

NH - 16, Cheitanya Knowledge City, GIET Campus, Rajamehendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalger@giet.ac.in

Certificate/Add on Programs (with 30 or more contact hours) offered during 2021-22

s.No	Certificate/Add on Programs offered during 2021-22		
1	A Two Week Certification Program on Python Programming	START DATE	END DATE
2	A two week certification program on python programming	18-Oct-21	30-Oct-21
3	A Two Week Certificate Program on Basics of Raspberry using Python programming	25-Oct-21	08-Nov-21
4	A Two Week Certificate Program on Ethical hacking	25-Oct-21	08-Nov-21
	A Two Week Certificate Program on MATLAB programming	09-Nov-21	23-Nov-21
	A Two-Week Certificate Program on Applications in AUTOCAD	08-Nov-21	20-Nov-21
	A Two Week Add on certificte program onreal World applications on advanced web technologies	15-Nov-21	27-Nov-21
8	A Two Week Certificate Program on Analysis Through ANSYS(Structural & Thermal)	15-Nov-21	27-Nov-21
9	A Certificate Programme on Professional Skills Enhancement Master Class for Administrators and Secreta	15-Nov-21	27-Nov-21
10	A Two Week Certification Program on ELECTRICAL VEHICLE DESIGN	22-Nov-21	05-Dec-21
	A Two Week Certificate Program on Solid Works Software	22-Nov-21	05-Dec-21
7	A Two Week Certificate Program on CATIA V5 Foundation for Part Design Performing	01-Dec-21	14-Dec-21
13	A Certificate Programme on Contemporary Management Techniques in Strategic Planning	06-Dec-21	18-Dec-21
14	A Two Week Add on Program on Emerging Nano Technologies in Electronic Devices	07-Mar-22	19-Mar-22
15 A	A Two week workshop on Web Technologies and its Applictions	09-May-22	21-May-22
	TwO Week Certificate Program on .NET Framework Programming	16-May-22	28-May-22
	Togram of AVET Framework Programming	23-May-22	04-Jun-22

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.





NH - 16. Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date:08.10.2021

CIRCULAR

ORIGINATOR	PRINCIPAL
CIRCULATED TO	Department of -CE, EEE, ME, ECE, CSE & IT, MBA, HBS, LIBRARY and IQAC

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

All the EEE students are hereby informed that A two week certification program on python programming will be conducted from 18.10.2021 to 30.10.2021. All the interested candidates must enroll their names with Mr.G. Venkateswara Rao, Asst. Professor, dept. of EEE on or before 16.10.2021. The details of the topics and resource person are available in the brochure displayed in the EEssE Dept. notice board

Venue: APSSDC lab, CV Raman block, GIET engineering college.

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

Copy To:

1.All HoDs(for information)

2. Notice Board, IQAC,

3.File

h A.Ther

Principal

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date:09.10.2021

Week/Day-wise Schedule

Name of the Program: "A Certificate Program On Python Programming"

S.No	Day	Date	Duration	Topics to be covered
1.	MONDAY	18.10.2021	4 HOURS	
2.	TUESDAY	19.10.2021	4 HOURS	Use IDLE to develop programs
3.	WEDNESD	20.10.2021	4 HOURS	Core python scripting elements
	AY			
4.	THURSDAY	21.10.2021	4 HOURS	Lists and sequence data
5.	FRIDAY	22.10.2021	4 HOURS	Numeric and string data
6.	SATURDAY	23.10.2021	4 HOURS	Python functions-code reuse
				Read and write files
7.	MONDAY	25.10.2021	4 HOURS	Boolean expressions
8.	TUESDAY	26.10.2021	4 HOURS	Selection and iteration structures
9.	WEDNESD	27.10.2021	4 HOURS	Illustrative programs
	AY			. 0
10.	THURSDAY	28.10.2021	4 HOURS	Associative memory
1.	FRIDAY	29.10.2021	4 HOURS	Adaptive resonance theory
2.	SATURDAY	30.10.2021	4 HOURS	Genetic algorithms for learning neural
				networks

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 Dr.P. Subba Raju General Manager, GIET Institutions

Chairperson

Dr. T. Vamsee Kiran, 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, Assistant Professor, Department of Electrical and Electronics Engineering Mobile No: 7866348970 Email id: gvr605@giet.ac.in

A Two Week Certification Course on "Python Programming"

REGISTRATION FORM

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

Date:

Station:

Principal
GIET ENGINEERING COLL

NH-15, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

HOD



A Two Week Certification Course on "Python Programming"

18.10.2021 to 30.10.2021



Organized
by
DEPARTMENT OF
ELECTRICAL AND ELECTRONICS ENGINEERING
GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)

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

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

About the Institute

소 소 소 소 소 소 소

3

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.



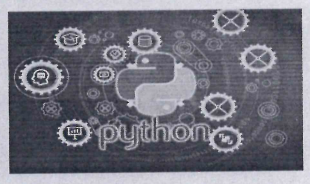
About the Department

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 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



Python is a high-level, interpreted programming language that is widely used for web development, data analysis, machine learning, and scientific computing.

Objectives of the Program:

To Impart the Knowledge to the students **PYTHON Programming**

Learn core python scripting elements suc variables and flow control structures Discover how to work with lists and seque data

Write python functions to facilitate code Write python to read and write files

Resource Person

Mr. K. Naga Raju **Assistant Professor** GIET Engineering College, Rajahmundry. Mobile No: 9346318476 Email id: knraju@yahoo.com



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

List of students enrolled for Two Week Certificate Program on Python programming

S.NO	PIN NO	NAME OF THE STUDENT	DID CON A DE		T
	1 20T95A0201	SURLA ANJALI	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
- 4	2 20T95A0202	YATAM UMA VENKATA SAI PRAVEEN	B.Tech-EEE	[[]-[S. Avric 1:
	3 20T95A0203	PONNADA SRAVANI	B.Tech-EEE	111-1	Yev Shew
	20T95A0204	KUSI VEERA VENKATA CHANDRA MOULI	B.Tech-EEE	111-1	Tomagn
5	20T95A0205	KANDIPILLI BHAVANI KRISHNA KISHORE	B.Tech-EEE	111-1	K.V.V. Chandro mouli
6	20T95A0206	DOMMETI RAJESH	B.Tech-EEE	111-1	K. Mishing
7	20T95A0207	RAVURI CHAKRIDHAR	B.Tech-EEE	Ралсунш	D. Roo See !
8	20T95A0208	BONTHADA HEMA KOTESWARA RAO	B.Tech-EEE	MEERING COLL	R. Chalas
9	20T95A0209	VANGALAPUDI BHANU PRAKASH	B.Tech-EEE	ilanya Mnewkago	Billera Kath:
10	20T95A0210	MUNGAMURI RAJESH	B.Tech-EEE	191 200 - 1710 PHOTO III-I	V. Bhame
11		MANDARAPU SIRISHA	B.Tech-EEE	111-1	M. Rajah
12		PALLAGANI HEMANTH	B.Tech-EEE	III-I	1 21
13		MANGINA MANI TEJA KUMAR	B.Tech-EEE	111-1	m. Sinivara
14		KOTLA SHIVA SANDEEP	B.Tech-EEE	111-1	P. Hemantha
15		TIRUMALANADHUNI PRASANTH	, B.Tech-EEE	IV-I	M. M. Taya Kung
16		CHERUKURI ANUSHA	B.Tech-EEE	IV-I	is thousand
17			B.Tech-EEE	IV-I	- Horabarth
18	The American	KALABATHULA SIPHORA	B.Tech-EEE	IV-I	C. Anshor.
19		KANKATA MANIKANTA	B.Tech-EEE	IV-I	K. tranikanta
		GANDIPALLI SAMUEL	B.Tech-EEE	IV-I	K. Siphora
		ADALI MOHAN GANESH	B.Tech-EEE	IV-I	Cr. SAmuel
		ARRI SOBHANBABU	B.Tech-EEE		Knopa Janet
		URMADASU RATNA BHARGAVI	B.Tech-EEE	IV-I	K. bobharkalu
	The state of the s	AYAKUNTLA JAYA CHANDRA	B.Tech-EEE	IV-I	K. Ratura
		AMUDURI SATYA VAIBHAV	B.Tech-EEE	IV-I	M. Jaya Chandre
		NLATHEERTHAPU SYAM RAJU	B.Tech-EEE	IV-I	10 Salya VAlikhar
		EMMANABOYANA V V S S M SURESH	B.Tech-EEE	IV-I	P. Esan Troph
27 1	9T95A0209 PC	DRIPIREDDY SHANKAR	B.Tech-EEE	IV-I	where & A

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

18, 28	19T95A0210	UNGARALA VEERABABU	B.Tech-EEE	IV-I	ulestaron. U
29	19T95A0211	CHALUMURI SEKHAR	B.Tech-EEE	IV-I	C. Shokes
30	19T95A0212	MELIPAKA SAI VENKATA NAGENDRA	B.Tech-EEE	IV-I	m. wegendre
31	19T95A0213	PAPPU RAVI	B.Tech-EEE	IV-I	P. Tau
32	19T95A0214	YELURI NAGENDRA KUMAR	B.Tech-EEE	IV-I	y. Dasphara Jumos
33	19T95A0215	CHUKKA VENKATALAKSHMI	B.Tech-EEE	IV-I	C. WyKola lakthai
34	19T95A0216	GOLLAPALLI MANIKANTA	B.Tech-EEE	IV-I	G. Manikanter
35	19T95A0217	MOILLA MANIKANTA SWAMY	B.Tech-EEE	IV-I	M.M. Swamy
36	19T95A0218	MUDDA NAGA SIVANARAYANA	B.Tech-EEE	IV-I	m. Simonargiana
37	19T95A0219	PEDAGADA SAI TEJA GOVINDACHARI	B.Tech-EEE	IV-I	P. Teia Crowndarhan
38	19T95A0221	PEKETI NAGA VARAHALU	B.Tech-EFE	IV-I	T. Doga Carafforder
39	19T95A0222	JANNI M.V.S. SAI KUMAR	B.Tech-EEE	IV-I	· sear ses !
40	19T95A0223	PALANGI PRANAY VENKAT	B.Tech-EEE	IV-I	P. Wenkar.

Program Coordinator

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

HOD

Eg.



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:08.11.2021

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on PYTHON programming

Date: 25.10.2021 to 06.11.2021

Resource Person: Mr.K.Naga Raju

Assoc Professor CSE, GIET Engineering college

Email.id: nagaraju@giet.ac.in

Contact number: 7989648121

Name of the Coordinator: Mr.AM N Kashyap

Number of students attended: 07

Venue: APSSDC Lab, CV RAMAN BLOCK, GIET Engineering college

Objectives of the Program:

- To Impart the Knowledge to the students with PYTHON Programming
- Learn core python scripting elements such as variables and flow control structures
- Discover how to work with lists and sequence data
- Write python functions to facilitate code reuse
- Write python to read and write files

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

Topics to be covered:

- Introduction to python basic coding skills
- Use IDLE to develop programs
- Working with data types and variables
- Working with numeric data and string data
- Python functions
- Boolean expressions
- Selection structure and iteration structure
- Illustrative programs
- Associative memory
- Adaptive resonance theory
- Genetic algorithms for learning neural networks

Outcomes of the Program:

- At the end of this course, the student will be able to
- 1. Explain basic principles of Python programming language
- 2. Implement object oriented concepts
- 3. Implement data base and GUI applications

Coordinator

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

HOD-CE



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:18.10.2021

CIRCULAR

ORIGINATOR	PRINCIPAL
CIRCULATED TO	Department of -CE, EEE, ME, ECE, CSE & IT, MBA, HBS, LIBRARY and IQAC

Sub: A two week certification program on "python programming" - Reg.

All the CE students are hereby informed that A two week certification program on python programming will be conducted from 25.10.2021 to 06.11.2021. All the interested candidates must enroll their names with Mr.AMN KASHYAP, Asst. Professor, dept. of CE on or before 16.10.2021. The details of the topics and resource person are available in the brochure displayed in the CE Dept. notice board

Venue: APSSDC lab, CV Raman block, GIET engineering college.

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

Copy To:

1.All HoDs(for information)

2. Notice Board, IQAC,

3.File

17 000

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:23.09.2021

Week/Day-wise Schedule

Name of the Program: "A Certificate Program On Python Programming"

S.No	Day	Date	Duration	Tours
		Date	Duration	Topics to be covered
1.	MONDAY	25.10.2021	4 HOURS	Introduction to python
2.	TUESDAY	26.10.2021	4 HOURS	Use IDLE to develop programs
3.	WEDNESD	27.10.2021	4 HOURS	Core python scripting elements
	AY			
4.	THURSDAY	28.10.2021	4 HOURS	Lists and sequence data
5.	FRIDAY	29.10.2021	4 HOURS	Numeric and string data
6.	SATURDAY	30.10.2021	4 HOURS	Python functions-code reuse
				Read and write files
7.	MONDAY	01.11.2021	4 HOURS	Boolean expressions
8.	TUESDAY	02.11.2021	4 HOURS	Selection and iteration structures
9.	WEDNESD	03.11.2021	4 HOURS	Illustrative programs
	AY			
10.	THURSDAY	04.11.2021	4 HOURS	Associative memory
11.	FRIDAY	05.11.2021	4 HOURS	Adaptive resonance theory
				,
12.	SATURDAY	06.11.2021	4 HOURS	Genetic algorithms for learning neural
				networks

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 Dr.P. Subba Raju General Manager, GIET Institutions

Chairperson

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

Convener

Mr. Et. Chakarapani
Head of the department,
Department of Civil Engineering
Email: civil.gec@giet.ac.in

Co-ordinator

Mr.G.P Swathi,
Assistant Professor,
Department of Civil Engineering
Mobile No: 9059580725
Email id: premaswathi.gec@giet.ac.in

A Two Week Certification Course on "Python Programming"

全在在在在在在在在在在在在在在在在在在在在在在在在在在在

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 COLLEC
NH-16, Chaltanya Knowledge Gity,
RAJAHMUNDEY-533 286

HOD



安全的政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治

A Two Week Certification Course on "Python Programming"

15.11.2021 to 27.11.2021



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 NABC

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 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



Python is a high-level, interpreted programming language that is widely used for web development, data analysis, machine learning, and scientific computing.

Objectives of the Program:

To Impart the Knowledge to the students PYTHON Programming

Learn core python scripting elements such variables and flow control structures

Discover how to work with lists and seque data

Write python functions to facilitate code Write python to read and write files

Resource Person

Mr. K. Naga Raju
Assistant Professor
GIET Engineering College,
Rajahmundry.
Mobile No:9346318476
Email id: knraju@yahoo.com



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

List of students enrolled for Two Week Certificate Program on Python programming

s.no	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR- SEMETER	SIGNATURE
1	18T95A0123	SAPIREDDY GOPALAKRISHNA			SIGNATURE OF STUDENT
2	19T91A0101	YARRAMPATI KANAKA DURGA KALYAN	B.Tech-CE	111-1	S. Gopala Kaishna
3	19T91A0102	YARLAGADDA ANIL	B.Tech-CE	111-1	Y. k. Durga tealyou
4	19T91A0103	YANDAMURI V V SURYABRAHMAM	B.Tech-CE	111-1	Kent
5	20T95A0101		B.Tech-CE	111-1	Subrahman
6	20T95A0102	YARRAMSETTI TARUN TEJA	B.Tech-CE	111-1	Y. Tarun Tefa
7		KUNDRAPU SYAM KUMAR	B.Tech-CE	.111-1	K. Syam kumar
7	20T95A0103	MARRAPU SIMHA JAGADEESH	B.Tech-CE	111-1	m 8. Jagadheuln

Program Coordinator

Principal

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

RAJAHMUNDRY - 533 296.



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:08.11.2021

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on PYTHON programming

Date: 25.10.2021 to 06.11.2021

Resource Person: Mr.K.Naga Raju

Assoc Professor CSE, GIET Engineering college

Email.id: nagaraju@giet.ac.in

Contact number: 7989648121

Name of the Coordinator: Mr.AM N Kashyap

Number of students attended: 07

Venue: APSSDC Lab, CV RAMAN BLOCK, GIET Engineering college

Objectives of the Program:

- To Impart the Knowledge to the students with PYTHON Programming
- Learn core python scripting elements such as variables and flow control structures
- Discover how to work with lists and sequence data
- Write python functions to facilitate code reuse
- Write python to read and write files

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



Chaitanya Knowledge City, GIET Andhra Pradesh-533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in Campus,

Date:11.10.2021

CIRCULAR

ORIGINATOR	PRINCIPAL
CIRCULATED TO	Department of -CE, EEE, ME, ECE, CSE & IT, MBA, HBS, LIBRARY and IQAC

Sub: A Two Week Certificate Program on "Basics of Raspberry using Python programming" - Reg.

All the ECE Students of IVB. Tech are here by informed that A TwoWeek Certificate Program on "Basics of Raspberry using Python programming" will be conducted from 25.10.2021 to 08.11.2021. All the interested students can enroll their names with Mr.P.Siva Krishna, Dept. of ECE on or before 19.10.2021. The details of the topics and resource person are available in the brochure in the ECE department notice board.

Venue: Computer lab, Sir Arthur cotton block, GIET Engineering college

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

Copy To:

1.All HoDs(for information)

2. Notice Board, IQAC,

3.File

m forger our

Principal

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:19.10.2021

Week/Day-wise Schedule

Name of the Program: "A Two Week Certificate Program on Basics of Raspberry using Python programming".

S.No	Day	Date	Duration	Topics to be covered
1.	Monday	25.10.2021	3 hrs	Understanding and Introduction to RP
2.	Tuesday	26.10.2021	3hrs	Raspberry Pi SD Installer
3.	Wednesday	27.10.2021	3hrs	OS Configuration, GUI Version
4.	Thursday	28.10.2021	3hrs	Network Setup, Setting Up Using GUI
5.	Friday	29.10.2021	3hrs	GPIO pins and Configuration
6.	Saturday	30.10.2021	3hrs	Linux and its commands
7.	Monday	01.11.2021	3hrs	Using Python, Functions
8.	Tuesday	02.11.2021	3hrs	Conditional statements, Libraries
9.	Wednesday	03.11.2021	3hrs	Basic Python Functionalities Using GPIO Pins for Output
10.	Friday	05.11.2021	3hrs	Interfacing a Sensor
11.	Saturday	06.11.2021	3hrs	Controlling LED with a Switch
12.	Monday	08.11.2021	3hrs	Home Automation System using Pi

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. T. Vamsee Kiran Principal, GIET Engineering College

Convener

Dr. B. Jagdeesh
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 "Basics of Raspberry using Python programming"

REGISTRATION FORM

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

Date:

Station:

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

HOD



A Two Week Add on Program on "Basics of Raspberry using Python programming" 25.10.2021 to 08.11.2021



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 MARC

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.



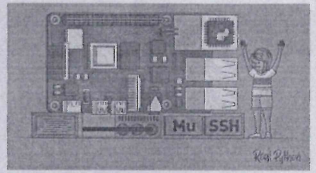
About the Department

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



The Raspberry Pi is a fully-fledged mini computer, capable of doing whatever you might do with a computer. It comes with 4x USB, HDMI, LAN, built-in Bluetooth/WiFi support, 1GB RAM, 1.2GHz quad-core ARM CPU, 40 GPIO (General Purpose Input Output) pins, audio and composite video output, and more.

Python is a very popular general-purpose interpreted, interactive, object-oriented, and high-level programming language. Python is dynamically-typed and garbage-collected programming language. It was created by Guido van Rossum during 1985- 1990. Like Perl, Python source code is also available under the GNU General Public License (GPL).

