOD-EEE

APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

ING COLLEGE TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in

Date: 01.09.2017,

Rajamahendravaram.

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. PRINCIPAL

#### **CIRCULAR**

Sub: A Two-Week Certificate Program on E TABS Software - Reg.

All the CE Students of IV B. Tech are here by informed that "A Two-Week Certificate Program on E TABS Software" will be conducted from 07.09.2017 to 20.09.2017. All the interested students can enroll their names with Mr.V Suresh Dept. of CE on or before 05.09.2017. The details of the topics and resource person are available in the brochure in the CE department notice board.

Venue: MAT Lab, CSE Department, GIET Engineering College

Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

Copy To:

como de 1.All HoDs (for information)

2. Notice Board, IQAC,

3.File

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, <a href="http://www.gietec.ac.in">http://www.gietec.ac.in</a> Email:

principal t9@yahoo.co.in

### Week/Day-wise Schedule

Name of the Program: "A Two-Week Certificate Program on E TABS Software"

S.No	Day	Date	Topics to be covered		
1.	Wednesday	07.09.2017	Introduction to E TABS		
2.	Thursday	08.09.2017	Units and drafting		
3.	Friday	09.09.2017	Circle,rectangle,polygon,ellipse,arc and fillet		
4.	Saturday	11.09.2017	Move,copy,rotate,offset,trim and extent		
5.	Monday	12.09.2017	Mirror, join, break, stritch and scale		
6.	Tuesday	13.09.2017	Limits,layers,text styles,table,splines and design centre		
7.	Wednesday	14.09.2017	Planning		
8.	Thursday	15.09.2017	Design centre and data extraction		
9.	Friday	17.09.2017	Introduction to 3D and 3D solids		
10.	Saturday	18.09.2017	Extrude, loft,press		
11.	Monday	19.09.2017	Dynamic UCS, section plane, mesh, motion part with animation		
12.	Tuesday	20.09.2017	Different industrial projects		

Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.

#### **Organising Committee**

**Chief Patron** 

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

\*\*\*\*\*\*\*\*

#### **Patrons**

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

**Co-Patrons** 

Dr. D. L. N. Raju CEO, Chaitanya Group P. Subba Raju General Manager, GIET Institutions

#### Chairperson

**Dr.T. Vamsee Kiran**Principal, GIET Engineering College

#### Convener

Mrs U Subba Lakshmi

Head of the department,
Department of Civil Engineering

Email: civil.gec@giet.ac.in

**Co-ordinator** 

Mr V Suresh

Assistant Professor,

Department of Civil Engineering

Mobile No: 9859680875 Email id: vsuresh@giet.ac.in

# "A Two-Week Certificate Program on E TABS"

\*\*\*\*\*\*\*\*\*\*

#### **REGISTRATION FORM**

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date:

Station:

rincipal

HOD

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.



"A Two-Week Certificate Program on E TABS" 07.09.2017 to 20.09.2017



Organized
by
DEPARTMENT OF
CIVIL ENGINEERING

### **GIET ENGINEERING COLLEGI**

(Formerly Known as Chaitanya Institute of Engineering & Technology)
Approved by AICTE | Affiliated to JNTUK, Kakinada | Accredited by NAMC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

#### About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-of-the-art facilities and a highly qualified and knowledgeable pool of staff members apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



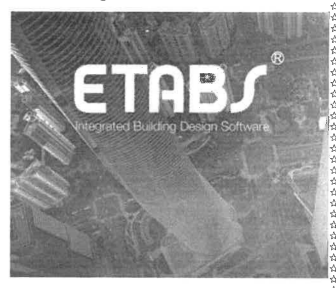
#### **About the Department**

The Department of Civil Engineering pulls out all stops to create outstanding engineers - with advanced teaching techniques and learning aids for undergraduate students. CIVIL ENGINEERING DEPARTMENT of the institute started functioning from the year 2008. Students are not only made experts in technical aspects but also in interpersonal skills, a vital ingredient to excel in the fast paced world..

To conduct Training camps and Seminars for the students to accustom them with the present modern technologies. To Create Research & Development wing to improve innovative skills of student community.

The quality teaching and guidance by highly experienced faculty members provide the best quality educational experience to the students. The regular interaction between students and faculty helps a student to apply theoretical knowledge to real-life situations. Moreover, the faculty members organize special sessions for topics such as modern technologies, Create Research & Development, etc. that assures their placement in renowned multinational companies.

#### **About the Program**



ETABS Software, abbreviated for "Extended Three-dimensional Analysis of Building Systems" is a 3D integrated software that is used for structural analysis and design purposes in areas like civil engineering. It integrates every small aspect of engineering designing while also involving the production of schematic sketches.

#### **Resource Person**

Mr.AMN Kashyap Associate Professor GIET Engineering College, Rajahmundry. Mobile No: 9491728149

Email id: kashyap@giet.ac.in



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC

NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

TEL: 91-883-6577446, 91338333322, http://www.gietec.ac.in Email: principal\_t9@yahoo.co.in

#### List of students enrolled for Add-on Certificate Program on

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	14T91A0102	BIKKINA BHAGAWAN	B.Tech-CIVIL	IV-I	B. Bhaganas
2	14T91A0103	BOLLI BULLI GOVINDACHOWDARY	B.Tech-CIVIL	IV-I	200
3	14T91A0104	CHEKURI VENKATRAO	B.Tech-CIVIL	IV-I	8 12 1901
4	14T91A0105	CHINTA VENKATESH	B.Tech-CIVIL	IV-I	6.10.11
5	14T91A0107	JASTI SATYA NAVEEN	B.Tech-CIVIL	IV-I	1 No so 1
6	14T91A0108	KALAPUREDDY RAJAN DORA	B.Tech-CIVIL	IV-I	F Orthers have
7	14T91A0109	KORUKONDA SATYA VENKATA RAMANA	B.Tech-CIVIL	IV-I	15. Satura vertida Po
8	14T91A0111	MANDAPAKA VENKATA SURYA NARAYANA	B.Tech-CIVIL	IV-I	M. Verland hour
9-	14T91A0112	GUNTURU AKASH	B.Tech-CIVIL	IV-I	G Alast
16	14T91A0114	PALURI CHANDRASEKHAR SAI DWARAKESH	B.Tech-CIVIL	IV-I	P. Charaleter
11	14T91A0115	PENDYALA HARIKRISHNA	B.Tech-CIVIL	IV-I	P. KUND N. A.
12	14T91A0116	REDDI KURMI NAIDU	B. Tech-CIVIL	IV-I	A Kuma No
13	14T91A0117	SAKHINALA HARIVENKAT	B.Tech-CIVIL	IV-I	& Hewler
14	14T91A0118	SALADI PUNEETH RAM KUMAR	B.Tech-CIVIL	IV-I	8. Pers hanke
15	14T91A0119	SANIKOMMU SRINIVASA REDDY	B.Tech-CIVIL	IV-I	3. Solokvul
16	14T91A0120	SHEIK MEERA	B.Tech-CIVIL	IV-I	te Culducina
17	14T91A0121	TADI VIJAYA NAGENDRA SURREDDY	B.Tech-CIVIL	IV-I	U. Varlade
18	14T91A0122	UNDAVALLI VENKATESH	B.Tech-CIVIL	IV-I	V. Lour slord
19	14T91A0123	VADDI LAKSHMI PRASAD	B.Tech-CIVIL	IV-I	V hound maked
20	14T91A0124	VAKA SRI RADHIKA MANJEERA DEVI	B.Tech-CIVIL	IV-I	V. R. Ragla Say
21	14T91A0125	VANAPALLI SRINIVAS MANIKANTA	B.Tech-CIVIL	IV-I	V. Stray man
22	14T91A0126	VYTLA CHAITANYA	B.Tech-CIVIL	IV-I	4 Chartanyo
23	14T91A0127	YALA DILIP KUMAR	B.Tech-CIVIL	IV-I	4. C8190 Fel.
24.	14T91A0128	YANAMADALA JAYA SURYA SAI NAGA	B.Tech-CIVIL	IV-I	Y age Parel 6
-	14T91A0129	REPANI PRAVEEN	B.Tech-CIVIL	ľV-ľ	P Days 1
26	14T91A0130	ILLA SATYA RAMA PRASAD	B.Tech-CIVIL	IV-I	p. paro presid
27	14T91A0131	KONA VENKANNA BABU	B.Tech-CIVIL	IV-I	120 Vartoma la
28	14T91A0132	GUDA AJAY	B.Tech-CIVIL	IV-I	G. Asse
29	15T95A0101	GUBBALA REVATHI	B.Tech-CIVIL	IV-I	GI. And
30	15T95A0102	POSINA MANI VENKATA SATYA SRINIVAS	B.Tech-CIVIL	IV-I	P. Nati Redator
31	15T95A0103	GEDDAM GANESH	B.Tech-CIVIL	IV-I	G. Gary
32	15T95A0104	CHALLAMALLA VEERA DURGA THATHAJI	B.Tech-CIVIL	IV-I	C. Verge Burguft
33	15T95A0105	NIRJOGI ANIL KUMAR	B.Tech-CIVIL	IV-I	N.A.B
34	15T95A0106	P SAI KRISHNA	B.Tech-CIVIL	IV-I	Dr Sei Krohn
35	15T95A0107	PALAKA VARA LAKSHMI	B.Tech-CIVIL	IV-I	P. Town
36	15T95A0108	PUTTEPU TARUN RAMA DURGA PRASAD	B.Tech-CIVIL	IV-I	P. Tany Raw
37	14P31A0143	PAGOLU SANDEEP SUHAS	B.Tech-CIVIL	IV-I	P Server

COORDINATOR

нвр

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date:22.09.2017

#### PROGRAM REPORT

Name of the Program

: "A Two-Week Certificate Program on E Tabs

Software"

**Date/Duration** 

: 07.09.2017 to 20.09.2017 (Two Week).

Resource Person

: Mr. AMN Kashyap,

Head of the Department,

CE, GIET ENGINEERING COLLEGE.

Rajahmundry, A.P

Phone:9491728149

Mail:kashyap.gec@giet.ac.in

Name of the Coordinator: Mr.V Suresh, Assistant Professor, CE.

No of the Participants : 37

**Program Objective** 

Learn basic to advanced E TABS

- The best courses for building a great profiles for higher study and jobs
- Participants can apply for LOR after the program
- Allows to draw and edit 2D and 3D designs
- Minimize human errors and helps the users to bring imagination to animation.

**Topics Covered** 

:The following topics are covered

Introduction to E TABS

Introduction to 3D and 3D solids

Extrude, loft, press

Dynamic UCS, selection plane

Principal

GIET ENGINEERING COLLEGE, NH-16, Chaltanya Knowledge City,

RAJAHMUNDRY-563 296.



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

TEL: 91-883-6577446, 9133833322, <a href="http://www.gietec.ac.in">http://www.gietec.ac.in</a> Email: principal t9@yahoo.co.in

#### **Program Outcome**

:

- Easy to zoom in and zoom out and pan to other areas of drawing
- Easy to draw objects accurately with various options to set exact size
- Can see a 3D image of drawing and can rotate it to all angles.
- Identify and solve any problems with the design before production.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

Coordinator



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 ENGINEERING COLLEGE TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.inEmail: principal t9@yahoo.co.in

Date: 04.09.2017,

Rajamahendravaram.

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. PRINCIPAL

#### CIRCULAR

Sub: A Two Week Certificate Program on "Computer Hardware and Networking" - Reg.

All the ECE Students are here by informed that A Two Week Certificate Program on Computer Hardware and Networking will be conducted from 11.09.2017 to 23.09.2017. All the interested students can enroll their names with Mr.B Krishna, Dept. of ECE on or before 07.09.2017. The details of the topics and resource person are available in the brochure in the ECE department notice board.

Venue: Computer Lab-1, Sir Arthur Cotton Block, GIET Engineering College.

Principal GIET ENGINEERING COLLEGE,

15. Chaitanya Knowledge City, HAJAHMUNDRY-533 296.

3.File

Copy To:

1.All HoDs (for information)

2. Notice Board, IQAC,

Principal

GIET ENGINEERING COLLEGE. NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY - 533 296.



PROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC
NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in

Date:07.09.2017

#### Week/Day-wise Schedule

Name of the Program: "A Two Week Certificate Program on Computer Hardware and Networking"

S.No	Day	Date	Duration	Topics to be covered		
1.	Monday	11.09.2017	3 hrs	Fundamentals of Information technology & OS		
2.	Tuesday	12.09.2017	3hrs	Basics of Electronics and Micro processors		
3.	Wednesday	13.09.2017	3hrs	PC Assembling and Troubleshooting		
4.	Thursday	14.09.2017	3hrs	Programming in C		
5.	Friday	15.09.2017	3hrs	Communication and soft skills		
6.	Saturday	16.09.2017	3hrs	Hardwarelab-1(PC Assembling and Troubleshooting)		
7.	Monday	18.09.2017	3hrs	Computer Networks		
8.	Tuesday	19.09.2017	3hrs	Windows 2003 server Administration		
9.	Wednesday	20.09.2017	3hrs	Linux Administration		
10.	Thursday	21.09.2017	3hrs	Database Administration		
11.	Friday	22.09.2017	3hrs	Software lab-1(Windows 2003 server)		
12.	Saturday	23.09.2017	3hrs	Software lab-2 (Linux)		

B. Dir Thue.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

HOD

#### **Organising Committee**

Chief Patron Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

#### **Patrons**

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

#### Co-Patrons

Dr. D. L. N. Raju
CEO, Chaitanya Group
P. Subba Raju
General Manager, GIET Institutions

#### Chairperson

**Dr.S. Suryanarayana Raju**Principal, GIET Engineering College

#### Convener

Mr. T.Chandra Sekhar
Head of the department,
Department of Electronics and Communication
Engineering
Email: tchandrasekharece@giet.ac.in

#### Co-ordinator

Mr. B.Krishna,
Assistant Professor,
Department of Electronics and Communication
Engineering
Mobile No: 8309588930

Email id: krishnabontu@gmail.com

### A Two Week Add on Program on "Computer Hardware And Networking"

#### **REGISTRATION FORM**

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date: Station:

Principal
GIET ENGINEERING COLLEGI
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

HOD

αφαραράρα αραρβραροράρα αραραραραραραραραρίου ο συργοράρο αραραραραραραραραραραραρορορίου στ



A Two Week Add on Program on
"Computer Hardware And
Networking"
11.09.2017 to 23.09.2017



Organized
by
DEPARTMENT OF
ELECTRONICS AND COMMUNICATION
ENGINEERING

### GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)

Approved by AICTE | Affiliated to JNTUK, Kakinada | Accredited by NAAC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

#### About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-of-the-art facilities and a highly qualified and knowledgeable pool of staff members apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



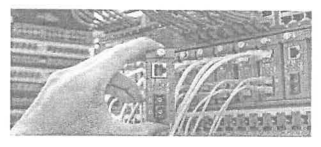
#### **About the Department**

The department of Electronics & Communication Engineering was established in the year 2005 with an initial intake of 60 students. The undergraduate program of the department of Electronics and Communication imparts solid technical background and research capabilities among the students which help them to excel in their respective fields.

