

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 t9@yahoo.co.in

Certificate/Add on Programmes offered during 2018-19

S.NO	Certificate/Add on Programmes offered during 2018-19	START DATE	END DATE
. 1	A Two-Week Certificate Program on FUEL CELL TECHNOLOGY	25-Jun-18	07-Jul-18
2	A Two-Week Certificate Program on VLSI semi custom design	25-Jun-18	07-Jul-18
3	A Two-Week Certificate Program on Soft skills and Personality Development	02-Jul-18	13-Jul-18
.4	A Certificate Program on 3D Printing Technology	02-Jul-18	13-Jul-18
5	A Two-Week Certificate Program on Advanced Java Programming	02-Jul-18	13-Jul-18
-6	A Certificate Program on Strategic Internal Business Partner	05-Nov-18	17-Nov-18
7	A Two-Week Certificate Program on Java Programming	26-Nov-18	08-Dec-18
8	A Two-Week Certificate Program on LITHIUM ION BATTERY TECHNOLOGY	26-Nov-18	08-Dec-18
9	A Certificate Program on AUTOCAD	26-Nov-18	08-Dec-18
10	A Two-Week Certificate Program on Introduction to Data Science	03-Dec-18	15-Dec-18
11	A Two-Week Certificate Program on Introduction to Robotics	03-Dec-18	15-Dec-18
12	A Two-Week Certificate Program on HOME AUTOMATION	03-Dec-18	15-Dec-18
× 13	A Two-Week Certificate Program on Internet of Things	18-Dec-18	31-Dec-18
14	A Two-Week Certificate Program on Cyber Security Essentials	18-Dec-18	'31-Dec-18
45	A Certificate Program on Service and Maintenance of engines	18-Dec-18	31-Dec-18
16	A Two-Week Certificate Program on Revit Architecture Software	18-Dec-18	31-Dec-18
17	Add on Certificate Program on Achieving Customer Service Excellence	15-Apr-19	27-Apr-19

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

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



ET ENGINEERING COLI

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:15.06.2018.

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 "FUEL CELL TECHNOLOGY" - Reg.

All the II EEE students are hereby informed that A two week certification program on FUEL CELL TECHNOLOGY will be conducted from 25.06.2018 to 07.07.2018 All the interested candidates must enroll their names with Mr.G. Venkateswara Rao, Asst. Professor, dept. of EEE on or before 23.06.2018. The details of the topics and resource person are available in the brochure displayed in the EEE Dept. notice board.

Venue: S-16, CV RAMAN Block, 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,

RAJAHMUNDRY-533 296.

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



NPPROVED 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:18.06.2018

Week/Day-wise Schedule

Name of the Program: "A Certificate Program On Fuel cell technology "

S.No	Day	Date	Duration	Topics to be covered
1.	MONDAY	25.06.2018	4 HOURS	Introduction to fuel cells and History of fuel
				cells
2.	TUESDAY	26.06.2018	4 HOURS	Components and construction of fuel cells
3.	WEDNESD	27.06.2018	4 HOURS	Working of fuel cells
	AY			
4.	THURSDAY	28.06.2018	4 HOURS	EMF of fuel cells and its reactions
5.	FRIDAY	29.06.2018	4 HOURS	Classification of fuel cells
6.	SATURDAY	30.06.2018	4 HOURS	Reaction kinetics of fuel cells and
				Characterization of fuel cells
7.	MONDAY	02.07.2018	4 HOURS	Portion exchange membrane of fuel cells
8.	TUESDAY	03.07.2018	4 HOURS	Power generation through fuel cells and fuel
				cell system.
9.	WEDNESD	04.07.2018	4 HOURS	Complete explanation of Hydrogen fuel cells.
	AY	,		- , , , , , , , , , , , , , , , , , , ,
10.	THURSDAY	05.07.2018	4 HOURS	Efficiency of fuel cells and tafel equation of
				fuel cells
11.	FRIDAY	06.07.2018	4 HOURS	Advantages, disadvantages and applications
	6		A	of fuel cell
2.	SATURDAY	07.07.2018	4 HOURS	Complete overview of above discussed
	1			topics.

Coordinator

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

B. LL.

Organising Committee

Chief Patron

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

在存在存在存在存在存在存在存在存在存在存在存在存在存在存在存在存在存在

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.G.Venkateswara Rao
ssistant Professor,
Department of Electrical and Electronics
Engineering
Mobile No: 9966348910
Email id: gvrao605@gmail.com

A Two Week Certificate programon ""FUEL CELL TECHNOLOGY" 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 "FUEL CELL TECHNOLOGY"

25.06.2018 to 07.07.2018



Organized

DEPARTMENT OF

CLET ENGINEEDING COLLEGE

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.

合在企会企会企会企会企会企会企会企会企会企会企会企会企会企会企会

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

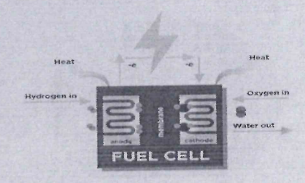
The department of Electrical and Electronics Engineering was established in the year 2009 with an initial intake of 60 students. The UG program of the department of Electrical and Electronics Engineering imparts solid technical background and research capabilities among the students which help them to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

存在存在存在存在存在存在存在存在存在存在存在存在

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



This program is designed to provide you with a comprehensive understanding of fuel cell technology, its applications, challenges, and future trends. The program will be delivered over a period of two weeks and will cover a range of topics related to fuel cells.

Objectives of the Program:

To train students to get awareness on fuel cells.

To introduce the concept of fuel cells.

To describe the functionalities of fuel cells.

To learn about characterization of fuel cells.

To distinguish among different types of fuel cells.

To know about advantages and applications of fuel cells.

Resource Person

Dr. G. Satyanarayana

Professor EEE Dept.
GIET College of Engineering
Email.id: gsnarayana607@gmail.com
Contact number: 9666444974



APPROVED BY AICTE, AFFILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH.16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-583-6577446, 9133833332, http://www.gietec.sc.in Email: principal 19-0 yahoo.cc.in

LIST OF STUDENTS ENROLLED FOR A TWO WEEK CERTIFICATE PROGRAM ON FUEL CELL TECHNOLOGY.

S.NO	PIN NO	NAME OF THE STUDENT	7770 677 177		T
1	17T91A0201	DAMMALA JAGANMOHAN	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
2	 	- STOTH WOTTEN	B.Tech-EEE	11-1	
		THE STADING	B.Tech-EEE	11-1	D. Sagahmona
3	17T91A0203	MUPPIDI CHAITANYA SUDHEER		II-I	7. Souchas
4	17791A0204	GUDLA VENKATA RAMA RAO	B.Tech-EEE	11-1	M.C. Rud
5	17T91A0205	NULI AVINASH	B.Tech-EEE	11-1	la vent lal
6	1879540201		B.Tech-EEE	[]-	6166
		DADI DURGA VARA PRASAD	B.Tech-EEE	11-1	in valour ipo
7	18T95A0202	D SRIVEERAVENKATANAGAMANIKANTA	P.Took SES		N. Hanolin
.~~8	18T95A0204	KANDREGULA DIVYASRI	B.Tech-EEE	11-1	D. youtenta.
9		KASIREDDY SATISH CHANDRA	B.Tech-EEE		L. divya. 220
10			B.Tech-EEE	11-1	V. C. Challe
10		KOLISETTI NEELADEVI	B.Tech-EEE		LO CHON ADO
11	18T95A0207	KONALA VIMALA		11-1	K. Wenin
12	18T95A0208	KOTLA SHIVA SANDEEP	B.Tech-EEE	[1-]	L. Menal On
13		MADDALA ANANDA RAO	B.Tech-EEE		· virrala
			B.Tech-EEE	11-1	4/10/2
14		MARRI VARAPRASAD	B.Tech-EEE		M. Agnada Son
15		MEESALA VEERA LOKESH			M 1090
16		PALLI VINAY KUMAR	B.Tech-EEE		relate
17	18T95A0213	POLIPALLI DEVI	B.Tech-EEE	11-1	Diraycorrey
18	18T95A0214	PUPPALA RAJABABU	B.Tech-EEE	11-1	D. Deier
19	18T95A0215	RAJANI SRI RAJASEKHAR REDDY	B.Tech-EEE	11-1	p. Rainkubi
20	18T95A0216	SATYAM KRISHNA CHAITANYA	B.Tech-EEE	II-(Pajatrika Registe
21	18T95A0217	THIRUPATHI MADAN BABU	B.Tech-EEE	[[-]	S. Mondren
22	18T95A0218	TIRUMALANADHUNI PRASANTH	B.Tech-EEE	11-1	T. mada-
23	18T95A0219 Y	VEGESNA SIVA RAMA KRISHNA VARMA	B.Tech-EEE	11-1	THAINA
		VIIIMA	B.Tech-EEE	11-1	Valance
_					

Program Coordinator

Principal

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

RAJAHMUNDRY - 533 296.

Billak.

HOD



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, 9183833322. http://www.gietec.ac.in Emade:principalit9@vahoo.co.in

Date: 09.07.2018

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on "FUEL CELL TECHNOLOGY"

Date: 25.06.2018 to 07.07.2018

Resource Person: Dr. G. Satyanarayana

Professor EEE Dept. GIET College of Engineering

Email.id: gsnarayana607@gmail.com

Contact number: 9666444974

Name of the Coordinator: Mr.G.Venkateswara Rao

Number of students attended: 25

Venue: S-16, Sir CV RAMAN Block, GIET Engineering college

Objectives of the Program:

1. To train students to get awareness on fuel cells.

2. To introduce the concept of fuel cells.

3. To describe the functionalities of fuel cells.

4. To learn about characterization of fuel cells.

5. To distinguish among different types of fuel cells.

6. To know about advantages and applications of fuel cells 16, Chaitanya Knowledge City,

Principal GIET ENGINEERING COLLEGF.

RAJAHMUNDRY-533 296.

Topics to be covered:

- 1. Fuel cell definition and its historical developments and components of fuel cell.
- 2. Working of fuel cell and EMF of the cell and reactions of fuel cell.
- 3. Classifications of fuel cells.
- 4. Advantages, disadvantages and applications of Fuel cells..
- 5. Reaction kinetics of Fuel cells
- 6. Efficiency of Fuel cells and Tafel equation.

Outcomes of the Program:

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

- 1. Understand the recent trends in fuel cells.
- 2. Identify different types of fuel cells and its applications.
- 3. handling and safety issues to be considered for fuel cells.

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

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

Date:15.06.2018,

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 "VLSI Semi-custom Design" - Reg.

All the ECE Students are here by informed that A Two-Week Certificate Program on VLSI semi-custom design will be conducted from 25.06.2018 to 07.07.2018. All the interested students can enroll their names with Mrs M .Kaivalya, Dept. of ECE on or before 20.06.2018. 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

Copy To:

1.All HoDs (for information)

2. Notice Board, IQAC,

3.File

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

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:20.06.2018

Week/Day-wise Schedule

Name of the Program: "A Two-Week Certificate Program on VLSI semi-custom design"

S.No	Day	Date	Duration	Topics to be covered
1.	Monday	25.06.2018	3 hrs	
	Titoliday	23.00.2016	3 hrs	Fundamentals of both analog and digital VLSI design
2.	Tuesday	26.06.2018	3hrs	Different tools for ASIC full-custom and semi- custom design.
3.	Wednesday	27.06.2018	3hrs	VLSI technology with an emphasis on current research activities
4.	Thursday	28.06.2018	3hrs	Workshop participants will learn about the recent trends in digital and analog VLSI Design
5.	Friday	29.06.2018	3hrs	Introduction to HDL's(VHDL/VERILOG)
6.	Saturday	30.06.2018	3hrs	VHDL Syntax – Some General Rules
7.	Monday	02.07.2018	3hrs	Data Types VHDL Design Flow
8.	Tuesday	03.07.2018	3hrs	Data Types VHDL Design Flow
9.	Wednesday	04.07.2018	3hrs	Design and modeling of basic analog modules, like Voltage Reference, Basic Amplifiers, OTA etc.,
10.	Thursday	05.07.2018	3hrs	Workshop practice
11.	Friday	06.07.2018	3hrs	Workshop practice
2.	Saturday	07.07.2018	3hrs	Design of different digital logic gates

Coordinator

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

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

Co-ordinator

Mrs. M. Kaivalya
Assistant Professor,
Department of Electronics and Communication
Engineering
Mobile No:9948511155
Email id:kaivalya044@gmail.com

A Two Week Add on Program on "VLSI semi-custom Design"

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 Cii

HOD

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



A Two Week Add on Program on "VLSI semi-custom Design" 25.06.2018 to 07.07.2018



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 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.



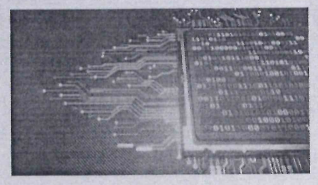
About the Department

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



Semi Custom design is alternative to fullcustom design where we use standard library components such as half adder to make full adder. Standard cell libraries are themselves designed using full-custom design techniques.

Semicustom A technique used for the design of integrated circuits that is based on the use of fully characterized libraries of circuit elements produced by the manufacturer of the device.

Resource Person

Dr. T. Chandra Sekhar
Associate Professor ECE,
GIET Engineering College,
Rajahmundry.
Mobile No: 9949806418
Email id:tchandrasekharece@gmail.com



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

TEL: 91-883-6577446, 9132833322. http://www.gietec.ac.in Email: principal t9@yahoo.co.in

List of students enrolled for A Two Week Certificate Program on VLSI semi custom design

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	CVCIV A MANDE C
1	16T91A0401	KOVVURI SURYA BHAVANI	B.Tech-ECE	1	SIGNATURE OF STUDENT
2	16T91A0403	KANNI SANTHOSH	B.Tech-ECE	III-I	16 July
3	16T91A0404	KOLLURI PAVAN KALYAN	B.Tech-ECE	III-I	R. Roson Layan
4	16T91A0405	KURMADASU SITANJALI	B.Tech-ECE	III-I	- Treation
5	16T91A0406	AKKINA SANDHYA	B.Tech-ECE	III-I	K. Sitaniali
6	16T91A0409	APPALA PAVAN KUMAR	B.Tech-ECE	III-I	A. Zandrypa
7	16T91A0410	CHINTAKAYALA ARAVIND	B.Tech-ECE	III-I	A-Powan
	16T91A0412	NAGAVARAPU VENKATA LAVANYA	B.Tech-ECE	III-I	Ch. Doravind
9	16T91A0413	NUNNA MANIKANTA	B.Tech-ECE	III-I	N-Venkata davanya:
10	16T91A0414	PARIMI SAI JYOTHI	B.Tech-ECE	III-I	N. Manikonta
11	16T91A0415	PENDYALA SAVITHRI	B.Tech-ECE	III-I	P. Sai Tyothi,
12	16T91A0416	RAVURI VAMSI	B.Tech-ECE	III-I	P. Savathyi
13	16T91A0417	VARADA N S M L P KALYANI	B.Tech-ECE	. III-I	R. Vampi
14	16T91A0419	D. SATYANANDA SAI	B.Tech-ECE	III-I	V. Padma Kalyani
15	16T91A0421	K.NAGA SAI NIMISHA	B.Tech-ECE	III-I	D. Satyanasayana K. Nimisha
16	16T91A0422	S.SIREESHA	B.Tech-ECE	III-I	S. Si dieesha
17	16T91A0423	A.SAI SRI DEVI	B.Tech-ECE	III-I	A. Sai Snidevi
18	16T91A0425	MANIKIREDDI MANIKYAM	B.Tech-ECE	III-I	Mr. Manikyan
19	16T91A0426	R.HARI KRISHNA	B.Tech-ECE	III-I	R. Harikrishna
20	16T91A0429	KAVALA DHARMA SAI	B.Tech-ECE	III-I	K. Dhaving Bri
21	16T91A0430	MARIPINDI SATYA SURYA GANESH	B.Tech-ECE	III-I	M.S.S. Canesh
22	16T91A0431	KAJA MANI DEEP	B.Tech-ECE	Ш-І	B. Mani Does
3	16T91A0432	N.V.V.S.S.PHANI KRISHNA	B.Tech-ECE	III-I	N. Byduikristoa
24	16T91A0433	SURAMPUDI SRINU	B.Tech-ECE	III-I	n: Phanikaishna
25	16T91A0434	A.N.V JAGADESH	B.Tech-ECE	III-I	2. Jagadeeth
26	16T91A0435 (GANTASALA LAKSHMI LAVANYA	B.Tech-ECE	III-I	G. M. Lavanya
27	16T91A0436	TANAKALA VEERA BOBBY	B.Tech-ECE	III-I	T. Veera bobby
28	16T91A0437 J	PRAGATHI	B.Tech-ECE	III-I	J. Progetli
29	16T91A0438 P	P.DURGA PRAKASH	B.Tech-ECE	III-I	P. Polakash
30	16T91A0440 N	i.s.s.v pardhavi	B.Tech-ECE	III-I	N'S.S.N parday
31	16T91A0442 N	NALLAMILLI DURGA	B.Tech-ECE	III-I	N. Durga
32	16T91A0443 K	I.GANAPATHI	B.Tech-ECE	III-I	K. Granagatio
33	16T91A0445	GOWRAJU DURGA SESHAGIRI	B.Tech-ECE	III-I	M
34	16T91A0446	NARKEDAMILLI CHANDRA SURYA NOOKA	B.Tech-ECE	III-I	C.D. Seshagiri.
35	16T91A0448 S	S.JAI PRAKASH	B.Tech-ECE	III-I	N. TailrahasH
36	16T91A0449 S	SIDDANI NAVEEN	B.Tech-ECE		S. Nayeon

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

37	16T91A0450	I.APARNA	D.T. 4		7
38	16T91A0451	A.DURGA DEVI	B.Tech-ECE	III-I	I-Apayna
39	The second secon	J.BALA MANIKANTA	B.Tech-ECE	III-I	A. Durga Dery
40		KANCHARLA RAMA SIVANI	B.Tech-ECE	III-I	J. Bertaanikanta
41		PINNINTY TANMAYI	B.Tech-ECE	III-I	K.R. sivani
42		MAKINENI VENKAT RAO	B.Tech-ECE	III-I	of Tanmay?
43			B.Tech-ECE	III-I	M.V.Rao
44		MADAVALI MAHENDRA	B.Tech-ECE	III-I	Activity
	16T91A0460		B.Tech-ECE	III-I	
45	16T91A0463	OINTELL	B.Tech-ECE	III-I	T. Lalithadevi
46		NIDAMANURI VENUGOPAL	B.Tech-ECE	III-I	1). Bhayoni tonkag
47		GANADHAM SURYA NARAYANA	B.Tech-ECE		Nyful
48	16T91A0466	MOGALAPU SANDEEP	B.Tech-ECE	III-I	-Ahred-
49	16T91A0467	BORRA VARALAKSHMI		III-I	M. Sandeep.
50	16T91A0468	GARA VYSHNAVI	B.Tech-ECE	III-I	13. varalakhui
51	17T95A0401	BADIREDDY DEVI	B.Tech-ECE	III-I	Gz. Vyshravi
52	17T95A0402	NAKKA JYOTHI	B.Tech-ECE	III-I	B. Stvi
53		PAMPANA KOMALI DEVI	B.Tech-ECE	III-I	N. Lyothi
J4		DONGARA SAI KRISHNA	B.Tech-ECE	III-I	P. Komali devi
		- STORIGH INCOME	B.Tech-ECE	III-I	D. Sai krishna

Principal

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

ENGINEERING COLLEGE TEL

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

Date:10.07.2018

PROGRAM REPORT

Name of the Event: "A Two-Week Certificate Program on VLSI semi custom design "

Date: 25.06.2018 to 07.07.2018

Resource Person: Mr. T CHANDRA SEKHAR

Associate Professor ECE, GIET Engineering college

Email.id: tchandrasekharece@giet.ac.in

Contact number: +91 9949806418

Name of the Coordinator: Mrs. M Kaivalya

Number of students attended: 54

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

Objectives of the Program:

- The objectives of this workshop is to connect together both industry and academic professionals in the field of VLSI Design.
- To impart the fundamentals of both analog and digital VLSI design.
- To introduce different tools for ASIC full-custom and semi-custom design.
- To discuss the recent trends in VLSI technology with an emphasis on current research activities.
- To provide an opportunity for participants to interact with experts from both academics and industry.
- To provide the participants a platform to learn with practical hands-on lab exercises to get familiar about recent research trends and applications, in the field of Microelectronics and VLSI technology.

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

Topics to be covered:

- The analog design flow in Cadence Analog Design Environment tool.
- Transistor level schematic design of single stage CMOS amplifiers. Learning, DC, AC and transient simulations of amplifiers. Creating symbol of basic amplifier circuits, and to use them hierarchically. Modelling of Two-stage operational trans-conductance amplifier (OTA) and circuit level design.
- Implementation of basic digital logic gates in Cadence. Implementation of different digital logic cells using Hardware Descriptive Language.
- To learn how to import the digital design on FPGA board.
- Introduction to Arduino Uno board for embedded system design for IOT applications.
- Introduction to system level applications of VLSI design.

Outcomes of the Program:

- Workshop participants will learn about the recent trends in digital and analog VLSI Design.
- They will also learn to apply the knowledge in practical circuits and systems and can enhance
 their fundamentals. Some hand-on session will give practical exposure to the application of
 VLSI system designs d digital design flow and to provide overview of related CMOS and other
 recent technologies.
- Design and modeling of basic analog modules, like Voltage Reference, Basic Amplifiers, OTA etc,.

Coordinator

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

HOD-ECE

NGINEERING COLLEGE

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

NH-16, CHAHANTA NIOWLEDGE CHT, CLE. Change of the control of the c

Date:23.06.2018,

Rajamahendravaram.