Resource Person

Dr. S.K. Meera Sharif
Professor CSE,
GIET Engineering College,
Rajahmundry.
Mobile No: 9490790137
Email id: Sharif@giet.ac.in



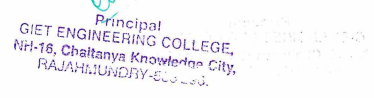
NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

List of students enrolled for A Two Week Certificate Program on Basics of Raspberry using Python programming

S.NC	PIN NO	NAME OF THE STUDENT	PROGRAM		T
. 1	18MU1A0401	GADAM VENKATA LAKSHMI DEEPTHI	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
2	17T91A0450	V KAMAL JAYANTH	B.Tech-ECE	IV-I	
3		BONDADA SAI CHARAN	B.Tech-ECE	IV-I	V. Cons
.4		IRLA VENKATA THIRUMLA	B.Tech-ECE	IV-I	Losabhalom.
5	18T91A0401	ABHISHEK KUMAR SINGH	B.Tech-ECE	IV-I	I. Venkate Tirend.
6	18T91A0402	AKULA SHANMITHA SANDHYA DHARANI	B.Tech-ECE	IV-I	Ohhlor =
7	18T91A0403	ALLAMPALLI SRIHARSHA	B.Tech-ECE	IV-I	Shun
5		AMUJALA GANGA BHAVANI	B.Tech-ECE	IV-I	A. Srittershon
9	18T91A0405	ANYAM SRIKANTH	B.Tech-ECE	IV-I	Brand
10		BALINENI NAVEEN	B.Tech-ECE	IV-I	Ar Star Canthi
11		BAVIRISETTY HEMANTH	B.Tech-ECE	IV-I	Navier B
12		BEELA RAJESH KUMAR	B.Tech-ECE	IV-I	B. Heranth
13		BODDU SIVA SAI VARMA	B.Tech-ECE	IV-I	Parlan
14		CHADHARAM MOUNIKA SUCHITRA	B.Tech-ECE	IV-I	Fira fai
15	1879140412	CHADHARAM MOUNIKA SUCHITRA CHAMAKURI LAVANYA	B.Tech-ECE	IV-I	Ch.M. Suchitxa
16			B.Tech-ECE	IV-I	Shavamy 2
17	18T91A0414 C	CHELLURI VEERA BHADRACHARYULU	B.Tech-ECE	IV-I	Bhasa chi
18			B.Tech-ECE	IV-I	Ch. Palaif.
19	18701A0416 D	ADEPALLI ANUSHA DEEPTHI	B.Tech-ECE	IV-I	TO
20		ASARI SAILAJA	B.Tech-ECE	IV-I	1 Double Dept 13
21		OOSETTI JAGADEESH	B.Tech-ECE	IV-I	V Tools
22		EVALLA VISWA SAI TEJA	B.Tech-ECE	IV-I	V. Jagadeo et
23	18791A0419 D	HENUVUKONDA VEERABABU	B.Tech-ECE	IV-I	U. VCestababy
- 1		ODDA SAI KRISHNA	B.Tech-ECE	IV-I	Sai Teja
24	18191A0421 EN	MMIDESETTI VENKAT SAI ROHIT	B.Tech-ECE		Dia Colling.
25	18T91A0422 GA		B.Tech-ECE	IV-I	nohit
6	18191A0423 GA	ARAPATI MOHANA LAKSHMI SAHITHI	B.Tech-ECE	IV-I	G. Anythe
7		ARAPATI SHYAMALA	B.Tech-ECE	IV-I	AM COURT
8	18T91A0425 GII		B.Tech-ECE		7. Spanala
9	18T91A0426 GC	KARAJU GOPI	B.Tech-ECE	IV-I	Don.
0		PRLA RAJESH	B.Tech-ECE	IV-I	CP (pagi
		DALA ANNAMANI		IV-I	(braw)
2	18T91A0429 GU	DAPATI RATNA GOWREESHA	B.Tech-ECE		37. Annamani
3	18T91A0430 GU	NDUBOGULA SAI MOULI	B.Tech-ECE	IV-I	GR. gurtha.
	18T91A0431 GU		B.Tech-ECE	IV-I	Matth
		ITULA JAICHAND	B.Tech-ECE	IV-I	G. Szinija
		ANTHI YASASWINI	B.Tech-ECE	IV-I	Je-
		N	B.Tech-ECE	IV-I	J. yaraswini

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

37	18T91A0434 JUJJAVARAPU BHAVANA	B.Tech-ECE	IV-I	1. Bhavana
38	18T91A0435 KALISETTI SOMASEKHAR	B.Tech-ECE	IV-I	Kr Soma gokhar
39	18T91A0436 KALLEPALLI AKHILA	B.Tech-ECE	IV-I	KACCINGA.
40	18T91A0437 KAMBALA SIVA KAVYA	B.Tech-ECE	IV-I	K. Sivabauga.
41	18T91A0438 KAMIREDDY VEERA JHANSI	B.Tech-ECE	IV-I	K.V. Thens
42	18T91A0439 KANDIPAPPU MAHA LAKSHMI	B.Tech-ECE	IV-I	k. Maha lakshimi
43	18T91A0440 KARRI SRI RAMA KRISHNA	B.Tech-ECE	IV-I	K Jai Bakas
44	18T91A0441 KATTA JAYA SAI PRAKASH	B.Tech-ECE	IV-I	Prouse
45	18T91A0442 KATTA RAMBABU	B.Tech-ECE	IV-I	K. Yamabah
46	18T91A0443 KAVETI DURGA SHYAM SIVA PRASAD	B.Tech-ECE	IV-I	Cossangrado.
47	18T91A0444 KOLAGANTI SRIDHAR	B.Tech-ECE	IV-I	* Socialist
48	18T91A0445 KONATHALA HARITHA DEVI	B.Tech-ECE	IV-I	K. H. Devi
49	18T91A0446 KOTHAPALLI BALA VEERENDRA	B.Tech-ECE	IV-I	K Vali Voni Veerone
50	18T91A0447 KOTHAPALLI VISHNU SHIVANI	B.Tech-ECE	IV-I	Children . U.
51	18T91A0448 LELLA JOSHI BHASKAR	B.Tech-ECE	IV-I	Phasler
52	18T91A0449 LOLABHATTU RENUKA BHAGYA LAKSHMI	B.Tech-ECE	IV-I	Lilakshru
53	18T91A0450 MAJJI KRISHNAJA	B.Tech-ECE	IV-I	M. Krishnaja
54	18T91A0451 MAJJI SUREKHA	B.Tech-ECE	IV-I	M. Suretha.
55	18T91A0452 MANCHEM SAHITHI	B.Tech-ECE	IV-I	Breder
56	18T91A0453 MEDAPATI MOURYA REDDY	B.Tech-ECE	IV-I	m. many laday
57	18T91A0454 MEKA SRIRAM	B.Tech-ECE	IV-I	Missram
58	18T91A0455 MOUNIKA DASARI	B.Tech-ECE	IV-I	Doursoa,
59	18T91A0456 MOYİLLA SURYA CHAKRAPAVANI	B.Tech-ECE	IV-I	M.S. Pavani
60	18T91A0457 MUDDA SATYA MANIKANTA	B.Tech-ECE	IV-I	Minga
61	18T91A0458 MULLAPUDI BHARGAVI	B.Tech-ECE	IV-I	M. Marsavi
62	18T91A0459 NALLA YAMINI SRILATHA	B.Tech-ECE	IV-I	N: Yanin
63	18T91A0460 NAMALA DEEPTIKA DEVI	B.Tech-ECE	IV-I	NDeaprile.
64	18T91A0461 NANEPALLI CHANDRA SEKHAR	B.Tech-ECE	IV-I	N. Chargh hole
65	18T91A0462 NARIKAT VARSHA VIHARI	B.Tech-ECE	IV-I	N. Varsha Viha
66	18T91A0463 NIMMAGADDA DEEPTHI	B.Tech-ECE	IV-I	N. Deopthi
67	18T91A0464 NIMMAGADDA KASI ANNAPURNA	B.Tech-ECE	IV-I	N. Kasi Amapma
68	18T91A0465 NIMMALA SIVA RAMA KRISHNA SAI PRASAD	B.Tech-ECE	IV-I	N.S.R.C.S. Tran 1
69	18T91A0466 PALANKI SRISAIKRISHNA	B.Tech-ECE	IV-I	Ali fai When
70	18T91A0468 PARASA NAGA SAI TEJA	B.Tech-ECE	IV-I	Sandhekani
71	18T91A0469 PEDAPUDI SANDHYA RANI	B.Tech-ECE	IV-I	P. Sarteja
72	18T91A0470 PEDDIRAJU SAI SRAVYESH	B.Tech-ECE	IV-I	P.S. Grayyesh.
73	18T91A0471 PENDYALA SIDDARTH	B.Tech-ECE	IV-I	P. Solderth,
74	18T91A0472 PERUGU MAHESH	B.Tech-ECE	IV-I	Y. Stidevi
75	18T91A0474 PURETI SRIDEVI	B.Tech-ECE	IV-I	P. Maherh
76	18T91A0475 PYLA SAI DURGA PRASAD	B.Tech-ECE	IV-I	P.Sai Dulga Pla Jad
77	18T91A0477 SANGISETTI SURYA SRI NAGALAKSHMI	B.Tech-ECE	IV-I	ESS-Notabloshi
78	18T91A0478 SANGULA LAKSHMI SOWJANYA	B.Tech-ECE	IV-I	Steering -1
79	18T91A0479 SATYAM ROSHINI VENKATA NEERAJA	B.Tech-ECE	IV-I	8 Polini
80	18T91A0480 YALAMATI DEVIKA	B.Tech-ECE	IV-I	Danta
81	18T91A0481 SIGATAPU SURYA PRASANNA	B.Tech-ECE	IV-I	S. Swyatorna



82	18T91A0482	SIRRA RAKESH		T	
83	18T91A0483	SONTEM NAGESWARA RAO	B.Tech-ECE	IV-I	Kaksh free
84		SRIREDDY VENKATA VIGNESH	B.Tech-ECE	IV-I	S. Nagerlyan
85		SYED GHOUSIA BEGUM	B.Tech-ECE	IV-I	G. Centato Lorench.
86		SYED SIDDIQ HUSSAIN	B.Tech-ECE	IV-I	Sy. Begum
87		YALLA ANAND DURGA SAGAR	B.Tech-ECE	IV-I	Harin
88		TADI SATISH	B.Tech-ECE	IV-I	Y.A.D. Sagar.
89		TALLAPUDI PUSHPA LATHA	B.Tech-ECE	IV-I	Stah T
90	1900		B.Tech-ECE	IV-I	T. Pushpalatte.
91	AND THE RESERVE OF THE PARTY OF	TEKETI YASASWINI	B.Tech-ECE	IV-I	
92		TIRNATI GIREESH NAIDU	B.Tech-ECE	IV-I	- Galaswin
93		BATTU JAPHANYA PRASANNA KUMAR	B.Tech-ECE	IV-I	Da Dagay.
94	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CH SAI PRASANTH	B.Tech-ECE	IV-I	BT. Pragama aug
		KURMADASU NAGA HARITHA	B.Tech-ECE	IV-I	Ch. Pai Prasent.
95		MUMMIDI SAI KUMAR	B.Tech-ECE	IV-I	K. Nagatbuilta.
96		PANDRINKI MADHAVI LATHA	B.Tech-ECE		P. Kaner way
97		PENTAGATLA SUMA DEVI	B.Tech-ECE	IV-I	C COLORD
99-	19T95A0407 I	PIKKILI KAMESWARI		IV-I	P. Suma Devi
99	19T95A0408 F	RAMBARIKELA AVINASH	B.Tech-ECE	IV-I	R. Avinach
100		REKAMANDI DURGA DEVI	B.Tech-ECE	IV-I	R.Avenach.
101		SINGIREDDY ALEKHYA	B.Tech-ECE	IV-I	RiDney Dem
102		HIDUTHURI SAI SAMBA SIVA	B.Tech-ECE	IV-I	S. Helohge.
		- I OIVII	B.Tech-ECE	IV-I	Star

Program Coordinator

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

HOD



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date:21.11.2021

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on Basics of Raspberry using Python programming "

Date: 25.10.2021 to 08.11.2021

Resource Person: Dr.S.K.Meera Sharif

Professor CSE, GIET Engineering college

Email.id: Sharif@giet.ac.in

Contact number:9490790137

Name of the Coordinator: Mr.P.Siva Krishna

Number of students attended:102

Venue: Computer lab, Sir Arthur cotton block, GIET Engineering college

Objectives of the Program:

- To Impart the Knowledge to the students with Raspberry Pi
- To provide a working knowledge withRaspberry Pi using programming
- To introduce students the use of programming language python to build hardware projects.

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





NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date:02.11.2021

CIRCULAR

ORIGINATOR	PRINCIPAL
CIRCULATED TO	Department of -CE, EEE, ME, ECE, CSE & IT, MBA, HBS, LIBRARY and IQAC

Sub: A Two-Week Certificate Program on "Ethical Hacking" - Reg.

All the CSE Students of IV B. Tech are here by informed that "A Two-week Certificate Program on Ethical Hacking" will be conducted from 09.11.2021 to 23.11.2021. All the interested students can enroll their names with Mrs. T. Meenakshi, Dept. of CSE on or before 05.11.2021. The details of the topics and resource person are available in the brochure in the CSE department notice board.

Venue: WT LAB, GIET Engineering College.

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

Copy To:

1.All HODs (for information)

2. Notice Board, IQAC

3.File

le k-Bit mon

- Mityer

Principal

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalge@giet.ac.in

Date:04-11-2021

Week/Day-wise Schedule

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

S.N	-	Date	Duration	Topics to be covered
1.	Tuesday	09-11-2021	3hrs	Ethical Hacking Overviews. Hacking concept, what is hacking? Terms we use in hacking. Need of Ethical hacking. Cases of Hacking in India & across the globe
2.	Wednesday	10-11-2021	3hrs	Principles of Ethical hacking. Basic Principle, Commandments of Ethical Hacking
3.	Thursday	11-11-2021	3hrs	Hacking Methodologies, Types of Hacking. Building the foundation for Ethical hacking, Hacking Phases
4.	Friday	12-11-2021	3hrs	Role of Ethical Hacker. Types of Hackers Roles and Responsibilities
5.	Saturday	13-11-2021	3hrs	Scope & limitations of hacking. Advantages & scope for hacking, Drawbacks & Limitation of hacking
б.	Monday	15-11-2021	3hrs	Cyber Threats and Attacks Vectors, Threats & categories. Attack Vectors and Exploitation
	Tuesday	16-11-2021		Hacking tools and techniques, Common Hacking Tools.Hacking Techniques & Approaches
	Wednesday	17-11-2021		Policies and Controls Information Security policies, Risk Management & Incident Management
	Thursday	18-11-2021	3hrs]	Information Security controls, Data Management
. !	Saturday	20-11-2021	3hrs (Overview of PT / VA. Concept of Penetration testing

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

11.	Monday	22-11-2021	3hrs	Types of Penetration testing, Phases of Penetration testing
12.	Tuesday	23-11-2021	3hrs	Malware Overviews, Introduction to Malware. Different Ways a Malware can Get into a System. Common Techniques Attackers Use to Distribute Malware on the Web

Meenkl. 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. T. Vamsee Kiran Principal, GIET Engineering College

Convener

Dr. S. K. Meera Sharif, Head of the department, Department of CSE Mobile No: 9490790137 Email: sharif@giet.ac.in

Co-ordinator

Mrs. T. Meenakshi, Assistant Professor, Department of CSE Mobile No: 9948547982 Email id: meenakshi@giet.ac.in

A Two Week Add on Program on "Ethical Hacking"

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 Knowladge City,
RAJAHMUNDRY-533 296.

HOD



A Two Week Add on Program on "Ethical Hacking"

09.11.2021 to 23.11.2021



Organized by DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING UET ENGINEEPING COLLEGE

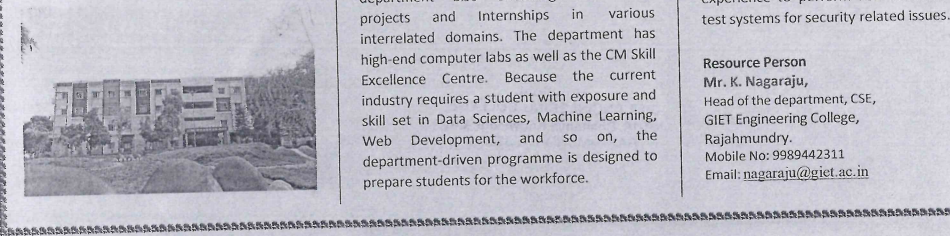
(Formerly Known as Chaitanya Institute of Engineering & Technology)
Approved by HICTE | Affiliated to INTUK, Kakinada | Accredited by NAMC
NH-16, Chaitanya Knowledge City, GIET

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 COMPUTER SCIENCE AND ENGINEERING started in the year of 2005. It is B. Tech. program graduate offering 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



Ethical hacking involves an authorized attempt to gain unauthorized access to a computer system, application, or data. Carrying out an ethical hack involves duplicating strategies and actions of malicious attackers. This identify security helps to practice vulnerabilities which can then be resolved before a malicious attacker has the opportunity to exploit them.

Ethical hackers are security experts that perform these security assessments. The role of an ethical hacker is important within the cybersecurity industry. Ethical hackers are tasked with the knowledge, skills, and experience to perform risk assessments and test systems for security related issues.

Resource Person

Mr. K. Nagaraju, Head of the department, CSE, GIET Engineering College, Rajahmundry. Mobile No: 9989442311 Email: nagaraju@giet.ac.in



NH - 16. Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

List of students enrolled for A Two Week Certificate Program on Ethical Hacking

S.NO	PIN NO	NAME OF THE STUDENT		ram on Ethical H	acking
1	17T91A05		PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
2	18MU1A05	TEST ES BIGINI VAS	B.Tech-CSE	IV-I	Survas A
3	18MU1A05		B.Tech-CSE	IV-I	D. Yaswini
4	18MU1A05		B.Tech-CSE	IV-I	D. Holather
5	18MU1A05		B.Tech-CSE	IV-I	G. Jyotsna trija
6	18MU1A052		B.Tech-CSE	IV-I	5. Sineesha
7	18MU1A052		B.Tech-CSE	IV-I	.E-Srinija.
8	18MU1A052		B.Tech-CSE	IV-I	J. N. Ratnam
9	18MU1A052		B.Tech-CSE	IV-I	K. SRE lakshmi.
7	18MU1A052		B.Tech-CSE	IV-I	satyasri.H
11	18MU1A052	+	B.Tech-CSE	IV-I	M. Anualogo Kaldy
12	18T91A050	THE RESIDENCE OF THE PROPERTY	B.Tech-CSE	IV-I	S. C.N.S. S.S Sudles
13	18T91A050	- COLLO RECHITIEN	B.Tech-CSE	IV-I	G. Ruchitha
14	18T91A0504		B.Tech-CSE	IV-I	A · Divya sri
15	18T91A0505		B.Tech-CSE	IV-I	A Srivalli
16	18T91A0506	THE MANUELLE AND A STATE OF THE	B.Tech-CSE	IV-I	A.N.D.S. Manikanta
17	18T91A0507	THE BILL WE HE WAY A DADO	B.Tech-CSE	IV-I	B. G. S Naga Boku
18	18T91A0508		B.Tech-CSE	IV-I	B. Naga lavanya
19	18T91A0509		B.Tech-CSE	IV-I	B. Solomua
20	18T91A0510		B.Tech-CSE	IV-I	B. Sovernya
_	18T91A0511	BOTTU THANMAYI	B.Tech-CSE	IV-I	B gangadhan
	18T91A0512		B.Tech-CSE	IV-I	B. gangadhan
	18T91A0513		B.Tech-CSE	IV-I	B. Hemanth
	18T91A0514	DEVALLA KOMAL KIRAN .	B.Tech-CSE	IV-I	D. K. Kiran
4000	18T91A0514	DONGA MOHAN SATYA SAI	B.Tech-CSE	IV-I	D. M. Satya Sai
	18T91A0515	DULAM RUPA SREE NAGESH	B.Tech-CSE	IV-I	D. P. sree Nagesh
_	18T91A0516	YERRAMSETTI RAMYA SRI	B.Tech-CSE] IV-I	Y. Ramun 390
_		GOPAVARAPU SUSHMITHA	B.Tech-CSE	IV-I	Gr. Suchmitha
		GUTTA APARANJI	B.Tech-CSE	IV-I	B-ADaranii
_	18T91A0519	INJETI JYOTHIBABU	B.Tech-CSE	IV-I	I juothi Babu
	8T91A0521	JONNALAGADDA GANESH	B.Tech-CSE	IV-I	J. Ganesh
	8T91A0522	KODAVATI RAKESH	B.Tech-CSE	IV-I	-ka Pakanh
	8T91A0523	KOTHALA SAI CHARAN	B.Tech-CSE	IV-I	K. Saicharan
	8T91A0524	KUSU GOWRI PRASANNA	B.Tech-CSE	IV-I	K. 90Whi prosam
	W-0	LAKKISETTI BHAVAŅIDEVI	B.Tech-CSE	IV-I	L. Bhavanidevi
	20-00-0	MATHI DYVA ASHEERVADA RAJU	B.Tech-CSE	IV-I	M. A. Roju
		MARGANA RISHITHA	B.Tech-CSE	IV-I	of Rightha
_		MARUKURTHI VEERA SIVA MANIKANTA	B.Tech-CSE	IV-I	
_		MEKA LAKSHMI NARASIMHA VENKATA KRISHNA T	B.Tech-CSE		- Tankou Coa
18	3T91A0531	MUKKU HANISHA Principal		I .	1. L. N. Vontaka Krichm
		GIET ENGINEERING COLLEGI		IV-I	M. Mapulla

A			T		1 21 21 20
40	18T91A0534	PALATHOTI JESSY CYRUS	B.Tech-CSE	IV-I	P. Jessy Cy BUS
41	18T91A0535	PALINGI AJAY	B.Tech-CSE	IV-I	P. A Jay.
42	18T91A0536	PALIVELA JASHNAVI	B.Tech-CSE	IV-I	P. Jashnavi
43	18T91A0537	KAVYA DEVADA	B.Tech-CSE	IV-I	k. Devala.
44	18T91A0538	PALLA GANGA BHAVANI	B.Tech-CSE	IV-I	K Devada
45	18T91A0539	PALLA SIVA RAMA KRISHNA	B.Tech-CSE	IV-I	M. Pavani
46	18T91A0540	PAVANI MATAPARTHI	B.Tech-CSE	IV-I	P. Moda parthi
47	18T91A0542	RAGHAVA SİNGH JAHNAVI	B.Tech-CSE	IV-I	R: Singh Jahnavi
48	18T91A0543	RAVIPATI SRI MANI SAICHANDRA MAHESH	B.Tech-CSE	IV-I	R. S. M.S. Mahesh
. 49	18T91A0544	SETTI NEELESH KUMAR	B.Tech-CSE	IV-I	S. Neelesh kumer
50	18T91A0545	SINGAVARAPU ISHWARYA	B.Tech-CSE	IV-I	S. Jehwarya
51	18T91A0547	SURAMPUDI VANI	B.Tech-CSE	IV-I	S. Vant
52	18T91A0548	UNDAMATLA PATTABHIRAM	B.Tech-CSE	IV-I	U-Pattabhiram
53	18T91A0549	VANA SAI SNEHA CHAND	B.Tech-CSE	IV-I	V. Sai Snehna
54	18T91A0550	VANA SAI SUDHA CHAND	B.Tech-CSE	IV-I	U.S. Sudhachand
55	18T91A0551	VENIGALLA CHANDANA	B.Tech-CSE	IV-I	v.chandana
56	18T91A0552	YALAMATI PURNA LAVANYA	B.Tech-CSE	IV-I	y. Durna lavanya
57	18T91A0553	YARRAMSETTI SATTI RAJU	B.Tech-CSE	IV-I	4. Salti Raju
58	19T95A0501	The second secon	B.Tech-CSE	IV-I	P.H. M. Gua prasad

Mendiel

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

HOD

MEGRADO CA MEGRADIAN CERTIFICATION CONTRACTOR CONTRACTO



Chaitanya Knowledge City, GIET Campus. Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date:26.11.2021

PROGRAM REPORT

Name of the Program

"A Certificate Program on Ethical

Hacking".