It has an array of courses for students to choose from and study such as electronics, electronic hardware and software, communications, radio and television, solid state device, microelectronics, VLSI, and other circuits & systems used in varying applications ranging from simple circuits to sophisticated digital satellite systems, GSM & CDMA technology, speech processing & computer development.

The quality teaching and guidance by highly experienced faculty members provide the best quality educational experience to the students. The regular interaction between students and faculty helps a student to apply theoretical knowledge to real-life situations. Moreover, the faculty members organize special sessions for topics such as electronics, communication, control system, networking, etc. that assures their placement in renowned multinational companies.

#### **About the Program**



Networking devices includes a broad range of equipment which can be classified as core network components which interconnect other network components, hybrid components which can be found in the core or border of a network and hardware or software components which typically sit on the connection point of different networks.

Taking a wider view, mobile phones, tablet computers and devices associated with the internet of things may also be considered networking hardware. As technology advances and IP-based networks are integrated into building infrastructure and household utilities, network hardware will become an ambiguous term owing to the vastly increasing number of network capable endpoints.

Resource Person

Mr. K.Naga Raju Assistant Professor GIET Engineering College,

Rajahmundry.

Mobile No: 9949442311

Email id: nagarajuk@giet.ac.in



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, <a href="http://www.gietec.ac.in">http://www.gietec.ac.in</a> Email: <a href="mailto:principal">principal</a> t9@yahoo.co.in

List of students enrolled for A Two Week Certificate Program on Computer Hardware and Networking

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	12U41AO469	KARRI LAKSHMI VENKATA SAITEJA	B.Tech-ECE	IV-I	K. Saiteia.
2	13T91A0438	P.RAVI TEJA	B.Tech-ECE	IV-I	P. Raviteia
3	13T91A0444	B.SANJAYA GANESH	B.Tech-ECE	IV-I	B. S. Ganesh.
4	13T91A0455	V.L.MANIKANTA	B.Tech-ECE	IV-I	
5	14T91A0401	AMARADHI DURGA PRASAD	B.Tech-ECE	IV-I	AS V Anagad
6	14T91A0402	ANIMALLA SURYA VENKATA YASWANTH	B.Tech-ECE	IV-I	
7	14T91A0403	BANDI PRABHAKARA REDDY	B.Tech-ECE	IV-I	B. Perashoran look
8	14T91A0404	BALUSU RAVI NAGA SALPRABHAKAR	B.Tech-ECE	IV-I	D. Prabbaka
_9	14T91A0405	DHANNANA VAMSI KALYAN	B.Tech-ECE	IV-I	D. V. Kalyan
	14T91A0406	GUDAPATI DURGA PRASAD	B.Tech-ECE	IV-I	
11	14T91A0407	KOPPERLA SATYA SRINIJA	B.Tech-ECE	IV-I	G. Durga Prossad
12	14T91A0408	VEERENDRA KORIPALLI	B.Tech-ECE	IV-I	O. Kompalli
13	14T91A0409	KUMANDURI MALATHI	B.Tech-ECE	IV-I	K. Kalathi
14	14T91A0410	MADDUKURI THIRUMALA SAI	B.Tech-ECE	IV-I	M. Thirmulasai
15	14T91A0411	MOHAMMAD KHADERI HUSSAIN	B.Tech-ECE	IV-I	M. Khadeni Tussain
16	14T91A0412	MOHAMMAD KHAJA HUSSAIN	B.Tech-ECE	IV-I	
17	14T91A0413	NAGAMALLA VIJAY SUNDAR	B.Tech-ECE	IV-I	N. Nufor Sunday
18	14T91A0414	NALLABATI VENKATA RAMA SURESH	B.Tech-ECE	IV-I	N. Ventosta Pousa
19	14T91A0415	NELAKANTI KRISHNAVALLI UJJWALA	B.Tech-ECE	IV-I	N. K. V. USTWala.
20	14T91A0416	OMMI KEERTHI KIRAN	B.Tech-ECE	IV-I	O.M. Kiran
21	14T91A0418	RAVURI DURGA RAO	B.Tech-ECE	IV-I	
22	14T91A0419	RUTHALA DURGA PATTRUDU SARAN	B.Tech-ECE	IV-I	R.D.P. Saran
23	14T91A0420	SATHI PRADEEP REDDY	B.Tech-ECE	IV-I	S. P. Reddy
24	14T91A0421	THOLETI NAGA SAI BAPAYYA NAIDU	B.Tech-ECE	IV-I	
25	14T91A0422	VADABOYINA BHARGAVI APOORVA	B.Tech-ECE	IV-I	V.B. APBONVA
26	14T91A0423	VEERAVALLI BHAVANI DATTA	B.Tech-ECE	IV-I	
2.21	14T91A0424	YAGNAM VEERANJANEYA REDDY	B.Tech-ECE	IV-I	V. Bhavani data
	14T91A0425	YEETI VISWA MANIKANTA	B.Tech-ECE		y regranding Riddy
29		KANDRU BHARANI KUMAR	B.Tech-ECE	IV-I	V Plan Markanta
30	14T91A0427	TADI SAI GANESH	B.Tech-ECE	IV-I	K. Bharau Keimas.
31	14T91A0428	RAMACHANDRAPURAPU S K NITHYA AASHITHA	B.Tech-ECE		T. S. Granesh.
32		REDDY LAKSHMI SAI VISWANADH NAIDU	B.Tech-ECE	IV-I	a CK glifya grafitta
33		PALLELA VASANTHA		IV-I	& latshir sou visua
34		AMBANTI PRASNATH	B.Tech-ECE	IV-I	PVasantha
35		MAMIDISETTI PAVAN KUMAR	B.Tech-ECE	IV-I	1 trasouthy
36		PADAKANDLA SUPRAJA	B.Tech-ECE B.Tech-ECE	IV-I IV-I	P. SUPUTQJQ.

Principal COLLEGE,
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

37 •	15T95A0404	PONTHAPALLI ANJALI	B.Tech-ECE	IV-I	P. Anjali
38 ;	15T95A0405	UPPALAPATI SAI RAJITHA	B.Tech-ECE	IV-I	VisuRajola
39	15T95A0406	KOLISETTI SRINIVASA RAVI TEJA	B.Tech-ECE	IV-I	K Stinivasa Kavi
40	15T95A0407	VANKA NARSIMHARAO	B.Tech-ECE	IV-I	V Namos similar
41	15T95A0408	VEMPALA DURGA SUBRAHMANYAM	B.Tech-ECE	IV-I	V-D. Subrahmanyam
42	15T95A0409	SARAKANAM SATISH	B.Tech-ECE	[V-I	S. Satish
43	15T95A0410	GADIRAJU HARI KUMAR RAJU	B.Tech-ECE	IV-I	G. Raine
44	15T95A0411	BOLLI DURGA PRASAD	B.Tech-ECE	IV-I	B. Burga Prasad
45	15T95A0412	GUDDETI SIVAKRISHNA REDDY	B.Tech-ECE	IV-I	Gr. Reddy
46	15T95A0413	KOMMANAPALLI RAMESH KUMAR	B.Tech-ECE	IV-I	K Kamlshkuma
47	15T95A0414	MEDAPATI SATISH KUMAR	B.Tech-ECE	IV-I	Signery Juhi
48	15T95A0415	MANDE KALYANI	B.Tech-ECE	IV-I	M. K. loans
49	15T95A0416	KADAKATLA MOULI SAI	B.Tech-ECE	IV-I	K Mould sal

B. Certhe. Coordinator

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

Jem-

ROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC
NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.inEmail: principal t9@yahoo.co.in

Date:26.07.2017

#### PROGRAM REPORT

Name of the Event: "A Two Week Certificate Program on Computer Hardware and Networking"

Date: 11.09.2017 to 23.09.2017

Resource Person: Mr. K.NAGA RAJU

Assistant Professor, CSE DEPT, GIET Engineering college

Email.idnagarajuk@giet.ac.in

Contact number: 9989442311

Name of the Coordinator: Mr.B. Krishna

Number of students attended:49

Venue: Computer Lab-1, Sir Arthur Cotton block, GIET Engineering college

#### Objectives of the Program:

Introduction to the Linux and Windows operating system, this workshop is perfectly suited for administrators, developers or power-users planning to use Linux and Windows in their environment. The workshop will also be very handy for decision makers evaluating Linux and Windows for its IT infrastructure.

The labs and concepts are independent of a particular distribution of Operating system and apply to other flavours of UNIX as well. We use a recent Operating systems distribution for all labs.

#### Topics to be covered:

- Fundamentals of Information technology & OS
- Basics of Electronics and Micro processors
- PC Assembling and Troubleshooting
- Windows 2003 server Administration
- Linux Administration

Principal
GIET ENGINEERING COLLEGE.
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Database Administration

### Outcomes of the Program:

- At the end of this course, the student will be able to
- 1. Understand the PC Assembling and Troubleshooting.
- 2. Understanding Windows 2003 server Administration.
- 3. Understand the Linux Administration.

B. Ceis hus. Coordinator

Principal

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.

2017-18 Zyensy



# GIET ENGINEERING COLLEGE

APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date: 04-11-2017

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. PRINCIPAL

#### CIRCULAR

Sub: A Two-Week Certificate Program on Emergency response and Incident Investigation for Supervisors and Managers" – Reg.

All the I Year Students of MBA are here by informed that "A Certificate Program on Emergency response and Incident Investigation for Supervisors and Managers" is going to be conducted from 13-11-2017 to 25-11-2017. The Resource person is Mr.P.R.K.Raju, Director of DMS, GIET (A) will be inaugurated at 09.00AM on 13-11-2017. So, all the interested students are requested to register their names with Mr.K.Satyanaraya on or before 09-11-2017. The details of the program will be available in the brochure.

Timings: 09:00AM to 1:00PM

Venue: Room No: CV Raman Block, T05 (III floor)

Copy To:

1. All HODs (for information)

2. Notice Board, IQAC

3. File

W As a spanner

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal\_t9@yahoo.co.in

Date: 04-11-2017

### Week/Day-wise Schedule

Name of the Program: "A Certificate Program on Emergency response and Incident Investigation For Supervisors and Managers"

Sl. No	Day	Date	Duration	Topics to be covered
1.	Monday	13-11-2017	4hrs	Introduction to Risk Assessment
2.	Tuesday	14-11-2017	4hrs	Emergency Response Process
3.	Wednesday	15-11-2017	4hrs	Hazard Identification
4.	Thursday	16-11-2017	4hrs	Occupational Health and Safety
5.	Friday	17-11-2017	4hrs	Responsibilities and Action during Emergencies
6.	Saturday	18-11-2017	4hrs	Risk Assessment
7.	Monday	20-11-2017	4hrs	Types of Emergency
8.	Tuesday	21-11-2017	4hrs	Modern Incidents Investigation Techniques
9.	Wednesday	22-11-2017	4hrs	Accident investigation techniques I: Fault Tree Analysis 'FTA
10.	Thursday	23-11-2017	4hrs	Working in small groups on the use of FTA
11.	Friday	24-11-2017	4hrs	Emergency Management Techniques
12.	Saturday	25-11-2017	4hrs	Techniques for improving safety culture

Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.

HOD

### **Organising Committee**

Chief Patron
Shri. KVV Satyanarayana Raju
Chairman, Chaitanya Group

#### **Patrons**

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

#### **Co-Patrons**

Dr. D. L. N. Raju CEO, Chaitanya Group P. Subba Raju General Manager, GIET Institutions

### Chairperson

**Dr.S. Suryanarayana Raju**Principal, GIET Engineering College

#### Convener

Dr.K.Sathish Kumar, Head of the department, Department of Management Studies, Email: <a href="mailto:mba.gec@giet.ac.in">mba.gec@giet.ac.in</a>

#### Co-ordinator

Mr. K.Satyanaraya, Assistant Professor, Department of Management Studies Mobile No: 9474562814 Email id: satyanaraya.k@giet.ac.in

### A Two-Week Certificate Program on "Emergency response and Incident Investigation for Supervisors and Managers" REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date: Station:

От нор

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296,



A Two-Week Certificate Program on "Emergency response and Incident Investigation for

**Supervisors and Managers**"

13-11-2017 to 25-11-2017



Organized
by
DEPARTMENT OF
MANAGEMENT STUDIES

# GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)
Approved by AICTE | Affiliated to JNTUK, Kakinada | Accredited by NAAC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

#### About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-of-the-art facilities and a highly qualified and knowledgeable pool of staff members, apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



#### **About the Department**

The primary objectives of the management department are to examine the data, refute the logic, challenge the conventional wisdom, and rethink business and management, which are prerequisites for business leaders and managers.

The department uses a variety of teaching methods including the case study approach, LPA (Learn, Practice, and Apply), activity-based learning (ABL), industrial visits, guest lectures, seminars, business fests, community activities, and more. There are scheduled interactive sessions with business professionals and entrepreneurs where insights on the theoretical underpinnings of modern entrepreneurship and innovation as well as honed business experience are shared.

The quality teaching and guidance by highly experienced faculty members provide the best quality educational experience to the students. The regular interaction between students and faculty helps a student to apply theoretical knowledge to real-life situations. Moreover, the faculty members organize special sessions for students, can help the aspirers to become a successful entrepreneur and corporate leaders of the business.

#### **About the Program**



Emergency response is Handle emergencies and incidents in the workplace like a Pro! Join Emergency Response and incident investigation course to minimize risks and ensure safety. Incident investigations that focus on identifying and correcting root causes, not on finding fault or blame, also improve workplace morale.