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

CIRCULAR

Sub: A two week certification program on "SOFT SKILLS AND PERSONALITY DEVELOPMENT" - Reg.

All the II CE students are hereby informed that A two week certification program on SOFT SKILLS AND PERSONALITY DEVELOPMENT will be conducted from 02.07.2018 to 13.07.2018. All the interested candidates must enroll their names with Mr.S Siva Sekhar, Asst. Professor, dept. of CE on or before 30.07.2018. The details of the topics and resource person are available in the brochure displayed in the CE Dept. notice board.

VENUE:S-05 CV RAMAN Block, GIET Engineering College.

Copy To:

1.All HoDs (for information)

2. Notice Board, IQAC,

3.File

Principal GIET ENGINEERING COLLEGE. Nrt-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: 23.06.2018

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	02.07.2017	3 HOURS	What isPersonality? Complete intoduction
				to personality.
2.	THURSDAY	03.07.2017	3 HOURS	How to develop an "ideal Personality"?
3.	FRIDAY	04.07.2017	3 HOURS	Definitonof Hard Skills, Soft Skills and it's
				breif description.
4.	SATURDAY	05.07.2017	3 HOURS	Some Key Soft Skills at Workplaces.
5.	MONDAY	06.07.2017	3 HOURS	Basic Etiquette/ Manners with examples.
6.	TUESDAY	07.07.2017	3 HOURS	Telephonic Conversation with examples.
7.	WEDNESDAY	09.07.2017	3 HOURS	CV/Resume Writing with examples.
8.	THURSDAY	10.07.2017	3 HOURS	How to Deliver Impromptu Speech.
9.	FRIDAY	11.07.2017	3 HOURS	Technical Presentation owith examples.
10.	SATURDAY	12.07.2017	3 HOURS	Use of Proxemics/Kinesics.
11.	MONDAY	13.07.2017	3 HOURS	Complete overview of Softskilss and
				Personalit development.
12.	TUESDAY	14.07.2017	3 HOURS	Practically perfomed the leraned skills.

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

在自治疗治疗治疗治疗治疗治疗治疗治疗治疗治疗治疗治疗治疗治疗治疗治疗治疗治

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

Ms U Subba Lakshmi Head of the department, Department of Civil Engineering Email: civil.gec@giet.ac.in

Co-ordinator

Mr.S Siva Sekhar
Assistant Professor,
Department of Electrical and Electronics
Engineering
Mobile No: 9059593996
Email id:sivasekhar@gmail.com

A Two WeekCertification 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

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaltanya Knowledge Gity,
RAJAHMUNDRY-533 29;



实在存在存在存在存在存在存在存在存在存在存在存在存在存在存在存在

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

02.07.2018 to 13.07.2018



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-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



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.

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



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

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME		
1	17T91A0101	CHELLURI VASANTHA SIDDU		YEAR-SEMETER	SIGNATURE OF STUDENT
2	17T91A0102	PENUMAKA MAHENDRA SATYA SAI	B.Tech-CIVIL	, II-I	C. Vasantha Siddu
3	17T91A0103	JAVVADI SIVA CHAKRA SURYANARAYANA	B.Tech-CIVIL	II-I	P. Satya Sai
4	17T91A0104	KOSURI RAKESH SURYA TEJA VARMA	B.Tech-CIVIL	II-I	J. Charles
5	17T91A0105	MAJJI SURESH	B.Tech-CIVIL	II-I	K. R.S. Teja varna
6	17T91A0106	GEDDAM KIRAN	B.Tech-CIVIL	II-I	M. Suresh
7		TELAGAMREDDI GOWTHAMI	B.Tech-CIVIL	II-I	G. Risjan.
8		BOMMULA AJESH KUMAR	B.Tech-CIVIL	П-І	T. Gowthami
9		KATARI SASIVARMA	B.Tech-CIVIL	II-I	B. Ajesh kuras
10		KANUPARTHI PAVAN SAI	B.Tech-CIVIL	II-I	K. Sasivaina
		ADIREDDY BARGAVA SRI SIVA KUMAR	B.Tech-CIVIL	II-I	K. P. Sai
12		ALTHI DEVENDRA	B.Tech-CIVIL	II-I	A. SIVA
13		ANALA SHIVANI	B.Tech-CIVIL	II-I	A-Deva
14		BISSATI SRIDATTA CHETAN	B.Tech-CIVIL	П-1	A. Shivani
15		CHITAKANA HARSHA VARDHANI	B.Tech-CIVIL	П-1	BS CHETAN
16			B.Tech-CIVIL	II-I	C. H. Wardhan
17		GADAM SRI AMBIKA AVINASH GANASULA PRASANTH	B.Tech-CIVIL	II-I	G.S.A. Avinash
18		GELLA NARENDRA	B.Tech-CIVIL	II-I	Rasauth. G
19			B.Tech-CIVIL	II-I	Ginlarendea
20		GRANDHI SRI VENKATA HARI SAI	B.Tech-CIVIL	II-I	Halisdie G
21		GUDAE GEETHA VASUDHA	B.Tech-CIVIL	II-I	G. 3 eetha Vasudha
22		JEELAKARRA VEERENDRA KADA MANIKANTA	B.Tech-CIVIL	II-I	J. Veuendra
23			B.Tech-CIVIL	II-I	K. Monikanta
24		MAMIDISETTI PRASANTH	B.Tech-CIVIL	П-І	MI. Prasenth
25		MARISETTI SAI SRI	B.Tech-CIVIL	II-I	M. Saisri
James .	1	MULAPARTHI ANNAVARAM	B.Tech-CIVIL	II-I	M. Amaronam.
27	18T95A0116 N 18T95A0117 N		B.Tech-CIVIL	II-I	O. Rajani
28		AINI SAJANI	B.Tech-CIVIL	II-I	N. Sajini
29		UNNA RAJKUMAR	B.Tech-CIVIL	II-I	N. Rajani
30		ERICHARLA HARSHITH VARMA	B.Tech-CIVIL	II-I	R. Harshith Varma
31		ILLA DURGA PRASAD	B.Tech-CIVIL	II-I	P. Durga By
32		USULURI CHANDU	B.Tech-CIVIL	II-I	P. Chanda
22		UDRAPATI NAGA RAJU	B.Tech-CIVIL	II-I	R. Naga Raju
		APIREDDY GOPALAKRISHNA	B.Tech-CIVIL	II-I	S. Gorala krishna
25		HEIK NOOR MOHAMMAD	B.Tech-CIVIL	П-І	S.N. Mohammad.
_		EKULA VIJAY VARDHAN GOWD	B.Tech-CIVIL	II-I	Y. Grand.
	18T95A0126 KG	DDIDALA RAMESH BABU	B.Tech-CIVIL	II-I	7 0 00 1
	ÿ		Λ Λ		~ · Rameth balou

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: 15.07.2018

PROGRAM REPORT

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

Date: 02.07.2018 to 13.07.2018

Resource Person: Mr.Vijay Babu

Assistant ProfessorMBA Dept. GIET Engineering College.

Email.id: vijaybabu@gmail.com

Contact number:9160304921

Name of the Coordinator: Mr. S Siva Sekhar

Number of students attended:36

Venue: S-05, 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

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

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.

Coordinator

Fillicipa

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

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.in

Date:22.06.2018,

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 "3D Printing Technology" - Reg.

All the MECH Students are here by informed that A TwoWeek Certificate Program on "3D Printing Technology" will be conducted from 02.07.2018 to 13.07.2018. All the interested students can enroll their names with Mr.S.Rajesh Kumar, Dept. of MECH on or before 29.06.2018. 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

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, RAIAMAHENDRAVARAM, 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 3D Printing Technology"

S.No	Day	Date	Duration	Topics to be covered
1.	Monday	02.07.2018	2	Introduction to 3D Printing technology
			3hrs	, and the state of
2.	Tuesday	03.07.2018	3hrs	Comparing additive manufacturing and 3D Printing
3.	Wednesday	04.07.2018	3hrs	IST Praticals
4.	Thursday	05.07.2018	3hrs	Principles,technologies and materials
5.	Friday	06.07.2018	3hrs	Seven processes of 3D printing
6.	Saturday	07.07.2018	3hrs	The printing journey preparing 3D models
7.	Monday	09.07.2018	3hrs	Slicing models-Introduction slicer software
3.	Tuesday	10.07.2018	3hrs	Exporting the printing files and design for 3D printing FDM
).	Wednesday	11.07.2018	3hrs	Applications of 3D printing
0.	Thursday	12.07.2018	3hrs	Rapid prototyping and industrial applications of 3D printing
1.	Friday	13.07.2018	3hrs	Merits, Advancements and scope and career in 3D printing

lejuhkum 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

Ø

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.S.Rajesh Kumar Assistant Professor, Department of Mechanical Engineering Email: rk44961@gmail.com A Two Week Add on Program on "3D Printing Technology"

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



A Two Week Add on Program on "3D Printing Technology"

02.07.2018 to 13.07.2018



Organized
by
DEPARTMENT OF
MECHANICAL 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.

000

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. Ø



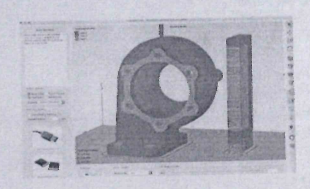
Coccatatata

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., Industrialvisits, Seminars, Handson workshops on latest technologies to enhance the skills of the students to meet the demands of the industry.

About the Program



0000

O

gagagaga

3D printing is sometimes referred to as Additive Manufacturing (AM). In 3D printing, one creates a design of an object using software, and the 3D printer creates the object by adding layer upon layer of material until the shape of the object is formed. The object can be made using a number of printing materials, including plastics, powders, filaments and paper.

There are a number of 3D printing technologies, and this article provides an overview of those technologies.

Resource Person

Mr.P. Vipin Raj Assistant Professor GIET Engineering College, Rajahmundry.

Mobile No: 8885666088

Email id: vipinraj777@gmail.com



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, Á.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 "A Two-Week Certificate Program on 3D Printing Technology"

S.NO	PIN NO	NAME OF THE STUDENT			
1	16T91A0301	KOYYA JOSEPH RAJ	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
2	16T91A0302	BUDAMKAYALA SWAMY	B.TECH-MECH	111-1	J. Kay
3	16T91A0303	TANETI MANOJKUMAR	B.TECH-MECH	111-1	Cuans
4		VELAMEPAPU NARESH	B.TECH-MECH	111-1	monothin
5	16T91A0305		B.TECH-MECH	-	Mooren
6			в.тесн-месн	111-1	Suan
		CHALLA PRASAD	в.тесн-месн	111-1	Regine
_7	+	G.HEMANTH KUMAR	B.TECH-MECH	III-I	Kuna
8	16T91A0308	TANETI BHANU PRAKASH	в.тесн-месн	III-I	Ph 160
9	16T91A0309	BILLA SURESH	B.TECH-MECH	III-I	Russia
10	16T91A0310	CH.HARSHA DEVI PRATAP	B.TECH-MECH		Ohal - O
11	16T91A0312	AMBALLA VED KOUSHIK		111-1	Variation 10
12	16T91A0313	YALAMPALEPU JASWANTH SAI PULLA REDDY	B.TECH-MECH	111-1	Koushie
13	16T91A0314	SUKKIREDDI VEERENDRANATH	B.TECH-MECH	-	duda
14	16T91A0315 T	THOTA PAVAN	B.TECH-MECH	111-1	Neeboden
15	16T91A0316 F	P.RAMDURGA PRASAD	B.TECH-MECH	III-I	Paller
16	16T91A0318 E		B.TECH-MECH	111-1	Say's
17	16T91A0319 T		B.TECH-MECH	III-I	Mary
7 104,			в.тесн-месн	III-I	Wiswaradhe
		BODDETI VISWANADHAM	B.TECH-MECH	111-1	Siddha
	16T91A0321 U		B.TECH-MECH	111-1	Pas Ken
		I.SAI RAJKUMAR	в.тесн-месн	III- <mark>I</mark>	Veeragas
21	16T91A0323 N	ARGANI VEERASAI	В.ТЕСН-МЕСН	111-1	Cande D
22		OSINA SAI SANDEEP	B.TECH-MECH	III-I	Culling
23 1	16T91A0327 GI	UKKU.SIVA DURGA LAKSHMINARYANA UPTA	B.TECH-MECH		Parale
24 1	6T91A0328 K	OKKILIGADDA BHANU PRAKASH	H GIET LI	111-1	Alland
25 1	.6T91A0329 CH	HINTHAPALLI GIRI SAI NIRANJAN	A S	111-1	null de
26 1	6T91A0330 CF	HEERA.NITHIN	B.TECH-MECH	111-1	MRh
27 1	6T91A0331 VA	SANTHA RAVIVARMA Principal	B.TECH-MECH	III-I	loant (da
		GIET ENGINEERING COULT ATIKATLA ANII TUM Ohaitanya Knowledge		111-1	Havil run
$\overline{}$		RAJAHMUNDRY 503 (9) LLA SIVA DURGA VEERA BABU	B.TÉCH-MECH	111-1	reada
	571	TENTO TENTO TENTO	B.TECH-MECH	111-1	gol bleva

					0
30	17T95A0303	CHOKKAPU SHIVA	B.TECH-MECH	-1	groy.
31	17T95A0304	DAKI VINAY BABU	B.TECH-MECH	111-1	Bah
32	17T95A0305	DASARI SRI SIVA SURYAKIRAN	B.TECH-MECH	III-I	Seude
33	17T95A0306	DENDUKURI VISWESWARA RAJU	B.TECH-MECH	III-I	Ray
34	17T95A0307	DUNGA SRI RAM	B.TECH-MECH	111-1	Sorblas
35	17T95A0308	DURGA VISHAL	B.TECH-MECH	111-1	Mohan
36	17T95A0309	GEDELA MANOJ	B.TECH-MECH	III-l	mangs
37	17T95A0310	GORRELA SAI KUMAR	в.тесн-месн	111-1	Sabler
38	17T95A0311	IRFAN HYDER	B.TECH-MECH	-l	Holde
39	17T95A0312	KAPULURI DHARMATEJA	в.тесн-месн	JIII-I	Dharmates
40	17T95A0313	KARUTURI GOWTHAM	B.TECH-MECH	111-1	Goathon
41	17T95A0314	KORLA DURGA PRASAD	в.тесн-месн	111-1	Prog ad
42	17T95A0315	KORLA SIVA SUBRAHMANYAM	B.TECH-MECH	111-1	substmen
43	17T95A0316	KUNCHENAPALLI DURGA PRASAD	в.тесн-месн	111-1	Durgeran
44	17T95A0317	KUNCHALA MAHENDRA VARMA	B.TECH-MECH	III-I	vanno
45	17T95A0318	KUNDHIRI SIMHADRI SAI MOHAN KUMAR	B.TECH-MECH	III-I	Sair
46	17T95A0319	MIRIYALA SIVA	B.TECH-MECH	111-1	Sich
47	17T95A0320	NANDAM BALU	B.TECH-MECH	III-I	Balu
48	17T95A0321	PABBINEEDI SRI RAMA VEERABHADRA RAO	B.TECH-MECH	111-1	Sni (Hanno
49	17T95A0322	PERURI MOHAN KARTHIK	B.TECH-MECH	III-I	Karther
50	17T95A0323	PILLI PRASAD	B.TECH-MECH	III-I	propal
51	17T95A0324	RALI LEELA SAI KRISHNA	в.тесн-месн	III-I	Sai Kolm
52	17T95A0325	5 SADAM VENUGOPAL	B.TECH-MECH	111-1	Venilagla
53	17T95A032	6 SEERLA RAMU	B.TECH-MECH	III-I	Kany
54	17T95A032	7 SHEIK KAREEM	B.TECH-MECH	III-I	Mareon
55	17T95A032	8 SIDDHARTHA VUJJI	B.TECH-MECH	111-1	Wyji
56	17T95A032	9 VEERAMALLA ANIL KUMAR	. в.тесн-месн	III-I	Anylon
			WW		

S. Pay Llur 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, RAIAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date: 16.07.2018

PROGRAM REPORT

Name of the Program

: "A Two-Week Certificate Program on 3D

Printing Technology"

Date/Duration

: 02.07.2018 to 13.07.2018 (Two Week).

Resource Person

: P. Vipin Raj,

Assistant professor

MECH, GIET ENGINEERING COLLEGE.

Rajahmundry, A.P

Phone:8885666088

Mail:vipinraj7777@gmail.com

Name of the Coordinator: Mr.S.Rajesh Kumar, Assistant Professor, MECH

No of the Participants: 56

Program Objective

- .Flexible design-3D printing allows for the design and print complex designs
- Rapid prototyping
- Print on demand
- Strong and light weight parts

Topics Covered

:The following topics are covered

- Introduction to 3D printing technology
- Principles, technologies and materials
- The printing journey
- Applications of 3D printing

GIET ENGINEERING COLLEGE NH-16, Chaltanya Knowledge City; RAJAHMUNDRY-533 298:

Program Outcome



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 Ernail: principal 19@yahoo.co.in

- Create sophisticated models for the entainments ,medical and architectural industries
- Create 3D characters and 3D creatures ranging from life-like and anime styles
- Incorporate 3D animated characters

S. Law 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.in Email: principal t9@yahoo.co.in

Date:25.06.2018

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 "Advanced Java Programming" - Reg.

All the CSE Students of IV B.Tech are here by informed that " A Two Week Certificate program on Advanced Java Programming" will be conducted from 02.07.2018 to 14.07.2018. All the interested students can enroll their names with Ms. Satya Kumari, Dept. of CSE on or before 28.06.2018. The details of the topics and resource person are available in the brochure in the CSE 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

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

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

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

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

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

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

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

A P P R O V E D BY A I C T E, A 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

A P P R O V E D BY A I C T E, A T E D T

Date:29.06.2018

Week/Day-wise Schedule

Name of the Program: "A Two-Week Certificate program on Advanced Java Programming".

S.No	Day	Date	Duration	Topics to be covered
1.	Monday	02.07.2018	3hrs	Introduction to Advanced Java Programming Environment
2.	Tuesday	03.07.2018	3hrs	Fundamentals of advanced Java Programming
3.	Wednesday	04.07.2018	3hrs	Control Structures
			· ·	Input Fundamentals and Datatypes in Java
	5	. UB.1.100 0	LEVGINI FRID	Object-Oriented Programming and Command Line Arguments
			RAJAHMUNDR	Integrated Development Environment
			Q.	Abstract Classes and Inheritance
				Polymorphism and packages
4.	Thursday	05.07.2018	3hrs	Input Fundamentals and Datatypes in Java
5.	Friday	06.07.2018	3hrs	Object-Oriented Programming and Command Line Arguments
6.	Saturday	07.07.2018	3hrs	Integrated Development Environment
7.	Monday	09.07.2018	3hrs	Abstract Classes and Inheritance
8.	Tuesday	10.07.2018	3hrs	Polymorphism and packages

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

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

9.	Wednesday	11.07.2018	3hrs	Using Predefined Package and other classes
				Exception Handling and Multithreading
				Garbage Collection, Input and Output Streams
		¥ .		Serialization and Collection Framework
10.	Thursday	12.07.2018	3hrs	Exception Handling and Multithreading
11.	Friday	13.07.2018	3hrs	Garbage Collection, Input and Output Streams
12.	Saturday	14.07.2018	3hrs	Serialization and Collection Framework

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: vallavenkat@giet.ac.in

Co-ordinator

Ms. Satya Kumari, Assistant Professor, Department of CSE Mobile No: 9982556758 Email id: skumari@giet.ac.in

A Two Week Add on Program on

"Advanced 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 COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

HOD



A Two Week Add on Program on

"Advanced Java Programming" 02.07.2018 to 14.07.2018



Organized

DEPARTMENT OF

COMPUTER SCIENCE AND ENGINEERING

GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)

Approved by HICTE | Affiliated to JHTUK, Kakinada | Accredited by HHKC

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

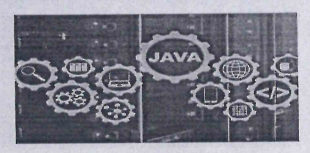
Department of COMPUTER SCIENCE AND ENGINEERING started in the year of 2005. It is offering graduate program B.Tech. Department has well qualified and dedicated faculty members.

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



Java is divided into two parts i.e., Core Java (J2SE) and Advanced Java (JEE). The core Java part covers the fundamentals of the Java programming language. It is used to develop general purpose applications. Whereas Advanced Java covers the standard concepts such as database connectivity, networking, Servlet, web-services, etc.

Most of the applications developed using advance Java uses tow-tier architecture i.e., Client and Server. All the applications that run on Server can be considered as advance Java applications.