Date/Duration

09.11.2021 to 23.11.2021 (Two Week).

Resource Person

Mr. K. Nagarju,

AssistantProfessor, CSE DEPT. GIET ENGINEERING COLLEGE.

Rajahmundry, A.P

Phone: 9989442311

Email: nagarajuk@giet.ac.in

Name of the Coordinator

Mrs.T.Meenakshi,

Assistant Professor, CSE.

No of the Participants

58

Program Objective

 Learn key topics in information security, including footprinting, network scanning, malware threats, sniffing, social engineering, denial of service, and session hijacking

 Identify and defend against webserver attacks, including wireless and mobile hacking

Be able to evade IDS, firewalls, and honeypots

Recognize and address threats that accompany cloud computing and cryptography.

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Program Outcome

- Outline ethical considerations of hacking Outline legal considerations of hacking
- Assess an environment using footprinting
- Collect information using network scanning
- Identify methods to gain access to systems
- Analyze social engineering methods
- Explain common physical security weaknesses

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

HOD



Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date: 29.10.2021,

CIRCULAR

ORIGINATOR	PRINCIPAL	
CIRCULATED TO	Department of –CE, EEE, ME, ECE, CSE & IT, MBA, HBS, LIBRARY and IQAC	

Sub: A Two Week Certificate Program on "MATLAB programming" - Reg.

All the ECE Students of III B.Tech are here by informed that A TwoWeek Certificate Program on "MATLAB programming" will be conducted from 08.11.2021 to 20.11.2021. All the interested students can enroll their names with Mr.A.G.V.Karthikraju, Dept. of ECE on or before 04.11.2021. The details of the topics and resource person are available in the brochure in the ECE department notice board.

Venue: Online Lab, ECE Department, GIET Engineering college

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

Copy To:

1.All HoDs(for information)

2. Notice Board, IOAC,

3.File

Principal

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

RAJAHMUNDRY - 533 296.



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:01.11.2021

Week/Day-wise Schedule

Name of the Program: "A Two Week Certificate Program on MATALAB programming"

S.No	Day	Date	Duration	Topics to be covered
1.	Monday	08.11.2021	,	Basics of Matlab and MATLAB
1.			4hrs	Compiler& The Matlab user interface
2.	Tuesday	09.11.2021	4hrs	Working with Matlab data types
2.	Tuesday			&Creating matrices and arrays
3.	Wednesday	10.11.2021	4hrs	Operators and control statements &Using
J.	Wednesday	10.11.2021	71115	scripts and functions
4.	Thursday	11.11.2021	4hrs	Data import and export&Using the
. '•	Thursday	11.11.2021	41118	graphical features
5.	Friday	12.11.2021	4hrs	Programming with simple examples
6.	Saturday	13.11.2021	4hrs	Discussion of Toolboxes with
0.				Applications
7.	Monday	15.11.2021	4hrs	Signal Processing
8.	Tuesday	16.11.2021	4hrs	Image Acquisition Toolbox
9.	Wednesday	17.11.2021	4hrs	Image Processing
10.	Thursday	18.11.2021	4hrs	Neural Network
11.	Friday	19.11.2021	4hrs	Fuzzy Logic Toolbox
12.	Saturday	20.11.2021	4hrs	Simulink and Hardware Interfacing

Coordinator

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

HOD

21-72 360 yest

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

Dr. B. Jagdeesh Head of the department, **Department of Electronics and Communications** Engineering Email: ece.gec@giet.ac.in

Co-ordinator

Mr. A. G. V. Karthikraju, Assistant Professor, **Department of Electronics and Communications** Engineering Mobile No: 9492507360 Email id: Karthik.raju01@gmail.com

A Two Week Add on Program on "MATLAB programming"

3000000000000000000000

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:

GIET ENGINEERING COLLEGE.

NH-16, Chaitanya Knowledge City.

RAJAHMUNDRY-533 296

HOD



A Two Week Add on Program on "MATLAB programming" 08.11.2021 to 20.11.2021



Organized by **DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

(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.



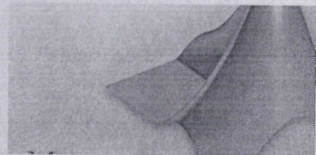
About the Department

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



MATLAB is a software package for highperformance mathematical computation, visualization, and programming environment. It provides an interactive environment with hundreds of built-in functions for technical computing, graphics, and animations.MATLAB stands for Matrix Laboratory. MATLAB was written initially to implement a simple approach to matrix software developed by the LINPACK (Linear system package) and EISPACK (Eigen system package) projects.MATLAB is a modern programming language environment, and it has refined data structures, includes built-in editing and debugging tools, and supports object-oriented programming.

Resource Person

Dr. B. Jagadeesh
ProfessorECE,
GIET Engineering College,
Rajahmundry.
Mobile No: 8985305020
Email id:bjagadeesh2020@gmail.com



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

List of students enrolled for A Two Week Certificate Program on MATALAB programming

s.No	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMESTER	SIGNATURE OF STUDENT
1	19T91A0401	DARBHA DEVI PRATHYUSHA	B.Tech-ECE	Ш-1	D. Prathywha
2	19T91A0402	DEVINENI HARI KRISHNA	B.Tech-ECE	III-I	D. Hori brile
3	19T91A0403	SUNKARA SIDDARTHA	B.Tech-ECE	Ш-І	S. Siddwitha.
4	19T91A0404	VAKALAPUDI VENKATA RAMA	B.Tech-ECE	III-I	V. Venkota Rama
5	19T91A0405	GARAGA AJAYKUMAR	B.Tech-ECE	III-I	G. Ajay Kumar
6	19T91A0406	RAMINENI VENKATA SRIKANTH	B.Tech-ECE	III-I	R.V. Srikanth
7	19T91A0407	MAHADEVU CHANDRA PAUL	B.Tech-ECE	III-I	Michael
8	19T91A0408	KONDA PHANI	B.Tech-ECE	III-I	V.Pha-
9	19T91A0409	GAJJARAPU MRUDHULA	B.Tech-ECE	III-I	G. Mrudhutal
10	19T91A0410	VEMULURI DIVYA	B.Tech-ECE	III-I	V. Divya
11	19T91A0412	TADIKUPPALA SRINIVAS	B.Tech-ECE	Ш-І	T. Stinival
12	19T91A0413	BANDARU DIVYA	B.Tech-ECE	Ш-І	B. Dinge
13	19T91A0414	MAMMU PAVAN KALYAN	B.Tech-ECE	Ш-І	M. Pawan Kalyan
14	19T91A0415	NALLAMILLI ASWINI	B.Tech-ECE	III-I	NSA-Pullar
15	19T91A0416	GOKA JITHENDRA	B.Tech-ECE	III-I	Gr. Jilhendra
16	19T91A0417	EATI HARI PRIYA	B.Tech-ECE	III-I	F. Harinrius
17	19T91A0418	JANNI RAMA DEVI	B.Tech-ECE	III-I	J. RamaDevi
18	19T91A0419	NAKKA DEEPAK	B.Tech-ECE	III-I	N. De epak
19	19T91A0420	GUDDETI HARSHA VARDHAN REDDY	B.Tech-ECE	III-I	G. H. Vard. hank
20	19T91A0421	MANIKONDA NAGARJUNA REDDY	B.Tech-ECE	III-I	M. Nagarijua Reddi
21	19791A0422	BATHULA PRIYANKA	B.Tech-ECE	III-I	B. Drivens
22	19T91A0423	PANCHAKATLA AMAR KUMAR	B.Tech-ECE	III-I	P. Amos Kumas
23	19T91A0424	RELANGI J L S N SAI DHARANI	B.Tech-ECE	III-I	R.J.L.S.N.S. Dhagrani
24	19T91A0425	BATHULA SRAVANI	B.Tech-ECE	III-I	B. Obravani
25	19T91A0426	NALAMOTHU SRIMANNARAYANA	B.Tech-ECE	III-I	N. Sninanna Tayane
26	19T91A0427	MUKKURTHI DURGA PRASAD	B.Tech-ECE	Ш-І	M. DWgg Prayed
27	19T91A0428	GOKARAKONDA SIRI TEJA	B.Tech-ECE	III-I	Cla Siráteia
28	19T91A0429	DODDA SURESH	B.Tech-ECE	III-I	Decureth
29	19T91A0430	RAMIREDDY JHANSI RANI	B.Tech-ECE	III-I	R. That Hard
30	19T91A0431	BAVIRISETTI V V SRI SAI LAKSHMANA	B.Tech-ECE	III-I	18.12.25.5. LATON
31 .	19T91A0432	RAVIPATI VINAY	B.Tech-ECE	Ш-І	R. Vinay
32	19T91A0433,	NUNNA NAGADURGA	B.Tech-ECE	III-I	N. Naga / Durga
33	19T91A0434	YEDIDA SAILENDRANATH	B.Tech-ECE	III-I	Yo dai endranthis
34	19T91A0435	GURRAPU DIVYA	B.Tech-ECE	Ш-І	Gi-Dirwa
35	19T91A0436	DODDA MANIKANTA	B.Tech-ECE	III-I	D.Manikarta.
36	19T91A0437	GANAPATHIRAJU RAKESH VARMA	B.Tech-ECE	III-I	G. Rakesh vame
37	19T91A0438	DULAM RAMESH	B.Tech-ECE	III-I	D. Ramonh
38	19T91A0439	MUPPANASETTI TEJA	B.Tech-ECE	Ш-І	M'. Tcia
39	19T91A0440	KARRI MAHESH BABU	B.Tech-ECE	III-I	K. Maheel baby
40	19T91A0441	SIGIREDDY JYOTHI	B.Tech-ECE	III-I	B. Tyothe
41	19T91A0442	BONAM KRISHNA SATYA SRI	B.Tech-ECE	III-I	B.K. Satya sri
42	19T91A0443	PASALA KEERTHISAI	B.Tech-ECE	III-I	P. Keerthi sai
43	19T91A0444	KETHANAPALLI DHARMATEJA	B.Tech-ECE	III-I	K. Dharma Tela
44	19T91A0445	PATHURI RAVI TEJA	B.Tech-ECE	III-I	D. Paristara
45	19T91A0446	CHITTEEDI YASHODA KUMARI	B.Tech-ECE	Ш-І	ch · yashodo kumari

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

Page 1 of 2

S.NO	PIN NO	NAME OF THE STUDENT	LVOOLUM HITTER		1111111111
46	19T91A0447	YERUBANDI VAISHNAVI DEVI	B.Tech-ECE	III-I	Y. Vaishnavi devi
47	19T91A0448	NADAPANA PRASANNA LAKSHMI	B.Tech-ECE	III-I	N. Presame
48	19T91A0449	TATAVARTHI SAI SRUTHI	B.Tech-ECE	III-I	T. Sai Sruthe
49	19T91A0450	BATHINA VEERENDRA	B.Tech-ECE	Ш-І	13. verendra
50	19T91A0451	CHERISHMA NAGA SAI KADIMCHERLA	B.Tech-ECE	III-I	K. cheaushma
51	19T91A0453	CHINTALA YAMUNA	B.Tech-ECE	Ш-І	ch. yarawaa
52	19T91A0454	NAMBURI SRIRAM	B.Tech-ECE	III-I	1 Sou Ram
53	19T91A0455	SANGISETTI JAHNAVI	B.Tech-ECE	III-I	5. Jahnavi
54	19T91A0456	INELLI CHITTI DEVANI	B.Tech-ECE	III-I	I. Chitti devani
55	19T91A0457	ANASULA SATISH KUMAR	B.Tech-ECE	III-I	A. Salish Kumar
56	19T91A0458	PASAM SUNDAR	B.Tech-ECE	III-I	P. sundash
57 ·	19T91A0459	YENUMULA CHINNA ANKIREDDY	B.Tech-ECE	III-I	y.a. freth
58	19T91A0460	TANAKALA JAYA HANUMAN VENKATA	B.Tech-ECE	III-I	T.J. H. V. Got
59	19T91A0461	YELURIPATI SAI PHANINDRAKUMAR	B.Tech-ECE	III-I	Y. Sai Pharat
60	19T91A0462	RAJA SUDHEER BALA CHANDRA	B.Tech-ECE	III-I	asiyr
61	19T91A0463	ANGANI SATISH	B.Tech-ECE	III-I	esch
62	19T91A0464	VELAGALA SRINIVASA REDDY	B.Tech-ECE	III-I	y grinvasaReddy
63	19T91A0466	RAPAKA BHANU PRAKASH	B.Tech-ECE	Ш-І	R. Bhann Praker
64	19T91A0467	THOTA BHASKAR	B.Tech-ECE	III-I	T. Bhaskar.
65	20T95A0401	PUDI PAVAN GANESH	B.Tech-ECE	III-I	P. Panan Gameth
66	20T95A0402	YEDIDA MANJU SIVA SATYA PRASAD	B.Tech-ECE	III-I	y.M.S. Sira letya
67	20T95A0403	GUBBALA VARA PRASAD	B.Tech-ECE	III-I	P.D. VOTA Potena de
68	20T95A0404	UDDANDA DURGA PRASAD	B.Tech-ECE	III-I	U Durga Prosad
69 .	20T95A0405	BOLISETTI ARJUN	B.Tech-ECE	III-I	B. Aryun
70	20T95A0406	PANDIRI DINESH REDDY	B.Tech-ECE	III-I	P. Dinesh Reddy
71.	20T95A0407	NANDURI BALA YESU	B.Tech-ECE	III-I	M. Beeleun
72	20T95A0408	MANEPALLI SAI SRIRAM SWAROOP	B.Tech-ECE	III-I	MISSSI SWATOOD
73	20T95A0409	LANKA RAKESH	B.Tech-ECE	Ш-І	h. Rakesh
74	20T95A0410	ARAVA HARI NAGA BHUSHAN RAO	B.Tech-ECE	III-I	A Hari whom Briby
75	20T95A0411	MADDIPATI BALA GOPI KISHORE	B.Tech-ECE	· III-I	M.B.GT. Kishore
76	20T95A0412	MADDIPATI BHANU TEJA	B.Tech-ECE	Ш-І	M. Bhan o teja
77	20T95A0413	LALAM JHANSI	B.Tech-ECE	III-I	h. Thansi
78	20T95A0414	KODIBOINA VINAY	B.Tech-ECE	III-I	K. Vina u
79	20T95A0415	KANDEPI SAICHARAN	B.Tech-ECE	III-I	K. Sa: charan
80	20T95A0416	KOLLI SHANMUKHA SRINIVAS	B.Tech-ECE	III-I	k.s. Srinivas
81	20T95A0417	CHITTEMSETTY BHULAKSHMI	B.Tech-ECE	Ш-І	CH. Bhulakshmi
82	20T95A0418	PALLEM SRAVYA	B.Tech-ECE	Ш-І	Svavyor
83	20T95A0419	KOPANATI ESWAR	B.Tech-ECE	III-I	K 3 MOOR
84	20T95A0420	KOTHAPU LOKESWARA REDDY	B.Tech-ECE	Ш-І	KM -
85	20T95A0421	TAVVA NAGA HARI SIVA KRISHNA	B.Tech-ECE	III-I	T.N.M. C. Krishna
86	20195A0421	ANAMANENI KISHORE		III-I	A. Kiskove
	20195A0422 20195A0423	BHOGIREDDI SAI SHANKAR	B.Tech-ECE	III-I	B. Sai Shanhal
87			B.Tech-ECE	III-I	B. V. Marauna
88	20T95A0424	BELLAPUKONDA VEERA NARAYANA	B.Tech-ECE	Ш-І	1. 1. 11.1
. 89	20T95A0425	KONDAVEETI KARTHIK	B.Tech-ECE	III-I	V. Pavan Kalyan
90	20T95A0426	VELIGATLA PAVAN KALYAN	B.Tech-ECE		1
91	20S05A0403	MATLAPARTHI KESVA NAGA SIVA SAI	B.Tech-ECE	III-I	M. K. N. S. Say

Coordinator

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

HOD



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:21.11.2021

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on MATALAB programming

Date: 08.11.2021 to 20.11.2021

Resource Person: Dr.B.Jagadeesh

Professor ECE, GIET Engineering college

Email.id: bjagadeesh2020@gmail.com

Contact number:8985305020

Name of the Coordinator: Mr.A.G.V.Karthikraju

Number of students attended: 91

Venue: Online Lab, ECE Department, GIET Engineering college

Objectives of the Program:

- To Impart the Knowledge to the students with MATLAB software
- To provide a working introduction to the MATLAB technical computing environment
- To introduce students the use of a high-level programming language, Matlab

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

Topics to be covered:

- Basics of Matlab and MATLAB Compiler
- Programming with simple examples
- Discussion of Toolboxes with Applications
- Simulink and Hardware Interfacing

Outcomes of the Program:

- At the end of this course, the student will be able to
- 1.Understand the basics of Matlab
- 2. Break a complex task up into smaller, simpler tasks
- 3. Case Study (Any two Modules)
- 4. Tabulate results and Analyse

Coordinator

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

HØD-ECE



Chaitanya Knowledge City, GIET Campus, Rajamahendravaram. Andhra Pradesh-533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:08.11.2021

CIRCULAR

ORIGINATOR	PRINCIPAL
CIRCULATED TO	Department of -CE, EEE, ME, ECE, CSE & IT, MBA, HBS, LIBRARY and IQAC

Sub: A Two-Week Certificate Program on "Applications in AUTOCAD" – Reg.

All the CE Students of IV B. Tech are here by informed that "A Two-Week Certificate Program on Applications in AUTOCAD" will be conducted from 15.11.2021 to 27.11.2021. All the interested students can enroll their names with Ms.G P SWATHI Dept. of CE on or before 13.11.2021. The details of the topics and resource person are available in the brochure in the MECH department notice board.

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

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

RAJAHMUNDRY-538

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.