The main objective of the program is Learn the fundamentals of emergency response and Evaluate any Emergency Management Plan/procedure and recommend actions to improve it. At the end of the program students are Know with Brain Storming — Effective meeting management.

Resource Person Dr.P.R.K.Raju, Professor, Director of DMS GIET (A).

Mobile No: 7799772599 Email id: prkraju@gmail.com

17-18- 4th year

## GIET ENGINEERING COLLEGE

ROVED BY AICTE, A FFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC
NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.inEmail: principal\_t9@yahoo.co.in

Date:01.09.2017,

Rajamahendravaram.

Dr. S. Suryanarayana Raju *Ph.D., M.I.S.T.E., M.B.R.S.I.* PRINCIPAL

### **CIRCULAR**

Sub: A Two Week Certificate Program on "Product Design & Drafting by CATIA V5 Programming" – Reg.

All the MECH Students are here by informed that A TwoWeek Certificate Program on "Product Design & Drafting by CATIA V5 Programming" will be conducted from 11.09.2017 to 23.09.2017. All the interested students can enroll their names with Ms.P.Rajitha, Dept. of MECH on or before 10.09.2017. The details of the topics and resource person are available in the brochure in the MECH department notice board.

Har downer.

Venue: WT LAB, CSE Department, GIET Engineering college

Principal

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Copy To:

1.All HoDs (for information)

2. Notice Board, IQAC,

3.File

Principal

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY - 533 296.



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal 19@yahoo.co.in

#### Week/Day-wise Schedule

Name of the Program: "A Two-Week Certificate Program on Product design and drafting by CATIA V5 programming"

S.No	Day	Date	Duration	Topics to be covered
1.	Monday	11.09.2017	3hrs	Introduction to CATIA V5
2.	Tuesday	12.09.2017	3hrs	Getting started with CATIA V5,sketcher module
3.	Wednesday	13.09.2017	3hrs	Sketch based features ,dress up features
4.	Thursday	14.09.2017	3hrs	Surface based features
5.	Friday	15.09.2017	3hrs	Boolean operations
6.	Saturday	16.09.2017	3hrs	Transformation features
7.	Monday	18.09.2017	3hrs	Reference elements, Tool bar
8.	Tuesday	19.09.2017	3hrs	Assembly module
9.	Wednesday	20.09.2017	3hrs	Sheet metal design module
10.	Thursday	21.09.2017	3hrs	Surface design module
11.	Friday	22.09.2017	3hrs	Drafting module
12.	Saturday	23.09.2017	3hrs	Industrial project:30 deg single cylinder oscillating system engine

f. Louithon Coordinator

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

HOD

Organising Committee

**Chief Patron** 

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

Patrons

Shri. K. Sasi Kiran Varma

Vice-chairman, Chaitanya Group

Smt. K. V. V. Lakshmi

Executive Director, Chaitanya Group

**Co-Patrons** 

Dr. D. L. N. Raju

CEO, Chaitanya Group

P. Subba Raju

General Manager, GIET Institutions

Chairperson

Dr.S. Suryanarayana Raju

Principal, GIET Engineering College

Convener

Mr.K.L.N.Murthy

Associate Professor,

Department of Mechanical Engineering

Email: kInmurthy@gmail.com

Co-ordinator

Ms.P.Rajitha

Assistant Professor,

Department of Mechanical Engineering

Mobile No: 850081414556

Email id: rajithapala6@gmail.com

A Two Week Add on Program on "Product Design & Drafting by CATIA V5 Programming"

#### **REGISTRATION FORM**

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date:

Station:

HOD

NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296



A Two Week Add on Program on "Product Design & Drafting by CATIA V5 Programming" 11.19.2017 to 23.09.2017



Organized by **DEPARTMENT OF** MECHANICAL ENGINEERING

(Formerly Known as Chaitanya Institute of Engineering & Technology) Approved by HICTE | Affiliated to INTUK, Kakinada | Accredited by NAAC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

# 

#### About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-of-the-art facilities and a highly qualified and knowledgeable pool of staff members.apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



#### **About the Department**

Mechanical engineering is an evergreen discipline that involved in the application of basic science and mathematical principles to design, analyze, manufacture, and maintenance of mechanical systems. Mechanical engineers work across a huge variety of industries. Mechanical engineers are in the design, manufacture and maintenance of things ranging from a small safety pin to a giant ship. It is one of the oldest branches of engineering, it is also one that continues to change and grow with the advancements in technology making it a vibrant and exciting career path even to this day. The total number of engineers employed in the U.S. in 2015 was roughly 1.6 million. Of these 17.28% were mechanical engineers, the largest discipline by size.

The department is equipped with academically sound and experienced faculty specialized in various areas of mechanical engineering. The department is provided with state of are laboratories and software. In addition to the regular curriculum we conduct programs like add-on training programs on drafting, solid modelling, etc., Industrial visits, Seminars, Hands-on workshops on latest technologies to enhance the skills of the students to meet the demands of the industry.

#### **About the Program**



CATIA is a multi platform 3D software suite developed by Dassault Systèmes, encompassing CAD, CAM as well as CAE. Dassault is a French engineering giant active in the field of aviation, 3D design, 3D digital mock-ups, and product lifecycle management (PLM) software. CATIA is a solid modelling tool that unites the 3D parametric features with 2D tools and also addresses every design-to-manufacturing process. In addition to creating solid models and assemblies, CATIA also provides generating orthographic, section, auxiliary, isometric or detailed 2D drawing views.

#### Resource Person

Mr.M.V.V.Ganesh
Assistant Professor,
Department of Mechanical Engineering

Mobile No: 9989103241

Email id: malisettyvvganesh@gmail.com



APPROVED BY AICTE, AFFILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322. http://www.gietec.ac.in Email: principal t9@vahoo.co.in

List of students enrolled for A Two Week Certificate Program on Product design and drafting by Catia V5 programming

s.no	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	14T91A0301	BARRIPATI AYYAPPA ESWAR	B.TECH-MECH	IV-I	ab )
2	14T91A0302	BORRA AJITH	B.TECH-MECH	IV-I	Auth
3	14T91A0303	CHAPPIDI VENU KUMAR	B.TECH-MECH	IV-I	Vount
4	14T91A0304	CHEEPERIPALLE SAI KUMAR	B.TECH-MECH	IV-I	Couper
5	14T91A0305	DASARI PRAVEEN	B.TECH-MECH	IV-I	Drawell
6	14T91A0306	GARIMELLA BHARGAV SATYA SAI KIRAN	8.TECH-MECH	IV-I	Etwo Sich I
7	14T91A0307	GORUGANTHU VENKATA SIVA SAIBALADURGAPRASAD	B.TECH-MECH	IV-I	lika had
8	14T91A0308	KALLA DHARMARAJKUMAR	B.TECH-MECH	IV-I	Dhalmal to
9	14T91A0309	KANTIPUDI ANIL KUMAR	B.TECH-MECH	IV-I	and love
-	14 <b>T</b> 91A0310	KARRAVULA RAJAMOHAN REDDY	B.TECH-MECH	IV-I	K. D. Dolola
11	14T91A0311	KAVALA VEERA BABU	B.TECH-MECH	IV-I	100
12	14T91A0312	KONA BHARGAV SATYA SAI KUMAR	AL B.TECH-MECH	IV-I	Paya
13	14T91A0313	KONTHAM SAI BABA	в.тесн-месн	IV-I	K. S. Rala.
14	14T91A0315	MADICHERLA HARSHA VAIBHAV	B.TECH-MECH	IV-I	Halla intel
15.	14T91A0316	MANDIGA PAVAN KALYAN	B.TECH-MECH	IV-I	Raunal
16	14T91A0317	MATTA VASU DEVA	B.TECH-MECH	IV-I	Welle
17	14T91A0318	NUNI SAI RAM	B.TECH-MECH	IV-I	Sailam
18	14T91A0319	PAMPANA SURI BABU	B.TECH-MECH	(V-I	-Seri bondar
19	14T91A0320	PATHIKAYALA PRADEEP	B.TECH-MECH	IV-i	Produo.
20	14T91A0321	PEDDIBOYINA VENKATA SAI RATNA AVINASH	B.TECH-MECH	IV-I	San rotha aure
21	14T91A0323	ROTTA RAVITEJA	B.TECH-MECH	IV-i	Ravileia
22	14T91A0324	RUDDULA RAJASEKHAR	B.TECH-MECH	IV-I	Rajerelehas
2	14T91A0325	SAIDU VENKATESH	B.TECH-MECH	IV-I	Werlatech
24	14T91A0328	VANGALAPUDI ARUN KUMAR	B.TECH-MECH	IV-I	Arun Bune
25	14T91A0330	VEESAM KONDA BABU	B.TECH-MECH	IV-I	Canda B
26	14T91A0331	NEMANI SATISH	B.TECH-MECH	iV-I	Satish
27	14T91A0332	BHALLAMUDI SRIDHAR	B.TECH-MECH	[V-]	Sielhes
28	14T91A0333	PANDI CHARAN NAGENDRA	B.TECH-MECH	IV-I	Nagenden
29	14T91A0334	GUMMADI HARSHA RATNA SHYAM KUMAR	B.TECH-MECH	IV-I	G. 11 D 80 -
30	15T95A0301	UPPALAPATI V S CHAKRAVARTHI	B.TECH-MECH	IV-I	UVS Casta
31	15T95A0302	APPALA SRI HARSHA	B.TECH-MECH	IV-I	-Seiglas Me
32	15T95A0303	RAYAPUREDDI TULASI RAO Principal	B.TECH-MECH	IV-I	Rushinas
33	15T95A0304	MAJJI SATISH KUMARĞIET ENGINEERING COL		IV-I	Saturb Come
34	15T95A0305	RATNALA HAREESH NYI-18, Chaitanya Knowled		IV-I	Novem
35	15T95A0306	MEDURI SUDHEER	B.TECH-MECH	IV-I	Le Cheir
36	15T95A0307	GIRIJALA SRINU	B.TECH-MECH	IV-I	-Slime
37	15T95A0308	PASUPULETI ANIL KUMAR	B.TECH-MECH	IV-I	An-Ir

38	15T95A0309	TUMMALA SIVA PRASAD	B.TECH-MECH	IV-I	- Green PROSE d
39	15T95A0310	GUTTULA CHITTI BABU	B.TECH-MECH	(V-I	Cletti dadu
40	15T95A0311	LODAGALA SIVAKRISHNA	B.TECH-MECH	IV-I	Surban
41	15T95A0312	SAIDU POLA RAJU	B.TECH-MECH	IV-I	Pola Raju
42	15T95A0313	MANYAM KIRAN KUMAR	B.TECH-MECH	IV-I	100
43	15T95A0314	RAJANA SIVA SURYA ARVIND	B.TECH-MECH	IV-I	Sive Siery again
44	15T95A0315	PAVULURI VENKATA RAGHURAM	B.TECH-MECH	IV-I	Ragheren
45	15T95A0316	NEYYALA MADHAVA RAO	B.TECH-MECH	IV-I	Madhariarao
46	15T95A0317	MIRIYALA SIVA KISHORE	B.TECH-MECH	IV-I	Sue Kigholy
47	15T95A0318	CHELLABOINA BALA VENKATESH	B.TECH-MECH	ĮV-I	Rala contact
48	15T95A0319	KANNA DURGA PRASAD	B.TECH-MECH	IV-I	Diego Plasad
49	15T95A0320	CHALLAPALLI RAJASEKHAR	B.TECH-MECH	IV-I	Rayasally

CORDINATOR

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

HOO



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, Chaitanya knowledge city, giet campus, rajamahendravaram, a.p., india 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date:25.09.2017

### PROGRAM REPORT

Name of the Program

: "A Two-Week Certificate Program on Product design and

drafting by CATIA V5 programming"

Date/Duration

: 11.09.2017 to 23.09.2017 (Two Week).

**Resource Person** 

: Mr.M.V.V, Ganesh.

Assistbnat Professor

MECH, GIET ENGINEERING COLLEGE,

Rajahmundry, A.P

Phone:9989103241

Mail:malisettyvvganesh@gmail,com

Name of the Coordinator: Ms.P.Rajitha, Assistant Professor, MECH

No of the Participants : 49

**Program Objective** 

Digital mock-up navigator

- Digital mock-up space analysis
- Digital mock-up optimizer
- Digital mock-up kinematic
- Digital mock-up fitting

**Topics Covered** 

:The following topics are covered

- Getting started with CATIA V5
- Surface based features
- Boolean operations
- Sheet metal design module
- Drafting module

**Program Outcome** 

Creating and editing sketches

Creating sketches- based features

Creating dressup features

Principal

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.

17-18 -2 " Year

# GIET ENGINEERING COLLEGE

OVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date:01.12.2017,

Rajamahendravaram.

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. PRINCIPAL

HEINERING COLLEGE

### CIRCULAR

Sub: A Two Week Certificate Program on "Hypermesh Software" - Reg.

All the MECH Students are here by informed that A TwoWeek Certificate Program on "Hypermesh Software" will be conducted from 07.12.2017 to 20.12.2017. All the interested students can enroll their names with Mr.M.V.VGanesh, Dept. of MECH on or before 04.12.2017. The details of the topics and resource person are available in the brochure in the MECH department notice board.