Resource Person
Mr. R. Lakshmi Kumar,
Assistant Professor, CSE
GIET Engineering College,
Rajahmundry.
Mobile No: 9494911019
Email: rlkumar@giet.ac.in

Arl Sem



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

List of students enrolled for A Two Week Certificate program on Advanced Java Programming

S.NO		THE STUDENT	PROGRAM NAME		
1	15T91A050	1 DARAPU SRAVAN KUMAR			R SIGNATURE OF STUDENT
2	15T91A050	2 KANAKAM SRI GOWRI NIKITHA	B.Tech-CSE	IV-I	D. Sravan Kumur
3	15T91A050	3 PATHI ARAVIND	B.Tech-CSE	IV-I	K.S.G. Nikitha
4	15T91A050	4 GÜNDUMOGULA VENKATA VAMSI KRISHNA	B.Tech-CSE	IV-I	1. Willy
5	15T91A050		B.Tech-CSE	IV-I	G. venkata kvis
6	15T91A050	Y A LAKSHMI PADMAVATHI SASI REKHA	B.Tech-CSE	IV-I	A. Awusha
7	15T91A050		B.Tech-CSE	IV-I	V.A.L.P.S.KPH
8	15T91A0508		B.Tech-CSE	IV-I	S.V.Siveesta
9	15T91A0509	AKKINA LAKSHMI VINEETHA	B.Tech-CSE	IV-I	p-saustnoshi
10	15T91A0510		B.Tech-CSE	IV-I	E.L. VINEATIA
11	15T91A0511		B.Tech-CSE	IV-I	Jhalo
12	15T91A0512		B.Tech-CSE	IV-I	M-D kumasi
13	15T91A0513		B.Tech-CSE	IV-I	M-mustarho
14	15T91A0515		B.Tech-CSE	IV-I	N. Monitea
15	15T91A0516		B.Tech-CSE	IV-I	m. Lokeson
16	15T91A0517	MALLA ROHITH CHAITANYA	B.Tech-CSE	IV-I	S.Y. Bhaskan
17	15T91A0518	POTHULA SRI HANUMA PADMINI	B.Tech-CSE	IV-I	M. Chait
18	15T91A0519	YERNNITI VENKATESH	B.Tech-CSE	IV-I	P.S.H Padmini
19	15T91A0520	MALLIREDDY SRI SIRISHA	B.Tech-CSE	IV-I	y. Vernkately
20	15T91A0521	AKULA SINDHUSHA	B.Tech-CSE	IV-I	m. Sol sirisha
21	15T91A0522	VULLI SAI PRADEEP	B.Tech-CSE	IV-I	A Sirellusha.
22	15T91A0523	VENGALADASU SATHISH	B.Tech-CSE	IV-I	V. Pradee P
23	15T91A0524	R VPADMA NARASIMHA PAVAN KUMAR	B.Tech-CSE	IV-I	V. Sathish
24	15T91A0525	NANDULA NAGA HYMA PRIYANKA	B.Tech-CSE	IV-I	R.N. D. Kumar
	15T91A0526	VANAPARTHI SURESH KUMAR	B.Tech-CSE	IV-I	N. Billets
+	15T91A0527	LANKA T SATYA SAI NITEESH	B.Tech-CSE	IV-I	V-suresh burns
	15T91A0530		B.Tech-CSE	IV-I	1. T.S. S. N?/-COOL
-	15T91A0531	ENIMIREDDY SUBBARAMI REDDY	B.Tech-CSE	IV-I	F- 9. ReDDY
	15T91A0532	BHUVANAGIRI CHAKRADHARACHARYULU	B.Tech-CSE	IV-I	B. Chaking blowardary
	M. Videovice	VUNDAVALLI SARVANI	B.Tech-CSE	IV-I	V. Savinin?
		GOLLAPALLI SRI SAI GOWTHAMI	B.Tech-CSE		Tr. Consider
		GOPIREDDY GOVINDA REDDY	B.Tech-CSE	17/1	Br. Gr. volle
		B. VENKATA LAKSHMI	B.Tech-CSE	IV-I	2 /0/2/2/1
	STRONG LANDS	LOLLA KALYAN	B.Tech-CSE	IV-I	Lolisan.
	FT01.40===	YEGIREDDI DILEEP	B.Tech-CSE		J. DVOD
_		DIDDE AJAY KUMAR	B.Tech-CSE	IV-I	D. D. Sladeep.
		DAKUMARRI PRADEEP	B.Tech-CSE	IV-I	1. De solve
_		ΓΑΝΑΚΑLA SAIDURGA SIRISHA	B.Tech-CSE	IV-I	D Park
		VEERA KUMAR PATRI	B.Tech-CSE	IV-I	V. Prancep
_		KATTA SIREESHA	B.Tech-CSE	IV-I	KOmax Tatea
_		NAMANA PHANINDRA	B.Tech-CSE		k. Sive esta
15	5T91A0546	BATHINA V D N S LAKSHMI PRASANNA Princip	B Tech-CSE	IV-I	N. Phonontra

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

42	15T91A0547	BOLLIPO SUDHEER BABU	B.Tech-CSE	IV-I	B. Sudher Baba
43	15T91A0549	ADIVI SRI TEJA	B.Tech-CSE	IV-I	A. sno tegar
44	15T91A0550	ADIREDDI SAKETH	B.Tech-CSE	IV-I	A. Saketh
45	15T91A0552	KORAMATI BLESSY	B.Tech-CSE	IV-I	K 10086-
46	15T91A0553	KAVALA VEERA BAHDRA RAO	B.Tech-CSE	IV-I	K. Veena Bahdra Rao
47	15T91A0554	BUDDIGA GANGA RAJU	B.Tech-CSE	IV-I	B. Konz
48	15T91A0555	LEKKALA VENKATA MANIKANTA ESWAR	B.Tech-CSE	IV-I	L.V. M. ESWan
49	15T91A0556	VATSAVAYA VISRUTHA	B.Tech-CSE	IV-I	V. Viskutha
50	15T91A0557	GORU DEVI SRIPRIYA	B.Tech-CSE	IV-I	G.D. Suripriza
51	15T91A0558	GOWTHAM PINIPE	B.Tech-CSE	IV-I	P. Growthou
52	15T91A0559	PANUMATSA KIRAN VAMSI	B.Tech-CSE	IV-I	P. Kloran varnsi
53	15T91A0560	MASABATHULA KHYATHI	B.Tech-CSE	IV-I	M. Ktyathi
54	16T95A0502	DENDULURI DEV SIVA GOPAL	B.Tech-CSE	IV-I	. D-siva hopal
55	16T95A0503	BUKKA MANIKANTA	B.Tech-CSE	IV-I	B- manifornt
1 33					-

COORDINATOR

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

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

EN BI I L E B E NA A E T E L: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date:16.07.2018

PROGRAM REPORT

Name of the Program

" A Two-Week Certificate program on

Advanced Java Programming."

Date/Duration

02.07.2018 to 14.07.2018 (Two Week).

Resource Person

Dr.R. Lakshmi Kumar, Assistant Professor, CSE.

Phone: 9608711624

Mail: laxmikumarl@giet.ac.in

Name of the Coordinator

Ms. Satya Kumari,

Assistant Professor, CSE.

No of the Participants

55

Program Objective

 Understand fundamentals of programming such as variables, conditional and iterative execution, methods, etc.

 Understand fundamentals of objectoriented programming in Java, including definingclasses, invoking methods, using class libraries, etc.

 Be aware of the important topics and principles of software development.

 Have the ability to write a computer program to solve specified problems.

Be able to use the Java SDK environment to create, debug and run simple Java programs.

Program Outcome

Following are the Program Outcomes

Use an integrated development environment to write, compile, run and

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

- test simple object-oriented Java programs.
- Read and make elementary modifications to Java programs that solve real-world problems
- Validate input in Java program.
- Identify and fix defects and common security issues in code.
- Document a Java program using Javadoc.
- Use a version control system to track source code in a project.

Gordinator

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

.



ET ENGINEERING CO

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: 26-10-2018

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 Strategic Internal BusinessPartner" - Reg.

All the I Year Students of MBA are here by informed that "A Two-Week Certificate Program on Strategic Internal Business Partner" is going to be conducted from 05-11-2018 to 17-11-2018. The Resource person is Mrs. Ch. Nageswari, Assistant Professor, Department of Management Studies will be inaugurated at 09.00AM on 05-11-2018. So, all the interested students are requested to register their names in the department office on or before 02-11-2018. 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

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: 26-10-2018

Week/Day-wise Schedule

. Name of the Program: "A Certificate Program on Strategic Internal Business Partner"

Sl. No	Day	Date	Duration	Topics to be covered
1.	Monday	05-11-2018	4hrs	Business Patronship Skills
2.	Tuesday	06-11-2018	4hrs	Basic principles of being a consultant business partner
3.	Wednesday	07-11-2018	4hrs	Understanding Your Audience
4.	Thursday	08-11-2018	4hrs	Alignment of buying and consulting behaviour
5.	Friday	09-11-2018	4hrs	Leading, Motivating and Securing Strategic Alignment
6.	Saturday	10-11-2018	4hrs	Vision creation
7.	Monday	12-11-2018	4hrs	Buyer (internal customer) qualification
8.	Tuesday	13-11-2018	4hrs	Competitive strategies
9.	Wednesday	14-11-2018	4hrs	Maximize utilization of technical and other in-house resources
10.	Thursday	15-11-2018	4hrs	Cost justification model
11.	Friday	16-11-2018	4hrs	Applying the course theory to practical exercises
12.	Saturday	17-11-2018	4hrs	Course summary and review

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. Survanarr

Dr.S. Suryanarayana Raju Principal, GIET Engineering College

Convener

Dr.K.Sathish Kumar, Head of the department, Department of Management Studies, Email: mba.gec@giet.ac.in

Co-ordinator

Mr.R.Vijayababu,
Assistant Professor,
Department of Management Studies
Mobile No: 9458612584
Email id: vijayababu@giet.ac.in

A Two-Week Certificate Program on "Strategic Internal Business Partner"

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.
BAJAHMUNDRY-533 296.



A Two-Week Certificate Program on "Strategic Internal Business Partner" 05-11-2018 to 17-11-2018



Organized by DEPARTMENT OF MANAGEMENT STUDIES

GIET ENGINEERING COLLEGI

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

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.



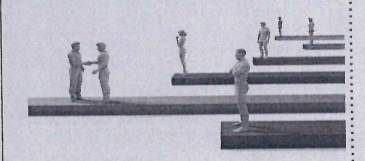
About the Department

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



Strategic business partners is who have the responsibility for leading, negotiating and building rapport with internal teams, managing change, managing an and implementing strategic objectives.

The main objective of the program is Know how needs develop in the mind of department heads and internal customers make the decision to "buy". At the end of the program students are familiar with developing solutions when the buyer has complex problems and you have intangible capabilities.

Resource Person

Mrs.Ch. Nageswari,
Assistant Professor,
Department of Management Studies,
GIET (A).
Mobile No:7702060046

Email id: nageswarich@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

LIST OF REGISTERED STUDENTS

Name of the Program: "A Certificate Program on Strategic Internal Business Partner"

Duration: 05-11-2018 to 17-11-2018 (Two weeks)

A.Y: 2018-2019

PIN Number	Name of the Student	Department/ Year	Signature
18T91E0001	AKULA NAVEEN	I MBA	A. Naveen.
18T91E0002	ANDIMENI UDAYA KRISHNA PRIYA	I MBA	A. KrishNa PRIYA
18T91E0003	ARLA SEETHANJALI	I MBA	A cush a 11
18T91E0004	BOKKA MOHAN	I MBA	B. Mohan.
18T91E0005	CHINTALURI PUSHPAK NAGA SAI	I MBA	Epushpuka Nagarlaj
18T91E0006	DODDI RAGHU NANDINI	I MBA	D. Roghen Handini.
18T91E0007	GALLA GURUPRASAD	I MBA	Gr. Grungerased
18T91E0008	GANGIRI SURESH	I MBA	& serest
18T91E0009	GUDLA VAMSI KRISHNA REDDY	I MBA	Cr. Sri. Monika
18T91E0010	JANGAM PHILIPS KEERTHI SARU	I MBA	G. Sri Mourika
18T91E0011	KAKKIRALA BINDU SATYA MOUNIKA	I MBA	J. Chandana
18T91E0012	KARRI SAI PRIYA	I MBA	K Sa Dava
18T91E0013	KONDETI MANIKANTA SAI	I MBA	K. Manikanta Saj
18T91E0014	MADAKA SATYA APARNA	I MBA	M. Safga Apakra
18T91E0015	NADELLA SOWMYA KUMARI	I MBA	N. Sownya Kumari
	18T91E0001 18T91E0002 18T91E0003 18T91E0004 18T91E0005 18T91E0006 18T91E0007 18T91E0008 18T91E0009 18T91E0010 18T91E0011 18T91E0012 18T91E0013 18T91E0014	18T91E0001 AKULA NAVEEN 18T91E0002 ANDIMENI UDAYA KRISHNA PRIYA 18T91E0003 ARLA SEETHANJALI 18T91E0004 BOKKA MOHAN 18T91E0005 CHINTALURI PUSHPAK NAGA SAI 18T91E0006 DODDI RAGHU NANDINI 18T91E0007 GALLA GURUPRASAD 18T91E0008 GANGIRI SURESH 18T91E0009 GUDLA VAMSI KRISHNA REDDY 18T91E0010 JANGAM PHILIPS KEERTHI SARU 18T91E0011 KAKKIRALA BINDU SATYA MOUNIKA 18T91E0012 KONDETI MANIKANTA SAI 18T91E0014 MADAKA SATYA APARNA	18T91E0001 AKULA NAVEEN

Principal
GIET ENGINEERING COLLEGE,
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, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Sl. No	PIN Number	Name of the Student	Department/ Year	Signature
16	18T91E0016	PACHIKARLA BHAVANI	I MBA	P. Bhavani
17	18T91E0017	POTNURI THARUN	I MBA	P. THERUN
18	18T91E0018	RAPAKA PRASANNA KUMARI	I MBA	R. Praguna bumari
19	18T91E0019	SADE DHANAMMA	I MBA	S. Dhanamma
20	18T91E0020	SANGITHA MANI SIVA RAMAKRISHNA MURTHY	I MBA	S. Man; siva Romakyithy
21	18T91E0021	SARISA KRISHNAVENI	I MBA	S. Kolshnaven.
22	18T91E0022	SUNKURATHRI SUJITHA	I MBA	s. Suittner.
23	18T91E0023	YALLAPRAGADA RUPA MRUNALLINI	I MBA	Y. MRUNALINI
24	18T91E0024	YARRAMSETTI JAGADEESH	I MBA	Layeres.
25	18T91E0025	YASARAPU ROHINI SATYA DURGA DEVI	I MBA	Y. R. satya Duga Deñ

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

Date: 20-11-2018

PROGRAM REPORT

Name of the Program

: "A Certificate Program on Strategic Internal Business

Partner"

Date/Duration

: 05-11-2018 to 17-11-2018 (Two Week).

Resource Person

: Mrs.Ch. Nageswari, Assistant Professor, Department of Management Studies,

GIET (A)

Phone:7702060046

Mail:nageswarich.@gmail.com

Name of the Coordinator: Mr.R.Vijayababu, Assistant Professor, Dept. of MBA

No of the Participants : 25

Program Objectives

Participants on the Strategic Internal Business Partner training course will be able to:

- Know how needs develop in the mind of department heads
- > Know how internal customers make the decision to "buy"
- Know how to strategically align yourself to the "buyer's" psychological buying phases
- > Know how to handle risk objections
- > Convince the internal customer that you understand their business
- Get the internal customer to admit and focus on problems you can address
- Diagnose business problems with a bias toward your capabilities
- > How to gain access to and establish credibility with line executives

Topics Covered

- > Identifying where internal customers are having problems
- > Basic principles of being a consultant business partner
- Alignment of buying and consulting behaviour
- > Strategic alignment
- > Strategic alignment
- > Competitive strategies
- Negotiation skills
- > Course summary and review

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, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Program Outcomes

At the end of the day students able to

- > Identifying where internal customers are having problems
- > Work with sponsors and decision makers
- Addressing buyer objections by phase
- > Anticipating the buyer's behaviour
- > Developing solutions when the buyer has complex problems and you have intangible capabilities
- > Prepare Vision creation and capability statement
- > Gaining access to the real decision maker
- > Build tactical competitive tools using the language of internal customer

> Understand How to work with third party consultants

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

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

Date:19.11.2018,

Rajamahendravaram.

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

CIRCULAR

Sub: A Two A two week certification program on "JAVA PROGRAMMING" – Reg.

All the IV CE students are hereby informed that A two week certification program on JAVA PROGRAMMING will be conducted from 26.11.2018 to 08.11.2018. All the interested candidates must enroll their names with Ms. K Raga Mounika, Asst. Professor, dept. of CE on or before 24.11.2018. The details of the topics and resource person are available in the brochure displayed in the CE Dept. notice board.

VENUE: Online Lab, GIET Engineering College.

Copy To:

1.All HoDs (for information)

2. Notice Board, IQAC,

3.File

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

Mrs.

GIET ENGINEERING COLLEGE,

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 to@yahoo.co.in

Date: 19.11.2018

Week/Day-wise Schedule

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

S.No	Day	Date	Duration	Topics to be covered
1.	Monday	26.11.2018	3HOURS	Java Basics
2.	Tuesday	27.11.2018	3HOURS	Introduction to Objects and Classes
3.	Wednesday	28.11.2018	3HOURS	Inheritance
4.	Thursday	29.11.2018	3HOURS	Packages
5.	Friday	30.11.2018	3HOURS	Interfaces
6.	Saturday	01.12.2018	3HOURS	Exception Handling
7.	Monday	03.12.2018	3HOURS	Multithreading
8.	Tuesday	04.12.2018	3HOURS	Generics
9.	Wednesday	05.12.2018	3HOURS	Java IO
10.	Thursday	06.12.2018	3HOURS	Collections Framework
11.	Friday	07.12.2018	3HOURS	Introduction to Java GUI - Applets & AWT
12.	Saturday	08.12.2018	3HOURS	Java Database Connectivity (JDBC)

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

Ms. U Subba Lakshmi
Head of the department,
Department of Civil Engineering
Email: civil.gec@giet.ac.in

Co-ordinator

Ms K Raga Mounica,
Assistant Professor,
Department of Civil Engineering
Mobile No: 8524555689
Email id: ragamounica@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:

on:

HOD

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



A Two WeekCertification Course on "Java Programming"

26.11.2018 to 08.11.2018



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.



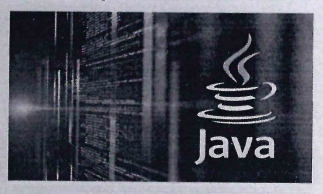
About the Department

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



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



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 JAVA PROGRAMMING

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	15T91A0101	ERANKI ACHYUTH	B.Tech-CIVIL	IV-I	E. ACHYUTH
2	15T91A0102	POTNURI SWATHI	B.Tech-CIVIL	IV-I	P. Smathi
3	15T91A0105	SANAPALA KRISHNA PRASAD	B.Tech-CIVIL	IV-I	S. K Park
4	15T91A0106	LAKKU VENKATESWARLU	B.Tech-CIVIL	IV-I	h. Venka-treum
5	15T91A0107	MAJJI NAVEEN KUMAR	B.Tech-CIVIL	IV-I	M. N. Kumarh
6	15T91A0109	SEEPANA HEMA SUNDAR RAO	B.Tech-CIVIL	IV-I	5. H. Sundar Rao
7	15T91A0110	BANDI VENKATESWARLU	B.Tech-CIVIL	IV-I	B. Vinkaternalm
8	15T91A0111	UNDAVALLI NARAYANA GANESH	B.Tech-CIVIL	IV-I	
9	15T91A0113	NAGISETTI DURGA BHAVANI	B.Tech-CIVIL	IV-I	N. punga lo havany
10	15T91A0117	TUTA DAMODARA SHIVA SAI KRISHNA	B.Tech-CIVIL	IV-I	T. D. J. N.
		JANJAM MAHESH	B.Tech-CIVIL	IV-I	P 11-1. D
12	15T91A0121	SINGAMSETTI M S V DURGANAIDU	B.Tech-CIVIL	IV-I	5 · M· S· V · Dusgana
13	14.20.00	KOLLIPARA SRINATH	B.Tech-CIVIL	IV-I	14 2 1
14	15T91A0123	JAMPANA PHANINDRA VARMA	B.Tech-CIVIL	IV-I	1. Phanighe a Value
15		SIRIKI NAIDU	B.Tech-CIVIL	IV-I	5 NAME a Valor
16	15T91A0125	NELAKANTY SAI VIKAS	B.Tech-CIVIL	IV-I	A Sail Files
17	15T91A0126	PATTIGULLA LAKSHMI NARAYANA	B.Tech-CIVIL	IV-I	D. Norwand
18	15T91A0127	NADIMPALLI SATISH VARMA	B.Tech-CIVIL	IV-I	N.S. Varma
19	15T91A0128	KANKANALA SATYA ASWARAO	B.Tech-CIVIL	IV-I	12. Sotiel beline
20	15T91A0130	PULAMALA MADHU VAMSI	B.Tech-CIVIL	IV-I	Date 10 ac
21	15T91A0131	KUNDETI MANIKANTA	B.Tech-CIVIL	IV-I	K. Manikanta
22	15T91A0135	BALA SATWIK RAPAKA	B.Tech-CIVIL	IV-I	R. Ranaka
23	15T91A0136	KUNISETTI JAYA SAI	B.Tech-CIVIL	IV-I	
24	16T95A0101	UPPADA SRINIVAS	B.Tech-CIVIL	IV-I	K Jaya seus
25	16T95A0102	DBBADA RAVITEJA	B.Tech-CIVIL	IV-I	D. Raviera
26	16T95A0103	GAJJARAPU ANVESH	B.Tech-CIVIL	IV-I	G. Auvella.
~-		SARAGADAM BALA VARAHA ARAVIND	B.Tech-CIVIL	IV-I	y Amed
-		NATTE AMALA	B.Tech-CIVIL	IV-I	N. AMALA
29	16T95A0106	DASARI SRINIVAS	B.Tech-CIVIL	IV-I	D. Sejnivay
30	16T95A0107	BEZAWADA PAVAN KUMAR	B.Tech-CIVIL	IV-I	B. Pavan Kumar.
31	T.	LABALA PRASAD	B.Tech-CIVIL	IV-I	L. Masad
32	16T95A0109	GOBBAKA NAVEEN KUMAR	B.Tech-CIVIL	IV-I	Gi. Naveen Kuman.
		VADDIREDDI NAGASAI	B.Tech-CIVIL	IV-I	V. Naga Sevir
		ADDURI SURESH	B.Tech-CIVIL	IV-I	Q Coalh
25		KADAGALA TEJA RAO	B.Tech-CIVIL	IV-I	k. Tria Rao
36	16T95A0113	MANDA SAI PAVAN	B.Tech-CIVIL	IV-I	M. Sai avan
4 - 1		MATA RAMA KRISHNA	B.Tech-CIVIL	IV-I	M. Rama levishua
		MANDA ASHOK ANNAMAYYA	B.Tech-CIVIL	IV-I	
		ZENIMI REDDY CHINNA KOTI REDDY	B.Tech-CIVIL	IV-I	M. A Amarayur
4.0	1	KAPALAVAI ASHOK KUMAR	B.Tech-CIVIL		K. A Shok Jennas
2.2		NAGIREDDY MADHAYA REDDY	B. Tech-ÇIVIL	IV-I	N.M. Pa-II
			B. Iecti-CIVIL	IV-I	N.M. Reddy

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

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

principal t9@yahoo.co.in

Date: 10.12.2018

PROGRAM REPORT

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

Date: 26.11.2018 to 08.12.2018

Resource Person: Mr.P.Sasi Kumar

Assistant Professor CSE Dept. GIET EngineeringCollege.