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Week/Day-wise Schedule

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

S.No	Day	Date	Duration	Topics to be covered
1.	Monday	15.11.2021	3hrs	Introduction to AUTOCAD
2.	Tuesday	1611.2021	3hrs	Units and drafting
3.	Wednesday	17.11.2021	3hrs	Circle,rectangle,polygon,ellipse,arc and fillet
4.	Thursday	18.11.2021	3hrs	Move,copy,rotate,offset,trim and extent
5.	Friday	19.11.2021	3hrs	Mirror, join, break, stritch and scale
6.	Saturday	20.11.2021	3hrs	Limits, layers, text styles, table, splines and design centre
7.	Monday	22.11.2021	3hrs	Planning
8.	Tuesday	23.11.2021	3hrs	Design centre and data extraction
9.	Wednesday	24.11.2021	3hrs	Introduction to 3D and 3D solids
10.	Thursday	25.11.2021	3hrs	Extrude, loft, press
11.	Friday	26.11.2021	3hrs	Dynamic UCS, section plane, mesh, motion part with animation
12.	Saturday	27.11.2021	3hrs	Different industrial projects

Principal

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

HOD

Coordinator

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

食食食食食食食食食食食食食食食食食食食食食食食食食食食食食食食食食食食食食

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

Dr. ET Chakrapani
Head of the department,
Department of Civil Engineering
Email: civil.gec@giet.ac.in

Co-ordinator

Mrs G. P Swathi,
Assistant Professor,
Department of Civil Engineering
Mobile No: 9059580725
Email id: premaswathi@giet.ac.in

A Two-Week Certificate Program on Applications in AUTOCAD

REGISTRATION FORM

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

Date: Station:

HOD

Principal
GIET ENGINEERING COLLEGE.
NH 18, Chaitanya Knowledge City,
RAJAHMUNDRY-5



的复数食物食物食物食物食物食物食物食物食物食物食物食物食物食物食物食物

"A Two-Week Certificate Program on Applications in AUTOCAD" 15.11.2021 to 27.11.2021



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 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.

经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

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



About the Department

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

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

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

About the Program



AutoCAD is a commercial computer-aided design (CAD) and drafting software application. Developed and marketed by Autodesk, AutoCAD was first released in December 1982 as a desktop app running on microcomputers with internal graphics controllers. Before AutoCAD was introduced, most commercial ...

The main objective of the program is to Impart Knowledge to the students with emerging Drafting applications. This program enhances the drawing skills of 2D and 3D Models of various building plans and designs.

Resource Person

Mr.E T Chakarpani **Associate Professor** GIET Engineering College, Rajahmundry. Mobile No: 9866878484

Email id: civil.gec@giet.ac.in



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram. Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

List of students enrolled for A Two Week Certificate Program on Applications AUTOCAD

S.NO	PIN NO	NAME OF THE STUDENT			
1	18T91A0101	BANKAPALLI ACHYUT	PROGRAM NAME B.TECH-CE	YEAR-SEMETER	SIGNATURE OF STUDENT
2	18T91A0102	BARLA VENKATA SAI PHANI VARUN	B.TECH-CE	IV-I	B. Achyut
3	18T91A0103		B.TECH-CE	IV-I	B. Varlader Soi Phy
4	18T91A0104		B.TECH-CE	IV-I	Labiltia
5	18T91A0105	IMMANDI UMESH VAS	B.TECH-CE	IV-I	Lokeswori
6	18T91A0106	KAMMA HEMANTH KUMAR	B.TECH-CE	IV-I	a. Granolo
7		KANDREGULA SAI BHAVANI	B.TECH-CE	IV-I	K. MA
8		KORUPROLU SURESH	B.TECH-CE	IV-I	Bhavaire
9	18T91A0109	MALLEMOGGALA UDAYA SATYA RAMA	B.TECH-CE	IV-I	K. Juresh
3	18T91A0110	OLETI SATISH VARMA	B.TECH-CE	IV-I	M.V.S.R.C. 1ega
11		PERAPU LOKESH SAL PAVAN	B.TECH-CE	IV-I	O. Satisb Vasma
12		SYED ABU BAKAR SIDDIQUI	B.TECH-CE	IV-I	O. Rotish var ma
13	and the second s	TELAGAM REDDI SUNEETHA	B.TECH-CE	IV-I	S. Bakan
14		VALAPATLA CHAKRAVARTHI	B.TECH-CE	IV-I	Sucitha
15		SESETTI SADHA SUSMITHA	B.TECH-CE	IV-I	T. Suneotha
16	18T91A0116	MOHAMMAD SHAFIUDDIN	B.TECH-CE	. IV-I	Sumittas
17	19T95A0101	ANUMOLU KUMARI	B.TECH-CE	IV-I	-M. Shordboldin
18	19T95A0102	BASSA VEERA BABU	B.TECH-CE	IV-I	A. Kumari
19	19T95A0103	JUTHIGA REVATHI	B.TECH-CE	IV-I	Bivecra babu.
20	19T95A0105	KANNURI CHARANDAS ARAVIND	B.TECH-CE	IV-I	Revoltur
21	19T95A0106 N	MATCHA NAGAKUMARI	B.TECH-CE	IV-I	Chanandas Anaviv
22	19T95A0107 N	MEDAPATI LAVANYA	B.TECH-CE	IV-I	m. Naga Kumuli
23	19T95A0108 S	SAMPATI SAMBASIVARAO	B.TECH-CE	IV-I	M. Lavanya
24	19T95A0110 V	ADRANAM SAI TEJA	B.TECH-CE	IV-I	& Sambaria Ras
25	19T95A0111 K	ANDA NAGARAJU	B.TECH-CE	IV-I	V. sai Teja
	19T95A0112 T	ATIPUDI MANIKANTA	B.TECH-CE	IV-I	K. Vagarafu
27	19T95A0113 P	ERALA TEJA	B.TECH-CE	IV-I	To Manikanta!
			O W	IV-I	tere

COORDINATOR

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:29.11.2021

PROGRAM REPORT

Name of the Program

: "A Two-Week Certificate

Program on

Applications in AUTOCAD"

Date/Duration

: 15.11.2021 to 27.11.2021 (Two Week).

Resource Person

: Mr.E T Chakarpani,

Head of the Department,

CE, GIET ENGINEERING COLLEGE.

Rajahmundry, A.P

Phone:9866878484

Mail:civil.gec@giet.ac.in

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

No of the Participants

: 27

Program Objective

Learn basic to advanced AUTOCAD

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

Topics Covered

:The following topics are covered

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

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date:08.11.2021

CIRCULAR

ORIGINATOR	PRINCIPAL
CIRCULATED TO	Department of –CE, EEE, ME, ECE, CSE & IT, MBA, HBS, LIBRARY and IQAC

Sub: Add on Certificate Program on "Real world Applications on Advanced Web Technologies" – Reg.

All the CSE Students of III B. Tech are here by informed that "Add-on Certificate Program on Real world Applications on Advanced Web Technologies" will be conducted from 15.11.2021 to 27.11.2021. All the interested students can enroll their names with Mr. Bala Ambedkar Dept. of CSE on or before 12.11.2021. 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

Principal

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date:11-11-2021

Week/Day-wise Schedule

Name of the Program: "Add-on Certificate Program on Real world Applications on Advanced Web Technologies".

S.No	Day	Date	Duration	Topics to be covered
1.	Monday	15-11-2021	3hrs	Introduction to HTML: The development process, Html tags and simple HTML forms, web site structure Introduction to XHTML: XML, Move to XHTML, Meta tags, Character entities, frames and frame sets, inside browser.
2.	Tuesday	16-11-2021	3hrs	Style sheets: Need for CSS, introduction to CSS, basic syntax and structure, using CSS, background images, colors and properties, manipulating texts, using fonts, borders and boxes, margins, padding lists, positioning using CSS, CSS2
3.	Wednesday	17-11-2021	3hrs	Javascript: Client side scripting, How to develop Javascript, simple Javascript, Advance script, Javascript and objects, Javascript own objects, the DOM and web browser environments, forms and validations
4.	Thursday	18-11-2021	3hrs	Combining HTML, CSS and Javascript, events and buttons, controlling your browser, Ajax: Introduction, advantages & disadvantages ,Purpose of it ,ajax based web application, alternatives of ajax
5.	Friday	19-11-2021	3hrs	PHP: Starting to script on server side, Arrays, function and forms, advance PHP and Databases.
6.	Saturday	20-11-2021	3hrs	listing table names creating a table, inserting data, altering tables, queries, deleting database, deleting data and tables, PHP myadmin and database bugs.

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

7.	Monday	22-11-2021	3hrs	Introduction to AngularJS MVC Architecture Conceptual Overview Setting up the Environment,
8.	Tuesday	23-11-2021	3hrs	Number and String Expressions Object Binding and Expressions Working with Arrays Forgiving Behavior Understanding Data binding
9.	Wednesday	24-11-2021	3hrs	Session and Cookie Introduction to Session Control, Session Functionality What is a Cookie, Setting Cookies with PHP.
10.	Thursday	25-11-2021	3hrs	Database Connectivity with MySql Introduction to RDBMS, Connection with MySql Database, Performing basic database operation(DML) (Insert, Delete, Update, Select), Setting query parameter, Executing queryJoin (Cross joins, Inner joins, Outer Joins, Self joins.)
11.	Friday	26-11-2021	3hrs	PHP and MySQL installation and configuration, Using logical expression and loops for coding, Deploying PHP in-built functions and writing custom functions, Designing dynamic web page content, Working with forms and deploying cookies for storing data
12.	Saturday	27-11-2021	3hrs	MySQL for Developers and Database,Administrators,Advanced Stored Procedures in MySQl

etor

Co-ordinator

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. T. Vamsee Kiran Principal, GIET Engineering College

Convener

Dr. S. K. Meera Sharif, Head of the department, Department of CSE Mobile No: 9490790137 Email: sharif@giet.ac.in

Co-ordinator

Mr. Bala Ambedkar, Assistant Professor, Department of CSE Mobile No: 9490912524 Email id: bala.jbs@gmail.com

A Two Week Add on Program on "Real World Applications on Advanced Web Technologies"

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 Challange Knowledge City

HOD

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



A Two Week Add on Program on "Real World Applications on Advanced Web Technologies"

15.11.2021 to 27.11.2021



Organized
by
DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING

GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)
Rpproved by HICTE | Affiliated to JNTUK, 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-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 COMPUTER SCIENCE AND ENGINEERING started in the year of 2005. It is B.Tech. program graduate offering 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



A web application can be developed for several uses, which can be used by anyone like it can be used as an individual or as a whole organization for several reasons. a web application can contain online shops (or we can also say them e-commerce shops), webmail's, calculators, social media platforms, etc.

web application is generally coded using the languages supported by almost every webbrowsers such as HTML, JavaScript because these are the languages that rely on the web browsers to render the program executable.

Resource Person

Mrs. Archana, Assistant Professor, CSE, GIET Engineering College, Rajahmundry. Mobile No: 9030659795

Email id: archanacse@giet.ac.in

(2021-22) (3.15m)



GIET ENGINEERING COLLEGE

NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

List of students enrolled for Add-on Certificate Program On Real world Applications on Advanced Web Technologies

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	18T91A0530	MOTHINENI LAXMAN PRADEEP	B.Tech-CSE	III-I	M.L. Pradeop
2	18T91A0546	SISTA RAMAKRISHNA SAI PAVAN	B.Tech-CSE	III-I	S.R.S. Paran
3	19T91A0501	KATRAGADDA SRI RAHITHA	B.Tech-CSE	III-I	Rahite
4	19T91A0502	KADAMBALA DURGAPRASAD	B.Tech-CSE	III-I	K. Durga I sugad
- 5	19T91A0503	REDDY ANUSHA	B.Tech-CSE	III-I	Anushe
6	19T91A0504	CHEVVAKULA SUЛТНА	B.Tech-CSE	III-I	Bintta
7	19T91A0505	DUGGINENI SESHARAO	B.Tech-CSE	III-I	D. SeshaRas
8	19T91A0506	GHANTA SWETHA	B.Tech-CSE	Ш-1	Swella
9	19T91A0507	SEERAM MEHAR BABA	B.Tech-CSE	III-I	Sylhandabar
10-	19T91A0508	PASUPULETI VINAY	B.Tech-CSE	III-I	Vinay
11	19T91A0509	GUTHULA VYSHNAVI	B.Tech-CSE	III-I	(Shawin
12	19T91A0510	VEERAVILLI SATYA RAJESH	B.Tech-CSE	III-I	V.S. TRajesh
13	19T91A0511	N VEERA VENKATA SAI TEJA	B.Tech-CSE	III-I	N.V.V. Sai Teja
14	19T91A0512	KOMALI SAI SUPRAJA	B.Tech-CSE	III-I	Superje
15	19T91A0513	DANDU SAI SATHVIKA	B.Tech-CSE	III-I	D. Sur Suthvi ka
16	19T91A0514	MAILAVARAPU VENKATA PRASAD	B.Tech-CSE	III-I	Lakshmi Peracema
17	19T91A0515	ADAPA SRILAKSHMI PRASANNA	B.Tech-CSE	III-I	Paughorie
18	19T91A0516	ALLU HANSHIKA REDDY	B.Tech-CSE	III-I	A. HANSHIKAREDDY
19	19T91A0517	YERAPOTHINI JANA PRIYA DEVI	B.Tech-CSE	III-I	Aana Pening
20	19T91A0518	SAPPA ROHITH SAI SRINIVAS	B.Tech-CSE	III-I	Suinies
21	19T91A0519	K H V V SATYASAI KUMARA	B.Tech-CSE	III-I	Datis Sen Kunare
22	19T91A0520	VADDI B V S D PHANI PRAKASH	B.Tech-CSE	III-I	Prakash
23	19T91A0521	G VENKATA SAI SUBRAHMANYAM	B.Tech-CSE	III-I	V. SUBRA MANYAM
24	19T91A0522	YEDIDI VAMSI SATYA KRISHNA	B.Tech-CSE	III-I	Luishna
25	19T91A0523	MOYILLA GANGA DEVI	B.Tech-CSE	III-I	GIANGIA DEVI
26	19T91A0524	D LAKSHMI ROHIT KALYAN	B.Tech-CSE	III-I	Of The Colo
27	19T91A0525	DIGUMARTHI SRAVAN KUMAR	B.Tech-CSE	III-I	Sycrentonian
28	19T91A0526	VETSA NAGA VENKATA PRAVEEN	B.Tech-CSE	III-I	Praveen
29	19T91A0528	KOLLU LEELA SRI SAI MANIKANTA	B.Tech-CSE	III-I	Mankanta
30	19T91A0529	KATURI JAYA BHASKAR CHOWDARY	B.Tech-CSE	III-I	JAYA BHASKAR
31	19T91A0530	VEESAM TIRUMALA	B.Tech-CSE	III-I	Tienmale
32	19T91A0531	MANDAPALLI SUNIL VARMA	B.Tech-CSE	III-I	Smil Vaerna
33	19T91A0532	UJANA RATNA PUSHPANJALI	B.Tech-CSE	III-I	I.R.P.Alagali
34	19T91A0533	KUNUKU PAVANI	B.Tech-CSE	III-I	Paveni
35	19T91A0534	NAGALLA VIJAY VENKOJI BABU	B.Tech-CSE	ПІ-І	Visay Cukaji
36	19T91A0535	JAKKA HARI KISHORE	B.Tech-CSE	III-I	Han Kilone
37	19T91A0536	BOLISETTI PRASANTHI	B.Tech-CSE	III-I	B. Persenthi
38	19T91A0537	P NAGA VEERA AJAY KUMAR	B.Tech-CSE	III-I	J.P.N.V. Akulting
39	19T91A0538	PATHI SIVA KUMAR	B.Tech-CSE	III-I	Siva Kumar
40	19T91A0539	ANAPAREDDY MOHAN SAI KUMAR	B.Tech-CSE	III-I	Mohan Sai

41	19T91A0540	NAGAVARAPU SAI MANIKANTA	B.Tech-CSE		1 a a l . 21 t
42	19T91A0541	JAMPANA MAHESH	B.Tech-CSE	III-I	N.S. Markanta
43	19T91A0542	JOGA SANTOSH KUMAR	B.Tech-CSE	III-I	J. Makesh
44	19T91A0543	PERABATHULA SOWMYA	B.Tech-CSE	III-I	Sontesh Kumay
45	19T91A0544	PATHIWADA NAGA VENKATA SANJAY KUMAR		III-I	P. Sowmya
46	19T91A0545		B.Tech-CSE	III-I	Sanjaykunan
47	19T91A0546	KONDURU AKSHAY	B.Tech-CSE	III-I	T. Uffey Sugger
48	19T91A0547	GONTHINA ATCHYUTHA MAHESH	B.Tech-CSE	III-I	Akshoy
49	19T91A0548		B.Tech-CSE	III-I	Mahesh
50	19T91A0549	CHITROJU KUMARTEJA	B.Tech-CSE	III-I	"Bhoreguy
51	19T91A0550	TEKI VIJAYA LAKSHMI	B.Tech-CSE	III-I	C. leja
52		POSAPALLI DHARMARAJU	B.Tech-CSE	III-I	Vijaye Lakshini
53		TURAGA PRAVEEN SHARMA	B.Tech-CSE	III-I	Fa fur
54		T ESWAR ANAND KAPARDHI	B.Tech-CSE	III-I	T. P. Sharma
55		PARASA SATYA JAYA KRISHNA	B.Tech-CSE	III-I	Eswan Amaid
56		GARAPATI SUVARNA KUMARI	B.Tech-CSE	III-I	P.S. J. Krishna
57		SURYA TEJA TERLI	B.Tech-CSE	III-I	Suparrapunani
58	0. 90. 100.00	C SURYA SHANMUKHA MEENAKSHI	B.Tech-CSE	III-I	Burthisk
59		ADABALA ACHYUTH	B.Tech-CSE	III-I	leenakehi.
			B.Tech-CSE	III-I	ACHYUTH . A
61		SADU DILEEP KUMAR	B.Tech-CSE	III-I	S. Dileep Kumar
62		CHINTA SAI SRINIVASA RAO	B.Tech-CSE	III-I	Jui nival Tap
63		ARIGI VIJAY BABU	B.Tech-CSE	III-I	Vijay Babu
64		PHANI BHUSHAN BOZZAM	B.Tech-CSE	III-I	PHANI Bhushau
65		RAJ JAIN	B.Tech-CSE	III-I	Rosain
66		C VENKATA SAI ADITYA VARDHAN	B.Tech-CSE	III-I	C. V. Sai Abityon
67		G NARASIMHA CHOWDARY	B.Tech-CSE	III-I	Narashing Mardany
07	20T95A0503	GANDI SRINU	B.Tech-CSE	III-I	Stinu

COORDINATOR

Principal

GIET ENGINEERING COLLEGE,

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

HOD

(2021-22) (3-18em



Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Program Outcomes

- Describe fundamentals of web
- Describe the function of JavaScript as a dynamic webpage creating tool
- Distinguish PHP as a serverside programming language
- Outline the principles behind using MySQL as a backend DBMS with PHP

Coordinator

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

21-22- Wyear



GIET ENGINEERING COLLEGE

NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date:05.11.2021

CIRCULAR

ORIGINATOR	PRINCIPAL
CIRCULATED TO	Department of -CE, EEE, ME, ECE, CSE & IT, MBA, HBS, LIBRARY and IQAC

Sub: A Two Week Certificate Program on "Analysis through ANSYS(Structural & Thermal)" — Reg.

All the MECH Students of IV B. Tech are here by informed that A TwoWeek Certificate Program on "Analysis through ANSYS(Structural & Thermal)" will be conducted from 15.11.2021 to 27.11.2021. All the interested students can enroll their names with Mr.P. Vipin Raj, Dept. of MECH on or before 13.11.2021. The details of the topics and resource person are available in the brochure in the MECH department notice board.

Venue: WT lab, Sir Arthur cotton block, GIET Engineering college

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

Copy To:

1.All HoDs(for information)

2. Notice Board, IQAC,

3.File

h ll

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

Mr.A.V.Sridhar,
Associate Professor,
Department of Mechanical Engineering
Mobile No: 9908942849
Email iddrsridharav@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 "Analysis through ANSYS(Structural & Thermal)"

REGISTRATION FORM

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

Date:

Station:

HOD

NH-16, Chaitanya Knowledge City

Principal
GIET ENGINEERING COLLEGE.

RAJAHMUNDRY-533 296



A Two Week Add on Program on "Analysis through ANSYS(Structural & Thermal)"

05.11.2021 to 27.11.2021



Organized
by
DEPARTMENT OF
MECHANICAL ENGINEERING

GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)
Rpproved by HICTE | Affiliated to JETUK, Kakinada | Accredited by MARC

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.

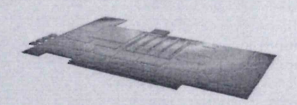


About the Department

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



Ansys offers structural analysis software solutions that enable engineers of all levels and backgrounds to solve complex structural engineering problems faster and more efficiently. With our suite of tools, engineers can perform finite element analyses (FEA), customize and automate solutions for structural mechanics challenges and analyze multiple design scenarios. By using our software early in the design cycle, businesses can save costs, reduce the number of design cycles and bring products to market faster.