Venue: ,WT LAB, CSE Department, GIET Engineering college

**Principal** GIET ENGINEERING COLLEGE. NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

Copy To:

1.All HoDs (for information)

2. Notice Board, IQAC,

3.File

Principal

A pomp. GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

IEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

#### Week/Day-wise Schedule

Name of the Program: "A Two-Week Certificate Program on HYPERMESH SOFTWARE"

S.No	Day	Date	Topics to be covered
1.	Thursday	07.12.2017	Introduction to Hypermesh
2.	Friday	08.12.2017	Introduction to Altair
3.	Saturday	09.12.2017	Automated meshing in Altair hypermesh
4.	Monday	11.12.2017	Automated meshing in Altair hypermesh-Bath mesher
5.	Tuesday	12.12.2017	Automated meshing in Altair hypermesh- Rebuil
6.	Wednesday	13.12.2017	Automated meshing in Altair hypermesh-mid mesh
7.	Thursday	14.12.2017	Automated meshing in Altair hypermesh- Replicate
8.	Friday	15.12.2017	Discretization
9.	Saturday	16.12.2017	Meshing
10.	Monday	18.12.2017	Analysis of vertical pump
11.	Tuesday	19.12.2017	Design and verification
12.	Wednesday	20.12.2017	Industrial project of car bonnet

MW Gowl Coordinator

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

Hop

### **Organising Committee**

**Chief Patron** Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

#### **Patrons**

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

#### Co-Patrons

\$

Dr. D. L. N. Raju CEO, Chaitanya Group P. Subba Raju General Manager, GIET Institutions

#### Chairperson

Dr.S. Suryanarayana Raju Principal, GIET Engineering College

#### Convener

Mr.K.L.N.Murthy,

Associate Professor,

Department of Mechanical Engineering

Mobile No: 9441564113

Email id: knmurthy@gmail.com

#### Co-ordinator

Mr.M.V.V, Ganesh

Assistant Professor,

Department of Mechanical Engineering

Email: malisettyganesh@gmail.com

### A Two Week Add on Program on "Hypermesh Software"

#### **REGISTRATION FORM**

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date:

Station:

HOD Principal
GIET ENGINEERING COLLEGE, NH-16, Chaltanya Knowledge Elly



A Two Week Add on Program on "Hypermesh Software" 07.12.2017 to 20.12.2017



Organized **DEPARTMENT OF** MECHANICAL ENGINEERING

(Formerly Known as Chaitanya Institute of Engineering & Technology) Approved by AICTE | Affiliated to INTUK, Kakinada | Accredited by NAAC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

About the Institute

ST.

☆

☆

¥

₩

₩

公

☆ ☆

\*

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-of-the-art facilities and a highly qualified and knowledgeable pool of staff members.apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



#### **About the Department**

Mechanical engineering is an evergreen discipline that involved in the application of basic science and mathematical principles to design, analyze, manufacture, and maintenance of mechanical systems. Mechanical engineers work across a huge variety of industries. Mechanical engineers are in the design, manufacture and maintenance of things ranging from a small safety pin to a giant ship. It is one of the oldest branches of engineering, it is also one that continues to change and grow with the advancements in technology making it a vibrant and exciting career path even to this day. The total number of engineers employed in the U.S. in 2015 was roughly 1.6 million. Of these 17.28% were mechanical engineers, the largest discipline by size.

The department is equipped with academically sound and experienced faculty specialized in various areas of mechanical engineering. The department is provided with state of are laboratories and software. In addition to the regular curriculum we conduct programs like add-on training programs on drafting, solid modelling, etc., Industrial visits, Seminars, Hands-on workshops on latest technologies to enhance the skills of the students to meet the demands of the industry.

#### **About the Program**



Hypermesh is a CAE software which comes in after a model has been developed in any CAD software. One should know it is an integral part of PLM (Product life cycle management) where the focus is to prepare the model to see how should it behave in a real life environment or simulation in other words. Now cae software's are three types mainly preprocessing, solving, postprocessing. Hypermesh is a preprocessing software where you divide the model into no. Of elements and nodes for a solver to apply the mathematical functions on it. If you read FEM OR FEA you would know the underlying theory behind the practice..

#### **Resource Person**

Ms. P.Rajitha
Assistant Professor
GIET Engineering College,
Rajahmundry.
Mobile No: 8500814556

Email id: rajithapala6@gmail.com



7 15

APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 333296 TEL: 91-883-6577446, 913J8333322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

### List of students enrolled for "A Two Week Certificate Program on HYPERMESH SOFTWARE"

s.no	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	16T91A0301	KOYYA JOSEPH RAJ	B.TECH-MECH	11-1	K-touchper.
2	16T91A0302	BUDAMKAYALA SWAMY	B.TECH-MECH	11-1	12. Swary
3	16T91A0303	TANETI MANOJKUMAR	B.TECH-MECH	11-1	Traces beneat
4	16T91A0304	VELAMEPAPU NARESH	B.TECH-MECH	. 11-1	He Mochath
5	16T91A0305	K.SWAMY	B.TECH-MECH	II-I	L. Swarry.
6	16T91A0306	CHALLA PRASAD	B.TECH-MECH	11-1	Gli Bagare
7	16T91A0307	G.HEMANTH KUMAR	B.TECH-MECH	11-1	a Hemawth.
8	16T91A0308	TANETI BHANU PRAKASH	B.TECH-MECH	11-1	TiBHanepraleoth
_	16T91A0309	BILLA SURESH	B.TECH-MECH	11-1	O. Sureels
٦٠	16T91A0310	CH.HARSHA DEVI PRATAP	B.TECH-MECH	II-I	On Hoogha
11	16T91A0311	MATHI PRASANTH	B.TECH-MECH	11-1	19, Praganth
12	16T91A0312	AMBALLA VED KOUSHIK	B.TECH-MECH	11-1	As ved boughtle
13	16T91A0313	YALAMPALEPU JASWANTH SAI PULL	B.TECH-MECH	H-I	V. Tahwardh sul
14	16T91A0314	SUKKIREDDI VEERENDRANATH	B.TECH-MECH	11-1	2. veerendonal
15	16T91A0315	THOTA PAVAN	B.TECH-MECH	11-1	Pavour
16	16T91A0316	P.RAMDURGA PRASAD	B.TECH-MECH	11-1	P. Ramadoga
17	16T91A0317	VEGISETTI MANIKANTA	B.TECH-MECH	11-1	Mimabracuta
18	16T91A0318	B.SAI SANJAY	B.TECH-MECH	11-1	3. 10 Startay
19	16T91A0319	T.NAVEEN	B.TECH-MECH	II-t	TiHaveen
20	16T91A0320	BODDETI VISWANADHAM	B.TECH-MECH	11-1	D. Viswayadhar
21	16T91A0321	U.SRIDHAR	B.TECH-MECH	11-1	wordhan
22	16T91A0322	M.SAI RAJKUMAR	B.TECH-MECH	11-1	M Rap Ragbura
23	16T91A0323	NARGANI VEERASAI	B.TECH-MECH	11-1	H. Veershab
24	16T91A0324	POSINA SAI SANDEEP	B.TECH-MECH	11-1	pral landeep
	16T91A0326	MADDUKURI ANIL KUMAR	B.TECH-MECH		Many bunar
26	16T91A0327	MUKKU.SIVA DURGA	B.TECH-MECH		M. Ria deorgia
27	16T91A0328	KOKKILIGADDA BHANU PRAKASH	B.TECH-MECH	11-1	K.BHOUMER
28	16T91A0329	CHINTHAPALLI GIRI SAI NIRANJAN	B.TECH-MECH	[]-1	Ot , ash sol
29	16T91A0330	CHEERA.NITHIN	B.TECH-MECH	11-1	Qu Mellen
30	16T91A0331	VASANTHA RAVIVARMA	B.TECH-MECH	11-1	V. Daviverma
31	17T95A0301	ARATIKATLA ANIL KUMAR	B.TECH-MECH	11-1	ATABI banast
32	17T95A0302	BALLA SIVA DURGA VEERA BABU	B.TECH-MECH	11-1	B. Eliva charga
33	17T95A0303	CHOKKAPU SHIVA	B.TECH-MECH	11-1	CH. Sulivon
34	17T95A0304	DAKI VINAY BABU	B.TECH-MECH	II-I	D. Whay balou
35	17T95A0305	DASARI SRI SIVA SURYAKIRAN	B.TECH-MECH	11-1	D. 508 27 a
36	17T95A0306	DENDUKURI VISWESWARA RAJU 1	B.TECH-MECH	11-1	D. Visuesuora
37	17T95A0307	DUNGA SRI RAM	в.тесн-месн	11-1	D. Straus
38	17T95A0308	DITE OF TROUTER	C O B. LEEH-MECH	11-1	10 Usga vishad
39	17T95A0309	GEDELA MANONH-16, Chaltanya Know		II-I	Gu demos
40	17T95A0310	GORRELA SAI KUMARJAHMUNDAY-	B.TECH-MECH	ll-l	a solounar
41	17T95A0311	IRFAN HYDER	B.TECH-MECH	11-1	E. Hyder

s.no	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
42	17T95A0312	KAPULURI DHARMATEJA	в.тесн-месн	15-1	Kitharura
43	17T95A0313	KARUTURI GOWTHAM	B.TECH-MECH	[4-1	1. gowtham
44	17T95A0314	KORLA DURGA PRASAD	B.TECH-MECH	II-I	12 days Angel
45	17T95A0315	KORLA SIVA SUBRAHMANYAM	в.тесн-месн	II-I	k sival
46	17T95A0316	KUNCHENAPALLI DURGA PRASAD	B.TECH-MECH	II-1	6 dosga
47	17T95A0317	KUNCHALA MAHENDRA VARMA	B.TECH-MECH	II-I	k. Mahenolsa
48	17T95A0318	KUMAR	B.TECH-MECH	II-I	brunos
49	17T95A0319	MIRIYALA SIVA	B.TECH-MECH	II-I	m, siva
50	17T95A0320	NANDAM BALU	B.TECH-MECH	II-I	Ninahi
51	17T95A0321	VEERABHADRA RAO	B.TECH-MECH	II-l	veerabladra
52	17T95A0322	PERURI MOHAN KARTHIK	B.TECH-MECH	II-}	P. Mrohan
53	17T95A0323	PILLI PRASAD	B.TECH-MECH	II-I	P. Preyall
54	17T95A0324	RALI LEELA SAI KRISHNA	B.TECH-MECH	II-I	R Leela sai
55	17T95A0325	SADAM VENUGOPAL	B.TECH-MECH	II-I	l. venucipal
56	17T95A0326	SEERLA RAMU	B.TECH-MECH	II-I	S. Resmu
57	17T95A0327	SHEIK KAREEM	B.TECH-MECH	11-1	s. Lorean
58	17T95A0328	SIDDHARTHA VUJJI	B.TECH-MECH	ļI-1	Biddharthe
59	17T95A0329	VEERAMALLA ANIL KUMAR	B.TECH-MECH	11-1	4-Ant burney

Ę.

M.VV COWL

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

Had



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal 19@yahoo.co.in

Date:23.12.2017

#### **PROGRAM REPORT**

Name of the Program

: "A Two-Week Certificate Program on HYPERMESH

SOFTWARE"

Date/Duration

: 07.12.2017 to 20.12.2017 (Two Week).

**Resource Person** 

: Mr.P.Rajitha,

Assistant Professor,

MECH, GIET ENGINEERING COLLEGE.

Rajahmundry, A.P

Phone:8500814556

Mail:rajithapala6@gmail.com

Name of the Coordinator: Mr.M.V.V.Ganesh, Assistant Professor, MECH.

No of the Participants: 59

Program Objective

• Introduction Altair

- Automated meshing in Altair Hyperworks
- Automated meshing in Altair Hyperworks -Batch mesher
- Automated meshing in Altair Hyperworks-Rebuld
- Automated meshing in Altair Hyperworks-Midmesh
- Automated meshing in Altair Hyperworks-Replicate

**Topics Covered** 

:The following topics are covered

- Efficient modelbuild: Automatic Mesh Generation
- HyperWorks for Aerospace
- Digital Approch to Industrial Machinary Design
- Transition to New User Experience
- Altair HyperMesh-Mesh Controls.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

#### **Program Outcome**

- Accelerate Your Product Development
- Faster Invention
- Simpler Automation
- Detailed Interaction
- Multi choice, One User Experience

M.V.V. Janub.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

HOD

APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 ENGINEERING COLLEGE TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.inEmail: principal t9@yahoo.co.in

Date:01.12.2017,

Rajamahendravaram.

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. **PRINCIPAL** 

### **CIRCULAR**

Sub: A Two Week Certificate Program on "Microwave and Transmission lines" - Reg.

All the ECE Students are here by informed that A Two Week Certificate Program on Microwave and Transmission lines will be conducted from 07.12.2017 to 20.12.2017. All the interested students can enroll their names with Ms. K Vijay Kumari of ECE on or before 04.12.2017. The details of the topics and resource person are available in the brochure in the ECE department notice board.

Venue: Seminar hall, CV Raman block, GIET Engineering college.

Principal GIET ENGINEERING COLLEGE,

NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

Copy To:

1.All HoDs (for information)

2. Notice Board, IQAC,

3.File

Principal

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY - 533 296.



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date:04.12.2017

#### Week/Day-wise Schedule

Name of the Program: "A Two Week Certificate Program on Microwave And Transmission lines"

S.No	Day	Date	Duration	Topics to be covered
1.	Thursday	07.12.2017	3 hrs	Introduction to Microwave and transmission lines
2.	Friday	08.12.2017	3hrs	Wire over ground transmission lines
3.	Saturday	09.12.2017	3hrs	Artificial transmission lines
4.	Monday	11.12.2017	3hrs	Co-planar waveguides
5.	Tuesday	12.12.2017	3hrs	Slow wave structures
6.	Wednesday	13.12.2017	3hrs	Double ridged waveguide
7.	Thursday	14.12.2017	3hrs	Parallel plate wave guide
8.	Friday	15.12.2017	3hrs	Substrate integrated waveguide
9.	Saturday	16.12.2017	3hrs	Non-Linear transmission lines
10.	Monday	18.12.2017	3hrs	Different parameters of transmission lines
11.	Tuesday	19.12.2017	3hrs	Impedance matching and Stub matching
12.	Wednesday	20.12.2017	3hrs	Reflection co-efficient & VSWR

K.V. (w.) Kwa:
Coordinator

Principal
GIET ENGINEERING COLLEGE,

NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.