Email.id: psasikumar@gmail.com

Contact number: 9951508555

Name of the Coordinator: Ms. K Raga Mounika

Number of students attended:41

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. Toknow about OOPS in Java.
- 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.

Topics to be covered:

- 1. Basics of Java.
- 2. Objects and Classes in Java.
- 3.00Ps in Java.
- 4. Threads and Multi Threads in Java.
- 5. Java generics, Java IO and Collection Framework in Java

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

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.

HOD-CE



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:16.11.2018,

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 "LITHIUM ION BATTERY TECHNOLOGY" – Reg.

All the IV EEE students are hereby informed that A two week certification program on LITHIUM ION BATTERY TECHNOLOGY will be conducted from 26.11.2018 to 08.12.2018. All the interested candidates must enroll their names with Ms. CH. Anusha Chand, Asst. Professor, dept. of EEE on or before 24.11.2018. The details of the topics and resource person are available in the brochure displayed in the EEE Dept. notice board.

Venue: APSSDC Lab, Sir CV Raman Block, GIET Engineering College

Copy To:

1.All HoDs (for information)

2. Notice Board, IQAC,

3.File

ll Ka ly

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

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

207



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-683-6577446, 9133833322. http://www.gietec.ac.in Email: principal 19@yahoo co.in

Date:19.11.2018

Week/Day-wise Schedule

Name of the Program: "A Certificate Program On Lithium Ion Battery Technology"

S.No	Day	Date	Duration	Topics to be covered
1.	Monday	26.11.18	4hrs	Overview of battery fundamentals, components and
2.	Tuesday	27.11.18	4hrs	characteristics of battery ESS
3.	Wednesday	28.11.18	4hrs	Lithium based battery chemistry
4.	Thursday	29.11.18	4hrs	Lithium ion battery pack assembly
5.	Friday	30.11.18	4hrs	Battery for electric vehicles
6.	Saturday	01.12.18	4hrs	Battery management system
7.	Monday	03.12.18	4hrs	Lithium ion battery- manufacturing, supply chain and m
				players
8.	Tuesday	04.12.18	4hrs	Battery energy storage system and its applications
9.	Wednesday	05.12.18	4hrs	Battery safety aspects
10.	Thursday	06.12.18	4hrs	Role of li ion batteries in electric vehicles
11.	Friday	07.12.18	4hrs	Rechargeable li ion battery concepts
12.	Saturday	08.12.18	4hrs	Opportunities in energy storage sector

CKA7 Coordinator Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.

B. Lt.

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 (Y) 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 Ms. Ch. Anusha Chand Assistant Professor, Department of Electrical and Electronics Engineering (Mobile No: 9236587412 Email id: anushachand@gmail.com

A Two Week Certification Course on "LI ION BATTERY TECHNOLOGY" 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 Certification course on LI ION BATTERY TECHNOLOGY

26.11.2018 to 08.12.2018



Organized
by
DEPARTMENT OF
ELECTRICAL AND ELECTRONICS ENGINEERING

(Formerly Known as Chaitanya Institute of Engineering & Technology)

Approved by AICTE | Affiliated to INTUK, Kakinada | Accredited by NAEC

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.



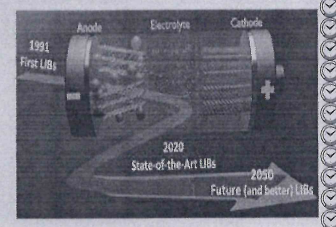
About the Department

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, 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



This program is designed to provide you with a comprehensive understanding of lithium-ion batteries, their working principles, applications, and future trends. The program will be delivered over a period of two weeks and will cover a range of topics related to Liion batteries.

Objectives of the Program:

To impart the basic knowledge of lithium ion but technology

To help students with the knowledge of batter management

To impart the knowledge of energy storage an safety aspects

To tell about the opportunities in energy sector

Resource Person

Dr. D.RAVI KISHORE
Professor, EEE Dept.
GIET AUTONOMOUS
Email.id:ravikishore@giet.ac.in
Contact number:9490711464



A P P R O V E D BY A LCTE, A F FILLATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296 TEL: \$1-583 6577446, \$153851222, http://www.sietec.ac.in Email: orincipal 19@yahog.co.in

LIST OF STUDENTS ENROLLED FOR A TWO WEEK CERTIFICATE PROGRAM ON LI ION BATTERY TECHNOLOGY

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SICNATURE OF CHURDAN
1	16T91A0201	KAPARAPU SATYA TEJA	B.Tech-EEE	III-II	SIGNATURE OF STUDENT
2	16T91A0202	SANNENI JAYA MOHANA VAMSI	B.Tech-EEE	111-11	0
3	17T95A0201	ANUSURI KESAVA DURGA MANIKANTA	B.Tech-EEE	III-II	2 majulary of
4	17T95A0202	BHEESETTI MAHESWARA RAO	B.Tech-EEE	III-11	A. Mani Hanta
5	17T95A0203	CHEKURI TEJA NAGA SAIRAJU	B.Tech-EEE	III-II	Company
6	17T95A0204	GARAPATI SIVA SURYA VEERA AYYAPPA	B.Tech-EEE	III-II	C.Ma Sai Jaju
7	17T95A0205	GOSAMSETTI KRISHNA MOHANA	B.Tech-EEE	111-11	Chipmen
8	17T95A0207	KARRI SUBRAHMANYAM	B.Tech-EEE	111-11	L'illianer
9	17T95A0208	KATNAM SAI KISHORE	B.Tech-EEE	III-II	1 Debrowers
10	17T95A0209	KATURU MUNI CHANDU	B.Tech-EEE	III-II	Kann
11	17T95A0210	MAJJI BALAPRASAD	B.Tech-EEE	III-II	520
12	17T95A0211	MUDHUNURI MOHAN KIRAN	B.Tech-EEE	III-II	1111
13	17T95A0212	MUPPIDI RUCHITHA	B.Tech-EEE	III-II	
14	17T95A0213	SABBI NANI	B.Tech-EEE	III-II	Co
1.5.	17T95A0214	SATTI LAKSHMI GANESWARA REDDY	B.Tech-EEE	III-II	C. Will
16	17T95A0215	SHEIK AMEER SOHAIL	B.Tech-EEE	III-II	3 Tiegen
17	17T95A0216	KANDIBOINA TEJA KRISHNAM RAJU	B.Tech-EEE	III-II	KT WO.
Program Coordinator					

Principal

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



APPROVED BY AICTE, AFFILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NIH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 51-863-6577446, 9153838322. http://www.gietec.ac.in Email.principal t9@yahoo.co in

Date:10.12.2018

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on LI ION BATTERY TECHNOLOGY

Date: 26.11.2018 to 08.12.2018

Resource Person: Dr. D.RAVI KISHORE

Professor, EEE Dept. GIET AUTONOMOUS

Email.id:ravikishore@giet.ac.in

Contact number: 9490711464

Name of the Coordinator: Ms. Ch. Anusha Chand

Number of students attended: 17

Venue: APSSDC Lab, GIET Engineering college

Objectives of the Program:

- 1. To impart the basic knowledge of lithium ion battery technology
- 2. To help students with the knowledge of battery management
- 3. To impart the knowledge of energy storage and safety aspects
- 4. To tell about the opportunities in energy sector

Topics To Be Covered:

- Overview of battery fundamentals, components and characteristics of battery ESS
- Lithium based battery chemistry
- Lithium ion battery pack assembly
- Battery for electric vehicles
- Battery management system

Principal GIET ENGINEERING COLLEGE.

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

- Lithium ion battery- manufacturing, supply chain and market players
- Battery energy storage system and its applications
- Battery safety aspects
- Opportunities in energy storage sector

Outcomes Of The Program:

At The End Of This Course, The Student Will Be Able To

- 1. Differentiate Between Various Kinds Of Chemical Energies
- 2. Understand Lithium Ion Based Battery Assembly
- 3. Identify The Working Of Battery Based Electric Vehicles

4. Apply The Knowledge Earned In Energy Sector

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

NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 ENDINEERING COLLEGE TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date:16.11.2018,

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 MECH Students are here by informed that A TwoWeek Certificate Program on "AUTOCAD" will be conducted from 26.11.2018 to 08.12.2018. All the interested students can enroll their names with Mr.P.Vipin Raj, Dept. of MECH on or before 23.11.2018. 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

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 AUTO CAD"

S.No	Day	Date	Topics to be covered
1.	Monday	26.11.2018	Getting started and basic drawing skills
2.	Tuesday	27.11.2018	Using drawing aids and editing entities
3.	Wednesday	28.11.2018	Shaping curves
4.	Thursday	29.11.2018	Controlling object visibility
5.	Friday	30.11.2018	Organising objects
6.	Saturday	01.12.2018	Hatching and gadiants
7.	Monday	03.12.2018	Working with blocks and sheets
8.	Tuesday	04.12.2018	Creating and editing text
9.	Wednesday	05.12.2018	Dimensioning
10.	Thursday	06.12.2018	Keeping in control with constants
11.	Friday	07.12.2018	Working with layouts and annotatives
12.	Saturday	08.12.2018	Printing and plotting

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.K.L.N.Murthy,
Associate Professor,
Department of Mechanical Engineering
Mobile No: 9441564113
Email id: knmurthy@gmail.com

Co-ordinator

Mr.P.Vipin Raj Assistant Professor, Department of Mechanical Engineering Email: vipinraj777@gmail.com

A Two Week Add on 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 Add on Program on "AUTOCAD"

26.11.2018 to 08.12.2018



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-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.

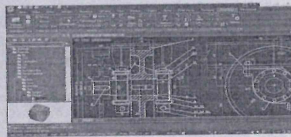


About the Department

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



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.Rajesh KUmar Assistant Professor GIET Engineering College, Rajahmundry Mobile No: 9642040043

Email id: rk44961@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 t9@vahoo.co.in

List of students enrolled for A Two Week Certificate Program on "A Two-Week Certificate Program on AUTO CAD"

(A MAC	"A Two-Week Certificate Program on AUTO CAD"							
S.NO		NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT			
1	17T91A030	1 CHENNAMSETTI AJAY RAJU	B.TECH-MECH	11-11	CAJOY ROJU			
2	17T91A0302	2 CHUNDURI YAGNESHWAR	B.TECH-MECH	11-11	C. Yagneswar			
3	17T91A0303	B DANDU MAHESH	B.TECH-MECH	11-11	D. moles el			
4	17T91A0304	SHAIK ALI MAHABOOB RAZAK	B.TECH-MECH	11-11	S. Pazak			
5	17T91A0305	BODDU LAKSHMI SAI KRISHNA	B.TECH-MECH	11-11	B-SAI Krishna			
6	17T91A0306	KOPPISETTI ASHOK SURENDRA KUMAR	B.TECH-MECH	11-11	k-curendra komo			
7	17T91A0307	SERU SHANMUKHA DURGA PRASAD	B.TECH-MECH	11-11	5. Durga Drape			
8	17T91A0308	GELLA SUDHEER	B.TECH-MECH	11-11	G1. Sudheen			
9	17T91A0309	JAGATHA TEJA DURGA RAJ	B.TECH-MECH	11-11	J. Durga Dat			
10	17T91A0310	GUBBLA PAVAN DURGA GANESH	B.TECH-MECH	11-11	G. Ganesh			
11	17T91A0311	KALAVALA RAVI KUMAR	B.TECH-MECH	11-11	K-Davi Kumar			
12	17T91A0312	KUSUMA VIKAS BABU	B.TECH-MECH	11-11	K. viKas			
13	17T91A0313	KUSUME NAVEEN	B.TECH-MECH	11-11	K. naucen			
14	17T91A0314	GANGABATTULA N V RAVINDRA	B.TECH-MECH	11-11	G. Ravindra			
15	17T91A0315	POLISETTI TARUN	B.TECH-MECH	11-11	p. Tarun			
16	17T91A0316	THOTA PAVAN BHASKAR	B.TECH-MECH	II-II ·	T. Rhaskar			
17	17T91A0317	MOLLA JAYESH LAKSHMAN	B.TECH-MECH	11-11	m·(akshman			
18	17T91A0318	VANAPALLI EMMANUEL	B.TECH-MECH	11-11	V. Emmanuel			
1	17T91A0319	YASAPU MAHESH SRINIVAS	B.TECH-MECH	11-11	y · crinivas			
20	17T91A0320	JETTI CHANDRA SEKHAR	B.TECH-MECH	11-11	J. Chandra			
21	17T91A0321	PADISETTI RAMA SAI	B.TECH-MECH	11-11	P. Rama sai			
22 '	17T91A0322	ULLINGI VAMSI	B.TECH-MECH	11-11	. U. vamsi			
23	17T91A0323	KOLLA BHASKARA SRIRAM PAVAN KISHORE	B.TECH-MECH	11-11	.K. Kishore			
24	17T91A0324	NAGIREDDY MANI VENKATA SATYANARAYANA	B.TECH-MECH	11-11				
25	17T91A0325	KONDETI SIVA GOWTHAM	B.TECH-MECH	11-11	N. Satya narayane			
26	17T91A0326	YALAMATI ADI RAJA SEKHAR	B.TECH-MECH	11-11	y. sekhar			
27	17T91A0327	ULISETTI VINAY	B.TECH-MECH	11-11	U. Vinay			
28	17T91Ä0328	MEDISETTI LOVARAJU	B.TECH-MECH	11-11				
29	18T95A0301	ALLURI SURESH KUMAR	B.TECH-MECH	11-11	M. Covaraju A. Suresh kumer			
30	18T95A0302	ANDIMENI NAGENDRA BABU Principal	B.TECH-MECH	11-11	A · nagendre bab			
31	18T95A0303	ANDIMENI NAGENDRA BABU PRINCIPAL ANNAM RAMESHGIET ENGINEERING CO NH-16, Chaitanya Knowle	ддв. теснумесн	11-11	A . D			
		NH-18, Chattanya Kiton- RAJAHMUNDRY-533	296,		AT PROMESY			

32	18T95A0304	BADDI SRINU	B.TECH-MECH	11-11	B. Srinu
33	18T95A0305	BANDARU PAVANKALYAN	B.TECH-MECH	11-11	B. Pavan Kalyan
34	18T95A0306	BODAPATI LOKESH	B.TECH-MECH	11-11	Brosai Kristana
35	18T95A0307	CHALLAGIRI SAI KRISHNA	B.TECH-MECH	11-11	rusai Krishme
36	18T95A0308	CHINTADA SANNIKESH	B.TECH-MECH	11-11	.c. sannitesh
37	18T95A0309	DARAPU BALA SATYA MURALI REDDY	B.TECH-MECH	II-II	D. murali Redde
38	18T95A0310	GADIRAJU VENKATAPATHI RAJU	B.TECH-MECH	11-11	G. VenkaTapathi
39	18T95A0311	GOLLA BALAJI	B.TECH-MECH	11-11	G. Balasi
40	18T95A0312	GOLLAPUDI RAMESH	B.TECH-MECH	11-11	G. Ramesh
41	18T95A0313	JANGAM PHILIPS KIRAN BHASKAR	B.TECH-MECH	11-11	J. Kiran Bhaston
42	18T95A0314	KANCHUPARTHI SURYA PRAKASH	B.TECH-MECH	11-11	K. Eurya prakash
43	18T95A0315	KANTIMAHANTHI RAJKAMAL KRISTOFAR	B.TECH-MECH	11-11	1 Kristofar
44	18T95A0316	KATTA CHANDRA RAO	B.TECH-MECH	1}-11	K. Chandra Reo
45	18T95A0317	KEERTHI JEEVANBABU	B.TECH-MECH	11-11	k. Jeeven dabu
46	18T95A0318	KETHA CHANDRA SEKHAR	B.TECH-MECH	11-11	1c. chandra sepho
47	18T95A0319	KOTHAPALLI RAVI KUMAR	B.TECH-MECH	11-11	K. Pavi Kumar
48	18T95A0320	KOYYA VEERABABU	B.TECH-MECH	II-II	k. Veerababu
49	18T95A0321	MADDIREDDY VENKAT	B.TECH-MECH	11-11	m. ventrat
50	18T95A0322	MALAKALA DURGARAM	B.TECH-MECH	11-11	m. Durgakam
51	18T95A0323	MALLIDI VENKATA RADHA KRISHNA REDDY	B.TECH-MECH	11-11	,m · Krishna Peddu
52	18T95A0324	MALLIPALA SRI VENKATA RAJU	B.TECH-MECH	11-11	M. venketa Reso
53	18T95A0325	NANDHYALA SUDHEER	B.TECH-MECH	11-11	N. Sudheer
54	18T95A0326	NOLUGU PAVANI KANAKA MAHALAKSHMI	B.TECH-MECH	II-II	N' mahalaks m
55	18T95A0327	PADISETTI PRAVEEN KUMAR	B.TECH-MECH	11-11	P. Pravien Kumas
56	18T95A0328	PALLETI VENKATESH	B.TECH-MECH	11-11	p. venicatesh
57	18T95A0329	PILLA ARJUN	B.TECH-MECH	11-11	p. ar Fun
58	18T95A0330	PONNANA RAMARAO	B.TECH-MECH	11-11	P. Romarco
59	18T95A0331	PRAGALLAPATI ESWAR	B.TECH-MECH	' 11-11	P- @Sway
60	18T95A0332	SOMU RAMA KRISHNA	B.TECH-MECH	11-11	s. Rama Krishna
61	18T95A0333	TUMMA VENKATA SAI	B.TECH-MECH	11-11	S. Rama Krishna T. venkata sal V. Venkata prasad
62	1970540224	VEMAGIRI DURGA VENKATA PRASAD	B.7ECH-MECH	11-11	v. venkata prasad

. ;

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

Date:11.12.2018

PROGRAM REPORT

Name of the Program

: ""A Two-Week Certificate Program on

AUTO CAD"

Date/Duration

: 26.11.2018 to 08.12.2018.

Resource Person

: Mr.S.Rajesh Kumar

Assistnat Professor

MECH GIET ENGINEERING COLLEGE

Rajahmundry, A.P

Phone: 8333088644

Mail:srajeshkumar01@gmail.com

Name of the Coordinator: Mr.P.Vipin Raj Professor, MECH

No of the Participants: 62

Program Objective

.Use AUTOCAD for daily working process, using major navigating tools

Understand the concept and techniques to draw

Create multiple designs using several of tools

Topics Covered

:The following topics are covered

Getting started and basic drawing skills

Shaping curves

Hatching and gradients

Creating and editing text

Printing and plotting

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

Program Outcome

- Get an understanding of the interface of design tools
- You can get knowledge and helps to design professionals in effectively
- Speeds up project implementation

doordinator

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 E TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal_t9@yahoo.co.in

Date:26.11.2018

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 Data Science" - Reg

All the CSE Students of III B. Tech are here by informed that "A Two-Week Certificate Program on Introduction to Data Science" will be conducted from 03.12.2018 to 15.12.2018. All the interested students can enroll their names with Mrs. M. Neelima, Dept. of CSE on or before 01.12.2018. 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

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

Date: 1.12.2018

Week/Day-wise Schedule

Name of the Program: "A Two-Week Certificate Program on Introduction to Data Science".

S.No	Day	Date	Duration	Topics to be covered
1.	Monday	03.12.2018	3hrs	Introduction: A brief history of data science
2.	Tuesday	04.12.2018	3hrs	Soft Skills for Data Scientists
3.	Wednesday	05.12.2018	3hrs	Data Science Project Cycle
4.	Thursday	06.12.2018	3hrs	Introduction to The Data
5.	Friday	07.12.2018	3hrs	Big Data Cloud Platform
6.	Saturday	08.12.2018	3hrs	Databases and SQL
7.	Monday	10.12.2018	3hrs	Data Pre-processing
8.	Tuesday	11.12.2018	3hrs	Data Wrangling
9.	Wednesday	12.12.2018	3hrs	Model Tuning Strategy
10.	Thursday	13.12.2018	3hrs	Regularization Methods
11.	Friday	14.12.2018	3hrs	Tree-Based Methods
12.	Saturday	15.12.2018	3hrs	Regression and Decision Tree Basic

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

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

Co-ordinator

Mrs. M. Neelima, Assistant Professor, Department of CSE Mobile No: 8961507655 Email id: neelimacse@giet.ac.in

A Two Week Add on Program on "Introduction to Data Science" **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 Khowledge City. RAJAHMUNDRY-533 296

HOD



A Two Week Add on Program on "Introduction to Data Science" 03.12.2018 to 15.12.2018



Organized **DEPARTMENT OF** COMPUTER SCIENCE AND ENGINEERING

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

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



Data Science is the area of study which involves extracting insights from vast amounts of data using various scientific methods, algorithms, and processes. It helps you to discover hidden patterns from the raw data. The term Data Science has emerged because of the evolution of mathematical statistics, data analysis, and big data.