Resource Person
Mr.E.Nirmal Devi
Associate Professor
GIET (A),
Rajahmundry.
Mobile No:9493282245
Email id: nirmala_ram@yahoo.com

1



NH - 16. Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

List of students enrolled for

"A TWO WEEK CERTIFICATED	List of students enrolled for
CERTIFICATE PROC	RAM ON ANALYSIS THROUGH ANSYS(STRUCTURAL & THERMAL)"
NY A TARRA	AND THROUGH ANSYS(STRUCTURAL & THE PARTY OF
NAME OF THE STUD	PROCESSION OF THERMAL)"

1	PIN NO	NAME OF THE STUDENT		YEAR	
2	1713170310	THOTA PAVAN BHASKAR	NAME	SEMETER	SIGNATURE
	18T91A0301	BALINA YUVA SAI SANTOSH	B.TECH-MECH	IV-I	OF STUDENT
3	18191A0302	ENNI MOHAN VAMSI	B.TECH-MECH	IV-I	Town Rhoot as.
4	18T91A0303	GANDIKOTA SATYANANDAM	B.TECH-MECH	IV-I	B. Y. Sai Sawlosh
5	18191A0304	GANGISETTI T N V B MANI MALIEGIA	B.TECH-MECH	IV-I	- Mohan vami
6	16191A0305	GARAGA VENKANNA BARII	B.TECH-MECH	IV-I	G. Sarty anoundary
7	18T91A0306 I	KUNDRAPU MAHESH	B.TECH-MECH		G. TNB Many
8	18T91A0307 N	MADDIPATI BHANU KIRAN	B.TECH-MECH	IV-I	Br. Ventostana boby
9	18T91A0308	PILLA KIRAN KUMAR	B.TECH-MECH	IV-I	To Mahesh
10	18T91A0309 J	PILLA SWAMI MANIKANTA	B.TECH-MECH	IV-I	M. Blow Kra
11	18T91A0310 J	POLABATHULA VENKATESH	B.TECH-MECH	IV-I	P Fram tuna
12	18T91A0313 §	SANKHARAPU SAI KIRAN	B.TECH-MECH	IV-I	P. Savami
13	18T91A0314 S	SETTI GOWTAM SAI VEERRAJU	B.TECH-MECH	IV-I	P. Vontarter
14	18T91A0315 S	SUDDALA SAI GOPALA VAMSHI KRISHNA	B.TECH-MECH	IV-I	S. Saw Livan
15 1	18T91A0316 U	JULINGI DURGA VEERA PRASAD	B.TECH-MECH	IV-I +	S. a. sai
16 1	18T91A0318 V	AVADAVV		IV-I	. S. S. G Vansh, w
17 1	18T91A0319 P	YAKAPALLI WILLIAM ROBINS	B.TECH-MECH	IV-I	O.D. vera presected
18 1	1870540313	ALA SAI AKHILESH	B.TECH-MECH	IV-I	N. M. I. COLLEGE COLLEGE
19 10	19T95A0301 BA	ANGAM PHILIPS KIRAN BHASKAR	B.TECH-MECH	IV-I ·	P. Sant-to-Chailanva Knowledge C
		AIRI DEVI PRASAD	B.TECH-MECH	IV-I	P RAJAHMUNDRY-533 296.
		ATHINA SRINIVAS	B.TECH-MECH	IV-I	T. P. V.
		EJJIPARAPU RAMBABU	B.TECH-MECH	IV-I	B. S. William & Follows .
		ORRA SAI TEJA	B.TECH-MECH	T	The state of the s
	9T95A0305 CHI	HITIKENA SUDHAKAR	B.TECH-MECH	IV-I	Barandah
	9T95A0306 EDU	URI RAJU	B.TECH-MECH	IV-I	B See Joga
	9T95A0307 GEI	DDAM ANAND PAUL	B.TECH-MECH	IV-I	Salvatar C. C.
197		RAJALA SAGAR SWAMY	B.TECH-MECH	IV-I	C. C. C. C. C. C. C. C. C. C. C. C. C. C
	- ATT (100	The second secon	B.TECH-MECH	14-1	JA Jaul

s.no	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAK STETER	OF STUDENT
27	19T95A0309	GURAJARAPU NARASIMHA MU. AY	B.TECH-MECH	IV-I	G. Marasinha.
28	19T95A0310	KANTIPUDI VIJNAN CHANDRA KALI PRASAD	B.TECH-MECH	IV-I	Liv. Chandra
29	13130111	KOLLI TARUN	B.TECH-MECH	IV-I	Tayun
30	19190110011	PATNALA HARI KUMAR	B.TECH-MECH	IV-I	D. start iner
31		PILLA SATISH	B.TECH-MECH	IV-l	4) Satton
32	2722000	PYLA RAMKUMAR	B.TECH-MECH	IV-I	P. Land seman
33	19T95A0315	RONGALI MANIKANTA	B.TECH-MECH	IV-I	P. Cenitarta
	19T95A0316	SANGINIDI UDAY KIRAN	B.TECH-MECH	IV-I	S. volay of war
34	19T95A0317	SHAIK IBRAHEEM	B.TECH-MECH	IV-I	S_ & trohear
35	19195A0317	THADI BALAJI	B.TECH-MECH	IV-I	T. Balen
36	19T95A0319	VAVILAPALLI SAIKUMAR	B.TECH-MECH	IV-I	V. Saskerne
38	19195A0319	KANDA AJAY SAI	B.TECH-MECH	. IV-I	t. A Sai
39	19T95A0320	THOTAKURA CHANDRA SEKHAR	B.TECH-MECH	· IV-I	T. Character
	19195A0321	ELURI SURYAVAMSI	B.TECH-MECH	IV-I	C. Surgavann
40	19T95A0323	YESULANKA NAGA VENKATA SATYA VARA PRASAD	B.TECH-MECH	IV-l	4. W. n. 2. n. Lower or
42	19T95A0324	The second of th	B.TECH-MECH	IV-I	M. Govind
43	19T95A0325	THE PART OF THE PA	B.TECH-MECH	IV-I	p. M. Let me
	19T95A0326	The state of the s	B.TECH-MECH	IV-l	p. Joyasyan
44	19T95A0327		B.TECH-MECH	IV-I	PIROPa
45			B.TECH-MECH	IV-I	athon
46	19T95A0328		B.TECH-MECH	IV-I	G. Sooty.
47	19T95A0330		B.TECH-MECH	IV-I	De Appal at ancie
48	19T95A0332		B.TECH-MECH	IV-I	R. Misisoitish
49	19T95A0333	TAX YAN YAN YAN YAN YAN YAN YAN YAN YAN YAN	в.тесн-месн	IV-I	R. Towar Dalya
50	19T95A0334	BEERAKA PAVAN KALYAN	() yu		

PV Roy

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

HOD



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date:29.11.2021

PROGRAM REPORT

Name of the Program

: "A TWO WEEK CERTIFICATE PROGRAM

ON ANALYSIS THROUGH ANSYS (STRUCTURAL & THERMAL)"

ANSYS(STRUCTURAL & THERMAL)"

Date/Duration Resource Person : 15.11.2021 to 27.11.2021 (Two Week).

: Mrs.E.NIRMALA DEVI,

Associate Professor

MECH, GIET(A).

Rajahmundry, A.P

Phone:9493282245

Mail:nirmala_ram@yahoo.com

Name of the Coordinator: Mr.P.vipin raj, Assistant Professor, MECH.

No of the Participants : 50

Program Objective

Advanced structural analysis using ANSYS work bench

- The course provides an in depth understand of FEA using ANSYS work bench
- This will help you become an enhanced ANSYS professional, ready to enter.

Topics Covered

:The following topics are covered

- Understand the basics of FEA
- Introduction to ANSYS work bench.
- Introduction to ANSYS space claims.

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Program Outcome

- Generating mesh
- Optimizing models to refine mesh
- Surface and line models
- Static structural analysis
- Model analysis.

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

HOD



Chaitanya Knowledge Andhra Pradesh-533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date: 15-11-2021

CIRCULAR

ORIGINATOR	PRINCIPAL
CIRCULATED TO	Department of –CE, EEE, ME, ECE, CSE & IT, MBA, HBS, LIBRARY and IQAC

Sub: A Two Week Certificate Program on "Professional Skills Enhancement Master class for Administrators & Secretaries training"- Reg.

All the Students of II MBA are here by informed that "A Certificate Program on Professional Skills Enhancement Master class for Administrators & Secretaries training " is going to be conducted from 22-11-2021 to 04-12-2021. The Resource person is Prof. T.V. Prasad, Director of Quality Assurance, GIET Institutions and the program will be inaugurated at 09.00AM on 22-11-2021. So, all the interested students are requested to register their names in the department office on or before 20-11-2021. The details of the program will be available in the brochure.

Venue: CV Raman block, GIET Engineering college

Copy To:

1. All HODs (for information)

2. Notice Board, IQAC,

3. File

GIET ENGINEERO

NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY-533 296.

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. P.Subbarao, Head of the department, Department of Management Studies, Email: mba.gec@giet.ac.in

Co-ordinator

Mrs.R.Sita Kumari,
Assistant Professor,
Department of Management Studies
Mobile No: 9490887562
Email id: rsitakumari@giet.ac.in

A Two Week Certificate Program on "Professional Skills Enhancement Master class for Administrators & Secretaries training" 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:

999999999999999999999

Station:

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



A Two Week Certificate Program on "Professional Skills Enhancement Master Class for Administrators & Secretaries training" 22-11-2021 to 04-12-2021



Organized
by
DEPARTMENT OF
MANAGEMENT STUDIES

GIET ENGINEERING COLLEGE

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

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 how 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



Professional skill Development support you in your everyday life at work, helping you to build stronger relationships with colleagues, be noticed by senior staff and become more of a rounded member of your team. Such things come slowly through experience

The main objective of the program is to improves your confidence and adds to your credibility by learning new skills and attaining professional designations. Continued professional development allows you to make more meaningful contributions to your team and to become more effective at your workplace.

Resource Person

Dr. P.R.K.Raju Director of DMS, GIET (A) Rajahmundry.

Mobile No: 7799772599 Email id: dean@giet.ac.in



Chaitanya Knowledge City, GIET Andhra Pradesh-533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

LIST OF REGISTERED STUDENTS

Name of the Program: "A Certificate Program on Professional Skills Enhancement Master

Class for Administrators & Secretaries training"

Duration: 22-11-2021 to 04-12-2021 (Two weeks)

A.Y: 2021-202	Vocas	Name of the Student	PIN Number	SI. PIN I	
Signature of the Studen	Year& Department				
	II MBA	BODDEDA PADMAVATHI	1 20T91E0001		
B. Radmarati	II MBA	DONGA YAMINI	20T91E0002	2	
D. Yamini	II MBA	GOLLA PAVAN SATYA SAI	20T91E0003	3	
G. Sal	II MBA	HEMANTH KUMAR NAIDU TUMMA	20T91E0004	4	
lemanth kuman	1	KANCHERLA BHARATI ANASUYA	20T91E0005	5	
& Bharathi Anasuya	II MBA	CHAPALA SURESH	2000		
h. Sureshin	II MBA	MOHAMMED IRFAN SHARIF	2000 100		
M. I. sharif	II MBA	PALIVELA MOHAN KUMAR	2000 100		
P. Mohan Kumas	II MBA	PEDDAPATI KEDHARI GOWRI	2000 4		
Kedhori Goori	II MBA	SUNNAPU PAVAN DURGA KALYAN	20T91E0010)	
P. Duna Kaluan	II MBA	SYED SULTANA	2000		
2. Eultam			2000		
SOMASOKhon	II MBA	VANAPALLI PAVAN KUMAR	2000.4		
· Sales	II MBA	YANKA SOMA SEKHAR			
y a Juan mile	II MBA	EJJU SWAMY	4 20Т91Е0014 ҮЕЈЈ		

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram. Andhra Pradesh-533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date: 06-12-2021

PROGRAM REPORT

Name of the Program

: "A Certificate Program on Professional Skills Enhancement

Master Class for Administrators & Secretaries training"

Date/Duration

: 22-11-2021 to 04-12-2021 Two Week).

Resource Person

: Prof.T.V.Prasad.

Director of Quality Assurance, GIET INSTITUTIONS,

Phone: 8142366366 Mail:tvprasad@giet.ac.in

Name of the Coordinator: Mrs,R.Sita Kumari, Assistant Professor, MBA

No of the Participants

Program Objectives

- > Define the role of the office management & administrative professionals
- > Provide practical problem-solving techniques for efficient office management
- Understand the importance of effective administration skills within an organization
- Develop the skills needed to be an administrator or professional secretary
- Manage time efficiently and be able to think proactively
- > Enhance communication and interpersonal skills
- Develop self-management and deal with time wasters.
- > Employ a proactive role in handling job responsibilities within a team environment

Topics Covered

- > How the organizations culture depends on the image/role of the Office Management Professional
- How Administrators can build Competitive Edge Departments
- Role of Administrator in enhancing productivity and reducing conflict/lost time
- > Demonstrate administrative expertise and develop, implement and ensure compliance with organizational systems, processes, and procedures
- Action planning and transfer of knowledge and skills to work
- > Coping with different personalities and working styles
- > How to Utilise planning strategies and forward thinking

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Program Outcomes: At the end of the day students able to

- > Understand the Authority v behavioural, administrative and technical responsibilities
- ➤ Know How to Reshape and Rebalance the New Administration Function KPIs etc.
- Measuring how things are done as well as what they should achieve
- > Play Role in enhancing productivity and reducing conflict/lost time
- > Influencing, persuading and communicating decisions to ensure the organization listen and acts
- > Role in creating a partnership with management that turns strategies into results
- > Understanding the importance of time management

> Developing confidence in order to use assertiveness skills

Principal

Coordinator

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

HOD



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:12.11.2021

CIRCULAR

	PRINCIPAL FOR ME FOR CSE & IT. MBA.
CIRCULATED TO	Department of -CE, EEE, ME, ECE, CSE & IT, MBA, HBS, LIBRARY and IQAC

Sub: A Two Week Certificate Program on "Electrical Vehicle Design" - Reg.

All the EEE students are hereby informed that A Two Week Certification Program

On Electrical Vehicle Design will be conducted from 22.11.2021 to 05.12.2021. All the interested candidates must enroll their names with Mr.M.N.Saidulla, Asst. Professor, dept. of EEE on or before 20.11.2021. The details of the topics and resource person are available in the brochure displayed in the EEE Dept. notice board

Venue: Electrical Machines Lab, 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

~ ·

Min July

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:15.11.2021

Week/Day-wise Schedule

Name of the Program: "A Two Week Certificate Program On Electrical Vehicle Design"

.No	Day	Date	Duration	Topics to be covered
	MONDAY	22.11.2021		Introduction To Fundamentals Of Electric Vehicles Global And Indian Energy Scenario And Energy Policy, Scenarios Of Electric Vehicle Industry
2.	TUESDAY	23.11.2021	4 HOURS	History Of Electric Vehicle, Working Of Electric Vehicle Indian Market Statistics Govt. Subsidies And Policies For Electric Vehicles
3.	WEDNESD AY	24.11.2021	4 HOURS	Working Of Electric Vehicle How Do All-Electric Cars Work Vehicle Hardware - Fundamentals Of Motor Components And Its Functioning, Vehicle And Grid Communication And Coordination
4.	THURSDAY	25.11.2021	4 HOURS	Electric Vehicle Supply Equipment (Evse) Standards Battery And Fire Safety Standards ,Installation And Evse Equipment Issues Practical Demonstration Of Ev Charging Components, Motor
5.	FRIDAY	26.11.2021	4 HOURS	Electric Vehicle Configuration Types Of Electric Vehicle Hybrid Electric Vehicles Plug-In Hybrids Battery Electric Vehicles
6.	SATURDA	Y 27.11.2021	4 HOOKS	About Bharat EV Charger Bharat EV AC Charger (BEVC-AC001) Bharat EV DC Charger (BEVC-DC001) DC Fast Charging

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

7.	MONDAY	28 11 20	21 LEP:/	/www.gietec.ac.in Email: principalgec@giet.ac.in
		28.11.20	21 4 HOI	URS EV Business - Government Rules And Opportunity What Is The Size Of The EV Market In India? Why Bharat EV Charger Govt. Policies And Regulations
8.	TUESDAY	29.11.202	1 4 HOU	RS Introduction With Chargers, SAEJ1772, IEC 62196, Chademo, CCS, Charging Of Li-Ion Batteries, BMS
9.	WEDNESD	30.11.2021	4 HOUR	India Electric Vehicle Charging Equipment Market S Business Models, Utilities, Charging Space Providers, Battery Swapping, Digital And Information Technology
10.	THURSDAY	01.12.2021	4 HOURS	What's Your Ev Charging Business Model?Find Out Challenges, Solutions
T.	FRIDAY	02.12.2021	4 HOURS	Charging Infrastructure - Home Charging, Public Charging
12.	SATURDAY	03.12.2021	4 HOURS	Support Services / Other Business Opportunities For SME/Startups
				Λ

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 Dr.P. Subba Raju General Manager, GIET Institutions

Chairperson

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

Convener

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

Co-ordinator Mr MN. Saidulla, Assistant Professor, Department of Electrical and Electronics Engineering Mobile No: 9966348910

Email id: mnsaidulla@gjet.ac.in

A Two Week Add-on Program on "ELECTRICAL VEHICLE 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 City, RAJAHMUNDRY-533 296.

HOD



A Two Week Add-on program on "ELECTRICAL VEHICLE DESIGN"

22.11.2021 to 04.12.2021



Organized DEPARTMENT OF **ELECTRICAL AND ELECTRONICS ENGINEERING**

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

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

About the Institute

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

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-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.



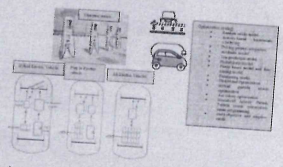
About the Department

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



- Understanding the fundamentals of electric vehicle technology and design principles.
- Gaining knowledge of electric power train components, vehicle dynamics, and battery management systems.
- Learning about charging infrastructure and compatibility with electric vehicles.
- Applying theoretical knowledge to real-4. world electric vehicle design projects.
- Developing the ability to design and evaluate electric vehicle systems and components.
- Preparing for a career in electric vehicle design, manufacturing, or research and development.

Resource Person

Dr. T. Vamsee Kiran

Principal

GIET Engineering College,

Rajahmundry.