#### **Organising Committee**

Chief Patron Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

#### **Patrons**

Shri. K. Sasi Kiran Varma
Vice-chairman, Chaitanya Group
Smt. K. V. V. Lakshmi
Executive Director, Chaitanya Group

#### Co-Patrons

Dr. D. L. N. Raju
CEO, Chaitanya Group
P. Subba Raju
General Manager, GIET Institutions

### Chairperson

Dr.S. Suryanarayana Raju Principal, GIET Engineering College

#### Convener

Mr. T.Chandra Sekhar
Head of the department,
Department of Electronics and Communication
Engineering
Email: tchandrasekharece@giet.ac.in

#### Co-ordinator

Ms. K.Vijay Kumari,
Assistant Professor,
Department of Electronics and Communication
Engineering
Mobile No: 9133619551
Email id: vijaylakshmi402@gmail.com

### A Two Week Add on Program on "Microwave And Transmission Lines"

\*\*\*\*\*\*\*\*\*\*\*\*

#### REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date:
Station:
Principal
GIET ENGINEERING COLLEGE,
NH-15, Chaitanya Knowledge City,

RAJAHMUNDRY-533 296



A Two Week Add on Program on "Microwave And Transmission Lines" 07.12.2017 to 20.12.2017



Organized
by
DEPARTMENT OF
ELECTRONICS AND COMMUNIVATION
ENGINEERING

# GIET ENGINEERING COLLEGE

(Formerty Known as Chaitanya Institute of Engineering & Technology)

Approved by AICTE | Affiliated to JNTUK, Kakinada | Accredited by NAAC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

#### About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram , in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

为社会存货存存存存存存存存存存存存存存存存存存存存存存存存存存存

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-of-the-art facilities and a highly qualified and knowledgeable pool of staff members apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



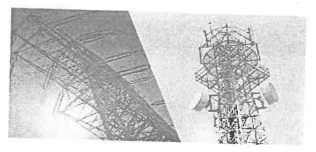
### About the Department

The department of Electronics & Communication Engineering was established in the year 2005 with an initial intake of 60 students. The undergraduate program of the department of Electronics and Communication imparts solid technical background and research capabilities among the students which help them to excel in their respective fields.

It has an array of courses for students to choose from and study such as electronics, electronic hardware and software, communications, radio and television, solid state device, microelectronics, VLSI, and other circuits & systems used in varying applications ranging from simple circuits to sophisticated digital satellite systems, GSM & CDMA technology, speech processing & computer development.

The quality teaching and guidance by highly experienced faculty members provide the best quality educational experience to the students. The regular interaction between students and faculty helps a student to apply theoretical knowledge to real-life situations. Moreover, the faculty members organize special sessions for topics such as electronics, communication, control system, networking, etc. that assures their placement in renowned multinational companies.

### **About the Program**



Apparatus and techniques may be described qualitatively as "microwave" when the wavelengths of signals are roughly the same as the dimensions of the equipment, so that lumped-element circuit theory is inaccurate. As a consequence, practical microwave technique tends to move away from the discrete resistors, capacitors, and inductors used with lower frequency radio waves. Open-wire and coaxial transmission lines give way to waveguides, and lumped-element tuned circuits are replaced by cavity resonators or resonant lines. Effects of reflection, polarization, scattering, diffraction, and atmospheric absorption usually associated with visible light are of practical significance in the study of microwave propagation.

### Resource Person

Mr. T.Chandra Sekhar

Assistant Professor GIET Engineering College, Rajahmundry.

Mobile No: 9949442311



APPROVED BY AICTE, AFFILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal 19@yahoo.co.in

# List of students enrolled for A Two Week Certificate Program on Microwave and Transmission lines

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	13T91A0457	HIDANGMAYUM GALEX SHARMA	B.Tech-ECE	ІП-Ц	share-
2	15T91A0401	MAHMAD ALISHA	B.Tech-ECE	Ш-П	M. Alisha
3	15T91A0402	NALAMOTHU RAJENDRA	B.Tech-ECE	III-II	ev. Rejendra
4	15T91A0403	MUNGANDA KUMARI LAXMI PRIYA	B.Tech-ECE	III-II	M. Larme mine
5	15T91A0404	A.PHANIKANTH	B.Tech-ECE	Ш-П	A - phonukanth
6	15T91A0405	TEKI RUSHMITHA DEVI	B.Tech-ECE	Ш-Ц	T. Dudlas
7	15T91A0406	VENKAMSETTY VENKATA SAI VIJAY KUMAR	B.Tech-ECE	ш-п	V.V.S Kumas
8	15T91A0407	MOUSURI RAJASEKHAR	B.Tech-ECE	Ш-Ш	M. Roja Sether
9	15T91A0408	IDURI SURYA SAI TEJA	B.Tech-ECE	Ш-П	1. Suga
10	15T91A0409	BETHINA NIHARIKA	B.Tech-ECE	Ш-П	13. Milde
11	15T91A0410	KOTHAPALLI S S NAGA UDAY BHASKARA RAO	B.Tech-ECE	Ш-П	KOLAKUZ
12	15T91A0411	TIKKISETTI KUMARA SIVA MANIKANTA	B.Tech-ECE	ІП-П	T. K.S. Manikanta
13		RAVIPATI SUSMITHA	B.Tech-ECE	ПІ-Ц	Roupati Livemitha
14	15T91A0414	KUNCHE SURESH	B.Tech-ECE	III-II	V E
15	15T91A0416	IMRAN KHAN	B.Tech-ECE	Ш-п	K. Surch
16	15T91A0417	EDUPUGANTI ALEKHYA	B.Tech-ECE	Ш-П	THran Klan
17	15T91A0418	GATTI JHANSI	B.Tech-ECE	III-II	E. Alekhya
18	15T91A0419	MUTHYALA VENKATA RAVI KIRAN	B.Tech-ECE	III-II	
19	15T91A0420	BONAGIRI KVVS SURYA PRAKASH	B.Tech-ECE		M. Ravi Kiras,
20	15T91A0421	CHENNA VEERA MANIKANTA	B.Tech-ECE	III-II	B.Suryd
21	15T91A0422	BAVISETTI MANIKATA SUBRAHMANYAM	B.Tech-ECE	III-II	chegano vecera manikan
22		BOYI MURALI VENKATA SATYA KUMAR	B.Tech-ECE	ІП-П	B. norall
23		DEVARAPU ANNA MANI	B.Tech-ECE	Ш-П	B.V.S. Jeunes
24	15T91A0425	BODDU RAMANJANEYULU	B.Tech-ECE	III-II	O. mani
25	4	APPANA SRUJANA	B.Tech-ECE	III-II	B. RamanJaneyul
-26	15T91A0428	DONEPUDI PAVAN KUMAR	B.Tech-ECE	III-II	Appama layama
27	15T91A0429	SINGINEEDI SANYASI RAO	B.Tech-ECE	Ш-П	D. Paran Guns
28	15T91A0430	KAKARLA SAI NARENDRA	B.Tech-ECE	Ш-П	S. S Rap
29		GOKARAKONDA VINEELA		Ш-П	shrendra
30		NTI D S GOVINDA MANI KUMAR	B.Tech-ECE	Ш-П	G. Vineelm
31		GOLLAPUDI DURGA PRASAD	B.Tech-ECE	Ш-Ц	I Hani Kuman
32		CHENNAM SAI BABU	B.Tech-ECE	Ш-П	Cr. Darga Pond
33		PRATHIPATI ALEKHYA	B.Tech-ECE	Ш-П	C. Jai BaRu
34	15T91A0436 H	CARRI JAYA VENKATA ABHINAV	B.Tech-ECE	III-II	TIMALIA
35		CHEEKATLA RAVI TEJA	B.Tech-ECE	III-II	de J. V. Alshi
36		AKSHMI MANOJ SAI	B.Tech-ECE	III-II	C. Ravi Teja
37.		MALAPATI TIRUPATHI NAIDU	B.Tech-ECE	III-II	L.M. Sai
38		BADARLA LALITHA	B.Tech-ECE	Ш-П	M-7 HairV
39		BANDARU V.V. SATYANARAYANA	B.Tech-ECE	ІП-П	8 dalitha
40		SARAPU YASWANTHI	B.Tech-ECE	Ш-П	B. V.V. Sutyanan
41,		ADA SAI DEEPIKA	B.Tech-ECE	III-II	E. yasuanthi
42		ITTA SWAPNIKA DEBORAH	B.Tech-ECE	Ш-П	K.s. Peerska
	-0101110TT/ F	Procesal	B.Tech-ECE	ІН-П	P. S. Devorah

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

	1.57701.4.0.440	Pro in immediately			
`43	15T91A0449	DESABATHULA MOUNIKA	B.Tech-ECE	Ш-П	p. Mounika
44	15T91A0450	VARIKUTI KRISHNAMOHAN	B.Tech-ECE	III-II	brkoisha
45	15T91A0451	ADARAPURAPU SATYA SAI SUDHINDRA	B.Tech-ECE	ш-п	A · Sudendisa
46	15T91A0453	GORREPATI RAJESH	B.Tech-ECE	Ш-И	4 Rajesh
47	15T91A0454	BALABHADRA AJAY	B.Tech-ECE	ПІ-П	B. ATAY
48	-15T91A0455	NAINALA VENKATESH	B.Tech-ECE	Ш-П	N. ventatesh
49	15T91A0456	PAGADALA YASASWINI	B.Tech-ECE	III-II	p. Yasaswini
50	15T91A0457	ANJURI HARIKA RANI	B.Tech-ECE	III-II	A. Hazika Rani
51	15T91A0458	CHITIKINA YUVA SRI NAGA DEVI	B.Tech-ECE	ш-п	C.H. YUVA.
52	15T91A0459	YELETI PHANEENDRA	B.Tech-ECE	III-II	Y. Planeandra
53	15T91A0460	BOMMALI AJAY KUMAR	B.Tech-ECE	Ш-И	B. a Jay K unar
54	15T91A0461	NALLAMILLI NAGA SAI VARA PRASAD REDDY	B.Tech-ECE	III-II	N. Vara Prasad
55	15T91A0462	MOTURI MANIKANTA	B.Tech-ECE	Ш-П	H. Hani KANTA
56	15T91A0463	DANDE VEERANJANEYULU	B.Tech-ECE	III-II	D. Veeransoneyull
57	15T91A0464	KANTE SUSHMA CHOWDARY	B.Tech-ECE	ш-п	K: Sh Shma Chowdory
58	15T91A0465	KONDAPALLI VINEESHA BINDU	B.Tech-ECE	Ш-П	Kovingesta Birdo
59	15T91A0466	ADAPA MOULI SHANKAR	B.Tech-ECE	Ш-П	A Mouli Shanker
60	15T91A0467	VULLI SANTHOSH KUMAR	B.Tech-ECE	Ш-П	V sanotoskumal
1	15T91A0468	SATHI DATTATREYA REDDY	B.Tech-ECE	Ш-Ш	Sath doutent reesa Pod
J2	15T91A0469	KOTI LAVAKUSA	B.Tech-ECE	Ш-И	LAVAKULA JA
63	15T91A0470	DATTI HARI NAIDU	B.Tech-ECE	III-II ·	D. Han Valler
64	15T91A0471	AKULA GNANESWAR SUGUNA SAI SURYA PRAKA	B.Tech-ECE	III-II	A How Nach
65	15T91A0472	RAMAYANAPU VEERANJANEYULU	B.Tech-ECE	Ш-П	R. Verzanjanegulu
66	15T91A0473	RUPINENI MANOHAR	B.Tech-ECE	ш-п	R. Manewil.
67	15T91A0474	SATHI RAM KUMAR REDDY	B.Tech-ECE	ІП-Ц	Sath Jann Kunai Rolls
68	15T91A0475	YENNANA TEJASWINI	B.Tech-ECE	III-II	y Juganum
69	15T91A0476	GODAVARTHI SAIKRISHNA	B.Tech-ECE	III-II	a. SA krishna
70	15T91A0477	THOTA SRINIVAS	B.Tech-ECE	III-II	T. Srival
71	15T91A0478	GARAPATI RAMESH	B.Tech-ECE	Ш-П	G. Ramesh
72	15T91A0479	NALAM RAVI KUMAR	B.Tech-ECE	III-II	N. Parkumer
73	15T91A0480	MOTUPALLI YASWANTH	B.Tech-ECE	III-II	Walam Rallekomon
74	15T91A0481	ANKUR PAUL	B.Tech-ECE	III-II	A. ball.
75	16T95A0401	AMBATI GANGOOLY	B.Tech-ECE	III-II	A. Gangooly
76	16T95A0402	VANKA DURGAYYA	B.Tech-ECE	III-II	V Durganya
77	16T95A0403	ALLAAMPALLI PRASANNA ANJANEYULU	B.Tech-ECE	Ш-П	V. Durgayya
78	16T95A0405	DEVA VEERA BABU	B.Tech-ECE	ш-п	D.V Ba Bu
	16T95A0406	ECRETI UMA SIVA NAGA RAJU	B.Tech-ECE	III-II	U. BKONOLKPE. uma SI
80	16T95A0407	UNDA BHARATHI	B.Tech-ECE	Ш-П	Unda Bhavashi naga Raj
81	16T95A0408	SINGULURI HAREESH	B.Tech-ECE	Ш-п	5. Horeesh
82	16T95A0409	RELANGI DURGA VARAPRASAD	B.Tech-ECE	III-II	R.D. V. Prosad
83	16T95A0410	ABBURU HARIKRISHNA	B.Tech-ECE	III-II	ABBURY Wartersm-
84	16T95A0411	VINDELA VENKATA LAKSHMI	B.Tech-ECE	III-II	VV ) akshmi
85	16T95A0412	VADDEMANI CHANDRA HASA REDDY	B.Tech-ECE	III-II	
86	16T95A0413	BALASANI LAKSHMANA KUMAR	B.Tech-ECE	III-II	B. Lakshmana
87		PEERU SONIA	D.TCH-ECE	111-11	P-Sonie.

k. Vitor kunai Coordinator and

Termo?

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

RING COLLEGE TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date:26.12.2017

### **PROGRAM REPORT**

Name of the Event: "A Two Week Certificate Program on Microwave And Transmission Lines"

Date: 07.12.2017 to 20.12.2017

Resource Person: Mr. T CHANDRA SEKHAR

Associate Professor ECE, GIET Engineering college

Email.id: tchandrasekharece@giet.ac.in

Contact number: 9949806418

Name of the Coordinator: Ms. K VIJAY KUMARI

Number of students attended: 87

Venue: Seminar hall, CV Raman block, GIET Engineering college

### Objectives of the Program:

The workshop will include sessions focused on technologies, techniques and applications with intent to foster the exchange of knowledge and ideas between experts.

#### Topics to be covered:

Review fundamental RF components

- Components power rating.
- Percentage of transmission media designed in power rating of RF.
- Calculation tools of VSWR.
- Power rating for coaxial and waveguide transmission line.