Data Science is an interdisciplinary field that allows you to extract knowledge from structured or unstructured data. Data science enables you to translate a business problem into a research project and then translate it back into a practical solution.

Resource Person

Mr. K. Nagaraju, Associate Professor, CSE GIET Engineering College, Rajahmundry. Mobile No: 9989442311

Email: nagarajuk@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 A Two-Week Certificate Program on Introduction to Data Science

CNO	DINING				tion to Data Science
5.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
2	15T91A0514		B.Tech-CSE	Ш-П	08.VD Sentes
3	16BQIA0518 16PA1A0559	THE PARTY SORTA	B.Tech-CSE	III-II	B. N. V. SUX19
4	166W1A053	THE PROPERTY OF THE PROPERTY O	B.Tech-CSE	Ш-П	J.V.A . S.L. Lavares
5	16T91A0501		B.Tech-CSE	Ш-П	b. Rauga:
6	16T91A0502		B.Tech-CSE	Ш-П	P. N. Mallika
7	16T91A0502		B.Tech-CSE	Ш-П	B. Adaha Chandray
8			B.Tech-CSE	Ш-П	J. Marika
9	16T91A0504		B.Tech-CSE	III-II	B-5. R. Cochana
10	16T91A0505		B.Tech-CSE	Ш-П	J. Sowbagya
10	16T91A0507	THE 22 EN INSTITUTE DORGA	B.Tech-CSE	III-II	C. Durgon
F 4	16T91A0508		B.Tech-CSE	Ш-П	D. Chardro Shekar
12	16T91A0509	M. SAI TUSHITHA SRI	B.Tech-CSE	Ш-П	M. Tustista Seul
13	16T91A0510	D. NAGA SAI SAHITYA	B.Tech-CSE	Ш-П	D. Sahitya
14	16T91A0511	V. HARISH	B.Tech-CSE	Ш-П	2 House
15	16T91A0512	K DEEPAK SAI RAGHAVA REDDY	B.Tech-CSE	Ш-П	&D.S. Raghava Reddy
16	16T91A0514	N. AKHIL	B.Tech-CSE	Ш-П	N. AKNI Kendy
17	16T91A0515	N. KEVI N PAUL	B.Tech-CSE	III-II	N. Kev: N Paul
18	16T91A0516	CHIKKALA SAI PRAKASH	B.Tech-CSE	Ш-П	C. Sai grafast
19	16T91A0517	SHAIK KHAJA GOUSE	B.Tech-CSE		
20	16T91A0518	MADDIKONDA SUNIL TEJA	B.Tech-CSE	Ш-П	B. Klaja Brouse
21	16T91A0519	POTHUMUDI BLESSY MERENA	B.Tech-CSE	Ш-П	M. Sunil Teja
22	16T91A0520	N.VENKATA SUBRAMANYA GUPTA	B.Tech-CSE	Ш-П	P. Blessor Merena
23	16T91A0521	Р. ВАВЛ	B.Tech-CSE	Ш-П	N.V Substania
24	16T91A0522	K.V.V.DURGA SURYA RAMYA		Ш-П	R. Bally 0
25	16T91A0523	T.JEROME BABU	B.Tech-CSE	Ш-П	K.V.V. Blugge
	16T91A0524	BADIREDDY RAJARAM	B.Tech-CSE	Ш-П	F Brown South
27	16T91A0525	M. SAI ANOOJA	B.Tech-CSE	Ш-П	1 that and
28	16T91A0526	V.SAI ARUNA SAROJA	B.Tech-CSE	Ш-П	Meson
29	16T91A0528		B.Tech-CSE	Ш-П	V. S. A. Sura
30	16T91A0530	BADIREDDY RAJ LAKSHMAN K.ANKITH	B.Tech-CSE	Ш-П	E.R. Lakylaman
31	16T91A0530		B.Tech-CSE	Ш-П	K.ANITH
22		K.P.MANJUNADH	B.Tech-CSE	Ш-П	k. p. Mongunadh
22		PEDIREDDY KISHORE	B.Tech-CSE	III-II	P. Kishore
24		PANIDAPU GOPI KRISHNA	B.Tech-CSE	Ш-П	P. Joph
		MONINGI MANIDEEP	B.Tech-CSE	Ш-П	M. Mariena Sec
26		D.RAVI KIRAN	B.Tech-CSE	Ш-П	D. Roce
27		INALA ARAVIND	B.Tech-CSE	Ш-П	I. Around
		BOBBILI SRIRAM	B.Tech-CSE	Ш-П	B-SRinge
20		PINDI RAJESH	B.Tech-CSE	Ш-П	p. RAJESH
40		K. SAI MANOJ REDDY	B.Tech-CSE		Le Carrotano I Dall
40	16T91A0541	J.SAI RAM Principal	EGE-Tech-CSE	Ш-П	T. Sail I Konty
		GIET ENGINEERING COL	go City,		a v

Nri-16, Challanye Vnowledge City, RÁJAHMUNDHY-500 200.

					ia
41	16T91A0542	M.SUJANA	B.Tech-CSE	Ш-П	M. Swana.
42 ,	16T91A0543	CHERUKURI SACHIN VISHANUDUTT	B.Tech-CSE	Ш-П	0 15.1
43	16T91A0544	TUMMALAPALLI.MEGHANA	B.Tech-CSE	Ш-П	C. Vilhui.
44	16T91A0545	PASALA DILIP KUMAR	B.Tech-CSE		T. Megana
45	16T91A0546	GANDI SATYA MANIKANTA	B.Tech-CSE	Ш-П	The news.
46	16T91A0547	A.JAHNAVI		Ш-П	4. HaniKarte
47	16T91A0548	R.SAI PRASANNA	B.Tech-CSE	Ш-П	A Jahnan
48	16T91A0551		B.Tech-CSE	Ш-П	P.Ses P
49	16T91A0553	GUMMALLA VYSHNAVI	B.Tech-CSE	III-II	G. Vyshnav;
50		M.GUNA VARDHAN	B.Tech-CSE	Ш-П	G. VersH. Vardhan
51	16T91A0555	VANAPARTHI SURENDRA	B.Tech-CSE	Ш-П	V. Swandowa.
	16T91A0556	VELAGANA PAVAN KUMAR	B.Tech-CSE	ш-п	V. pavan Kunan
52	16T91A0557	MUSUKU GURU MURTHY	B.Tech-CSE	Ш-П	M. Grung morthy
53	16T91A0558	GODUGULURI RAGHAVENDRA	B.Tech-CSE	Ш-П	3 ladrossede
54	17T95A0501	BONTHU BHAGYARATNAM	B.Tech-CSE	Ш-П	B. Bhagya
55	17T95A0502	BITRA MEENA	B.Tech-CSE	Ш-П	B. Mecna.

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

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

Date:17.12.2018

PROGRAM REPORT

Name of the Program

"A Two-Week Certificate Program on

Introduction to Data Science".

Date/Duration

03.12.2018 to 15.12.2018 (Two Week).

Resource Perso

Mr. K. Nagaraj,

Assistant Professor, CSE DEPT. GIET ENGINEERING COLLEGE.

Phone: 9989442311

Email: nagarajuk@giet.ac.in

Name of the Coordinator

: Mrs. M. Neelima,

Assistant Professor, CSE.

No of the Participants

55

Program Objective

• Understand the role and fundamentals of data and data science'

• gain experience in all stages involved in data science

 Learn how to utilize data formulas and charts inside a spreadsheet table.
 Practice designing your own data science project and creating online surveys to

collect your data.

Program Outcome

Following are the Program Outcomes:

- Students will develop relevant programming abilities.
- Students will demonstrate proficiency with statistical analysis of data.
- Students will develop the ability to build and assess data-based models.
- Students will execute statistical analyses with professional statistical software.
- Students will demonstrate skill in data management.

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

Date:22.11.2018,

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 "Introduction to Robotics" - Reg.

All the ECE Students are here by informed that A Two-Week Certificate Program on Introduction to Robotics will be conducted from 03.12.2018 to 15.12.2018. All the interested students can enroll their names with Mr.S.Durga Prasad, Dept. of ECE on or before 28.11.2018. 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.

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.

Principal

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



(-

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:28.11.2018

Week/Day-wise Schedule

Name of the Program: "A Two Week Certificate Program on Introduction to Robotics"

				Topics to be covered		
S	.No	Day	Date	Inauguration of the Program and speakers talk about the		
	1.	Monday	03.12.2018	objectives of the event, Introduction to Robotics Interface Interfacing and controlling various devices like		
	2.	Tuesday	04.12.2018	Interface Interfacing and controlling that LED, motors, sensors etc with Microcontroller Making of various types of robots, their algorithms a		
-	3.	Wednesday	05.12.2018	ding		
-	4.	Thursday	06.12.2018	Use of brainwave sensors and it's applications Robot Assembling		
+	5.	Friday	07.12.2018	Early Robotic topics, Sensors		
-	6.	Saturday	08.12.2018	1 Manipulators		
+	7.	Monday	10.12.2018	Pohotic Mechanics		
	8.	Tuesday	11.12.2018	ion		
	9.	Wednesday	12.12.2018	Practice session		
	10.	Thursday	13.12.2013			
- c	11.	Friday	14.12.201	8 Practice session		
	12.	Saturday	15.12.201	8 Conclusion and queries		

Hinator

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

000

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

Co-ordinator

Mr.S. Durga Prasad
Assistant Professor,
Department of Electronics and Communication
Engineering
Mobile No:73866109551
Email id:durgaprasadece2009@gmail.com

A Two Week Add on Program on "Introduction to Robotics"

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

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



A Two Week Add on Program on "Introduction to Robotics" 03.12.2018 to 15.12.2018



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 NAMC

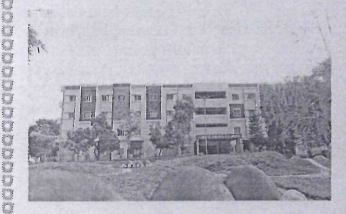
NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

HOD

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.



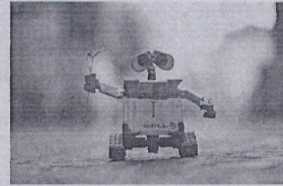
About the Department

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



Robotics is a field of science working with machines that perform tasks based on predetermined and adaptive programs and algorithms in an automatic or semi-automatic way. These machines — commonly called robots — are either controlled by humans or work entirely under the supervision of a computer application and algorithms. Robotics is a comprehensive concept that includes the building, planning and programming of robots. These robots are in direct contact with the physical world — and they have often been used to perform monotonous and repetitive tasks instead of human beings.

Resource Person

Mr. P. Darwin
Associate Professor ECE,
GIET Engineering College,
Rajahmundry.
Mobile No: 9959695155
Email id :darwin.ece.gec@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 A Two Week Certificate Program on Introduction to Robotics

s.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	17T91A0401	ANNAM VENKATA BALAJI	B.Tech-ECE	п-п	Alfalon'i
2	17T91A0402	BANDARU GAYATHRI SOWMYA	B.Tech-ECE	П-П	B G. Oswmya.
3	17T91A0403	BOMBOTHU BHAVANA SAI	B.Tech-ECE	й-п	B. Bhavana
4	17T91A0404	BORRA NAGA SIVASANKARA VARAPRASAD GOUD	B.Tech-ECE	II-II	B. N.S.S. V. P. Goud
5	17T91A0405	CHIKKIREDDY MADHU KALYANI	B.Tech-ECE	II-II	ch. Madhukalyani
6	17T91A0406	KANDULA SAI	B.Tech-ECE	II-II	K.Sari
/ · · · · · · · · · · · · · · · · · · ·	17T91A0407	DIKSHA RANI	B.Tech-ECE	II-II	Diktha Rani
8	17T91A0408	EDURURI SIVAKRISHNA	B.Tech-ECE	ІІ-П	ESWASSIN.
9	17T91A0409	GANDREDDI DURGA SAI PRASAD	B.Tech-ECE	ІІ-ІІ	Gr. Kurage Soul
10	17T91A0410	GEDDAM DURGASATYAVATHI	B.Tech-ECE	II-II	G. Satyavatti
11	17T91A0411	GORUGANTHU LALITHA SRUTHI	B.Tech-ECE	п-п	G. L. Sruthi
12	17T91A0412	PAMPANA CHARITHA	B.Tech-ECE	II-II	O. Chan
13	17T91A0413	INAKOTI SAI MAHESH	B.Tech-ECE	П-П	I. Sai mahesh
14	17T91A0414	JAKKA NAVEEN	B.Tech-ECE	II-II	J. Naveen
15	17T91A0415	JONNALAGADDA REVANTH SREE SAI	B.Tech-ECE	П-П	J. RSvanth GT
16	17T91A0416	JUTTA JAGADEESWARI	B.Tech-ECE	ІІ-П	J. Jaga deeswari
17	17T91A0417	VEJALLA RAMAKRISHNA	B.Tech-ECE	II-II	V. Rama Krishna
18	17T91A0418	YEDURESI GIRIDHAR	B.Tech-ECE	П-П	K. STY DEXI'
19	17T91A0419	KAMBALA SRI DEVI	B.Tech-ECE	II-II	Y. Gradan.
20	17T91A0420	KARRI DHANANJAYA REDDY	B.Tech-ECE	II-II	K. Drahanjaya Redaly
21	17T91A0422	KOLLURI KRISHNA	B.Tech-ECE	II-II	K. Krishner.
_22	17T91A0423	KONAKALLA ALEKHYA	B.Tech-ECE	II-II	K.Alekhya
23	17T91A0424	KOMMOJU PHANI SUMANTH	B.Tech-ECE	п-п	K. Phani Sument
24	17T91A0425	KOPPISETTI GAYATHRILAKSHMI	B.Tech-ECE	II-II	KGILA Vaeshinie
25	17T91A0426	MANDAPAKA VENKATA SAI RAM	B.Tech-ECE	II-II	M. V. Sad Yan
26	17T91A0428	VEMULA VEERANARAYANA	B.Tech-ECE	II-II	V. Vee ranavayaha
27	17T91A0429	MERUPO SUSHMA SAROJA	B.Tech-ECE	II-II	M.S. Carroja.
28	17T91A0430	BONDADA SAI CHARAN	B.Tech-ECE	II-II	B. Sai chown
29	17T91A0431	MUPPANABOINA VENKATESH	B.Tech-ECE	II-II	M. Venkatesh
30	17T91A0432	GUNDALA RAVI	B.Tech-ECE	II-II	Gr Ravi
31	17T91A0433	PATI MANOJ KUMAR	B.Tech-ECE	II-II	P. Manoi Kurar
32	17T91A0434	NIDAMARTHI SANDEEPKIRAN	B.Tech-ECE	II-II	N- Sandeep Kiran
33	17T91A0435	PALINGI RAVITEJA	B.Tech-ECE	II-II	Davitija
34	17T91A0436	GRANDHI VENKATA NAGA DATTA	B.Tech-ECE	II-II	6.V.N. Datta
35		PATCHA LEELA KRISHNA	B.Tech-ECE	П-П	Dhellakorishne
36		PEDDINTI HARICHANDANA	B.Tech-ECE	II-II	P. Hari Chandana
			100/		

GIET FNGINEERING COLLEGE NH-15. Chabanya Knowledge City, hourthing Liv-533 296.

` `		## ## ## ## ## ## ## ## ## ## ## ## ##		
37	17T91A0439 PUPPALA MURALIKRISHNA	B.Tech-ECE	П-П	P . 4.15.19 1
* 38	17T91A0440 PURETI MOHANA SANJU	B.Tech-ECE		P. Murali Erishna
39	17T91A0441 PURUSHOTAM ESWAR SAI TEJA	B.Tech-ECE	II-II	P. Mohana sanju
40	17T91A0442 PAIDI PURNA SATISH	B.Tech-ECE	П-П	Pitswail Saifers
41	17T91A0443 RAPAKA ASHA PRIYA	B.Tech-ECE	II-II	D. Pune Jah'sh
42	17T91A0444 REBBAGONDLA SEETHARAMAIAH	B.Tech-ECE	П-П	K. Hishag vine
43	17T91A0445 SEESALA SRI LAKSHMI SAI DURGA	B.Tech-ECE	П-П	R- Seetharamaich
44	17T91A0446 TAMMINEEDI SATYA SAI MANI TEJASWINI	B.Tech-ECE	II-II	3. Saridakohni
45	17T91A0447 TURAGA VENKATA LAKSHMI MANIKYAMBA	B.Tech-ECE	П-П	T.S.S. M. Tejaswini
46	17T91A0448 CHENNUBOINA VENKATA NAGA DURGA	B.Tech-ECE	March 18000	1: N. Lakylim Maninyambe
47	17T91A0449 UPPULURI NAGACHANDRA RAO	B.Tech-ECE	П-П ,	Ch. V. N Dugader
48	17T91A0451 BONDAPALLI DEENADAYAL	B.Tech-ECE		U. Noga
49	17T91A0452 SOMESH MOUKA	B.Tech-ECE	II-II	B. Dona dayat
50	17T91A0453 ALLIMALLI VENKAT	B.Tech-ECE	П-П	1 1 1 000 HOLL
51	17T91A0454 MADARAPU MANI KUMAR	B.Tech-ECE	II-II	A-Venkaly
52	17T91A0455 SANGANA KRISHNA BHARATH REDDY	B.Tech-ECE	II-II	19. Manikumar
-4	17T91A0456 VENNAPUSA PRASADREDDY	B.Tech-ECE	II-II	S.KJB. Kedaly
54	17T91A0457 MEKA SRI SAI SHARATH	B.Tech-ECE	II-II	V. Read and Roddy
55	17T91A0458 BALABHADRA SAIRAM	B.Tech-ECE	II-II	M.S.S. Sarath
56	17T91A0459 KALLA BALAJI	B.Tech-ECE	II-II	B. Sai Dan
57	17T91A0460 IRLA VENKATA THIRUMALA	B.Tech-ECE	II-II II-II	Ku Balaji
58	17T91A0461 CHIKKALA SAI SIRI SRIJA	B.Tech-ECE	II-II	J. Veallante Punta
59	17T91A0462 MALIREDDY SATYA VARALAKSHMI	B.Tech-ECE	П-П	Ch.Ssi-Svyja
60	17T91A0463 KOLLI SATYA SAI DHANANJAYA MANIKANTA	B.Tech-ECE	ІІ-ІІ	M. Satya Vanalakshini
61	17T91A0464 SYPIREDDY KALADHAR SURENDHRA KUMAR	B.Tech-ECE	ІІ-ІІ	K.S.S.D. MANILUNTA
62	17T91A0465 GANGIREDDY SRAVANI	B.Tech-ECE	II-II	S.K.S. Tannou.
63	17T91A0467 LELLA SRINATH REDDY	B.Tech-ECE	II-II	Cor. Sxavani L. Srirath Roddy
64	17T91A0468 VEERAPARAJU NAVEEN	B.Tech-ECE	II-II	V-HAVEEN
65	18T95A0401 DONGA SAI SRUJAN	B.Tech-ECE	II-II	
66	18T95A0402 GONIGINTALA MAHESH BABU	B.Tech-ECE	II-II	D. Sai Srijan G. Malrum babu
67	18T95A0403 GONUGUNTA VIJAY KUMAR	B.Tech-ECE	П-П	G. Vijayluman
_ 68	18T95A0404 LOTLA MOHANKRISHNA	B.Tech-ECE	П-П	4. Mohamas
ر .	18T95A0405 NADIGATLA JAYASREE	B,Tech-ECE	п-п	
70	18T95A0406 NALI PREM KUMAR	B.Tech-ECE	II-II	N' Prima rumar
71	18T95A0407 SIRIMISETTI KARUNAKAR	B.Tech-ECE	II-II	a premerous inc
72	18T95A0408 VEDURUPAKA SOMA SEKHAR	B.Tech-ECE	II-II	V.s.sekhar
73	18T95A0409 VELUGUBANTLA DURGA SRIRAM	B.Tech-ECE	II-II	Pan
	, Delta		**-TT	1734

Program Coordinator

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

Date:19.12.2018

PROGRAM REPORT

Name of the Event: "A Two-Week Certificate Program on Introduction to Robotics"

Date: 03.12.2018 to 15.12.2018

Resource Person: Mr. P Darwin

Associate Professor ECE, GIET Engineering college

Email.id: darwin.ece.gec@giet.ac.in

Contact number: 9959695155

Name of the Coordinator:Mr. S Durga Prasad

Number of students attended: 73

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

Objectives of the Program:

- Introduction to Robotics, Introduction to Robotics, The Engineering Design Process, Best Practice in engineering design.
- Introduction to computer Programming, Fundamentals of computer languages and machine logic, loops, iterators, Variables, Arithmetic operations and logical operations.
- Introduction to computer circuits, Electricity, Voltage and current, Fundamentals of electrical circuits, Ideal source and Resistors, Ohm's law and Kirchhoff's law, Capacitors and RC circuits.
- Early Robotic topics, sensors, Actuators, Manipulators.
- Introduction to Robotic Mechanics, Power and Torque, Acceleration and velocity, Design models for ground mobile Robots, Design models for mechanic arm and lifting systems, Fundamentals of Kinematics.
- Advanced topic on Robotics, Sensing distance and Direction. Line following Algorithms.
 Feedback systems. Other topics on Advanced Robotics.