Mobile No:997848555

Email id: vamseekiran@yahoo.com



NH 16, Chaitanya Knowledge City, CIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalger@giet.ac.in

List Of Students enrolled for A Two Week Certification Program on ELECTRICAL VEHICLE DESIGN

	SIGNATURE OF STUD	YEAR-SEMETER	OGRAM NAME	PRO	AME OF THE STUDENT	TARLES INT	T
-0 .	& Anjali	III-I	B.Tech-EEE			A ALT.	OM.
· Traslee	y.v.c.	III-I	B.Tech-EEE		URLA ANJALI TATAM UMA VENKATA SAI PRAVEEN		
	(flegaran)	III-I	B.Tech-EEE				2
	Howt	III-I	B.Tech-EEE		ONNADA SRAVANI KUSI VEERA VENKATA CHANDRA MOULI	and andrews explanation	3
houndra mo	Kusi 11/1/ch	III-I	B.Tech-EEE		KANDIPILLI BHAVANI KRISHNA KISHORE	W C	4
	D. Rajur	III-I	B.Tech-EEE				5
p)	2. Chakadho	111-1	B.Tech-EEE		DOMMETI RAJESH	20 1 1 2 2 2	6
Hulling	B-Hemakoo	III-I	B.Tech-EEE		RAVURI CHAKRIDHAR	ALCO A CONTRACTOR	7
I La kest	N. Blanu	JII-I	B.Tech-EEE		BONTHADA HEMA KOTESWARA RAO		8
<u> </u>	M. Raysl	III-I	B.Tech-EEE		VANGALAPUDI BHANU PRAKASH		9
	M. Sinisha	111-1	B.Tech-EEE		MUNGAMURI RAJESH		10
<u> </u>	P. Hemanth	111-1	B.Tech-EEE		MANDARAPU SIRISHA	20.	11
a kurvo	M. Nani-lejo	111-1	B.Tech-EEE		PALLAGÁNI HEMANTH	20T95A0212	12
andeef	K. Spila So	IV-I	B.Tech-EEE	a vince and beautiful and a second	MANGINA MANI TEJA KUMAR	20T95A0213	13
b	to Revent	IV-I	B.Tech-EEE		KOTLA SHIVA SANDEEP	18T95A0208	14
(a).	CH. Anyshi	IV-I	B.Tech-EEE	and a second of the second second second second second second second second second second second second second	TIRUMALANADHUNI PRASANTH	18T95A0218	15
a.	K. Sliphoffe	IV-I	B. Tech-EEE		CHERUKURI ANUSHA	18T91A0201	16
wda_	1. morriseon	IV-I	B.Tech-EEE		KALABATHULA SIPHORA	18T91A0202	17
	a.S. Amuel	IV-I	B. Tech-EEE		KANKATA MANIKANTA	18T91A0203	18
als:	K. W. Jours	IV-I	B. Tech-FEE		GANDIPALLI SAMUEL	19T95A0201	19
Salo	L. Cobland	IV-I	B.Tech-EEF		KADALI MOHAN GANESH	19T95A0202	20
rigar	M. R. Shar	IV-I	B.Tech-EEE		KARRI SOBHANBABU	19T95A0203	2.1
anga-	M. Laya Che	IV-I	B. Tech-EEE		KURMADASU RATNA BHARGAVI	19T95A0204	22
1 Jalplin	10. Sallya	IV-l	B. Tech-EEE		MAYAKUNTLA JAYA CHANDRA	19T95A0205	23
Su.	R Syam flor	IV-I	B.Tech-EEE			19T95A0206	24
rell	TIVESM SUM	IV-I	B. Tech-EEE	El.		19T95A0207	2
9100Hg	P. Shankons	1V-1	The state of the s			19T95A0208	Q 2
T.U	J. Sharkou	IV-I	B.Tech-ErTe	namento, (de o Marcelona) — de rejuer our de leutempo i Namen, para, misjon			2

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

30	19T95A0212	MELIPAKA SAI VENKATA NAGENDRA	B.Tech-EFE	IV-I	· U. Vechababa
31	19T95A0213	PAPPU RAVI	B.Tech-EEE	IV-I	- Charles
32	19T95A0214	YELURI NAGENDRA KUMAR	B.Tech-EEE		M. nagonalina
33	19T95A0215	CHUKKA VENKATALAKSHMI	B.Tech-EFE	IV-I	Jane:
34	19T95A0216	GOLLAPALLI MANIKANTA	B.Tech-FEE	IV-I	- Y. Nouy funa
35	19T95A0217	MOILLA MANIKANTA SWAMY	B.Tech-EEE	IV-I	G. Mayokusta
36	19T95A0218	MUDDA NAGA SIVANARAYANA	B.Tech-EEE	IV-[7 Manikarto
37		PEDAGADA SAI TEJA GOVINDACHARI	B.Tech-EEE	IV-I	M. Many Cart Swa
38		PEKETI NAGA VARAHALU	B.Tech-EEF	IV-I	M. Sila navayana
39	170me	JANNI M.V.S. SAI KUMAR	B.Tech-EEE	IV-I	Plan lepa Croundel
40		PALANGI PRANAY VENKAT	B.Tech-EEE	IV-I	P. Naga Jahrela
		VENKAI	B.Tech-EEH	IV-I	Say Karanasi
				1 V -1	1 Vesta
		The second secon			

Program Coordinator

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

HOD

е,



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date:06.12.2021

PROGRAM REPORT

Name of the Event: A Two Week Certificate Program on Electrical Vehicle Design

Date: 22.11.2021 to 05.12.2021

Resource Person: Dr T.VAMSEE KIRAN

Professor, GIET Engineering college

Email.id: tvamseekiran@giet.ac.in

Contact number:9885171411

Name of the Coordinator: Mr.M.N.Saidulla

Number of students attended: 40

Venue: Room no. Electrical machines lab, GIET Engineering college

Objectives of the Program:

- To familiarize with the basic electric components configuration for the Electric Propulsion unit.
- To expose utilization of different Energy storage system and Hybridization.
- To inculcate the knowledge while resolving issue of Energy management system

Topics to be covered:

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





NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:25.11.2021

CIRCULAR

ORIGINATOR	PRINCIPAL
CIRCULATED TO	Department of -CE, EEE, ME, ECE, CSE & IT, MBA, HBS, LIBRARY and IQAC

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

All the MECH Students of II B. Tech are here by informed that A TwoWeek Certificate Program on "Solid Works Software" will be conducted from 01.12.2021 to 14.12.2021. All the interested students can enroll their names with Mr.K.V.GPraveen, Dept. of MECH on or before 28.11.2021. The details of the topics and resource person are available in the brochure in the MECH department notice board.

Venue: WT lab, Sir Arthur cotton block, GIET Engineering college

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

Copy To:

1.All HoDs(for information)

2. Notice Board, IQAC,

3.File

A.T.

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

Mr.A.V.Sridhar,
Associate Professor,
Department of Mechanical Engineering
Mobile No: 9908942849
Email iddrsridharav@gmail.com

Co-ordinator

Mr.K.V.G.Praveen
Assistant Professor,
Department of Mechanical Engineering
Email:kvgpraveen107@gmail.com

A Two Week Add on Program on "Solid Works 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

Principal

GIET EMGINEERING COLLEGE

NIH 16, Circleanya Knowledge Gilly,

Pollockimuun IIPPV 5533 296.



A Two Week Add on Program on "Solid Works Software" 01.12.2021 to 14.12.2021



Organized
by
DEPARTMENT OF
MECHANICAL ENGINEERING

GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)

Approved by MICTE | Affiliated to INTUK, Kakinada | Accredited by NARC

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

About the Institute

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

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



About the Department

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



SOLIDWORKS uses parametric design, which is why it's such an effective tool for designers and engineers. This means that the designer can see how changes will affect its neighboring components, or even the overall solution. For example, if the size of a single component is increased, this would affect the joint or hole it's attached to. This allows designers to spot and correct issues quickly and easily.

Resource Person

Mr.P.Poorna Mohan
Assistant Professor
GIET Engineering College,
Rajahmundry.
Mobile No:9700831015
Email id: pinjarlapoornamohan@gmail.com



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

List of students enrolled for A Two Week Certificate Program on "A Two-Week Certificate Program on Solid Works Software'

S.NO	PIN NO	NAME OF THE STUDENT			
			PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	20191A0301	AKULA VAMSI RAM	B.TECH-MECH	II-I	A. Vans
2	20T91A0302	BANDI SRINIVASA RAO	B.TECH-MECH	11-1	B. Svino vasa
3	20T91A0303	BEKKAM SAIKUMAR	в.тесн-месн	II-i	B. Saikimat
4	20T91A0304	BHAGAVATAM SANTHOSH KUMAR	в.тесн-месн	II-I	B. Santosh Kumat
5	20T91A0305	BHUPATHI SIVA	B.TECH-MECH	H-I	B-siva
6	20T91A0307	CHINTHALA VARA PRASAD	B.TECH-MECH	II-I	C. Vava porasa d
7	20T91A0308	DOPPALAPUDI AKASH	B.TECH-MECH	11-1	D. Akash
8	20T91A0309	KANDA SRI DATTA	B.TECH-MECH	II-I	K. Snidatta
9	20T91A0310	MOYYETI SUNNY BABU	в.тесн-месн	11-1	M. Sunny
	20T91A0311	NALLAMATI VISVASA EMMANUEL RAJ	. B.TECH-MECH	II-I	n· visuasa
11	20T91A0312	PARAMATI PAVAN PRAKASH	B.TECH-MECH	II-II	P. Pavan
12	20T91A0313	THORATI MIDHUN	B.TECH-MECH	11-1	T. Midhun
13	20T91A0314	YALAKALA SAI	B.TECH-MECH	11-1	Y. Sai
14	21T95A0301	ELLE KIRAN KUMAR	B.TECH-MECH	, JI-12 ×	F. rivan
15	21T95A0302	GOKULAPATI SIDHVI	B.TECH-MECH	11-1	G. sidhvi
16	21T95A0303	GOTTAPU BHANU PRAKASH	B.TECH-MECH	11-1	6. bhainu
17	21T95A0304	KOLAPARTHI SURYA KIRAN	B.TECH-MECH	11-1	K-Surya
18	21T95A0305	KOLLI KOTESWARARAO	B.TECH-MECH	11-1	K. Kotesvarao
19	21T95A0306	KOLNATI ANOSH	B.TECH-MECH	II-I	1c. Anoch
20	21T95A0307	LODAGANA DINESH	в.тесн-месн	11-1	L. dinest
21	21T95A0308	NATTALA MUKESH	в.тесн-месн	II-I	M. Mukesh
	21T95A0309	PEDDINTI VAMSI	B.TECH-MECH	11-1	P. VAMS?

COORDINATOR

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

Midle



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:29.07.2019

PROGRAM REPORT

Name of the Program

: "A Two-Week Certificate Program on Solid

Works Software"

Date/Duration

: 01.12.2021 to 14.12.2021 (Two Week).

Resource Person

: Mr.P.POORNA MOHAN,

Head of the Department,

MECH, GIET ENGINEERING COLLEGE.

Rajahmundry, A.P

Phone:9700831015

Mail:pinjarla poornamohan@gmail.com

Name of the Coordinator: Mr.K.V.G.PRAVEEN, Assistant Professor, MECH.

No of the Participants : 22

Program Objective

- Circuit works
- CAM
- Electrical 3d
- Simulation
- Visualize

Topics Covered

:The following topics are covered

- Surface design
- Weldment Design
- Photorealistic image rendering
- Solid works tool box
- Simulation and validation

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



Chaitanya Knowledge City, Andhra Pradesh-533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Program Outcome

- Evaluate designs and digital fabrication concepts
- Master industry standard CAD/CAE software solid works, to obtain industry certification
- Analyze additive manufacturing as a disruptive technology changing approaches

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



Rajamahendravaram, Nn - 10, Chananya Khowieuge Chy, Gill Campus, Rajamanerarawaran, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Program Outcome

- Evaluate designs and digital fabrication concepts
- Master industry standard CAD/CAE software solid works, to obtain industry certification
- Analyze additive manufacturing as a disruptive technology changing approaches

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





NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:26.11.2021

CIRCULAR

Olddini	PRINCIPAL
CIRCULATED TO	Department of -CE, EEE, ME, ECE, CSE & IT, MBA, HBS, LIBRARY and IQAC

Sub:A Two Week Certificate Program on "CATIA-V5 Foundation for Part Design Performming" – Reg.

All the MECH Students of III B. Tech are here by informed that A TwoWeek Certificate Program on "CATIA-V5 Foundation for Part Design Performing" will be conducted from 06.12.2021 to 18.12.2021. All the interested students can enroll their names with Mr.K.V.G.Praveen Dept. of MECH on or before 03.12.2021. The details of the topics and resource person are available in the brochure in the MECH department notice board.

Venue: WT lab, Sir Arthur cotton block, GIET Engineering college

Principal
Principal
GIET ENGINEERING COLLEGE
NH-16, Chaltanya Knowledge City,
RAJAHMUNDRY-538 296.

Сору То:

1.All HoDs(for information)

2. Notice Board, IQAC,

3.File

De le Mande

A.Tye

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Week/Day-wise Schedule

Name of the Program: "A Two-Week Certificate Program on "CATIA-V5 FOUNDATION FOR PART DESIGN PERFORNMING"

S.No	Day	Date	Duration	Topics to be covered	
1.	Monday	06.12.2021	3hrs	Introduction to CATIA-V5	
2.	Tuesday	07.12.2021	3hrs	Getting started with CATIA-V5	
3.	Wednesday	08.12.2021	3hrs	Sketcher module	
4.	Thursday	09.12.2021	3hrs	Sketcher based features	
5.	Friday	10.12.2021	3hrs	Dress up features	
6.	Saturday	11.12.2021	3hrs	Boolean Operations	
7.	Monday	13.12.2021	3hrs	Transformation features	
8.	Tuesday	14.12.2021	3hrs	Tool Bar	
9.	Wednesday	15.12.2021	3hrs	Assembly module	

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

10	Thursday	16.12.2021		p-224-pangeon glet.ac.iii
		a a	3hrs	Sheet metal design module
11.	Friday	17.12.2021		
		1,012,2021	3hrs	Drafting module
12.	Saturday	18.12.2021		
	,	10.12.2021	3hrs	Surface design modules

Coordinator

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

MOD HOD

0-0-0-0-0-0-0

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

Mr.A.V.Sridhar,
Associate Professor,
Department of Mechanical Engineering
Mobile No: 9908942849
Email iddrsridharav@gmail.com

Co-ordinator

Mr.K.V.G.Praveen
Assistant Professor,
Department of Mechanical Engineering
Email:kvgpraveen107@gmail.com

A Two Week Add on Program on "CATIA V5 Foundation for part desing performing"

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



A Two Week Add on Program on

"CATIA V5 Foundation for part desing
performing"

06.12.2021 to 18.12.2021



Organized
by
DEPARTMENT OF
MECHANICAL ENGINEERING

GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)

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

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

About the Institute

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

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



About the Department

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

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

About the Program



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

Resource Person

Mr.P.Poorna Mohan
Assistant Professor
GIET Engineering College,
Rajahmundry.
Mobile No:9700831015
Email id: pinjarlapoornamohan@gmail.com

21-22-3-44.



GIET ENGINEERING COLLEGE

NH - 16. Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

List of students enrolled for A Two-Week Certificate Program on "CATIA-V5 FOUNDATION FOR PART DESIGN PERFORNMING"

	FOUNDATION FOR	PART DESIGN PER	FORNMING"	
		PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1 220 000		B TECH-MECH	111-1	A. Amanavathi
			101-1	B. DOROTI STIN VOSO ROO
19T91A0303	BOMMULA DORAJI SRINIVASA RAO	B.TECH-MECH		Shair. Badey SAHED
	SHAIK BADEY SAHEB	B.TECH-MECH	111-1	1c. Jaya Par aviray was
19191A0304	THE PALL LAVA RAMA VINAY KUMAR	B.TECH-MECH	111-1	15 Jaya Harran
19T91A0305		D TECH MECH	111-1	v.caresh.
19T91A0307			ma	a- Devi Prosad
	GANGAVARAPU DEVI PRASAD	B.TECH-MECH		3. Joya Prarcach
2017011	TAMA DDAKASH	B.TECH-MECH	111-1	
20T95A0302		R TECH-MECH	111-1	Or beast
20T95A0303			111-1	T. A SUN VENK OTE FOR OR
20T95A0304	INAKOTI ARUN VENKATA KUMAR	B.TECH-MECH	111-1	
	19T91A0302 19T91A0303 19T91A0304 19T91A0305 19T91A0307 20T95A0301 20T95A0302 20T95A0303	PIN NO NAME OF THE STUDENT 19791A0302 AKULA AMARANATH 19791A0303 BOMMULA DORAJI SRINIVASA RAO 19791A0304 SHAIK BADEY SAHEB 19791A0305 KOTHAPALLI JAYA RAMA VINAY KUMAR 19791A0307 VINNAKOTA GANESH	PIN NO NAME OF THE STUDENT PROGRAM NAME 19791A0302 AKULA AMARANATH B.TECH-MECH 19791A0303 BOMMULA DORAJI SRINIVASA RAO B.TECH-MECH 19791A0304 SHAIK BADEY SAHEB B.TECH-MECH 19791A0305 KOTHAPALLI JAYA RAMA VINAY KUMAR B.TECH-MECH 19791A0307 VINNAKOTA GANESH B.TECH-MECH 20795A0301 GANGAVARAPU DEVI PRASAD B.TECH-MECH 20795A0302 SALAVURAO JAYA PRAKASH B.TECH-MECH 20795A0303 GORLE PRASAD B.TECH-MECH	PIN NO NAME OF THE STUDENT PROGRAM NAME YEAR-SEMETER 19791A0302 AKULA AMARANATH B.TECH-MECH III-I 19791A0303 BOMMULA DORAJI SRINIVASA RAO B.TECH-MECH III-I 19791A0304 SHAIK BADEY SAHEB B.TECH-MECH III-I 19791A0305 KOTHAPALLI JAYA RAMA VINAY KUMAR B.TECH-MECH III-I 19791A0307 VINNAKOTA GANESH B.TECH-MECH III-I 20795A0301 GANGAVARAPU DEVI PRASAD B.TECH-MECH III-I 20795A0302 SALAVURAO JAYA PRAKASH B.TECH-MECH III-I 20795A0303 GORLE PRASAD B.TECH-MECH III-I

Principal

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



Campus, Rajamahendravaram, NH-16, Chaitanya Knowledge City, GIET Andhra Pradesh-533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:21.12.2021

PROGRAM REPORT

Name of the Program

: "CATIA-V5 FOUNDATION FOR PART

DESIGN PERFORNMING"

Date/Duration

: 06.12.2021 TO 18.12.2021(Two Week).

Resource Person

: P.POORNA MOHAN

Head of the Department,

MECH, GIET ENGINEERING COLLEGE.

Rajahmundry, A.P

Phone:9700831015

Mail:pinjarlapoornamohan@gmail.com

Name of the Coordinator: Mr.K.V.G.Praveen, Assistant Professor, MECH.

No of the Participants : 09

Program Objective

- Create and save various types of CATIA-v5 documents
- Create and constrain sketches
- Describe the functional capabilities and general usage
- Differentiate and switch between a selection of work benches
- Perform various takes concerning 3D navigation and geometry section.

Principal GIET ENGINEERING COLLEGE, NH-18, Chaltanya Knowledge City, RAJAHMUNDRY-533 296.



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Topics Covered

:The following topics are covered

- Surface based features
- Assembly module
- Sheet metal design module
- Drafting module
- Sketcher module

Program Outcome

- You will be comfortable with sketching parts in 2D environment
- You can create constraints and measure to define a sketch or a body
- You can modify features and use dessup commands to retouch and form.

Principal

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

RAJAHMUNDRY - 533 296.

Coordinator



Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in Campus,

Date: 01-03-2022

CIRCULAR

ORIGINATOR	PRINCIPAL Department of –CE, EEE, ME, ECE, CSE & IT, MBA, HBS, LIBRARY and IQAC	
CIRCULATED TO	HBS, LIBRARY and IQTIC	•

Sub: A Two Week Certificate Program on Contemporary Management Techniques in Strategic

All the Students of I MBA are here by informed that "A Certificate Program on Planning" - Reg. Contemporary Management Techniques in Strategic Planning" is going to be conducted from 07-03-2022 to 19- 03-2022. The Resource person is Dr. P.R.K.Raju, Director of DMS, GIET (A) and the program will be inaugurated at 09.00AM on 07-03-2022. So, all the interested students are requested to register their names with Mrs.M.Somalatha, on or before 05-03-2022. The details of the program will be available in the brochure.

Venue: CV Raman block, GIET Engineering college Room No: T07 (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.



NH 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date: 01-03-2022

Week/Day-wise Schedule

Name of the Program: "A Certificate Program on Contemporary Management Techniques in Strategic Planning"

		D-4-	Duration	Topics to be covered
S.No	Day Monday	Date 07-03-2022	4hrs	Introduction to contemporary Management Techniques and its
2.	Tuesday	08-03-2022	4hrs	importance in Strategic Planning Preparation of Strategic Plans and case
3.	Wednesday	09-03-2022	4hrs	Management Information System (MIS) and its implementation
4.	Thursday	10-03-2022	4hrs	Total Quality Management (TQM) and It's Implementation
5.	Friday	11-03-2022	4hrs	Bench Marking
6.	Saturday	12-03-2022	4hrs	Just - in – Time system(JIT)
7.	Monday	14-03-2022	4hrs	Six sigma practices and Case Studies
8.	Tuesday	15-03-2022	4hrs	Manager's Role in Six sigma and Types of Belts
9.	Wednesday	16-03-2022	4hrs	Balanced Score Card and its importance in Strategic Planning
10	Thursday	17-03-2022	4hrs	Always Better Control Analysis(ABC)
10.	Friday	18-03-2022	4hrs	Role of ABC Analysis in operations Management
12.	Saturday	19-03-2022	4hrs	Techniques of ABC Analysis with Case Studies

M. Somadotte 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. P.Subbarao,
Head of the department,
Department of Management Studies,
Email: mba.gec@giet.ac.in

Co-ordinator

Mrs.M.Somalatha,
Assistant Professor,
Department of Management Studies
Mobile No: 9701927791
Email id: somalatha@giet.ac.in

A Two Week Certificate Program on "Contemporary Management Techniques in Strategic Planning" REGISTRATION FORM

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

Date: Station:

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



A Two Week Certificate Program on "Contemporary Management Techniques in Strategic Planning" 07-03-2022 to 19- 03-2022



Organized
by
DEPARTMENT OF
MANAGEMENT STUDIES

GIET ENGINEERING COLLEGE

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

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

About the Institute

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

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-of the-art facilities and a highly qualified and how 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.



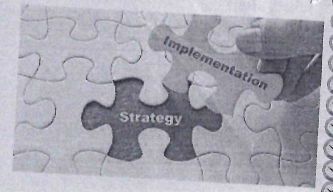
About the Department

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



Contemporary management is a process by which one plan, organizes, leads, and achieves organizational goals to accomplish hierarchical objectives. Contemporary strategic planning tools help corporate organizations to be in a better position in today's uncertain circumstances.