### Outcomes of the Program:

• At the end of this course, the student will be able to

1. Understand the power ratings of RF and Microwave components.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

- 2. Calculated the Parameters.
- 3. Understand the working of Microwave and Transmission lines.

K. Visay four."

Coordinator

Some

**HOD-ECE** 

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

OVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC

NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

BY NAAC TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in

Date: 04.12.2017,

Rajamahendravaram.

Dr. S. Suryanarayana Raju *Ph.D., M.I.S.T.E., M.B.R.S.I.* PRINCIPAL

### **CIRCULAR**

**Sub:** A Two-Week Certificate Program on LAND SURVEYING USING TOTAL STATION" - Reg.

All the CE Students of II B. Tech are here by informed that "A Two-Week Certificate Program on LAND SURVEYING USING TOTAL STATION" will be conducted from 11.12.2017 to 23.12.2017. All the interested students can enroll their names with Mr.AMN Kashyap Dept. of CE on or before 09.12.2017. The details of the topics and resource person are available in the brochure in the CE department notice board.

Venue: Survey Lab & C Lab, Civil Department, GIET Engineering College.

Principal

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Copy To:

1.All HoDs (for information)

2. Notice Board, IQAC,

3.File

Principal

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

TEL: 91-883-6577446, 9133833322, <a href="http://www.gietec.ac.in">http://www.gietec.ac.in</a> Email: <a href="mailto:principal">principal</a> t9@yahoo.co.in

## Week/Day-wise Schedule

Name of the Program: "A Two-Week Certificate Program on LAND SURVEYING USING TOTAL STATION"

S.No	Day	Date	Duration	Topics to be covered .
1.	Monday	11.12.2017	3hrs	Introduction to Total station
2.	Tuesday	12.12.2017	3hrs	Lengths and Areas
3.	Wednesday	13.12.2017	3hrs	Calculations of Areas
4.	Thursday	14.12.2017	3hrs	Observing different Angles
5.	Friday	15.12.2017	3hrs	Ground work survey and data entering
6.	Saturday	16.12.2017	3hrs	Ground work survey and data entering,
7.	Monday	18.12.2017	3hrs	Planning .
8.	Tuesday	19.12.2017	3hrs	Introduction to plotting by using Software
9.	Wednesday	20.12.2017	3hrs	Data extraction
10.	Thursday	21.12.2017	3hrs	Execute the values in system
11.	Friday	22.12.2017	3hrs	Plotting a land survey and calculations
12.	Saturday	23.12.2017	3hrs	Different industrial projects

**Coordinator** 

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

HOD

#### **Organising Committee**

Chief Patron
Shri. KVV Satyanarayana Raju
Chairman, Chaitanya Group

#### **Patrons**

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

#### **Co-Patrons**

Dr. D. L. N. Raju CEO, Chaitanya Group P. Subba Raju General Manager, GIET Institutions

#### Chairperson

Dr.S. Suryanarayana Raju Principal, GIET Engineering College

#### Convener

Mrs.Upadhyayula Subbalakshmi Head of the department, Department of Civil Engineering Email: civil.gec@giet.ac.in

#### Co-ordinator

Mr AMN Kashyap, Assistant Professor, Department of Civil Engineering Mobile No: 9491728149 Email id: kashyap@giet.ac.in

# A Two-Week Certificate Program on LAND SURVEYING USING TOTAL STATION

#### REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:

- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date:

Station:

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



# "A Two-Week Certificate Program on LAND SURVEYING USING TOTAL STATION" 11.12.2017 to 23.12.2017



Organized
by
DEPARTMENT OF
CIVIL ENGINEERING

# GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)
Approved by AICTE | Affiliated to JNTUK, Kakinada | Accredited by NAMC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

#### **About the Institute**

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-of-the-art facilities and a highly qualified and knowledgeable pool of staff members.apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



#### **About the Department**

The Department of Civil Engineering pulls out all stops to create outstanding engineers - with advanced teaching techniques and learning aids for undergraduate students. CIVIL ENGINEERING DEPARTMENT of the institute started functioning from the year 2008. Students are not only made experts in technical aspects but also in interpersonal skills, a vital ingredient to excel in the fast paced world.

To conduct Training camps and Seminars for the students to accustom them with the present modern technologies. To Create Research & Development wing to improve innovative skills of student community.

The quality teaching and guidance by highly experienced faculty members provide the best quality educational experience to the students. The regular interaction between students and faculty helps a student to apply theoretical knowledge to real-life situations. Moreover, the faculty members organize special sessions for topics such as modern technologies, Create Research & Development, etc. that assures their placement in renowned multinational companies.

#### **About the Program**



The **Total station** is designed for measuring of slant distances, horizontal and vertical angles and elevations in topographic and geodetic works, tachometric surveys, as well as for solution of application geodetic tasks. The measurement results can be recorded into the internal memory and transferred to a personal computer interface.

Student benefit from the many features of total stations, such as data capturing and analysis. These features allow businesses to take advantage of flawless and accurate survey collecting, providing significant cost savings while increasing the likelihood of getting accurate information

Resource Person
Mr.N Nageswara Reddy
Assistant Professor
GIET Engineering College,
Rajahmundry.
Mobile No: 8886668232

Email id: nageswareddy@gmail.com

# CORTENDIAL DELLEGE

# GIET ENGINEERING COLLEGE

APPROVED BY AICTE, AFFIL! ATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC

NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal\_t9@yahoo.co.in

### List of students enrolled for Add-on Certificate Program on LAND SURVEYING USING TOTAL STATION

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	16T91A0101	MUDATLA VIJAY KUMAR	B.Tech-CIVIL	II-I	m. Kuma
2	16T91A0103	DADI HARI SIVA	B.Tech-CIVIL	II-I	R CHI
3	16T91A0104	LANKE HINDU VAMSI	B.Tech-CIVIL	II-I	C- Lames
4	16T91A0105	SABBELLA SAIBALAJI REDDY	B.Tech-CIVIL	II-I	S. Rockshy
5	16T91A0106	PEPAKAYALA DANIEL	B.Tech-CIVIL	II-I	P Danier
6	16T91A0107	MUDUNURI SUVARNARAJU	B.Tech-CIVIL	II-I	M. Cenhan
7	16T91A0110	PENTAKOTI MANIKANTA SWAMY	B.Tech-CIVIL	II-I	P Smarry
8	16T91A0111	YERRAMPALEM NAGALAKSHMI	B.Tech-CIVIL	II-I	X Nagglather
9	16T91A0112	P.MANOJ .	B.Tech-CIVIL	П-І	P manga
10	16T91A0114	MEDAPATI SRINIVASA REDDY	B.Tech-CIVIL	II-I	Mr Silvan Red
11	17T95A0101	ANNABATHULA SAI TEJASWINI	B.Tech-CIVIL	II-I	A. Tell asuix
	17T95A0103	KANCHUSTAMBAM VEERA SAI PAVAN	B.Tech-CIVIL	II-I	14. Vegu Sai Para
13	17T95A0104	KODAMALLA PRASANNA BABU	B.Tech-CIVIL	II-I	14 Royan Bak
14	17T95A0105	MADDIPATI KIRAN KUMAR	B.Tech-CIVIL	П-І	m. Keunar
15	17T95A0106	REKAPALLI VENKATA RATNA JAGADEESH	B.Tech-CIVIL	П-І	R. Jagaden
16	17T95A0107	ŞADI SANTHI	B.Tech-CIVIL	II-I	Cada Carth
17	17T95A0108	YADDLA JOGESHWARAO	B.Tech-CIVIL	II-I	V. To alguar
18	17¶95A0109	NEELAPALA JASWANTH	B.Tech-CIVIL	II-I	N. Oashauth
19	17T95A0110	MUVVA SRINIVAS	B.Tech-CIVIL	П-І	M Carling

COORDINATOR

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date:26.12.2017

### PROGRAM REPORT

Name of the Program

: "A Two-Week Certificate Program on LAND SURVEYING USING TOTAL STATION"

Date/Duration

: 11.12.2017 to 23.12.2017 (Two Week).

Resource Person

: Mr.N Nageswara Reddy.

Assistant Professor,

CE, GIET ENGINEERING COLLEGE.

Rajahmundry, A.P

Phone:9550843890

Mail:reddy.gec@giet.ac.in

Name of the Coordinator: Mr.AMN Kashyap, Assistant Professor, CE.

No of the Participants : 27

**Program Objective** 

- Learn basic to advanced TOTAL STATION
- The best courses for building a great profiles for higher study and jobs
- Participants can apply for LOR after the program
- Allows to draw and plot of surveys
- Minimize human errors and helps the users to bring imagination to animation.

**Topics Covered** 

:The following topics are covered

Introduction to TOTAL STATION

Introduction to Areas and Heights ENGINEERING COLLECT H-16, Chaitanya Knowledge City,

RAJAHMUNDRY-533 296.

Extrude, loft, press

Dynamic UCS, selection plane



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

### **Program Outcome**

- Students have understood to survey the different types of lands.
- Students have learnt the techniques of Total station and its applications Can see a 3D image of drawing and can rotate it to all angles.

They performed different methods of surveying by using Total station

Coordinator

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

HOD



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date:04.12.2017,

Rajamahendravaram.

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. PRINCIPAL

### CIRCULAR

Sub: A Two Week Certificate Program on "JAVA PROGRAMMING" - Reg.

All the III EEE students are hereby informed that A two week certification program on JAVA PROGRAMMING will be conducted from 14.12.2017 to 28.12.2017 All the interested candidates must enroll their names with Mr. MN. Saidulla, Asst. Professor, dept. of EEE on or before 12.12.2017. The details of the topics and resource person are available in the brochure displayed in the EEE Dept. notice board.

Venue: Online Lab, GIET Engineering College.

Principal GIET ENGINEERING COLLEGE, 14-16, Chaltanya Knowledge City, RAJAHMUNDRY-533 296.

Copy To:

1.All HoDs (for information) to the le

2. Notice Board, IQAC,

3.File

Principal

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY - 533 296.



APPROVED BY AICTE, AFFILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 3133638322, http://www.gietec.ac.in Email principal 19@yahoo.co.in

Date: 06.12.2017

## Week/Day-wise Schedule

Name of the Program: "A Certificate Program On JAVA PROGRAMMING"

S.No	Day	Date	Duration	Topics to be covered	
1.	THURSDAY	14.12.2017	4 HOURS	Java Basics	
2.	FRIDAY	15.12.2017	4 HOURS	Introduction to Objects and Classes	
3.	SATURDAY	16.12.2017	4 HOURS	Inheritance	
4.	MONDAY	18.12.2017	4 HOURS	Packages	
5.	TUESDAY	19.12.2017	4 HOURS	Interfaces	
6.	WEDNESD	20.12.2017	4 HOURS	Exception Handling	
	AY				
7.	THURSDAY	21.12.2017	4 HOURS	Multithreading	
8.	FRIDAY	22.12.2017	4 HOURS	Generics	
9.	SATURDAY	23.12.2017	4 HOURS	Java IO	
10.	MONDAY	26.12.2017	4 HOURS	Collections Framework	
11.	TUESDAY	27.12.2017	4 HOURS	Introduction to Java GUI - Applets & AWT	
12.	WEDNESD AY	28.12.2017	4 HOURS	Java Database Connectivity (JDBC)	

M Coordinator

Principal

3. Uak.

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.

## **Organising Committee**

#### **Chief Patron**

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

\*\*\*\*\*\*\*\*\*\*\*

#### **Patrons**

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

#### **Co-Patrons**

Dr. D. L. N. Raju CEO, Chaitanya Group Dr.P. Subba Raju General Manager, GIET Institutions

## Chairperson

Dr.S. Suryanarayana Raju Principal, GIET Engineering College

#### Convener

Mr. B. Vamsi Krishna
Head of the department,
Department of Electrical and Electronics
Engineering
Email: eee.gec@giet.ac.in

#### Co-ordinator

Mr MN. Saidulla,
Assistant Professor,
Department of Electrical and Electronics
Engineering
Mobile No: 9966348910
Email id: mnsaidulla@giet.ac.in

# A Two WeekCertification Course on "Java Programming"

#### **REGISTRATION FORM**

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date:

Station:

Principal
GIET ENGINEERING COLLE
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

HOD



4444444444444444444444444444

# A Two WeekCertification Course on "Java Programming"

14.12.2017 to 28.12.2017



# Organized by DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING GIET ENGINEERING COLLEGE

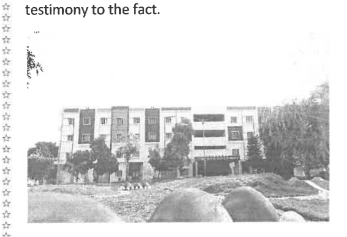
(Formerly Known as Chaitanya Institute of Engineering & Technology)
Approved by AICTE | Affiliated to JNTUK, Kakinada | Accredited by NAHC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

#### **About the Institute**

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-of-the-art facilities and a highly qualified and knowledgeable pool of staff members. apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



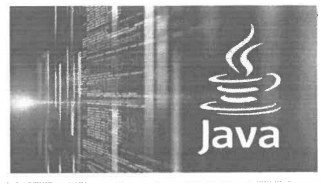
#### **About the Department**

The department of Electrical and Electronics Engineering was established in the year 2009 with an initial intake of 60 students. The UG program of the department of Electrical and Electronics Engineering imparts solid technical background and research capabilities among the students which help them to excel in their respective fields.

It has an array of courses for students to choose from and study such as Electrical and Electronics Engineering, Electronic devices, Power Systems, Electrical Machines, Control Systems Microcontroller, electrical circuit analysis, Power systems operations and controlling, Digital Electronics, Digital Signal Processing, Digital Control Systems, Electro Static Field, Utilization Of Electrical Energy.. and More.

The quality teaching and guidance by highly experienced faculty members provide the best quality educational experience to the students. The regular interaction between students and faculty helps a student to apply theoretical knowledge to real-life situations. Moreover, the faculty members organize special sessions for topics such as electronics, control system, networking, etc. that assures their placement in renowned multinational companies.

## **About the Program**



\*\*\*\*

Java is a widely-used programming language known for its simplicity, reliability, and platform independence. It was first released in 1995 and has since become one of the most popular programming languages in the world. Java is an object-oriented language that makes use of objects to perform specific tasks.