 Principal
 GIET ENGINEERING COLLEGE.

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

Topics to be covered:

- Introduction to Robotics, The Engineering Design Process, Best Practice in engineering design.
- Fundamentals of computer languages and machine logic
- Electricity, Voltage and current, Fundamentals of electrical circuits, Ideal source and Resistors,
 Ohm's law and Kirchhoff's law, Capacitors and RC circuits.
- Early Robotic topics, sensors, Actuators, Manipulators.
- Design models for mechanic arm and lifting systems, Fundamentals of Kinematics.
- Advanced Robotics

Outcomes of the Program:

- At the end of this course, the student will be able to
- 1. Robotics Design Process
- 2. Sensors, Actuators, Manipulators
- 3. Understand and designed the Advanced Robotic Algorithms

Coordinator

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

DD D M

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:23.11.2018,

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 "HOME AUTOMATION" - Reg.

All the IV EEE students are hereby informed that A two week certification program on HOME AUTOMATION will be conducted from 3.12.2018 to 15.12.2018. All the interested candidates must enroll their names with Mr.L.YOGI, Asst. Professor, dept. of EEE on or before 01.12.2018. The details of the topics and resource person are available in the brochure displayed in the EEE Dept. notice board.

Venue: APSSDC Lab, Sir CV Raman Block, 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,
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: \$1-883-6577446, 91838533322, http://www.gietec.ac.in Email: principal 19@yahoo co.in

Date:26.11.2018

Week/Day-wise Schedule

Name of the Program: "A Certificate Program On Home Automation"

S.No	Day	Date	Duration	Topics to be covered
1.	Monday	3.12.18		Basics Of Internet Of Things And Its
			4hrs	Applications
2.	Tuesday	04.12.18	4hrs	Automation- An Introduction
3.	Wednesday	05.12.18	4hrs	Arduino Uno-Architecture ,Programming& Tro
				Shooting
4.	Thursday	06.12.18	4hrs	Microcontroller Programming
5.	Friday	07.12.18	4hrs	Introduction to Arduino
6.	Saturday	08.12.18	4hrs	Arduino jargon and terms
7.	Monday	10.12.18	4hrs	Esp8266-Concepts Architecture And Application
8.	Tuesday	11.12.18	4hrs	Electrical Devices
9.	Wednesday	12.12.18	4hrs	Iot Based Home Automation System- Design
10.	Thursday	13.12.18	4hrs	Implementation and Programming
11.	Friday	14.12.18	4hrs	Hands on experience
12.	Saturday	15.12.18	4hrs	Hands on experience

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

B. ULF 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

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: 9652147854

♠ Email id: yogil@gmail.com

A Two Week Add-on Program on "HOME AUTOMATION" 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 COLL

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



A Two Week Add-on Program on "HOME AUTOMATION"

03.12.2018 to 15.12.2018



Organized
by
DEPARTMENT OF
ELECTRICAL AND ELECTRONICS ENGINEERING
GIFT FNGINFFRING 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.

A 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.

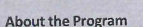


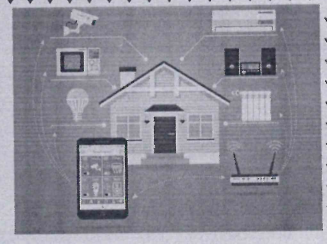
About the Department

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 Electronic 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.





This program is designed to provide you with a comprehensive understanding of home automation systems, their components, technologies, and applications. The program will be delivered over a period of two weeks and will cover a range of topics related to home automation

Objectives of the Program:

Learn The Basics Of Internet Of Things And Its Application
Setup IoT Connectivity Using Esp8266 Wi-fi Module
Learn The Concepts Of Automation
Control Electrical Devices Remotely Using Home Autoechnology

Develop And Test Your Own IoT Based Home Automatistem

Resource Person

Mr. Phani Kumar

Assistant Professor, CSE Dept.
GIET EngineeringCollege
Email.id: phanikumar@giet.ac.in
Contact number: 8374455384



NH-16, CHAITANYA KMOWLEDGE 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 HOME AUTOMATION

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	15T91A0201	CHELAMSETTI PAVAN KUMAR	B.Tech-EEE	IV-II	Chipavantumor
2	15T91A0202	CHIDIPI KIRAN KUMAR	B.Tech-EEE	IV-II	CH-Kiran Kumar
3	15T91A0204	GADUSULA DURGA PRASAD	B.Tech-EEE	IV-II	Durga Prosado
4	15T91A0205	KOPPIREDDY VEERAMANIKANTA	B.Tech-EEE	IV-II	1 lerea main Kourta
5	15T91A0206	KAGITHAPALLI VASANTHA NAIDU	B.Tech-EEE	IV-II	Marauth
6	15T91A0207	KADUPU SURI BABU	B.Tech-EEE	IV-II	Kuri Babu
7	15T91A0208	EDDU ADIVISHNU	B.Tech-EEE	IV-II	E. Adurance
8	15T91A0209	THANNEDI SIVA MANI KUMAR	B.Tech-EEE	IV-II	Siva manifanta
9	16T95A0201	BOMMANA LOKESH KUMAR	B.Tech-EEE	IV-II	Lokesh Kumar
10	16T95A0202	BEERA VIKRAMKUMAR	B.Tech-EEE	IV-II	Rovirumas
11	16T95A0203	TAMALAMUDI VENKATA DURGA REDDY	B.Tech-EEE.	IV-II	Newcator Ruga.
12	16T95A0204	MADIREDDY SAI KIRAN	B.Tech-EEE	IV-II	M. Sai Kixar
13	16T95A0205	YATHIRAJULA SRIKANTH	B.Tech-EEE	IV-II	y. Saikantl
14	16T95A0206	PRATTIPATI JNANPAL	B.Tech-EEE	IV-II	Rognanfal.
15	16T95A0207	BENDA BABURAO	B.Tech-EEE	IV-II	Br. Babudas GIE
16	16T95A0208	GURRAM DURGA PRASAD	B.Tech-EEE	IV-II	G. Owiga Praya NH-1
17	16T95A0209	PASALA SIVA KRISHNA	B.Tech-EEE	IV-II	wadna
18	16T95A0210	GADELLI SIVA SAI	B.Tech-EEE	IV-II	G- suosai
19	16T95A0211	BADDA PAVANKUMAR	B.Tech-EEE	IV-II	B. Pavanglumas
20	16T95A0212	CH V M J S RAM	B.Tech-EEE	IV-II	CH.V.M Its fam.
21	16T95A0213	YERRA PRASAD	B.Tech-EEE	IV-II	V. Pragad
22	16T95A0214	NACHIREDDY SAI TEJA	B.Tech-EEE	IV-II	Jai Teja
23	16T95A0215	A.TENIL SRIDHAR	B.Tech-EEE	IV-II	B. Tenil Stehan
24	16T95A0216	KOMIRISETTI SATISH	B.Tech-EEE	IV-II	2. Jakch
25	16T95A0217	BALABHADRA BALA SRI RAM	B.Tech-EEE	IV-II	BRala Sai sam.
26	16T95A0218	YANDAPALLI TEJASRI KAMALAKAR	B.Tech-EEE	IV-II	y. Tejaszi Kanifalow
27	16T95A0219	KANCHIPATI CHIRANJEEVI	B.Tech-EEE	IV-II	K. Chlanseevi

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

28	16T95A0220	ADIRAJU SAI PAVAN KUMAR	B.Tech-EEE	IV-II .	1 Pavan burna
29	16T95A0221	VADAPALLI SRINIVAS	B.Tech-EEE	IV-II	V. L. Sel Was
30	16T95A0222	KAVALI SANJAY BHARGAV	B.Tech-EEE	IV-II	V. Hinnes
31	16T95A0223	NAGIREDDY JAGATH	B.Tech-EEE	IV-II	N. Jagath
32	16T95A0224	KETHA GUNA SEKHAR	B.Tech-EEE	IV-II	KOGSEWAY
33	16T95A0225	PANDRANKI RAMA KRISHNA	B.Tech-EEE	IV-II	M. raiv
34	16T95A0226	NAGAM RAJU	B.Tech-EEE	IV-II	Negron Roju
. 35	16T95A0227	AMMINAYAKULA VENKATESH	B.Tech-EEE	IV-II	Antontalen
36	16T95A0228	KASARA JAYA SHANKAR REDDY	B.Tech-EEE	IV-II	Shankas Leddy
37	16T95A0229	AKULA SRI HARSHA	B.Tech-EEE	IV-II	Houshon
38	16T95A0230	NALLAGANTI BHASKAR	B.Tech-EEE	IV-II	Rax show Bhas Ros.
39	16T95A0231	PAATI ADI NARAYANA	B.Tech-EEE	IV-II	D. A avager
40	16T95A0232	INTI JASWANTH	B.Tech-EEF	IV-II	I Coperante
41	16T95A0233	TAILAM PARAMESWARA RAO	B.Tech-EEE	IV-II	7.P.ROD
42	16T95A0234	K SRI SAI	B.Tech-EEE	IV-II	K sayer
43	16T95A0235	ANANTHA SAI GANESH	B.Tech-EEE	IV-II	Canil
44	· 16T95A0236	UNDAMATLA DURGA RAO	B.Tech-EEE	IV-II	Durga rao
45	16T95A0237	VISARAPU PRAVEEN KUMAR	B.Tech-EEE	IV-II	V. PStoveer Klmay
46	16T95A0238	VASAMSETTI SAI VEERENDRA	B.Tech-EEE	IV-II	verraendra
47	16T95A0240	D.VEERA VENKATA NAGA SAI ANJANI KUMAR	B.Tech-EEE	IV-II	Nama Sai.
		. 0 0/			

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, 91538333322. http://www.gietec.ac.in Email: principal 19,00vahoo.co.in

Date:16.12.2018

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on HOME AUTOMATION

Date: 03.12.2018 to 15.12.2018

Resource Person: Mr. Phani Kumar

Assistant Professor, CSE Dept. GIET Engineering College

Email.id: phanikumar@giet.ac.in

Contact number: 8374455384

Name of the Coordinator: Mr.L. Yogi

Number of students attended: 47

Venue: APSSDC Lab, GIET Engineering college

Objectives of the Program:

- 1. Learn The Basics Of Internet Of Things And Its Applications
- 2. Setup Iot Connectivity Using Esp8266 Wifi Midule
- 3. Learn The Concepts Of Automation
- 4. Control Electrical Devices Remotely Using Home Automattion Technology
- 5:Develop And Test Your Own Iot Based Home Automation System

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

Topics To Be Covered:

- Internet Of Things
- Automation- An Introduction
- Arduino Uno-Architecture ,Programming& Trouble Shooting
- Esp8266-Concepts Architecture And Applications
- Electrical Devices
- Iot Based Home Automation System- Design And Implementation
- Programming

Outcomes Of The Program:

At The End Of This Course, The Student Will Be Able To

- 1. Build Iot Hardware And Wire It To Control Existing Home Devices And Lightings
- 2. Completely Automate Your Home And Offive With Smart Iot Devices
- 3. Control Home Appliances And Security From Anywhere In The World
- 4. Build Web Dashboard To Control And Monitor Home Appliances And Sensors.

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 NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAIVIFUS, NAGARIALE Email: principal t9@yahoo.co.in

Date:11.12.2018

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 "Internet Of Things" - Reg.

All the CSE Students of II B.Tech are here by informed that " A Two Week Certificate program on Internet Of Things " will be conducted from 18.12.2018 to 31.12.2018. All the interested students can enroll their names with Mr. R. Lakshmi Kumar, Dept. of CSE on or before 15.12.2018. The details of the topics and resource person are available in the brochure in the CSE 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

l the a

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

ENGINEERING BOLLEGE

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

ENGINEERING BOLLEGE

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

ENGINEERING BOLLEGE

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

ENGINEERING BOLLEGE

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

Date:15.12.2018

Week/Day-wise Schedule

Name of the Program: "A Two-Week Certificate program on Internet of Things".

S.No	Day	Date	Duration	Topics to be covered
1.	Tuesday	18.12.2018	3hrs	Introduction to IOTs and its applications
2.	Wednesday	19.12.2018	3hrs	IoT Hardware& Standards
3.	Thursday	20.12.2018	3hrs	IoT Communication/Application Protocols
4.	Friday	21.12.2018	3hrs	Resource provisioning in Fog and Cloud
5.	Saturday	22.12.2018	3hrs	IoT with Fog & Cloud
6.	Monday	24.12.2018	3hrs	Machin learning for IoT /WS Ns
7.	Tuesday	25.12.2018	3hrs	Demonstration on IoT Project
8.	Wednesday	26.12.2018	3hrs	Hands-on sessions on IoT Applications
9.	Thursday	27.12.2018	3hrs	State-of-art research in IoTs and WS Ns
10.	Friday	28.12.2018	3hrs	Other start-of-art topics on IoT Case studies
11.	Saturday	29.12.2018	3hrs	Demonstration on some practical application of IOTs
12.	Monday	31.12.2018	3hrs	MICEF (Mist, IOT, Cloud, Edge and Fog Computing) with hand on simulation using Clouds Simulator

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. R. Lakshmi Kumar, Assistant Professor, Department of CSE Mobile No: 9494911019 Email: rlkumar@giet.ac.in

A Two Week Add on Program on "Internet of Things" 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.

HOD



A Two Week Add on Program on

"Internet of Things"
18.12.2018 to 31.12.2018



Organized
by
DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING

GIET ENGINEERING COLLEG

(Formerly Known as Chaitanya Institute of Engineering & Technology)

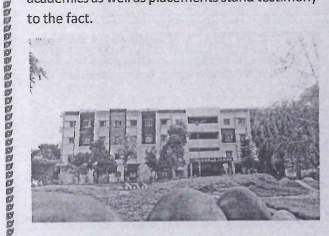
Approved by MICTE | Affiliated to JHTUK, Kakinada | Accredited by MIKC

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

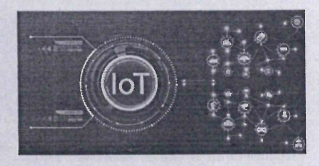
Department of COMPUTER SCIENCE AND ENGINEERING started in the year of 2005. It is offering graduate program B.Tech. Department has well qualified and dedicated faculty members.

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



The internet of things, or IOT, is a system of interrelated computing devices, mechanical and digital machines, objects, animals or people that are provided with unique identifiers and the ability to transfer data over a network without requiring human-to-human or human-to-computer interaction.

loT devices share the sensor data they collect by connecting to an loT gateway or other edge device where data is either sent to the cloud to be analysed or analysed locally.

Resource Person

Dr. M. Ravi Shankar,
Professor, HOD, CSE
GIET Engineering College,
Rajahmundry.
Mobile No: 9705116008

Email: ravishankar01@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 19@yahoo.co.in

List of students enrolled for A Two Week Certificate program on Internet Of Things

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1.	16T91A0536	SANGESETTII DIVYA	B.Tech-CSE	П-П	S. Divyo
2	17T91A0501	BICCAVOLU TULASI	B.Tech-CSE	П-П	B. Tulaca
3	17T91A0502	CHIKKALA JAHNAVI	B.Tech-CSE	П-П	C 7.10.1
4	17T91A0503	GEDELA THRIMURTHULU	B.Tech-CSE	П-П	la Thumantuciti
5	17T91A0504	SUNKESWARAM SRINIVASULU	B.Tech-CSE	П-П	Killboan to A
6	17T91A0505	KARRI VEERABABU	B.Tech-CSE	П-П	K. P 1 es
7	17T91A0506	KOLLU SATHISH	B.Tech-CSE	П-П	Kadide
. 8	17T91A0507	KOLLU LAHARI GEETHIKA	B.Tech-CSE	П-П	K- Goothika
9	17T91A0508	GOTTIPATI HEMANTH CHOWDARY	B.Tech-CSE	П-П	Co. House the clay down
10	17T91A0509	K VEERA VENKATA CHAKRAVARTHI	B.Tech-CSE	П-П	K.V.V. Charkrawork
11	17T91A0510	M A P VENKATA SAI PHANEENDRA	B.Tech-CSE	П-П	M. Saiphanendra
	17T91A0511	MUKUNDA SALMAN RAJU	B.Tech-CSE	П-П	Calpa Paid
13	17T91A0512	K SADVIKA LAKSHMI PRIYA	B.Tech-CSE	П-П	Sarrango.
14	17T91A0513	NEMANI KIRAN CHANDRA	B.Tech-CSE	П-П	N. Chandra
15	17T91A0514	PULIGUNDLA S S SUDESHNA	B.Tech-CSE	П-П	P. Sudeshra
16	17T91A0515	RAMANOJU AKHILA RANI	B.Tech-CSE	П-П	nul il a
17	17T91A0517	KOVVURI TEJESWAR REDDY	B.Tech-CSE	П-П	K.Ten Ren
18	17T91A0518	KORIPELIA SIDDHARTHA	B.Tech-CSE	п-п	K. Siddartha
19	17T91A0520	THOTA VEERA VENKATA RATNASAI	B.Tech-CSE	п-п	T 01
20	17T91A0521	PANCHADARLA RAMYA	B.Tech-CSE	п-п	P-Panya
21	17T91A0522	PV NIKHIL CHAKRAVARTHY	B.Tech-CSE	П-П	DVIXLend
22	17T91A0523	ANUMANCHIPALLI K S SRINIVAS	B.Tech-CSE	П-П	P. Romes A. Sonival
23	17T91A0524	VAKADA DIVIKISHORE	B.Tech-CSE	п-п	V. D. Kinhan
24	17T91A0525	GAVARA PRIYANKA	B.Tech-CSE	п-п	C. D. Y. V.
25	17T91A0526	MALIREDDY VASUDHA CHOWDARY	B.Tech-CSE	п-п	Mila
26	17T91A0527	M V NAGA DATTHATHREYA KIRMANI	B.Tech-CSE	п-п	Kiranmayi
	17T91A0528	KARRAVULA SRIKANTH	B.Tech-CSE	п-п	K. Certash
28	17T91A0530	BALAM SUREKHA	B.Tech-CSE	П-П	B. Serubl
29	17T91A0531	YADALA DIVYAMALA	B.Tech-CSE	П-П	D. C.
30	17T91A0532	BUNGA SUSMI HARSHITHA	B.Tech-CSE	ІІ-ІІ	B. Swithers
31	17T91A0533	KARRI NAGAMANINDRA	B.Tech-CSE	ІІ-ІІ	K. Havi
32	17T91A0534	PACHIPALA BHARATH KUMAR	B.Tech-CSE	п-п	P. Bharattemas
33	17T91A0535	SIRIGIRI KONDAREDDY	B.Tech-CSE	п-п	Kondared dy
34	17T91A0536	BODDAPATI SUMATHI	B.Tech-CSE	п-п	B. Q
35	17T91A0537	C MOHAN SRI SURYA PRAKASH	B.Tech-CSE	п-п	-11/2
36	17T91A0538	THOTA SAI RAKESH	B.Tech-CSE	II-II	CMS Suya Prohis
37	17T91A0539	SARAGADAM SWARUPA	B.Tech-CSE	II-II	C. A Yigherh
38	17T91A0540	GORRE RENUKA	B.Tech-CSE	П-П	6 Ph
39 1	17T91A0541 I	NAKOTI SRINU	B.Tech-CSE	п-п	T.Serr
40 1	17T91A0542 I	BARLA CHAITANYA			73 (1)
41 1	17T91A0543	PEDDIREDDY NAGAVIJAY			Da cardonge
				BARLA CHAITANYA B.Tech-CSE	BARLA CHAITANYA B.Tech-CSE II-II

42	17T91A0545	T RAVINDRA KUMAR REDDY	B.Tech-CSE	П-П	THE
43	18T95A0501	KONDURU SIVAPRASAD	B.Tech-CSE	П-П.	T. Kumas
44	18T95A0502	NAGABHERI MURALIDHAR	B.Tech-CSE	П-П	Kish Pased
45	18T95A0503	PADIMI SRISATYA DEVI	B.Tech-CSE	П-П	N. Mulalidla
46	18T95A0504	RUDRAM SATISH KUMAR	B.Tech-CSE	П-П	R. Patiph lum as

COORDINATOR

Principal

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

APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAIVIFUS, TAGASHALLER Email: principal t9@yahoo.co.in

Date:02.01.2019

PROGRAM REPORT

:

:

Name of the Program

" A Two-Week Certificate program on

Internet Of Things"

Date/Duration

18.12.2018 to 31.12.2018 (Two Week).

Resource Person

Dr.M. Ravi Shankar,

Professor, HOD, CSE. Phone: 9705116008

Mail: ravishankar01@giet.ac.in

Name of the Coordinator

Mr. R. Lakshmi kumar,

Assistant Professor, CSE.

No of the Participants

46

Program Objective

Explain the definition and usage of the term "Internet of Things" in different contexts

Understand the key components that

make up an IOT system

Differentiate between the levels of IOT stack and be familiar with the key

technologies and protocols.

Apply the knowledge and skills acquired during the course to build and test a

complete.

Working IOT system involving prototyping, programming and data

analysis

Program Outcome

Following are the Program Outcomes:

Able to realize the revolution of Internet in Mobile Devices, Cloud & Sensor

Networks ·

Able to understand building blocks of Internet of Things and characteristics

Able to understand the application areas of IOT

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

Date: 07.12.2018,

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 "Cyber Security Essentials" - Reg.

All the ECE Students are here by informed that A Two-Week Certificate Program on Cyber Security Essentials will be conducted from 18.12.2018 to 31.12.2018. All the interested students can enroll their names with Mr. P Siva Krishna, Dept. of ECE on or before 12.12.2018. 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

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.