The main objective of the program is to Impart Knowledge to the students with Understanding the contemporary management principles and practices and changing organizational structures. At the end of the programme students can Familiar with Six sigma Strategic Model and Implementation of Total Quality Management

Resource Person

Dr. P.R.K.Raju
Director of DMS, GIET (A)
Rajahmundry.
Mobile No: 7799772599
Email id: dean@giet.ac.in



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

LIST OF REGISTERED STUDENTS

Name of the Program: "A Certificate Program on Contemporary Management Techniques in Strategic Planning"

Duration: 07-03-2022 to 19-03-2022 (Two weeks)

A.Y: 2021-2022

SI. No	PIN Number	Name of the Student	Department	Student Signature
1	21T91E0001	Basa Satya Meghana	I MBA	B.S. Meghana
2	21T91E0002	Dhanalakota Ravi Teja	I MBA	D. Pariseja
3	21T91E0003	Gadi Sumanjali	I MBA	G. Sumanjali
4	21T91E0004	Kolluri Akhila	I MBA	K. Akhila
5	21T91E0005	Kurra Veera Venkata Satish	I MBA	K. V. W. John
6	21T91E0006	Nandigama Ashok Kumar	I MBA	N. Ashole kunos
7	21T91E0007	Peddada Phani Kedarnadh	I MBA	P.P. Kedarnadh
8	21T91E0008	Pragada Durga Prasad	I MBA	P. Duiger prosent
9	21T91E0009	Pragada Manikanta	I MBA	P. Manikanta
10	21T91E0010	Rajeti Raju	I MBA	R. Rath
	21T91E0011	Runja Sandeep Kumari	I MBA	K. Sandeep Kuma
11	21T91E0012	Sheik Yasmin	I MBA	sk. Yasmin
12	21T91E0012	Tummuri Vrushanka Reddy	I MBA	T. Wrushanda Richely
13		Tupakula Akhila Sri Vinith	I MBA	T. A.B. V. Sankhyp
14	21T91E0014 21T91E0015	Sankhya	I MBA	M. Salish

M. Sorra lata
Coordinator

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



Rajamahendravaram, Chaitanya Knowledge City, GIET Campus, Andhra Pradesh-533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date: 21-03-2022

PROGRAM REPORT

Name of the Program

: "A Certificate Program on Contemporary Management

Techniques in Strategic Planning"

Date/Duration

: 07-03-2022 to 19-03-2022 (Two Week).

Resource Person

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

Director of DMS GIET (Autonomous), Phone:7799772599 Mail:prkraju@gmail.com

Name of the Coordinator: Mrs,M. Somalatha, Assistant Professor, MBA

No of the Participants

: 15

Program Objectives

Participants in the Contemporary Management Techniques in Strategic Planning Programme will be able to:

- Understand contemporary management principles and practices
- Understand changing organizational structures
- Familiar with Six sigma Strategic Model
- Understand how to maintain Inventory Levels
- Maintain a centralized Information system
- Know how reduce Inventory cost with JIT

Topics Covered

- Preparation of Strategic Plans
- Management Information system
- Advantages of Just In Time System
- Best Practices of Six Sigma
- Implementation of Total Quality Management
- Competitive Advantage of Balanced score card
- Role of ABC Analysis in Cost control

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

RAJAHMUNDRY-533 296.



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:30.04.2022

CIRCULAR

500NW07.0.00	
ORIGINATOR	PRINCIPAL
CIRCULATED TO	Department of –CE, EEE, ME, ECE, CSE & IT, MBA, HBS, LIBRARY and IQAC

Sub: A Two Week Add on Program on "Emerging Nano Technologies in Electronic Devices" — Reg.

This is to inform that all the students of ECE are here by informed that A TwoWeek Add on Program on "Emerging Nano Technologies in Electronic Devices" will be conducted from 09.05.2022 to 21.05.2022. All the interested students can enroll their names with Mrs.G.Srujana, Dept. of ECE on or before 05.05.2022. The details of the topics and resource person are available in the brochure in the ECE department notice board.

Venue: EDC Lab, ECE Department, GIET Engineering college.

Prin'cipal
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.

11

1. Tyun

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date:05.05.2022

Week/Day-wise Schedule

Name of the Program: "A Two Week Add on Program on Emerging Nano Technologies in Electronic Devices"

S.No	Day	Date	Topics to be covered
1.	Monday	09.05.2022	Introduction to Nano technology
2.	Tuesday	10.05.2022	FET and its Scaling
3.	Wednesday	11.05.2022	Challenges in Scaling of FET
4.	Thursday	12.05.2022	Alternatives in Scaling
5.	Friday	13.05.2022	Solid state electronic devices
6.	Saturday	14.05.2022	Nano Technology &its Advancements in FET
7.	Monday	16.05.2022	Nano wire -FET devices
8.	Tuesday	17.05.2022	Nano-FET Bio sensors
9.	Wednesday	18.05.2022	Fundamentals Of molecular Electronic devices
10.	Thursday	19.05.2022	Nano technology using single Molecules
11.	Friday	20.05.2022	Molecular materials for electronics
12.	Saturday	21.05.2022	Emerging technology based solar cells

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

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

Dr. B. Jagdeesh Head of the department, Department of Electronics and Communication Engineering Email: ece.gec@giet.ac.in

Co-ordinator

Mrs G. Srujana, Assistant Professor, Department of Electronics and Communication Engineering Mobile No: 9440784132 Email id: gsrujana@giet.ac.in

A Two Week Add on Program on "Emerging Nano Technologies in **Electronic Devices**"

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:

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

HOD



A Two Week Add on Program on "Emerging Nano Technologies in **Electronic Devices**" 09.05.2022 to 21.05.2022



Organized by DEPARTMENT OF **ELECTRONICS AND COMMUNICATION ENGINEERING**

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

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

About the Institute

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

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



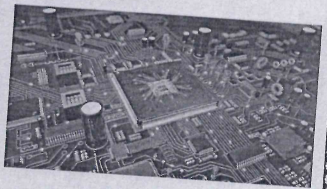
About the Department

department 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 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



Nano electronics is the term used in the field of nanotechnology for electronic components and research on improvements of electronics such as display, size, and power consumption of the device for practical use. This includes research on memory chips and surface physical modifications on electronic devices.

The main objective of the program is to Impart Knowledge to the students with emerging Nano Technology applications. This program covers introducing Nano FET sensors and scaling its challenges and molecular Electronic devices and its Advancements in FET.

Resource Person

Mrs. P. Darwin Associate Professor GIET Engineering College, Rajahmundry. Mobile No: 9959695155

Email id: darwinp 25@yahoo.com



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

List of students enrolled for A Two Week Add on Program on Emerging Nano Technologies in Electronic Devices

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR-SEMETER	SIGNATURE OF STUDENT
1	20HK1A0402	KOMARAM LOKESH DORA	B.Tech-ECE	II-II	roken.
2	20HK1A0403	NARAHARISETTI LOKESH	B.Tech-ECE	II-II	N. Lokserh
3	20HK1A0404	PATTI ARAVIND	B.Tech-ECE	II-II	AA
4	20HK1A0408	TATA RAVI NAGA VENKAT	B.Tech-ECE	II-II	Verket !
5	20T91A0401	ADAKA BALA MURALI KRISHNA	B.Tech-ECE	II-II	A. Meryali Krishna
6	20T91A0402	ALLUMOLU THULASI KRISHNA	B.Tech-ECE	п-п	A. Tulasi kreim
7	20T91A0403	ARAVA JAVITH NAGAHERUMBA MARUTHI SRIKARSAI	B.Tech-ECE	п-п	tauth
8	20T91A0404	BADAMPUDI SAI KISHORE	B.Tech-ECE	II-II	B- Sai toishole
9	20T91A0405	BENDALAM MOULI	B.Tech-ECE	II-II	B. Moule
10	20T91A0406	BERA BEULAH MADHURI	B.Tech-ECE	II-II	B. Roulah
1	20T91A0407	BHOGIREDDY RAVI TEJA	B.Tech-ECE	THE HILL	B. Ravi Jera
12	20T91A0408	BORRA SATYA SAI BHAVANI	B.Tech-ECE	II-II	B. Bhavani
13	20T91A0409	CHIKATLA PRANUTH	B.Tech-ECE	g II-II	Ch. Pranuth
14	20T91A0410	GANDIKOTA VENKATA NAGA SURENDRA	B.Tech-ECE	п-п	Gr. Swindra
15	20T91A0411	GUBBALA SREE NAGA SAASTHA SATISH	B.Tech-ECE	п-п	Sassilva
16	20T91A0412	GUNTAMUKKALA MEGHANA	B.Tech-ECE	II-II	Gi. Meghana
17	20T91A0413	IJJANA PAVANI	B.Tech-ECE	II-II	T. Paroni
18	20T91A0414	JALIMI VENKTA RAMALINGESWAR SATYANARAYANA	B.Tech-ECE	II-II	J. Calyenobyena
19	20T91A0415	KADALI KARTHIKEYA	B.Tech-ECE	п-п	k knowhater
20	20T91A0416	KANDIMALLA RAJESH	B.Tech-ECE	п-п	K. Rajesh
21	20T91A0417	KAVURU DUBI MANASA	B.Tech-ECE	П-П	k.D. Mana Soi
22	20T91A0418	KINTALA SUDHEER	B.Tech-ECE	П-П	K. Sudheer.
23	20T91A0419	KODURU THAMMUNAIDŲ	B.Tech-ECE	II-II	K.T. Naidu
24	20T91A0420	KONADA SURYA KIRAN	B.Tech-ECE	II-II	K. Laryakiran
25	20T91A0421	MADDIPATI VINEELA CHOWDARY	B.Tech-ECE	II-II	M. vindela
26	20T91A0422	MANAM VENKATASURESH	B.Tech-ECE	11-11	M.V. Swigh
27	20T91A0423	MANDAPALLI ABHILASHA	B.Tech-ECE	II-II	Onon
_	20T91A0424	MARAPU HEERAIAH	B.Tech-ECE	II-II	do
29	20T91A0425	MEKAPOTHULA PRASANTH REDDY	B.Tech-ECE	II-II	Presauth
30	20T91A0426	MENDI VIVEKANANDA	B.Tech-ECE	П-П	M.Vivel
31	20T91A0427	MENTE HIMA NAGA SAI LAKSHMI	B.Tech-ECE	П-П	M. Hima
32	20T91A0428	MUPPIDI GOWTHAM	B.Tech-ECE	II-II	M. COBS
33	20T91A0429	NARALA SRIDHAR	B.Tech-ECE	II-II	N. Soldhar
34	20T91A0430	PALAPARTHI HARIPRIYA	B.Tech-ECE	II-II	Server
35	20T91A0431	PEMME SANDEEP	B.Tech-ECE	П-П	P. Sandorp.
36	20T91A0432	PENTAKOTA DURGA MADHURI	B.Tech-ECE	П-П	P. D. Madhirie
37	20T91A0433	POLUMURI RAHUL	B.Tech-ECE	П-П	P. Ranul
38		PULIDINDI CHAITANYA KRISHNA	B.Tech-ECE	II-II	P. Chaitanyackonst
39		RAJANA TEJA AKASH	B.Tech-ECE	II-II	P. arash
40		SANAPALA VAMSI KRISHNA	B.Tech-ECE	II-II	S. Vanda Orishna
41		SETTI VENKATA SATYA SIVA MAHALAKSHMI	B.Tech-ECE	II-II	S. Mahatabshmi
12		SIRIKI BHANU TEJA	B.Tech-ECE	II-II	S. Bhankilia

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

44 45 46 47	20T91A0440 20T91A0441 20T91A0442	SUTAPALLI JAGADEESH UPPALA PADMAJA V M VARA PRASAD KUDUPUDI	B.Tech-ECE	TI TI	
46 47	20T91A0441 20T91A0442	V M VARA PRASAD KUDUPUDI			
47	20191A0442	TODOP(I)	B.Tech-ECE	II-II	STORM
		VARA SRIRAJ	B.Tech-ECE	II-II	O fadnoja
	20T91A0443	VASUPALLI VAMSI	B.Tech-ECE	П-П	K.V.M. Prasa
48	20T91A0444	YALAKALA SURESH	B.Tech-ECE	11-11	V. Brivaj
49	20T91A0445	MAKIREDDY SATYA SAI PAVANI	B.Tech-ECE	<u>II-II</u>	hour
50	21T95A0401	BIRRE BALA SAMPATH	B.Tech-ECE	П-П	4. Sweeth
51	21T95A0402	CH SEETHAPATHIRAO	B.Tech-ECE	II-II	M. S.S. Pavari
52 2	21T95A0403 K	COLLAPU CHAITANYA		II-II	B.B. Sampat
53 2	21T95A0404 K	CONDURU SAI UMESH CHANDRA	B.Tech-ECE	П-П	Ch. Settlightte
54 2	21T95A0405 L	ALAM NUMERI CHANDRA	B.Tech-ECE	П-П	K. Chaifanen
55 2	21T95A0406 PI	ALAM NIKHIL KONDALA RAO DEVI VARA PRASAD	B.Tech-ECE	П-П	harry
66 2	1T95A0407 P	ULUGUJJU JYOSNA THRAYANI ANGAPPA SATHEESH	B.Tech-ECE	П-П	L. Presad
7 21	1T95A0408 ST	ANGAPPA SATHEESH	B.Tech-ECE	II-II	P. Tyosha
8 21	1795A0400 VA	JREDDY YOGANANDA SAI KUMAR	B.Tech-ECE	П-П	P. Son heash
9 21	1795A0410 000	ANJAM PRAMEELA	B.Tech-ECE	II-II	
21'	T9540411 D2	EPATI MANICHARAN KUMAR REDDY	B.Tech-ECE	II-II	S.J. 1 Kumar
	130V0411 BO	MMANABOINA NARASIMHA RAO	B.Tech-ECE	П-П	CI. Haisala.
		Aut	B.Tech-ECE	П-П	Che Hanicharan

Program Coordinator

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

M. Tyu



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:25.05.2022

PROGRAM REPORT

Name of the Event: A Two Week Add on Program on Emerging Nano Technologies in Electronic

Devices

Date: 09.05.2022 to 21.05.2022

Resource Person: Mr. P.Darwin

Associate Professor ECE, GIET Engineering college

Email.id: darwinp 25@yahoo.com

Contact number:9959695155

Name of the Coordinator: Mrs.G.Srujana

Number of students attended:60

Venue: EDC Lab, ECE Department, GIET Engineering college

Objectives of the Program:

- To Impart the Knowledge to the students with Nano Technology
- To provide applications and advancements in Nano Technology
- To introduce Nano FET sensors

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

.Topics to be covered:

- FET and its Scaling, Challenges in Scaling of FET
- Nano Technology & its Advancements in FET
- Fundamentals Of molecular Electronic devices

Outcomes of the Program:

- At the end of this course, the student will be able to
- 1.Understand the Concepts of Nano technology and its Advancements
- 2. Analyse the molecular Electronic devices
- 3. Design the applications of Nano Technology.

Coordinator

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

HOD-ECE



300433

GIET ENGINEERING COLLEGE

NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:10.05.2022

CIRCULAR

•		PRINCIPAL
	010	Department of -CE, EEE, ME, ECE, CSE & IT, MBA, HBS,
	CIRCULATED TO	LIBRARY and IQAC

Sub: A Two-Week Certificate Program on "Web Technologies and Its Applications"Reg.

All the CSE Students of II B. Tech are here by informed that "A Two-Week Certificate Program on Web Technologies and Its Applications" will be conducted from 16.05.2022 to 28.05.2022. All the interested students can enroll their names with Mr. P. Sasi Kumar Dept. of CSE on or before 13.05.2022. The details of the topics and resource person are available in the brochure in the CSE department notice board.

Venue: Seminar Hall, CSE Department, GIET Engineering College.

Principal ET ENGINEERING

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

RAJAHMUNDRY-533 296.

Copy To:

1.All HODs (for information)

2. Notice Board, IQAC

3.File

9.79

Principal

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date:13-05-2022

Week/Day-wise Schedule

Name of the Program: "A Two-Day Certificate Program on Web Technologies and Its Applications".

		17-	
S.No	Day	Date	Topics to be covered HTML: Basic Syntax, Standard HTML
1.	Monday	16.05.2022	Document Structure, Basic Text Markup, Humstyles, Elements, Attributes, Heading, Layouts, Html media, Iframes Images, Hypertext Links, Lists, Tables, Forms, GET and POST method, HTML 5, Dynamic HTML.
2.	Tuesday	17.05.2022	CSS: Cascading style sheets, Levels of Style Sheets, Style Specification Formats, Selector Forms, The Box Model, Conflict Resolution, CSS3.
3.	Wednesday	18.05.2022	Javascript - Introduction to Javascript, Objects, Primitives Operations and Expressions, Control Statements, Arrays, Functions, Constructors, Pattern Matching using Regular Expressions
4.	Thursday	19.05.2022	Fundamentals of Angular JS and NODE JS Angular Java Script- Introduction to Angular JS Expressions: ARRAY, Objects, Strings, Angular JS Form Validation & Form Submission. Node.js- Introduction, Advantages, Node.js Process Model, Node JS Modules, Node JS File system, Node JS URL module, Node JS Events.
5.	Friday	20.05.2022	Working with XML: Document type Definition (DTD), XML schemas, XSLT, Document object model, Parsers - DOM and SAX.
6.	Saturday	21.05.2022	AJAX A New Approach: Introduction to AJAX Basics of AJAX, XML Http Request Object, AJAX UI tags, Integrating PHP and AJAX.

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



NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh-533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Andhra	a Pradesn-3332	96 Website: mtp	1 4 DIID
7.	Monday	23.05.2022	PHP Programming: Introduction to PHP, Creating PHP script, Running PHP script. Working with variables and constants: Using variables, Using constants, Data types, Operators.
8.	Tuesday	24.05.2022	Controlling program flow: Conditional statements, Control statements, Arrays, functions.
9.	Wednesday	25.05.2022	Web Servers- IIS (XAMPP, LAMP) and Tomcat Servers. Java Web Technologies-Introduction to Servlet, Life cycle of Servlet, Servlet methods, Java Server Pages.
10.	Thursday	26.05.2022	Database connectivity – Servlets, JSP, PHP, Practice of SQL Queries.
11.	Friday	27.05.2022	Introduction to Mongo DB and JQuery. Web development frameworks – Introduction to
12.	Saturday	28.05.2022	Ruby, Ruby Scripting, Ruby on rails –Design, Implementation and Maintenance aspects.

Co-ordinator

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. T. Vamsee Kiran Principal, GIET Engineering College

Convener

Dr. S. K. Meera Sharif, Head of the department, Department of CSE Mobile No: 9490790137 Email: sharif@giet.ac.in

Co-ordinator

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

Email id: sasipatraese@giet.ac.in

A Two Week Add on Program on "Web Technologies and its Applications"

REGISTRATION FORM

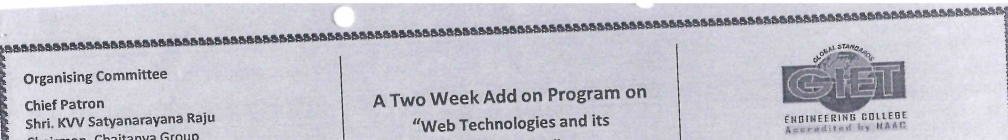
- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10 Signature of class teacher:
- 11. Remarks (if any)

Date: Station:

Principal

HOD

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



A Two Week Add on Program on "Web Technologies and its Applications" to 28.05.2021 16.05.2021



Organized DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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

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

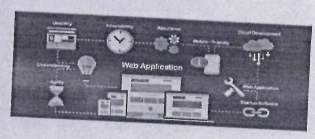
Department of COMPUTER SCIENCE AND ENGINEERING started in the year of 2005. It is offering graduate program B.Tech. Department has well qualified and dedicated faculty members.

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



Web technologies refers to the way computers/devices communicate with each other using markup languages. It involves Its communication across the web, and create, deliver the web content using (HTML).

A web-application is an application program that is usually stored on a remote server, and users can access it through the use of Software known as web-browser. web application are generally coded using the languages supported by almost every web-browsers such as HTML, JavaScript because these are the languages that rely on the web browsers to render the program executable.