Java has a rich standard library that simplifies common programming tasks such as input/output, networking, databases, and user interfaces. There are also many third-party libraries and frameworks available, such as Spring and Hibernate, which simplify web development and database integration.

This workshop enables the learners to identify various implications of JAVA programming w.r.t core as well as software field.

#### **Resource Person**

Mr. P.Sasi Kumar Assistant Professor GIET Engineering College, Rajahmundry. Mobile No:9951508555

Email id: psasikumar@yahoo.com



A P P R O V E D BY A I C T E, A F F I L I A T E D TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296

751: 91-883-6577446, 9133833122, http://www.kietec.ac.in Email: principal 19@yafico.co.in

# LIST OF STUDENTS ENROLLED FOR A TWO WEEK CERTIFICATE PROGRAM ON JAVA PROGRAMMING

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	15T91A0201	CHELAMSETTI PAVAN KUMAR	B.Tech-EEE	III-II	a Pavan kunst
2	15T91A0202	CHIDIPI KIRAN KUMAR	B.Tech-EEE	III-II	( h Kilonia Kua)
3	15T91A0204	GADUSULA DURGA PRASAD	B.Tech-EEE	III-II	6 De 1720 Broad
4	15T91A0205	KOPPIREDDY VEERAMANIKANTA	B.Tech-EEE		t 10 Marile
5	15T91A0206	KAGITHAPALLI VASANTHA NAIDU		III-II	To the land
6			B.Tech-EEE	III-II	& Vasurland
	15T91A0207	KADUPU SURI BABU	B.Tech-EEE	III-II	k guryl babe
7	15T91A0208	EDDU ADIVISHNU	B.Tech-EEE	III-II	E. Adivishnu
8	15T91A0209	THANNEDI SIVA MANI KUMAR	B.Tech-EEE	1[1-1]	J.S.M. Funel
	16T95A0201	BOMMANA LOKESH KUMAR	B.Tech-EEE	III-II	R / obest bon
10	16T95A0202	BEERA VIKRAMKUMAR	B.Tech-EEE	III-II	B MARION K MODI
11	16T95A0203	TAMALAMUDI VENKATA DURGA REDDY	B.Tech-EEE	III-II	71/ D. p11
12	16T95A0204	MADIREDDY SAI KIRAN			1-V. Durga Kedory.
			B.Tech-EEE	111-11	m. spel kilvan
13		YATHIRAJULA SRIKANTH	B.Tech-EEE	III-II	Y Srikahl
14	16T95A0206	PRATTIPATI JNANPAL	B.Tech-EEE	III-II	Prathin Trangel.
15	16T95A0207	BENDA BABURAO	B.Tech-EEE	III-II	Pynan
16	16T95A0208	GURRAM DURGA PRASAD	B.Tech-EEE	III-II	OR mm
17	16T95A0209	PASALA SIVA KRISHNA	B.Tech-EEE	111-11	DI Kridalana
18	16T95A0210	GADELLI SIVA SAI	B.Tech-EEE	111-11	a. Siva sai
19	16T95A0211	BADDA PAVANKUMAR ·	B.Tech-EEE	[H-II	n. Die
20		CHINTALA VENKATA MANIKANTA JAI SAI RAM	B.Tech-EEE	III-II	C 1 4 1 5 1 1 1
21		YERRA PRASAD	B.Tech-EEE	111-11	C. V.M. J. SaireM
22		NACHIREDDY SAI TEJA	B.Tech-EEE	III-II	21 50° 40° 10.
23		A.TENIL SRIDHAR	B.Tech-EEE	III-II	N-sai tel
24		KOMIRISETTI SATISH	B.Tech-EEE	HI-11	Au Sur
25		BALABHADRA BALA SRI RAM	B.Tech-EEE	HI-H	8 15 . S. Kars_
26		YANDAPALLI TEJASRI KAMALAKAR	B.Tech-EEE	HI-II	1-28, ser
27		KANCHIPATI CHIRANJEEVI			Ravarare
28		ADIRAJU SAI PAVAN KUMAR	B.Tech-EEE	III-li	K. Chi occasion
- 20		VADAPALLI SRINIVAS	B.Tech-EEE	III-(I	It.S. Pavan Kunal
-		KAVALI SANJAY BHARGAV	B.Tech-EEE	III-II	V. Systems
31		NAGIREDDY JAGATH	B.Tech-EEE	III-II	FILE
32		KETHA GUNA SEKHAR	B.Tech-EEE	111-11	N. Jager
33		PANDRANKI RAMA KRISHNA	B.Tech-EEE	111-11	
34			B.Tech-EEE	111-11	K.G. Shelton
		NAGAM RAJU	B.Tech-EEE	III-II	N. Rajis
35		AMMINAYAKULA VENKATESH	B.Tech-EEE	III-II	2 Action
36		KASARA JAYA SHANKAR REDDY	B.Tech-EEE	THEIR	k. d. shanfor tedy
37		AKULA SRI HARSHA	B.Tech-EEE	111-11	A-sy daga
38		NALLAGANTI BHASKAR	B.Tech-EEE	111-11	Nathage Marked
39		PAATI ADI NARAYANA	B.Tech-EEE	HI-II	P. A. Malayane
40		INTI JASWANTH	B.Tech-EEE	III-11	3 jailealt
41		TAILAM PARAMESWARA RAO	B.Tech-EEE	III-II	1. P. Kap
42	16T95A0234		B.Tech-EEE	111-11	135
43		ANANTHA SAI GANESH	B.Tech-EEE	111-11	A. say ganesh
44		UNDAMATLA DURGA RAO	B.Tech-EEE	III-II	v.D.Rao
45		VISARAPU PRAVEEN KUMAR	B.Tech-EEE	III-II	1186-
46	16T95A0238	VASAMSETTI SAI VEERENDRA	B.Tech-EEE	III-II	V.S. VEDERNATA
47 !	LOTTOR ADDAGE !	D.VEERA VENKATA NAGA SAI ANJANI KUMAR	B.Tech-EEE	III-II	

Frogram Coordinator

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

B. Llock



APPROVED BY AICTE, AFFILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TFL: 31-883-6577446, 9132832522 http://www.gietec.ac.in Email principal 19/8/vahoo.co.in

Date: 30.12.2017

# PROGRAM REPORT

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

Date: 14.12.2017 to 28.12.2017

Resource Person: Mr. P. Sasi Kumar

Assistant Professor CSE Dept. GIET Engineering College.

Email.id: psasikumar@gmail.com

Contact number: 9951508555

Name of the Coordinator: Mr. MN. Saidulla

Number of students attended: 4

Venue: Online Lab, Sir Arthur Cotton Block, GIET Engineering college.

Objectives of the Program:

1. To introduce the concept of Java.

2. To learn about objects and classes.

3. To know about OOPS in Jaya.

4. To learn about Threads in Java.

5. To learn about Generics and Java IO and Java collection Frame work.

6. To know about AWT and Applets and JDBC.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

## Topics to be covered:

- 1. Basics of Java.
- 2. Objects and Classes in Java
- 3. OOPs in Java.
- 4. Threads and Multi Threads in Java.
- 5. Java generics, Java IO and Collection Framework in Java
- 6. AWT applets and JDBC.

## **Outcomes of the Program:**

At the end of this course, the student will be able to

- 1. Understand the overview of Java
- 2. Apply to write a Program in Java.
- 3. Understand the advantages and applications of Java.

Coordinator

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

B. ULL



A P P R O V E D BY A I C T E, A F F I L I A T E D TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

TEL: 91-883-6577446, 9133833322, <a href="http://www.gietec.ac.in">http://www.gietec.ac.in</a> Email: principal\_t9@yahoo.co.in

Date:27.11.2017

Dr. S. Suryanarayana Raju *Ph.D.*, *M.I.S.T.E.*, *M.B.R.S.I.* PRINCIPAL

## **CIRCULAR**

Sub: A Two-Week Certificate Program on "Python Programming" - Reg.

All the CSE Students of III B. Tech are here by informed that "A Two-Week Certificate Program on Python Programming" will be conducted from 04.12.2017 to 16.12.2017. All the interested students can enroll their names with Mr. P. Sasi Kumar, Dept. of CSE on or before 01.12.2017. The details of the topics and resource person are available in the brochure in the CSE department notice board.

Venue: API LAB, CSE Department, GIET Engineering College.

Copy To:

1.All HODs (for information)

2. Notice Board, IQAC

3.File

a same

Principal

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY-533 296.

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.

2012118

# GIET ENGINEERING COLLEGE

NBINEERING COLLEGE
NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
NBINEERING COLLEGE
NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
NBINEERING COLLEGE
NB-1883-6577446, 9133833322, http://www.gietec.ac.in

Date:01.12.2017

# Week/Day-wise Schedule

Name of the Program: "A Two-Week Certificate Program on Python Programming".

S.No	Day	Date	Duration	Topics to be covered
1.	Monday	04.12.2017	3hrs	Introduction to Python
2.	Tuesday	05.12.2017	3hrs	Plotting
3.	Wednesday	06.12.2017	3hrs	Saving Scripts
4.	Thursday	07.12.2017	3hrs	Numpy Arrays
5.	Friday	08.12.2017	3hrs	IPython Notebooks
6.	Saturday	09.12.2017	3hrs	Basic Data Types
7.	Monday	11.12.2017	3hrs	Control Flow
8.	Tuesday	12.12.2017	3hrs	Core Data Structures
9.	Wednesday	13.12.2017	3hrs	Functions
10.	Thursday	14.12.2017	3hrs	Files
11.	Friday	15.12.2017	3hrs	Modules
12.	Saturday	16.12.2017	3hrs	Exceptions

Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

#### **Organising Committee**

**Chief Patron** Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

#### **Patrons**

\*\*\*\*

ź

ŵ

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

#### **Co-Patrons**

Dr. D. L. N. Raju CEO, Chaitanya Group P. Subba Raju General Manager, GIET Institutions

#### Chairperson

Dr. S. Suryanarayana Raju

Principal, GIET Engineering College

#### Convener

Dr.Y. Venkat, Head of the department, Department of CSE Mobile No: 9948388000 Email: venkatgv@giet.ac.in

#### Co-ordinator

Mr. P. Sasi Kumar. Assistant Professor, Department of CSE Mobile No: 9951508555

Email id: sasipatracse@giet.ac.in

# A Two Week Add on Program on "Python Programming" REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6.Phone Number:
- 7.Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11.Remarks (if any)

Station:

HOD

GIET ENGINEERING COLL

NH-16, Chaitanya Knowledge Chip, RAJAHMUNDRY-533 296

\*



# A Two Week Add on Program on "Python Programming" 04.12.2017 to 16.12.2017



# **Organized DEPARTMENT OF** COMPUTER SCIENCE AND ENGINEERING

(Formerly Known as Chaitanya Institute of Engineering & Technology) Approved by AICTE | Affiliated to JNTUK, Kakinada | Accredited by NAAC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

#### About the Institute

**44444444** 

**소**소소소소소소

ል ል ል

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-of-the-art facilities and a highly qualified and knowledgeable pool of staff members. apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via existing centres of excellence. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



#### **About the Department**

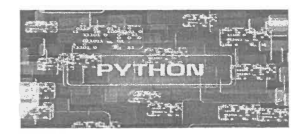
Department of COMPUTER SCIENCE AND ENGINEERING started in the year of 2005. It is offering graduate program B.Tech. Department has well qualified and dedicated faculty members.

Department has produced good number of graduates well settled in industry and some are also involved in research activities.

The Department provides state-of-the-art computing facilities to the students enabling them to stay a step ahead. The courses are designed to combine rigorous academic study and exhaustive practical exposure for students with in-depth lab-oriented courses, projects, and internships.

The Department hosts a number of workshops and student managed symposiums. The department also encourages innovative projects and Internships in various interrelated domains. The department has high-end computer labs as well as the CM Skill Excellence Centre. Because the current industry requires a student with exposure and skill set in Data Sciences, Machine Learning, Web Development, and so on, the department-driven programme is designed to prepare students for the workforce.

#### **About the Program**



Python is a high-level, interpreted, interactive and object-oriented scripting language. Python is designed to be highly readable. It uses English keywords frequently where as other languages use punctuation, and it has fewer syntactical constructions than other languages.

Python is commonly used for developing websites and software, task automation, data analysis, and data visualization. Since it's relatively easy to learn, Python has been adopted by many non-programmers such as accountants and scientists, for a variety of everyday tasks, like organizing finances.