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, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date:12.12.2018

Week/Day-wise Schedule

Name of the Program: "A Two Week Certificate Program on Cyber Security Essentials"

S.No	Day	Date	Duration	Topics to be covered
1.	Tuesday	18.12.2018	4 hrs	Introduction to Cyber Security
2.	Wednesday	19.12.2018	3hrs	Hacker mindset, Attack life cycle.
3.	Thursday	20.12.2018	4hrs	Environment setup and troubleshooting.
4.	Friday	21.12.2018	3hrs	Setting up Kali Linux and vulnerable environments.
5.	Saturday	22.12.2018	4hrs	Introduction to Kali Linux and Metasploitable, vulnerabi Assessment
6.	Monday	24.12.2018	3hrs	Ransomware case study: Wannacry.
7.	Wednesday	26.12.2018	4hrs	Network enumeration and analysis
8.	Thursday	27.12.2018	3hrs	network commands, Exploiting Metasploitable
9.	Friday	28.12.2018	4hrs	Cyber Security laws, IOT Security
10.	Saturday	29.12.2018	3hrs	Data Backup and Log management.
11.	Monday	31.12.2018	4hrs	Security configure management and Security Hardening

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

000000000000

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

Co-ordinator

Mr.P. Siva Krishna
Assistant Professor,
Department of Electronics and Communication
Engineering
Mobile No:9985047570
Email id: sivakrishna.pampana@gmail.com

A Two Week Add on Program on "Cyber Security Essentials"

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

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



A Two Week Add on Program on "Cyber Security Essentials" 18.12.2018 to 31.12.2018



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 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-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.



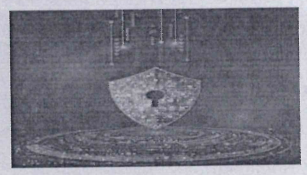
About the Department

department of Electronics The 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 solid state device. television. and 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



Cyber Essentials is an effective, Government backed scheme that will help you to protect your organisation, whatever its size, against a whole range of the most common cyber attacks. Cyber attacks come in many shapes and sizes, but the vast majority are very basic in nature, carried out by relatively unskilled individuals. They're the digital equivalent of a thief trying your front door to see if it's unlocked. Our advice is designed to prevent these attacks.

Resource Person

Dr.J. N. Swaminathan Associate Professor ECE, GIET Engineering College, Raiahmundry. Mobile No: 8946053266

Email id:swaminadanjn15@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 Cyber Security Essentials

s.No	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	13T91A0457	HIDANGMAYUM GALEX SHARMA	B.Tech-ECE	IV-II	sharme
2	15T91A0401	MAHMAD ALISHA	B.Tech-ECE	IV-II	M. Alisha
3	15T91A0402	NALAMOTHU RAJENDRA	B.Tech-ECE	IV-II	ev. Rojenska
4	15T91A0403	MUNGANDA KUMARI LAXMI PRIYA	B.Tech-ECE	IV-II	M. Lormi Dniya
5	15T91A0404	A.PHANIKANTH	B.Tech-ECE	IV-II	A. Phanikonth
6	15T91A0405	TEKI RUSHMITHA DEVI	B.Tech-ECE	IV-II	T. Pull an
7	15T91A0406	VENKAMSETTY VENKATA SAI VIJAY KUMAR	B.Tech-ECE	IV-II	V.V.S Kumas
8	15T91A0407	MOUSURI RAJASEKHAR	B.Tech-ECE	IV-II	M. Raja Sekher
9	15T91A0408	IDURI SURYA SAI TEJA	B.Tech-ECE	IV-II	T. Suny a.
0	15T91A0409	BETHINA NIHARIKA	B.Tech-ECE	· IV-II	R-Milch-
11	15T91A0410	KOTHAPALLI S S NAGA UDAY BHASKARA	B.Tech-ECE	IV-II	K. Brayer
12	15T91A0411	TIKKISETTI KUMARA SIVA MANIKANTA	B.Tech-ECE	IV-II	T.K.SManihanta
13	15T91A0413	RAVIPATI SUSMITHA	B.Tech-ECE	IV-II	Raisiesti eumitta
14	15T91A0414	KUNCHE SURESH	B.Tech-ECE	IV-II	K. Sureh
15	15T91A0416	IMRAN KHAN	B.Tech-ECE	IV-II	IHOGON Khan
16	15T91A0417	EDUPUGANTI ALEKHYA	B.Tech-ECE	IV-II	E. Alekhua
17	15T91A0418	GATTI JHANSI	B.Tech-ECE	IV-II	G. Shang?
18	15T91A0419	MUTHYALA VENKATA RAVI KIRAN	B.Tech-ECE	IV-II	eM. Ravi Kiran
19		BONAGIRI KVVS SURYA PRAKASH	B.Tech-ECE	IV-II	B. Surava
20	15T91A0421	CHENNA VEERA MANIKANTA	B.Tech-ECE	IV-II	chenna recea manikam
21		BAVISETTI MANIKATA SUBRAHMANYAM	B.Tech-ECE	IV-II	8 March
22	15T91A0423	BOYI MURALI VENKATA SATYA KUMAR	B.Tech-ECE	IV-II	B.V.S. Jamo
23		DEVARAPU ANNA MANI	B.Tech-ECE	IV-II	D-mani
24	15T91A0425	BODDU RAMANJANEYULU	B.Tech-ECE	IV-II	B. Ramanjareyoua
25		APPANA SRUJANA	B.Tech-ECE	IV-II	exporma Didana.
26	15T91A0428	DONEPUDI PAVAN KUMAR	B.Tech-ECE	IV-II	D. Paras Janes
27		SINGINEEDI SANYASI RAO	B.Tech-ECE	IV-II	S.S.Ran
.8		KAKARLA SAI NARENDRA	B.Tech-ECE	IV-II	Movenda
29		GOKARAKONDA VINEELA	B.Tech-ECE	IV-II	G. Vimela
30		INTI D S GOVINDA MANI KUMAR	B.Tech-ECE	IV-II	I : Manikuman
31		GOLLAPUDI DURGA PRASAD	B.Tech-ECE	IV-II	C7. Darga Polost
32		CHENNAM SAI BABU	B.Tech-ECE	IV-II	C. Las RaBu
33		PRATHIPATI ALEKHYA	B.Tech-ECE	IV-II	Alokhua
34		KARRI JAYA VENKATA ABHINAV	B.Tech-ECE	IV-II	de To V. Alahi
35		CHEEKATLA RAVI TEJA	B.Tech-ECE	IV-II	C. Ravi Teja
36	15T91A0439	LAKSHMI MANOJ SAI	B.Tech-ECE	IV-II	L. M. Sai

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

0--- 1 -1

· *.	~			
3,7	15T91A0441 MALAPATI TIRUPATHI NAIDU	B.Tech-ECE	IV-II	D. T. Main.
. 38	15T91A0442 BADARLA LALITHA	B.Tech-ECE	1	m.T Naipu
39	15T91A0444 BANDARU V.V. SATYANARAYANA	B.Tech-ECE	IV-II	& Lalitha
40	15T91A0445 ESARAPU YASWANTHI	B.Tech-ECE	IV-II	B.V.V-Sat @rayons
` 41	15T91A0446 KADA SAI DEEPIKA	B.Tech-ECE	IV-II	E- Ya swahthi
42	15T91A0447 PITTA SWAPNIKA DEBORAH	B.Tech-ECE	IV-II	K.g. Deepaka
43	15T91A0449 DESABATHULA MOUNIKA		IV-II	P.S. Derorah.
44	15T91A0450 VARIKUTI KRISHNAMOHAN	B.Tech-ECE	IV-II	D.Mounika
45	15T91A0451 ADARAPURAPU SATYA SAI SUDHINDRA	B.Tech-ECE B.Tech-ECE	IV-II	V. Kriskag
46	15T91A0453 GORREPATI RAJESH		IV-II	A-Sudendoa
47	15T91A0454 BALABHADRA AJAY	B.Tech-ECE	IV-II	G. Kasterh.
48	15T91A0455 NAINALA VENKATESH	B.Tech-ECE	IV-II	B. AJAY
49	15T91A0456 PAGADALA YASASWINI	B.Tech-ECE	IV-II	N. venkatesh
50	15T91A0457 ANJURI HARIKA RANI	B.Tech-ECE	IV-II	P. Ya Saswini
51	15T91A0458 CHITIKINA YUVA SRI NAGA DEVI	B.Tech-ECE	IV-II	A. Hanika Rani
52	15T91A0459 YELETI PHANEENDRA	B.Tech-ECE	IV-II	E.H. LOVA.
53	15T91A0460 BOMMALI AJAY KUMAR	B.Tech-ECE	IV-II	1. Planeen des
54	15T91A0461 NALLAMILLI NAGA SAI VARA PRASAD	B.Tech-ECE	IV-II	B. a jay Kunas
55	15T91A0462 MOTURI MANIKANTA	B.Tech-ECE	IV-II	N. Vasia Possad
-56	15T91A0463 DANDE VEERANJANEYULU	B.Tech-ECE	IV-II	M. Manikanta
	15T91A0464 KANTE SUSHMA CHOWDARY	B.Tech-ECE	IV-II	D. Veeran Cane 41111
58	15T91A0465 KONDAPALLI VINEESHA BINDU	B.Tech-ECE	IV-II	K. SUShma Chowde
59	15T91A0466 ADAPA MOULI SHANKAR	B.Tech-ECE	IV-II	K. vincesha Birdu
60	15T91A0467 VULLI SANTHOSH KUMAR	B.Tech-ECE	IV-II	-A-Mouli shankar
61	15T91A0468 SATHI DATTATREYA REDDY	B.Tech-ECE	IV-II	V. SantoShkumas
62	15T91A0469 KOTI LAVAKUSA	B.Tech-ECE	IV-II	" Sathi datat paya Do
63	15T91A0470 DATTI HARI NAIDU	B.Tech-ECE	IV-II	Lavakusa
64	15T91A0471 AKULA GNANESWAR SUGUNA SAI SURYA PRA	B.Tech-ECE	IV-II	D. Hari March
65	15T91A0472 RAMAYANAPU VEERANJANEYULU	B.Tech-ECE	IV-II	De Hari Nasle
66	15T91A0473 RUPINENI MANOHAR	B.Tech-ECE	IV-II	R. veezanjanepulu
67	15T91A0473 RUPINENI MANOHAR 15T91A0474 SATHI RAM KUMAR REDDY	B.Tech-ECE	IV-II	R. mahonauz
68	15T91A0475 YENNANA TEJASWINI	B.Tech-ECE	IV-II	Sathi Dam temer Redle
69		B.Tech-ECE	IV-II	4. Rejaruin
70	15T91A0476 GODAVARTHI SAIKRISHNA	B.Tech-ECE	IV-II	G. Sathrdshna
71	15T91A0477 THOTA SRINIVAS	B.Tech-ECE	IV-II	T. Spirival
72	15T91A0478 GARAPATI RAMESH	B.Tech-ECE	IV-II	G. Ramesh
73	15T91A0479 NALAM RAVI KUMAR	B.Tech-ECE	IV-II	N. Ravikumer
73	15T91A0480 MOTUPALLI YASWANTH	B.Tech-ECE	IV-II	Nalam Rou; Kuman
_	15T91A0481 ANKUR PAUL	B.Tech-ECE	IV-II	A. Pall
<i>5</i>	16T95A0401 AMBATI GANGOOLY	B.Tech-ECE	ІV-П	A. Gangaolu
76	16T95A0402 VANKA DURGAYYA	B.Tech-ECE	IV-II	V. Durgayya
77	16T95A0403 ALLAAMPALLI PRASANNA ANJANEYULU	B.Tech-ECE	IV-II	Aui
78	16T95A0405 DEVA VEERA BABU	B.Tech-ECE	IV-II	D.V. Baku.
79	16T95A0406 ECRETI UMA SIVA NAGA RAJU	B.Tech-ECE	IV-II	E. Uma siva Naga Raj
80	16T95A0407 UNDA BHARATHI	B.Tech-ECE	IV-II	UnDa. Bharathi.
81	16T95A0408 SINGULURI HAREESH	B.Tech-ECE	IV-II	5. Hazeesh
82	16T95A0409 RELANGI DURGA VARAPRASAD	B.Tech-ECE	IV-П	R.D.V. Prasad
83	16T95A0410 ABBURU HARIKRISHNA	B.Tech-ECE	IV-II	ARBURU Hari Krighw
	16T95A0411 VINDELA VENKATA LAKSHMI	B.Tech-ECE	IV-II	V. V Lakshmi
	16T95A0412 VADDEMANI CHANDRA HASA REDDY	B.Tech-ECE	IV-II	V. Chandra hasa Raddy
	16T95A0413 BALASANI LAKSHMANA KUMAR	B.Tech-ECE	IV-II	B. Laxshmana
87	16T95A0414 PEERU SONIA			P. Conig

Coordinator

Principal

HOD

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

Date:04.01.2019

PROGRAM REPORT

Name of the Event: "A Two-Week Certificate Program on Cyber Security Essentials"

Date: 18.12.2018 to 31.12.2018.

Resource Person: Dr. J N Swaminathan

Associate Professor ECE, GIET Engineering college

Email.id: swaminadanjn15@gmail.com

Contact number: +91 8946053266

Name of the Coordinator: Mr.P Siva Krishna

Number of students attended: 87

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

Objectives of the Program:

The main objectives are

- Environment setup and troubleshooting
- Kali Linux and Metasploitable, vulnerability
- Ransomware case study: Wannarcy
- Network enumeration and analysis, Network commands
- Cyber security laws.
- Secure configure management and security hardening

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

Topics to be covered:

- Cyber Security, Hacker mindset, Attack life cycle.
- **Practical:** Environment setup and troubleshooting. Setting up Kali Linux and vulnerable environments.

- Theory: Introduction to Kali Linux and Metasploitable, vulnerability. Assesment, Ransomware case study: Wannacry.
- Practical: Network enumeration and analysis, network commands, Exploiting Metasploitable.
- Cyber Security laws, IOT Security, Data Backup and Log management.
- Security configure management and Security Hardening.

Outcomes of the Program:

- At the end of this course, the student will be able to
 - 1. Environment setup and troubleshooting.
 - 2. Learned network commands
 - 3. Data Backup and Log management.
 - 4. Security Hardening

Coordinator

Principal

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



ED 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: 08.12.2018.

Rajamahendravaram.

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

ENGINEERING COLLEGE

CIRCULAR

Sub: A Two Week Certificate Program on "Service and Maintenance of Engines" - Reg.

All the MECH Students are here by informed that A TwoWeek Certificate Program on "Service and Maintenance of Engines" will be conducted from 18.12.2018 to 31.12.2018. All the interested students can enroll their names with Mr.S.Rajesh Kumar, Dept. of MECH on or before 15.12.2018. The details of the topics and resource person are available in the brochure in the MECH department notice board.

Venue: ,ENGINEERING WORKSHOP LAB, 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,

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, RAIAMAHENDRAVARAM, 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 Service and maintenance of engines"

S.No	Day	Date	Duration	Topics to be covered
1.	Tuesday	18.12.2018	3HRS	Introduction to Diesel engines
2.	Wednesday	19.12.2018	3HRS	Principles of Diesel engines
3.	Thursday	20.12.2018	3HRS	Types of engines
4.	Friday	21.12.2018	3HRS	Auxilary systems and main components of engines
5.	Saturday	22.12.2018	3HRS	Operations of engines
6.	Monday	24.12.2018	3HRS	Trouble shooting
7.	Tuesday	25.12.2018	3HRS	Formation of the emission of engine
8.	Wednesday	26.12.2018	3HRS	New, Advanced and modern engines
9.	Thursday	27.12.2018	3HRS	Fuelling
10.	Friday	28.12.2018	3HRS	Engine combustion
11.	Saturday	29.12.2018	3HRS	Maintenance
12.	Monday	31.12.2018	3HRS	Review and implementation

South 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.K.L.N.Murthy,
Associate Professor,
Department of Mechanical Engineering
Mobile No: 9441564113
Email id: knmurthy@gmail.com

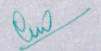
Co-ordinator

Mr.S.Rajesh Kumar Assistant Professor, Department of Mechanical Engineering Email: rk44961@gmail.com A Two Week Add on Program on "Service & Maintenance of Engines"

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



A Two Week Add on Program on "Service & Maintenance of Engines" 18.12..2018 to 31.12.2018



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 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.

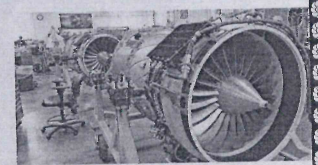


About the Department

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



This workshop based, practical oriented course, is designed to improve the participant's skills in following the procedures and safe practices required during overhauling. It allows him to gain confidence, estimate time and manpower requirements in the maintenance of equipment commonly placed under his care. It will make him understand the problem faced by crew members in certain equipments and tasks and be able to appreciate the need for cocordinated teamwork.

Resource Person

Mr.P.Vipin Raj
Assistant Professor
GIET Engineering College,
Rajahmundry.
Mobile No: 8885666088
Email id: vipinraj777@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, 91338333322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

List of students enrolled for A Two Week Certificate Program on "A Two-Week Certificate Program on Service and maintenance of engines"

S.NO	PIN NO	"A Two-Week Certificate Program o	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	15T91A0301	O BBVI I IMMINDIAI KOWAK	в.тесн-месн	· IV-II	S. Dem'
2		CHINTADA KIRANRAJ	B.TECH-MECH	IV-II	PAND-
3		EEGALA MANOJ KUMAR	B.TECH-MECH	IV-II	E WINDER
4		NALLAMATI MADHU	B.TECH-MECH	IV-II	5. Mano S flams
5	15T91A0305	POLISETTY ADITYA	B.TECH-MECH	IV-II	P. ADITYO
6		PYDI LAKSHMANA RAO	B.TECH-MECH	IV-II	
7	15T91A0307	KARRI NAGESH	B.TECH-MECH	IV-II	P. 20ks throng R
8	15T91A0308	GANGIREDDY VENKATAREDDY	B.TECH-MECH	IV-II	K. nagleh
9	15T91A0309	KILLIM JAYA RAJA REDDY	B.TECH-MECH	IV-II	G. Venkatareday
10	15T91A0310	BOYI VENKATESWARA RAO	B.TECH-MECH	IV-II	K. Ra Ja bleddy
1	15T91A0311	THAMMANA PAVAN KALYAN	B.TECH-MECH	IV-II	B. venka tesuara
12	15T91A0312	BONDA SAIRAM	B.TECH-MECH	IV-II	Topavan Kalyan
13	15T91A0313	MARUMAMULA SURYA TEJA	B.TECH-MECH	IV-II	B. sairam
14	15T91A0314	JANA DEVI SIVA SAI KRISHNA	B.TECH-MECH		m. surga teja
15	15T91A0315	BANDI SANDEEP	B.TECH-MECH	IV-II	J. sai krishna
16	15T91A0316	TUPURI RAJ KUMAR	B.TECH-MECH	IV-II	8. sandeep
17	15T91A0317	MOTAMARRI GANESH	B.TECH-MECH	. IV-II	T. Ra J kumar
18	15T91A0318	GUBBALA RAVI SHANKAR	'B.TECH-MECH	IV-II	m. Granesh
19	15T91A0319	MOAKARA AJANTH	B.TECH-MECH	IV-II	·6. Havi Shankar
20	15T91A0320	KOLA RAM BABU	B.TECH-MECH	IV-II	m. AJanth
21	15T91A0321	BACHINA SUDHEER		IV-II	Kirlam babu
22	15T91A0322 I	LALAM SESHUKUMAR	B.TECH-MECH	IV-II	B. Sudheer
23	15T91A0323 H	BHEEMANA VIJAYA BHASKAR	B.TECH-MECH	IV-II	L. Seshukumar
		PAKKURTHI VARA PRASAD	B.TECH-MECH	IV-II	B. Vi Taya Shaska
		N. SATYA DURGA PRASAD	B.TECH-MECH	IV-II	D. vaya prasad
26	15T91A0326 E	BONGI SAGAR	B.TECH-MECH	IV-II	N. Dorga prasad
2	15T91A0327 E	BEZAWADA VENKATA DURGA HANUMANTHU	B.TECH-MECH	IV-II	B. sagar
		ADALA SIVAKRISHNA	B.TECH-MECH	IV-II	B. Hahumanthu
		CHOKKAPU MOHAN	B.TECH-MECH	IV-II	y. siva Krishna
30	15T91A0330 B	B.BHANU CHANDRA RAO	B.TECH-MECH	IV-II	C-mehan
		KKENA TEJESWARARAO	B.TECH-MECH	IV-II	B. Chandra Rap
		ARALASETTI BHANU PRAKASH	B.TECH-MECH	IV-II	A. TeJeswarargo
		ARRI SAI KUMAR	B.TECH-MECH	IV-II	N-Bhanu prakash
	15T91A0334 V		B.TECH-MECH	IV-II	v. Sai kymar
		AMALINGAPPA GARI DHANUNJAYA	B.TECH-MECH	IV-II	V. SWamy
		ANDRA CHINNA	B.TECH-MECH	IV-II	R. Dhanungaya
		IDDI NAVEEN BABU	B.TECH-MECH	IV-II	y. Chinna
		ALIGHAL VIIMAD	B.TECH-MECH	IV-II	D. Na UPPO babu
	5T91A0339 B	111-10	B.TECH-MECH	IV-II	K. Kumar
	5T91A0341 K	g.	B.TECH-MECH	IV-II	B. Madho
		ALLU SOMASEKHART ENGINEERING COL	LEB-TECH-MECH	IV-II	18. April
	7-1-1-1-1-1	Nri-16, Chaitanya Knowled		IV-II	V. Somasekhar

RAJAHMUNDRY-533 296.