Resource Person
Dr. Y. Venkat,
Professor, HOD, CSE
GIET Engineering College,
Rajahmundry.
Mobile No: 8522910914
Email: ydpgiet@gmail.com



(512-18) 3-2 Sem

APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

# List of students enrolled for A Two-Week Certificate Program on Python Programming

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	15T91A0501	DARAPU SRAVAN KUMAR	B.Tech-CSE	Ш-П	D. Sravey Kup
2	15T91A0502	KANAKAM SRI GOWRI NIKITHA	B.Tech-CSE	ш-п	K S G. Mikith
3	15T91A0503	PATHI ARAVIND	B.Tech-CSE	III-II	P. Aravind
4	15T91A0504	G VENKATA VAMSI KRISHNA	B.Tech-CSE	Ш-п	G. V. V. Krishna
5	15T91A0505	ADAPA ANUSHA	B.Tech-CSE	Ш-П	
6	15T91A0506	Y LAKSHMI PADMAVATHI SASI REKHA	B.Tech-CSE	Ш-п	Y. Sasi Detha
7	15T91A0507	SREEREDDY VENKATA SIREESHA	B.Tech-CSE	Ш-П	, ~
8	15T91A0508	PERABATTULA SANTHOSHI	B.Tech-CSE	Ш-П	S.V. Sirpesha
9	15T91A0509	AKKINA LAKSHMI VINEETHA	B.Tech-CSE	ш-п	A. Vincetha
10	15T91A0510	YELETI SIVA KALYANI	B.Tech-CSE	Ш-П	1 1
	15T91A0511	MAKIREDDY DINESH KUMAR	B.Tech-CSE	Ш-П	Y Siva dalayani
12	15T91A0512	MERAJE MUSTAPHA	B.Tech-CSE	Ш-П	M. Dineshokumar
13	15T91A0513	NAYANI MONIKA	B.Tech-CSE	III-II	M. Mustapha
14	15T91A0515	MADDELA LOKESWAR	B.Tech-CSE		N. Monito
15	15T91A0516	SANDU YASHWANTH BHASKAR	B.Tech-CSE	Ш-И	M. Lokesupor
16	15T91A0517	MALLA ROHITH CHAITANYA	B.Tech-CSE	Ш-П	S Bharket
17	15T91A0518	POTHULA SRI HANUMA PADMINI	B.Tech-CSE	Ш-Ц	M. Kohith
18	15T91A0519	YERNNITI VENKATESH	B.Tech-CSE	Ш-п	P. Sai hanumo
19	15T91A0520	MALLIREDDY SRI SIRISHA	B.Tech-CSE	Ш-П	y Venkatesh
20	15T91A0521	AKULA SINDHUSHA		M-II	M Sn Sincha
21	15T91A0522	VULLI SAI PRADEEP	B.Tech-CSE	Ш-П	A Sindhusha
22	15T91A0523	VENGALADASU SATHISH	B.Tech-CSE	III-II	V Sai Prodeep
23	15T91A0524	RACHURI VENKATA PADMA NARASIMHA PAVAN	B.Tech-CSE	III-II	V. Oathish
24	15T91A0525	NANDULA NAGA HYMA PRIYANKA	B.Tech-CSE	Ш-П	R.V.P. N.P. Kumo
25	15T91A0526	VANAPARTHI SURESH KUMAR	B.Tech-CSE	Ш-П	10 Hyma priyan
. 1	15T91A0527	LANKA T SATYA SAI NITEESH	B.Tech-CSE	Ш-П	V. Sureshalimaz
27		ENIMIREDDY SUBBARAMI REDDY	B.Tech-CSE	<u> </u>	1. Sai Nitesh
28		B CHAKRADHARACHARYULU	B.Tech-CSE	Ш-П	E Subbarani Red
29		VUNDAVALLI SARVANI	B. Tech-CSE	Ш-П	B Chakadhaz
30	15T91A0533	GOLLAPALLI SRI SAI GOWTHAMI	B.Tech-CSE	Ш-И	V. Sarvani
31	15T91A0534	GOPIREDDY GOVINDA REDDY	B.Tech-CSE	III-II	G.S.S. Gowthan
2		GANGOLU VANDANA	B.Tech-CSE	III-II	Gr. Grovinda Roddy
3		B. VENKATA LAKSHMI	B.Tech-CSE	Ш-П	G. Windana
4		LOLLA KALYAN	B.Tech-CSE	III-II	B. Venkatha lake
5		YEGIREDDI DILEEP	B.Tech-CSE	Ш-П	L. Kalyan
6		DIDDE AJAY KUMAR	B.Tech-CSE	Ш-П	Y Dilleg
7		DAKUMARRI PRADEEP	B.Tech-CSE	III-II	P. Ajay Kumas
8		FANAKALA SAIDURGA SIRISHA	B.Tech-CSE	Ш-П	D. Proned P
9		VEERA KUMAR PATRI	B.Tech-CSE	Ш-П	T. Silsisha
		DESCRIPTION AND THE PROPERTY OF THE PROPERTY O	B.Tech-CSE	Ш-П	V L and Part

OH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

_					
41	15T91A0544	BANJU ANIL	B.Tech-CSE	ш-п	B. Any
42	15T91A0545	NAMANA PHANINDRA	B.Tech-CSE	Ш-П	No Phaninasa
43	15T91A0546	BATHINA V D N S LAKSHMI PRASANNA	B.Tech-CSE	Ш-Ш	B. Prasanna
44	15T91A0547	BOLLIPO SUDHEER BABU	B.Tech-CSE	ш-ш	B- Sudhoers boub u
45	15T91A0549	ADIVI SRI TEJA	B.Tech-CSE	Ш-П	A Sn Tela
46	15T91A0550	ADIREDDI SAKETH	B.Tech-CSE	III-II	A. Saket
47	15T91A0552	KORAMATI BLESSY	B.Tech-CSE	Ш-П	d. Blessy
48	15T91A0553	KAVALA VEERA BAHDRA RAO	B.Tech-CSE	III-II	K. Veera Bahdra
49	15T91A0554	BUDDIGA GANGA RAJU	B.Tech-CSE	Ш-П	B. Ganga vajus
50	15T91A0555	LEKKALA VENKATA MANIKANTA ESWAR	B.Tech-CSE	III-II	1. Eswar
51	15T91A0556	VATSAVAYA VISRUTHA	B.Tech-CSE	Ш-П	v. Visrutha
52	15T91A0557	GORU DEVI SRIPRIYA	B.Tech-CSE	III-II	G. Devi Szieriya
53	15T91A0558	GOW/THAM PINIPE	B.Tech-CSE	ш-п	Gold Hamil
54	15T91A0559	PANUMATSA KIRAN VAMSI	B.Tech-CSE	Ш-П	P. diran Vamed
55	15T91A0560	MASABATHULA KHYATHI	B.Tech-CSE	Ш-П	Masabothula
56	16T95A0502	DENDULURI DEV SIVA GOPAL	B.Tech-CSE	III-II	D. D. SivagoPril
57	16T95A0503	BUKKA MANIKANTA	B.Tech-CSE	Ш-П	B. Manikanto

COORDINATOR

/нор

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 NH-16, CHAITANTA KNOWLEDGE CITT, OIL: 9, STATE TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in

Date: 18.12.2017

## PROGRAM REPORT

Name of the Program

"A Two-Week Certificate Program On

PythonProgramming".

Date/Duration

04.12.2017 to 16.12.2017 (Two Week).

Resource Person

Dr. Y. Venkat,

Professor, HOD, CSE. Phone: 8367456787

Mail: venkatgy@giet.ac.in

Name of the Coordinator

Mr. P. Sasi Kumar,

Assistant Professor, CSE.

No of the Participants

57

Program Objective

To acquire programming skills in core Python.

To acquire Object Oriented Skills in

Python

To develop the skill of designing Graphical user Interfaces in Python

To develop the ability to write database

applications in Python

Program Outcome

Apply the basics of programming in the Python language.

Solve coding tasks related conditional execution, loops

Solve coding tasks related to the fundamental notions and techniques used in object-oriented programming.

HOD

Develop essential programming skills in

Computer programming concepts.

Principal

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY - 533 296.



A P P R O V E D BY A I CT E, A F F I L I A T E D TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, <a href="http://www.gietec.ac.in">http://www.gietec.ac.in</a> Email: <a href="mailto:principal t9@yahoo.co.in">principal t9@yahoo.co.in</a>

# LIST OF REGISTERED STUDENTS

Name of the Program: "A Certificate Program on Emergency response and Incident

Investigation for Supervisors and Managers"

**Duration: 13-11-2017 to 25-11-2017 (Two weeks)** 

A.Y: 2017-2018

Sl. No.	PIN Number	Name of the Student	Year & Dept.	Student Signature
1	17T91E0001	ADDEPALLI SURYA LAKSHMI MOUNIKA	I MBA	Delille
2	17T91E0002	CHELLURI MOHANA KUMAR	I MBA	Circle
3	17T91E0003	CHINTAPALLI SIVA PRASAD	I MBA	Charten
4	17T91E0004	DHARMASANAM SAI NOOKARAJU	I MBA	T.S. Com
5	17T91E0005	DODDI SUBBALAKSHMI	I MBA	001
6	17T91E0006	DOMMETI SOWMYA	I MBA	Discus Com
7	17T91E0007	DUGGIRALA SAMHITA	I MBA	550
8	17T91E0008	DULLA DURGA AMRUTHA	I MBA	00 1 1+1
9	17T91E0009	GUDALA MOUNIKA NAGALAKSHMIDEVI	I MBA	a No Naguraba
10	17T91E0010	GANTA POSIBABU	I MBA	O. Acista
11	17T91E0011	GOSALA SIRISHA	I MBA	Or Wille.
12	17T91E0012	GUBBALA DURGA HARI BABU	I MBA	Golfh Dug He
13	17T91E0013	GUBBALA LAVANYA	I MBA	(n /orfano
14	17T91E0014	GUDAPATI MYTHREYI	I MBA	G Aludhuan
15	17T91E0015	IMMADISETTY RAJA	I MBA	DePara
16	17T91E0016	JAKKANA VENKATA PRABHA	I MBA	J K Dables
17	17T91E0017	JALA VIJAYA LAKSHMI	I MBA	T.V./ About
18	17T91E0018	KADAVALA NOVALI MARY NAGA KEERTHANA	I MBA	K. M. M. Nege
19	17T91E0019	KANURI VENKATA RAJESH	I MBA	6-1120
20	17T91E0020	KARAM RATNA MANI	I MBA	L. P. Nami
21	17T91E0021	KOLLI VENKATA RAO	I MBA	& Nount 194
22	17T91E0022	KONDATI CHAKRADHAR	I MBA	V. Other.
23	17T91E0023	KOYYALAMUDI DEEPIKA	I MBA	K. Deepikha.
24	17T91E0024	LANJAPALLI SATYA PRASAD	I MBA	L. Sarepaporen
25	17T91E0025	MATTA SURESH BABU	I MBA	M. Cuffer
26	17T91E0026	MEDISETTI VEERA SATYA SIVASHANKAR	I MBA	M.V.S. Sauch
27	17T91E0027	MEER SHARUK	I MBA	M Bloom
28	17T91E0028	MINDI NIKHIL	I MBA	n Aliabar
29	17T91E0029	MULUGU LN RAMAKRISHNA ANIL KUMAR	I MBA	M. Myst.
30	17T91E0030	MUNAGA DURGA KOTESWA RAO	I MBA	M. Dun a. M. Lat.

Principal
GIET ENGINEERING COLLEGE,
NH-16 Challanya Knowledge City,
HAugunya Nobil 11-000 200.



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

31	17T91E0031	MUTHYALA VEERA PANDU	I MBA	M. Pardy.
32	17T91E0032	NAIDU SHANMUKHA VISWANADH	I MBA	N.S. Neemolh
33	17T91E0033	NANDURI SURYA KIRAN	I MBA	AT CHOUATIPO
34	17T91E0034	NANEPALLI NIROSHA	I MBA	a) Always a
35	17T91E0035	NARGANI BHAVANI	I MBA	N Rhoner
36	17T91E0036	NIKHIL PAWAR	I MBA	Not June 1
37	17T91E0037	PACHIPULUSU M N V S D M AYYAPPA	I MBA	P. M. Anycon
38	17T91E0038	PADALA MANIKANTA	I MBA	D. manuforder
39	17T91E0039	PRAGADA PADMAKALA	I MBA	D. Orule
40	17T91E0040	PARASARAPU HARI BABU	I MBA	P Many Rober
41	17T91E0041	PATTAM SAI DURGA PRASAD	I MBA	P.S. Divigio Donis
42	17T91E0042	POTHALA ARUN KUMAR	I MBA	PA kunen
43	17T91E0043	RAMBALAPU SRI TIRUMALA TEJA SRI	I MBA	Teia Ini. R
44	17T91E0044	SAKILETI MAHESH KUMAR	I MBA	S. Wahulibur
45	17T91E0045	SAMANASA VENKATA DURGA PRASAD	I MBA	S.V.D. Paged.
46	17T91E0046	SATHI INDU SRAVANI LAKSHMI	I MBA	S. I Dellem
47	17T91E0047	SATHI UDAYA KRISHNA SWAROOP REDDY	I MBA	Su. k. S. Lewy
48	17T91E0048	SOMA SIRISHA	I MBA	3 Stern
49	17T91E0049	SUNKARA DURGA VEERAVENKATASATYA PRASAD	I MBA	S. D.V. Poucedo
50	17T91E0050	TANGATI KUSU RAJU	I MBA	T. Kua Potu.
51	17T91E0051	UNDAMATLA PERUMALLU	I MBA	Paremallino
52	17T91E0052	VENNA MAHESWARI	I MBA	Vimaky, ei
53	17T91E0053	YADLAPALLI SRI KALYANI	I MBA	V.S. Kolins
54	17T91E0054	YELLAJOSYULA SATYAVENKATASAI NAGA SIRISHA	I MBA	y - ngla Krishne.
55	17T91E0055	ABBINA NAGA KRANTHI	I MBA	A NIAC. O VOCAT

Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.

HOD



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date: 28-11-2017

## PROGRAM REPORT

Name of the Program

: "A Certificate Program on Emergency response and Incident

Investigation for Supervisors and Managers"

Date/Duration

: 13-11-2017 to 25-11-2017 (Two Week).

Resource Person

: Dr.P.R.K.Raju, Professor,

Director of DMS GIET (Autonomous), Phone: 7799772599

Mail:prkraju@gmail.com

Name of the Coordinator: Mr.K.Satyanaraya, Associate Professor, MBA Dept.

No of the Participants : 55

#### **Program Objectives**

Participants in the Mastering Achieving Customer Service Excellence training course will be able to:

- Learn the fundamentals of emergency response
- Describe the minimum resources required for managing responses to an emergency situation
- Coordinate with other emergency response team members
- Evaluate any Emergency Management Plan/procedure and recommend actions to improve it
- Describe the main components of an Emergency plan
- Explain the Incident Command Structure, ICS
- Describe the roles/responsibilities/competency of key personnel of an ICS
- How to meet regulatory requirements for incident investigations.
- How to develop and implement a structured program
- How to initiate and conduct an investigation

#### **Topics Covered**

- Introduction to HSE Management Systems
- Integrating risk assessment within Risk Management
- The task-based approach to risk assessment
- Hazard Identification
- Brain Storming Effective meeting management
- Occupational Health and Safety
- Accident investigation techniques I: Fault Tree Analysis 'FTA' GIET ENGINEERING COLLEGE
- Policy and Planning for emergency preparedness and response AJAHMUNDRY-533 296.
- Techniques for improving safety culture



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal\_t9@yahoo.co.in

## **Program Outcomes**

At the end of the day students able to

- Understand The task-based approach to risk assessment
- Know Brain Storming Effective meeting management
- Understand Occupational Health and Safety
- Follow Risk Assessment Techniques
- Understand Accident investigation techniques I: Fault Tree Analysis 'FTA'
- Control of Major Accident Hazards Codes of Practice

Take Measures for improvements in safety culture

Coordinator

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

HOD