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
42	15T91A0343	JAYANTHI.S.S.S.GOUTHAM	B.TECH-MECH	IV-II	J. Goo than
43		DULAM VENKATA PHANINDRA KUMAR	B.TECH-MECH	IV-II	D. Phanindra Kumar
44	16T95A0302	VARIGETI UDAY KIRAN	B.TECH-MECH	IV-II	V. uday tiran
45	16T95A0303	MEDISETTI RAJU	B.TECH-MECH	IV-II	M. Roso
46	16T95A0304	CHITTURI CHITTI BABU	B.TECH-MECH	IV-II	C. Chitti babu
47	16T95A0305	PATHIVADA SAI KIRAN	B.TECH-MECH	IV-II	p sai tiran
48		TUMMIDI PREMA SWAROOP	B.TECH-MECH	IV-II	T. prema swaroops
49	16T95A0307	ANIVIREDDY SATEESH	B.TECH-MECH	IV-II	A · sa teesh
50	16T95A0308	PANDA HANSIE NAAGAN DORAI	B.TECH-MECH	IV-II	·p·Nasgan Dorai
51		CHICHARI NAGENDRA	B.TECH-MECH	IV-II	c. Nagendra
52		NERELLA LEELA SURYA PRASANTH	B.TECH-MECH	IV-II	N. Prasan H
53		JAKKA VINAY KUMAR	B.TECH-MECH	IV-II	J. Vinay Kumar
54	Control of the particle of the control of the contr	BADIGANTI JAGAN KISHORE	B.TECH-MECH	IV-II	B. Jagah Kishore
-55		YELLAPU MANIKANTA	B.TECH-MECH	IV-II	y. manikanta
56 .		DEVADI VEERABABU	B.TECH-MECH	IV-II	p. Verababu
57.		CHOLLANGI .ASHOK DURGA PRASAD	B.TECH-MECH	IV-II	c. Durga prasad
58		VEMULA VENUGOPALKRISHNA	B.TECH-MECH	, IV-II	V. VertuGopalak sh
59		KARANAM SANDEEP KUMAR	B.TECH-MECH	IV-II	k. Sandeop Kumar
60		SARAKANAM SUMANTH	B.TECH-MECH	IV-II	s. su man th
61		MIRIYALA AMARESH	B.TECH-MECH	IV-II	m. Amaresh
62	16T95A0320		B.TECH-MECH	. IV-II	C. Dharma Raju
63	16T95A0321	The state of the s	B.TECH-MECH	IV-II	S. Dathu
64	16T95A0322		B.TECH-MECH	IV-II	B, venkatesh
65	16T95A0323		B.TECH-MECH	IV-II	C. Lalet Kumar
66		MAJJI SIVA SHANKAR	B.TECH-MECH	IV-II	m. sivashanka
67		KANDA YESU BAU	B.TECH-MECH	IV-II	1c. yesu balon
68		G POORNA MALIKHARJUNA	B.TECH-MECH	IV-II	a. Rooma malikha
69		7 KOTHADA SATISH	B.TECH-MECH	IV-II	1c. satish

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, RAIAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date:04.01.2019

PROGRAM REPORT

Name of the Program

: "A Two-Week Certificate Program on Service

and maintenance of engines"

Date/Duration

: 18.12.2018 to 31.12.2018 (Two Week).

Resource Person

: Mr.P.vipinn Raj

Assistant Professor,

MECH, GIET ENGINEERING COLLEGE.

Rajahmundry, A.P.

Phone:88885666088

Mail:vipinraj7777@gmail.com

Name of the Coordinator: Mr.S.Rajesh Kumar, Assistant Professor, MECH.

No of the Participants: 69

Program Objective

Comprehensively understanding the Diesel engines operation and principles

Gaining expert level understanding of the engine maintenance system

Acquiring knowledge of the system like a modern injection

Comprehension of the diesel engines combustion

Topics Covered

:The following topics are covered

Introductio to diesel engines

Types of engies

Operations of engines

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, Maintenance of engines

RAJAHMUNDRY-533 296. Preview and implementation



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

- Basic to advanced understanding of engines, their maintenance and repair
- Better and enhanced ability of the trainees for solving issues related to engines
- Enhanced ability to read instructions on the service manual and work efficient

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

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

Date:11.12.2018,

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 "Revit Architecture Software" - Reg.

All the CE Students of III B. Tech are here by informed that "A Two-Week Certificate Program on Revit Architecture Software" will be conducted from 18.12.2018 to 31.12.2018. All the interested students can enroll their names with Ms.U Subbalakshmi Dept. of CE on or before 16.12.2018. 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,

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.



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 Revit Architecture Software"

S.No	Day	Date	Duration		
	Day	Date	Duration	Topics to be covered	
1.	Tuesday	18.12.2018	4hrs	Introduction to Revit Architecture	
2.	Wednesday	19.12.2018	4hrs	Units and drafting	
3.	Thursday	20.12.2018	4hrs	Circle,rectangle,polygon,ellipse,arc and fillet	
4.	Friday	21.12.2018	4hrs	Move,copy,rotate,offset,trim and extent	
5.	Saturday	22.12.2018	4hrs	Mirror, join, break, stritch and scale	
6.	Monday	24.12.2018	4hrs	Limits,layers,text styles,table,splines and design centre	
7.	Wednesday	26.12.2018	4hrs	Planning	
8.	Thursday	27.12.2018	4hrs	Design centre and data extraction	
9.	Friday	28.12.2018	4hrs	Introduction to 3D and 3D solids	
10.	Saturday	29.12.2018	4hrs	Extrude, loft,press	
11.	Monday	31.12.2018	4hrs	Dynamic UCS, section plane, mesh, motion part with animation, Different industrial projects	

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.T.Vamsee Kiran
Principal, GIET Engineering College

Convener

Mrs G Sreeja,
Assistant Professor,
Department of Civil Engineering
Mobile No: 8886668232
Email: civil.gec@gmail.com

Co-ordinator

Mrs U Subba Lakshmi, Assistant Professor, Department of Civil Engineering Email:subbalakshmiu@gmail.com

A Two Week Add on Program on "Revit Architecture 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:

Principal
GIET ENGINEERING COLLEGF.

HOD

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



A Two Week Add on Program on "Revit Architecture Software" 18.12.2018 to 31.12.2018



Organized
by
DEPARTMENT OF
CIVIL ENGINEERING

GIET ENGINEERING COLLEGI

(Formerly Known as Chaitanya Institute of Engineering & Technology)

Approved by AICTE | Affiliated to JATUK, Kakinada | Accredited by HARC

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

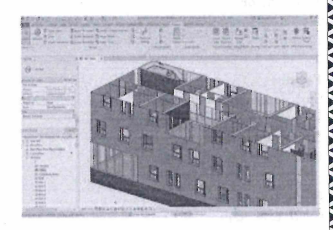
The Department of Civil Engineering pulls out all stops to create outstanding engineers - with advanced teaching techniques and learning aids for undergraduate students. CIVIL ENGINEERING DEPARTMENT of the institute started functioning from the year 2008. Students are not only made experts in technical 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.

statucak nyawis 20 24. - 3 886 : MONUMBANA

About the Program



Revit is a commercial building information modeling (BIM) software by the company Autodesk. It's generally used by architects, structural engineers, mechanical, electrical, and plumbing (MEP) engineers, designers, and contractors. Autodesk Revit allows users to create, edit, and review 3D models in exceptional detail

Resource Person

Mr.V Suresh
Assistant Professor
GIET Engineering College,
Rajahmundry.
Mobile No:8368758864
Email id: sureshv154@gmail.com



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, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

List of students enrolled for Add-on Certificate Program on Analysis of STAAD PRO Software in Fo

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME		
1	16T91A0101	MUDATLA VIJAY KUMAR		YEAR-SEMETER	SIGNATURE OF STUDENT
2	16T91A0103	DADI HARI SIVA	B.Tech-CIVIL	III-I	M. Vijay Kumar
3	16T91A0104	LANKE HINDU VAMSI	B.Tech-CIVIL	III-I	D. thai siva
4	16T91A0105	SABBELLA SAIBALAJI REDDY	B.Tech-CIVIL	III-I	L'H. Vansi
5	16T91A0106	PEPAKAYALA DANIEL	B.Tech-CIVIL	III-I	S. Saibalgi Reddy
6	16T91A0107	MUDUNURI SUVARNARAJU	B.Tech-CIVIL	III-I	p. Daniel
7	16T91A0110	PENTAKOTI MANIKANTA SWAMY	B.Tech-CIVIL	III-I	M' Suvarnaran
8	16T91A0111	YERRAMPALEM NAGALAKSHMI	B.Tech-CIVIL	III-I	Manikanta P
9	16T91A0112	P.MANOJ	B.Tech-CIVIL B.Tech-CIVIL	III-I	Y. Nagalakshinis
10	16T91A0114	MEDAPATI SRINIVASA REDDY	B.Tech-CIVIL	III-I	P. Manor
	17T95A0101	ANNABATHULA SAI TEJASWINI	B.Tech-CIVIL	III-I	M. Srinivasa Redd
12	17T95A0103	KANCHUSTAMBAM VEERA SAI PAVAN	B.Tech-CIVIL	III-I	A. Carrofaswing
13	17T95A0104	KODAMALLA PRASANNA BABU	B.Tech-CIVIL		K.V.S. Pavan
14	17T95A0105	MADDIPATI KIRAN KUMAR	B.Tech-CIVIL	III-I	K. Prasanna Babu
15	17T95A0106	REKAPALLI VENKATA RATNA JAGADEESH	B.Tech-CIVIL	III-I	M. Kivan Kumos
16	17T95A0107	SADI SANTHI	B.Tech-CIVIL	III-I	R.V.R. Jagaders
17	17T95A0108	YADDLA JOGESHWARAO	B.Tech-CIVIL	III-I	S. Santiu
18	17T95A0109	NEELAPALA JASWANTH	B.Tech-CIVIL	Ш-І	V. Jogeshwaran
19	17T95A0110	MUVVA SRINIVAS	B.Tech-CIVIL	III-I	N. Jaswanth M. Sziniuas

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:02.01.2019

PROGRAM REPORT

Name of the Program

: "A Two-Week Certificate Program on Revit

Architecture Software"

Date/Duration

: 18.12.2018 to 31.12.2018 (Two Week).

Resource Person

: Mr.Suresh V

Head of the Department,

CE, GIET ENGINEERING COLLEGE.

Rajahmundry, A.P.

Phone:9491728149

Mail:suresh@giet.ac.in

Name of the Coordinator: Ms.U Subbalakshmi, Assistant Professor, CE.

No of the Participants : 29

Program Objective

Learn basic to advanced REVIT

- 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 REVIT

Principal Introduction to 3D and 3D solids NH-16, Challanya Knowledge City, GIET ENGINEERING COLLEGE, 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

.

- 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.

2018-19 - Il year



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, http://www.gietec.ac.in Email: principal t 9@yahoo.co.in

Date: 02-04-2019

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

CIRCULAR

Sub: "Add on Certificate Program on Achieving Customer Service Excellence" - Reg.

All the II Year Students of MBA are here by informed that "Add on Certificate Program on Achieving Customer Service Excellence" is going to be conducted from 15-04-2019 to 27-04-2019. The Resource person is Mr.K.Vinodh Varma, Assistant Professor, and Department of Management Studies will be inaugurated to 9.00AM on 15-04-2019. So, all the interested students are requested to register their names with Mr. R.Vijaya Babu, MBA Dept. on or before 10-04-2019. 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

We your the

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

Principal
GIET ENGINEERING COLLEGE,

NH-16, Chaitanya Knowledge City, FiAJAHMUNDRY-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: 02-04-2019

Week/Day-wise Schedule

Name of the Program: "Add on Certificate Program on Achieving Customer Service Excellence"

SI. No	Day	Date	Duration	Topics to be covered
1.	Monday	15-04-2019	4hrs	Introduction to Customer Service
2.	Tuesday	16-04-2019	4hrs	Top tips to deliver superb service every time
3.	Wednesday	17-04-2019	4hrs	Effective Communication with Customers
4.	Thursday	18-04-2019	4hrs	How to communicate with highly emotional customers
5.	Friday	19-04-2019	4hrs	Avoid Creating Negative Impressions with Words Related activities and videos
6.	Saturday	20-04-2019	4hrs	Handling Customer Complaints
7.	Monday	22-04-2019	4hrs	Service recovery concept
8.	Tuesday	23-04-2019	4hrs	Setting and Managing Customer Expectations
9.	Wednesday	24-04-2019	4hrs	Dealing effectively with different personalities
10.	Thursday	25-04-2019	4hrs	The Key Tests of Customer Service
11.	Friday	26-04-2019	4hrs	Development Plan for Improving Service
12.	Saturday	27-04-2019	4hrs	Course summary and Related activities and videos

Coordinator

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

2018-19 11 URO

Organising Committee

Chief Patron Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

查看者沒有者有有者有者看看者有有有有有者

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: mba.gec@giet.ac.in

Co-ordinator

Mr.R.Vijayababu, Assistant Professor, Department of Management Studies Mobile No: 9458612584 Email id: vijayababu@giet.ac.in

Add on Certificate Program on "Achieving Customer Service Excellence" 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



Add on Certificate Program on "Achieving Customer Service Excellence" 15-04-2019 to 27-04-2019



Organized
by
DEPARTMENT OF
MANAGEMENT STUDIES

GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)

Approved by AICTE | Affiliated to JUTUK, 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.



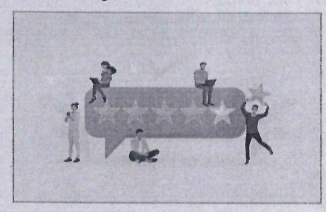
About the Department

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



Customer excellence, sometimes known as customer success, is about making sure your customers' desired outcomes are successfully achieved. It's about always doing your utmost for customers, making sure they get value from your products and services, and essentially being seen as excellent in their eyes.

The main objective of the program is Understand what their customers really need from them and deliver Superior Customer Service to Internal and External Customers. At the end of the program students are familiar with identify customer expectations.

Resource Person
Mr.K.Vinodh Varma,
Assistant Professor,
Department of Management Studies,
GIET (A).
Mobile No:8341079382
Email id: vinodh.k@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 ty@yahoo.co.in

LIST OF REGISTERED STUDENTS

Name of the Program: "Add on Certificate Program on Achieving Customer Service

Excellence" Duration: 15-04-2019 to 27-04-2019 (Two weeks)

A.Y: 2018-2019

F			, ,	A.Y: 2018-2019
Sl.No	PIN No.	Name of the Student	Year & Dept.	Signature
1	17T91E0001	ADDEPALLI SURYA LAKSHMI MOUNIKA	II MBA	A. Mourika
2	17T91E0002	CHELLURI MOHANA KUMAR	II MBA	
3	17T91E0003	CHINTAPALLI SIVA PRASAD	II MBA	Ch Sero
4	17T91E0004	DHARMASANAM SAI NOOKARAJU	II MBA	
5	17T91E0005	DODDI SUBBALAKSHMI	II MBA	D. Subbalakshin
6	17T91E0006	DOMMETI SOWMYA	II MBA	D sonty
7	17T91E0007	DUGGIRALA SAMHITA	II MBA	D. Sambitta
8	17T91E0008	DULLA DURGA AMRUTHA	II MBA	- September
9	17T91E0009	GUDALA MOUNIKA	II MBA	D. D. Amoutha
		NAGALAKSHMIDEVI	II WIDA	8. Morike
10	17T91E0010	GANTA POSIBABU	II MBA	G. Porbabu
11	17T91E0011	GOSALA SIRISHA	II MBA	G. Sixisha
12	17T91E0012	GUBBALA DURGA HARI BABU	II MBA	1
	17T91E0013	GUBBALA LAVANYA	II MBA	11111
	17T91E0014	GUDAPATI MYTHREYI	II MBA	Gr. Layanger
	17T91E0015	IMMADISETTY RAJA	II MBA	Gr. Myth ney!
	17T91E0016	JAKKANA VENKATA PRABHA	II MBA	J. Lakehmi
	17T91E0017	JALA VIJAYA LAKSHMI	II MBA	
	17T91E0018	KADAVALA NOVALI MARY NAGA KEERTHANA	II MBA	Vijouge Lami
	17T91E0019	KANURI VENKATA RAJESH	II MBA	10 (1) V. 1
	17T91E0020	KARAM RATNA MANI	II MBA	K-Rajesh
	17T91E0021	KOLLI VENKATA RAO	II MBA	K. R. Man i
	17T91E0022	KONDATI CHAKRADHAR	II MBA	K. Verkata Foo
	17T91E0023	KOYYALAMUDI DEEPIKA	II MBA	R. Chapes
	17T91E0024	LANJAPALLI SATYA PRASAD	II MBA	K. Decpiko
25 1	17T91E0025	MATTA SURESH BABU	II MBA	M. swell
	17T91E0026	MEDISETTI VEERA SATYA SIVASHANKAR	II MBA	M. Satya
2.1	L7T91E0027	MEER SHARUK	II MBA	A. C.
	L7T91E0028	MINDI NIKHIL	II MBA	11. Sharet
29 1	L7T91E0029	MULUGU LN RAMAKRISHNA ANIL KUMAR	II MBA	MoDiklas
30 1	.7T91E0030	MUNAGA DURGA KOTESWA RAQ		M. LN RA KUMAS
12		THE PROPERTY OF THE PROPERTY O	II WIBA	M. Davel

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

				*
31	17T91E0031	MUTHYALA VEERA PANDU	II MBA	M. Veera Pandu
32	17T91E0032	NAIDU SHANMUKHA VISWANADH	II MBA	N. Viswanoolh
33	17T91E0033	NANDURI SURYA KIRAN	II MBA	W. Suryakiran
34	17T91E0034	NANEPALLI NIROSHA	II MBA	N. Nirocha
35	17T91E0035	NARGANI BHAVANI	II MBA	N. Boavant
36	17T91E0036	NIKHIL PAWAR	II MBA	N. Paway
37	17T91E0037	PACHIPULUSU M N V S D M AYYAPPA	II MBA	P.M.N. V.S. D. MAYYapa
38	17T91E0038	PADALA MANIKANTA	II MBA	P.M. PO
39	17T91E0039	PRAGADA PADMAKALA	II MBA	P. Padma kala
40	17T91E0040	PARASARAPU HARI BABU	II MBA	p. Hagi Babu
41	17T91E0041	PATTAM SAI DURGA PRASAD	II MBA	P.S. Durga Brasse
42	17T91E0042	POTHALA ARUN KUMAR	II MBA	& Dungunon
43	17T91E0043	RAMBALAPU SRI TIRUMALA TEJA SRI	II MBA	R.S.T. Teja Sni
44	17T91E0044	SAKILETI MAHESH KUMAR	II MBA	S. Mahesh
45	17T91E0045	SAMANASA VENKATA DURGA PRASAD	II MBA	&.V.D. Prasad
46	17T91E0046	SATHI INDU SRAVANI LAKSHMI	II MBA	S.I. Sravanitalishi
47	17T91E0047	SATHI UDAYA KRISHNA SWAROOP REDDY	II MBA	S.M.R. SwaroopReddy
48	17T91E0048	SOMA SIRISHA	II MBA	S. Dirisha
49	17T91E0049	SUNKARA DURGA VEERAVENKATASATYA PRASAD	II MBA	S. Prasad
50	17T91E0050	TANGATI KUSU RAJU	II MBA	T. Kusio Raig.
51	17T91E0051	UNDAMATLA PERUMALLU	II MBA	O. Perunallu
52	17T91E0052	VENNA MAHESWARI	II MBA	V. Maheswari
53	17T91E0053	YADLAPALLI SRI KALYANI	II MBA	y. Sickalyana
54	17T91E0054	YELLAJOSYULA SATYAVENKATASAI NAGA SIRISHA	II MBA	V. Saich
55	17T91E0055	ABBINA NAGA KRANTHI	II MBA	1

Coordinator

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

НОР



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: 29-04-2019

PROGRAM REPORT

Name of the Program

: "Add on Certificate Program on Achieving Customer Service

Excellence"

Date/Duration

: 15-04-2019 to 27-04-2019 (Two Week).

Resource Person

: Mr.K. Vinodh Varma, Assistant Professor. Department of Management Studies,

GIET (A)

Phone:8341079382

Mail:vinodh.k.@gmail.com

Name of the Coordinator: Mr,R.Vijaya Babu, Assistant Professor, Dept. of MBA

No of the Participants

: 55

Program Objectives

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

- Deliver Superior Customer Service to Internal and External Customers
- Understand what their customers really need from them
- Build stronger relationships, built on competence and trust
- Increase current customer satisfaction levels
- Deliver high-quality service that exceeds expectations
- Deal effectively with different personalities
- Effectively manage customer complaints and recover satisfaction
- Drive up the quality of the service delivered by their team

Topics Covered

- Customer care or customer service
- The challenges to delivering excellent customer care
- > Identifying customer expectations
- How to communicate with highly emotional customers
- Building understanding and empathy through effective open communication
- The concept that complaints are a gift
- Winning back customers with superb service
- Typical customer personalities
- The Key Tests of Customer Service A
- Questionnaire and other customer feedback methods

Principal GIET ENGINEERING COLLEGE. NH-16. Chaitanva 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, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Program Outcomes

At the end of the day students able to

- > Identify customer expectations
- > Follow the excellent customer service
- > Create positive impressions
- > Building understanding and empathy through effective open communication
- > Avoid Creating Negative Impressions with Words
- > Recognizing customer dissatisfaction
- > Dealing effectively with different personalities
- > Identifying customer expectations
- Prepare Questionnaire for and customer feedback

Coordinator

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