Resource Person

Dr. S. K. Meera Sharif,
Head of the Department, CSE,
GIET Engineering College,
Rajahmundry.
Mobile No:9490790137
Email: sharif@giet.ac.in



NH - 16. Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

List of students enrolled for A Two Week Certificate Program on Web Technologies and its Applications

	List of	students enrolled for A Two Week Certificate Pr	ogram on Web	1 echnologies a.	id its Approximation	
s.no	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR SEMETER	SIGNATURE OF STUDENT	
1	20HK1A0501	ASHIRVADAM ACHANTA	B.Tech-CSE	11-11	Ashis Vadam Achanta	
		AKETI JAGADEESWARA RAO	B.Tech-CSE	11-11	A.J. Rao	
2		DONGA JAYANTH SAI	B.Tech-CSE	11-11	D. Tayanth sai	
	20111211	GINJALA HEMANTH SAI KUMAR	B.Tech-CSE	11-11	D. Marchu	
4	20HK1A0511	KABOTHULA MADHU	B.Tech-CSE	11-11	a. Medhu	
5 ——		KORAPATI RAM PRASAD	B.Tech-CSE	11-11	k lam praead	
6	20HK1A0515	KOTTE TEJA VENKATA NAGA SRI SAI	B.Tech-CSE	11-11	K.T.V.N.SS-RAM.	
7	20HK1A0516	RAM	B.Tech-CSE	11-11	MeR	
8	20HK1A0520		B.Tech-CSE	11-11	VXaVi	
9	20HK1A0523	PACHARI RAVI POPPOPU GUNA TEJA SRI DURGA	B.Tech-CSE	11-11	P.G.T.S.D.M.	
10	20HK1A0526	MALLIKARJUN	B.Tech-CSE	11-11	E. Post Janlar.	
11	20HK1A0527		B.Tech-CSE	11-11	Polymen	
12	2 20HK1A0528		B.Tech-CSE	11-11	J. Shance	
13	3 20HK1A053		-		M.G.C. Siva Satya	
1	4 20S01A0503	MUNASA GNANA S CH SIVA SATYANARAYANA	B.Tech-CSE		A OC or l	
1	5 20T91A050	1 ACHANTA SAIRAM	B.Tech-CSE	-	A. Hena larni	
1	6 20T91A050	2 ADDALA HEMA LAXMI	B.Tech-CSE		A. Hand Carrier	
, 1	7 20T91A050	3 AGARTHI V V SAI MANIKYACHARYULU	J B.Tech-CSI	= 11-11	AVVS MACHOLYN	
-	8 20T91A050	4 ALIBILLI RAVINDRA	B.Tech-CS	E 11-11	A. Ravindra	
	19 20T91A050		B.Tech-CS	E 11-11	A. Deeptho	
-	20 20T91A050		B.Tech-CS	E 11-11	A. Narcent	
-	0.0701405	7.77131	B.Tech-CS	SE . II-II	A. Saran	
-		A STATE OF THE STA	B.Tech-C	SE II-II	A. Vavilha	
-		CATTVA GAL CDI SUDHA	B.Tech-C	SE II-II	B. SSS Sudha	
-	23 20T91A05	The state of the s	B.Tech-C	SE II-II	B. Naresh.	
	24 20T91A05	BAICHALA MADEL				

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

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR SEMETER	SIGNATURE OF STUDENT
25	20T91A0511	BOLLIPO AJAY	B.Tech-CSE	11-11	B Ajak
26	20T91A0512	BOPPUDI DEEPTHI	B.Tech-CSE	11-11	B. Deepsler
27	20T91A0513	BOTLA JAYAKRISHNA	B.Tech-CSE	11-11	Bolla Jaga Krom
28	20T91A0514	CH.SAI TEJA	B.Tech-CSE	11-11	Ch. Sai Tigar
29	20T91A0515	CHALLA VEDA SIVA SAI	B.Tech-CSE	11-11	On Veda Civa Sil
30	20T91A0516	CHALLAGULLA BALA SAI RAM	B.Tech-CSE	11-11	C. Bala Sai Ram
31	20T91A0517	CHOKKAKULA SAI ARAVIND	B.Tech-CSE	11-11	c. Sai Aravind
32	. 20T91A0518	CHOUDARI VENKATESWARULU NAIDU	B.Tech-CSE	11-11	c. Veytatesnowly Mark
33	20T91A0519	DANDA CHAITANYA	B.Tech-CSE	11-11	panda chaitanya
34	20T91A0520	DARSIPATI KRISHNA MOHANARAO	B.Tech-CSE	11-11	D. Mohan
35	20T91A0521	DEVARAPALLI NIKHIL	B.Tech-CSE	11-11	D. Nekhid
36	20T91A0522	DEVIREDDY THARUN SAI	B.Tech-CSE	11-11	J. Tharms
37	20T91A0523	GUBBALA VIJAY BHASKAR	B.Tech-CSE	11-11	G. Vijay bhastay
38	20T91A0524	GALLA VINAY ROHITH	B.Tech-CSE	11-11	Gr.V. Robith
39	20T91A0525	GHANTA AJAY	B.Tech-CSE	11-11	G. Syay
40	20T91A0526	GOPARAJU N S VIBHA	B.Tech-CSE	11-11	G. N. S. VIBhas
41	20T91A0527	GORRELA HEMA SUNDAR	B.Tech-CSE	11-11	Gr. Herrousunder
42	20T91A0528	GUBBALA SRAVYANJALI	B.Tech-CSE	11-11	G. Sravya Anjali
43		GUDE SANJAY BHARGAV	B.Tech-CSE	11-11	G. Sanfay bhagan
44	20T91A053	GUNJA AKHIL	B.Tech-CSE	11-11	G. Akhil
45	20T91A053	1 GUTHULA VENKATA SURESH	B.Tech-CSE	11-11	G. Swells
46	5 20T91A053	2 JUREDDY VENKATA LOVA SAI KUMAR	R B.Tech-CSI	11-11	J-V-L. Sai kumat 7
47	7 20T91A053	3 KADALI SINDHUJA	B.Tech-CSI	E II-II	19- Sindhuja
48	3 20T91A053	4 KADALI VENKATA DINESH	B.Tech-CS	E 11-11	Kienheles denty
4	9 20T91A053	5 KAKI MOHAN MURALI	B.Tech-CS	E II-II	K. Moham Muroli
5	0 20T91A053	86 KAMIREDDY SRAVANI GANGA	B.Tech-CS	E II-II	K. Sravaw Gange
5			B.Tech-CS	SE 11-11	K. Vinay
-	2 20T91A05		B.Tech-CS	SE II-II	k. Aakanksha.
-	3 20T91A05		B.Tech-CS	SE II-II	K. Sravani
-	54 20T91A05	THE TAX PART OF THE TAX PART O	B.Tech-C	SE II-II	c- bast view amady

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
DA JAUMI INDRY-533 296.

S.NO	PIN NO	NAME OF THE STUDENT	PROGRAM NAME	YEAR SEMETER	SIGNATURE OF STUDENT
55	20T91A0541	KODAVALLI KISHORE KUMAR	B.Tech-CSE	11-11	K. Kishone kunge
56.		KOLA DURGA RAKESH	B.Tech-CSE	11-11	K. Dwiga Kallegh
57		KONDAPALLI SOHAN	B.Tech-CSE	11-11	k. dohan
58	20T91A0544	KONDRU PRASANNAKUMAR	B.Tech-CSE	11-11	k. Brasannakuma
59	20T91A0545	KORNI GIRIDHAR	B.Tech-CSE	11-11	K. Giridhan
	20T91A0546	KORUMILLI SIRI CHANDANA	B.Tech-CSE	11-11	K. Schandmana
60	20T91A0547	KUCHIPUDI KEERTHANA	B.Tech-CSE	11-11	+ Lerthona
61	20T91A0548	KUCHU PAVANI SINDHUJA	B.Tech-CSE	11-11	K. P Sindhija
62	20T91A0549	KUDIPUDI VEERA SRI KAVYA	B.Tech-CSE	11-11	K. Veeta Sai Karya
63	20T91A0550	MAMIDALA LAKSHMI SUNITHA	B.Tech-CSE	11-11	M. L Sunithar
64	20T91A0551	MAKIREDDY SRI SATYA YASHASWINI	B.Tech-CSE	11-11	M. S Safya yerhannid
65	20191A0551 20191A0552	DEVI	B.Tech-CSE	11-11	M. Moulika.
66	20191A0552 20191A0553	A NUMBER OF STREET	B.Tech-CSE	11-11	H. Nipin
67	20T91A0554	DUDGA DRASAD	B.Tech-CSE	11-11	M. Durga prasad
68	20T91A0555	CAMILEI CAMILEI	B.Tech-CSE	11-11	M. Arand Samuel
69	20191A0556		B.Tech-CSE	11-11	M. Susith
70	20T91A055		B.Tech-CSE	11-11	M. Ambica
71		TO AT CAVA A TO A TILL A	B.Tech-CSE	- 11-11	M. Lakshmi Sevatmika
72			B.Tech-CSE	11-11	M. Hardy
73		/ CIPIDHAP	B.Tech-CSE	11-11	M. Giridhan
74		T ADIMUMAD	B.Tech-CSE	11-11	N. franking
75			B.Tech-CSI	E 11-11	N. Anuelo
76			B.Tech-CS	E 11-11	O. pooitha
7		GANDINA GDI	B.Tech-CS	E II-II	P. Landys
7			B.Tech-CS	iE 11-11	P. Waya
-	9 20T91A05	THE OPTIA	B.Tech-CS	SE 11-11	p. Sai souja
-	0 20T91A05	DIPOA	B.Tech-CS	SE II-II	P. Wilaya Durgar
-	31 20T91A05		B.Tech-C	SE II-II	P. Asay Rumar
-	32 20T91A05	TI PARTITA NIMEDI II	B.Tech-C	SE II-II	4. Nathanseyelu
_	33 20T91A05		B.Tech-C	SE II-II	P. 161204
	84 20T91A05	570 PINIMITI SALKIMAN			

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

NO	PIN NO		NAME OF THE STUDENT	PROGRAM NAME	YEAR SEMETER	SIGNATURE OF STUDENT
ON.		DOI I	SETTY V V DURGA BRAHMAJI	B.Tech-CSE	11-11	PVV Durga Brohmaj
85	20T91A0571 20T91A0572	-	NADA YASWANTH	B.Tech-CSE	-	P Yabarauth
86	20191A0372 20T91A0573		GADA MOHAN SRINIVASARAO	B.Tech-CSE	11-11	P. Mohan Svinivayrao
87		+	UDU HEMA SURYA LAKSHMI	B.Tech-CSE	11-11	G. Rerhma
88	20T91A0574 20T91A0575	+-	SHMA GOLLA	B.Tech-CSE	11-11	G. Reshma
89	20191A0576	+-	HARANI KUMAR GOWD	B.Tech-CSE	11-11	S. Dhazare Kunt
90	20191A0570	-	BBATI SUPRIYA RAVI KUMAR	B.Tech-CSE	11-11	S. Supriya havi Kumar
91		+	MA SUMANTH	B.Tech-CSE	11-11	Suranta
92	20T91A0578		MSANI SRI MANI TEJA	B.Tech-CSE	11-11	S. Sal mani tela.
93	20T91A057	+	TYAVOLU SUNIL KUMAR	B.Tech-CSE	11-11	d-dunil
94	20T91A058	-	AVALAPURAPU AJITH	B.Tech-CSE	11-11	S. Agilth
95	20T91A058	SE	EELABOYINA LAVANYA DURGA	B.Tech-CSE	11-11	S. Launaya duriga pres.
96	20T91A058	- 11	RASAD INGAREDDY KISHORE	B.Tech-CSE	11-11	s. kithone
97	20T91A05		UNKAVALLI DHEERENDRANADH	B.Tech-CSE	11-11	Decrealint
98		-	URARAPU MANIKANTA	B.Tech-CSE	11-11	s. manikanta
99		-+	SURAVARAPU SUREKHA	B.Tech-CSE		S. Sunla
10			CALASILA SYAM SUNDAR	B.Tech-CSI	E 11-11	T. Sylam Lundon
10		7	CAMMISETTI SURYA NAGA	B.Tech-CS	E 11-11	1. Satga largyana
10			SATYANARAYANA TATIKONDA CHAITHANYA SAI	B.Tech-CS	E 11-11	To Chaithappe Sai
10	1.5501.40		TELAKALAPALLI YUVA VENKATA TEJ.	A B.Tech-CS	SE 11-11	T. YwaTeja
	04 20T91A0		THEEDA DURGA PRASAD	B.Tech-CS	SE II-II	T. Dunga Prasadh
-	05 20T91A0		THOKALA VENKATA GOPI KRISHNA	B.Tech-C	SE II-II	T. V Gropi kristny
-	06 20T91A0		TIRUMALASETTI DURGA PRASAD	B.Tech-C	SE II-l	1 Tongo From
-			TOGARAPU JAYALAKSHMI	B.Tech-C	CSE II-I	II To Jayred
	08 20T91A		TUMMALAPALLI NAGA LAKSHMI	B.Tech-0	CSE II-	11 T- Klagadakshnikeishn
-	109 20T91A		KRISHNA VALLABHU SIVA SAI	B.Tech-	CSE II-	11 V. Shinalud.
-	110 20T91A			B.Tech-	CSE II-	-11 V. Shyam
-	111 20T91A		WARDHINEEDI POORNIMA NAGA	B.Tech-	-CSE II	1-11 V. P Naga Padma
-	112 20T91A		PADMA	B.Tech	-CSE II	1-11 V. prasauthi.
-	113 20T91		CAL	B.Tech	i-CSE I	1-11 V. Vinay Sai
	114 20T91.	A05A0) VOTOROIST VIIII 5-12		J	

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

116 2 117 2 118 2 119 2 120 2 121 3	20T91A05A2 Y 20T91A05A3 S 21T95A0501 A 21T95A0503 T 21T95A0504 T 21T95A0505	NAME OF THE STUDENT VYKUNTAM TEJA KUMAR YERABROLU DURGA NAVEEN SAMAYAM ARAVIND SWAMY ARIKATLA SUBBA REDDY BODDU RAJA RAJESWARI DHANALAKOTA SRI DEVI SAILAJA ETHAKOTA SATYA SAI SRAVAN	B.Tech-CSE B.Tech-CSE B.Tech-CSE B.Tech-CSE B.Tech-CSE B.Tech-CSE B.Tech-CSE	11-11 11-11 11-11 11-11	1. Téja Junait V. Dunga Naveen S. Avavind A. Subba Reddy B. Raja Rajeshwari D. Dri Devi Salija.
116 2 117 2 118 2 119 2 120 2	20T91A05A2 Y 20T91A05A3 S 21T95A0501 A 21T95A0503 Y 21T95A0504 Y 21T95A0505	YERABROLU DURGA NAVEEN SAMAYAM ARAVIND SWAMY ARIKATLA SUBBA REDDY BODDU RAJA RAJESWARI DHANALAKOTA SRI DEVI SAILAJA ETHAKOTA SATYA SAI SRAVAN	B.Tech-CSE B.Tech-CSE B.Tech-CSE	11-11 11-11	J. Avavind A. Eubloa Reddy B. Raja Rajeshwari D. Dri Devi Salija.
117 2 118 2 119 2 120 2	20T91A05A3 S 21T95A0501 2 21T95A0503 1 21T95A0504 2 21T95A0505	SAMAYAM ARAVIND SWAMY ARIKATLA SUBBA REDDY BODDU RAJA RAJESWARI DHANALAKOTA SRI DEVI SAILAJA ETHAKOTA SATYA SAI SRAVAN	B.Tech-CSE B.Tech-CSE B.Tech-CSE	11-11	A. Subba Reddy B. Raja Rajeshwari D. Dri Devi Salija.
118 2 119 2 120 2 121 3	21T95A0501 2 21T95A0503 1 21T95A0504 2 21T95A0505	BODDU RAJA RAJESWARI DHANALAKOTA SRI DEVI SAILAJA ETHAKOTA SATYA SAI SRAVAN	B.Tech-CSE	11-11	B. Raja Rajeshwari D. Dri Devi Salija.
119 2 120 2 121 2	21T95A0503 1 21T95A0504 2 21T95A0505	DHANALAKOTA SRI DEVI SAILAJA ETHAKOTA SATYA SAI SRAVAN	B.Tech-CSE		D. Dri Devi Salija.
120 2	21T95A0504 21T95A0505	ETHAKOTA SATYA SAI SRAVAN		11-11	
121			B.Tech-CSE		
	21T95A0506			11-11	E. Satya Sai Skavan
144		GANISETTI KISHORE	B.Tech-CSE	11-11	GKishore
123	21T95A0507	GANTA VIJAYA KUMARI	B.Tech-CSE	11-11	G. vijaya kumari
124	21T95A0508	GRANDHI SAIRAM	B.Tech-CSE	11-11	Cr. SaiRan
125	21T95A0509	ILLAPU AJAY KUMAR	B.Tech-CSE	11-11	T. Ajay Kumar
126	21T95A0511	JAKKA HEMA VEERA VENKATA SATISH	B.Tech-CSE	11-11	J. Hema Vale Ventula
127	21T95A0512	JANGAM UDAY	B.Tech-CSE	-	J. VVay
128	21T95A0513	KETHANI LAKSHMAN	B.Tech-CSE	11-11	K. Jajehnan
129	21T95A0514	KOCHERLA ADARSH	B.Tech-CSE	11-11	K. Adorsh
130	21T95A0515	KOLLI HAREESH	B.Tech-CSE	11-11	1. Holedh.
131	21T95A0516	KOPPISETTI VEERA PRASAD	B.Tech-CSE	11-11	k. Veera Prasad
132	21T95A0517	KORAM PRADEEP	B.Tech-CSE	11-11	K. Pool-p
133	21T95A0518	LOLLA NAVEEN	B.Tech-CSE	11-11	L' Name
134	21T95A0519	MANI CHANDHAR REDDY MANDA	B.Tech-CSE	11-11	Mani Chandra ledde
135	21T95A0520	MANI JYOTHI ANNAMDEVULA	B.Tech-CSE	11-11	M.JYOTHI
136	21T95A0521	NANAPARAPU SRI LAKSHMI VENKATESH	B.Tech-CSE	11-11	N. Souls ben katesh.
137	21T95A0522	CALDA LIZIMAD	B.Tech-CSE	11-11	P. savaj
138	21T95A0523	PRATTI VICTOR SINGH	B.Tech-CSE	11-11	D. Vartorlinge
139	21T95A0524	RAYAPUREDDI YASWANTH SAI KUMAF	B.Tech-CSE	11-11	R. Yamaith
140	21T95A0525	5 YANALA VENKATA SIVA PRAVEEN	B.Tech-CSE	11-11	Y.V.S.Vramas

COORDINATOR

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

HOD -V.



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date:01.06.2022

PROGRAM REPORT

Name of the Program

"A Certificate Program on Web

Technologies And Its Applications"

Date/Duration

16.05.2022 to 28.05.2022 (Two Week).

Resource Person

Dr.S. K. Meera Sharif,

Professor, Head of the Department,

CSE, GIET ENGINEERING COLLEGE.

Phone:9490790137

Mail:sharif@giet.ac.in

Name of the Coordinator

Mr.P. Sasi Kumar,

Assistant Professor, CSE.

No of the Participants

140

Program Objective

~1

- Choose best technologies for solving web client/server problems.
- Create conforming web pages.
- Use Javascript for dynamic effects.
- Use Javascript to validate form input entry.
- Use appropriate client-side or Serverside applications.
- Write Perl/CGI scripts.
- Write PHP scripts.
- Create adaptive web pages.

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Program Outcome

- Be able to develop apps to created3D scenes.
- Describe fundamentals of web
 Describe the function of
 JavaScript as a dynamic webpage
 creating tool
- Outline the principles behind using MYSQL as a backend DBMS with PHP

Coordinator

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

HOD



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date: 11.05.2022

CIRCULAR

	1
ORIGINATOR	PRINCIPAL
CIRCULATED TO	Department of –CE, EEE, ME, ECE, CSE & IT, MBA, HBS, LIBRARY and IQAC

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

All the IT Students of II B. Tech are here by informed that A Two Week Certificate Program on .Net Framework Programming will be conducted from 23.05.2022 to 04.06.2022.All the interested students can enroll their names with Mr.B.Srinivasa Rao, Dept. of IT on or before 19.05.2022.The details of the topics and resource person are available in the brochure in the IT department notice board.

Venue: APL Lab, IT 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

BTyu

Principal

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



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Date: 15.05.2022

Week/Day-wise Schedule

Name of the Program: "A Certificate Program On .Net Framework Programming"

a IAI D	Day	Date	Duration	Topics to be covered
S.No		23.05.2022		Getting Started with .Net Framework,
•	Monday	25.05.2022	4hrs	Exploring Visual Studio .NET, Inside a
				C# Program, Data Types, Statements,
				Arrays, Using Strings, Objects, Classes
				and Structs, Properties.
		21.05.2022	4hrs	Inheritance, Indexers, Delegates,
2.	Tuesday	24.05.2022	41113	Events, Namespaces, Exception
				Handling, Assemblies, Windows
				Forms, Controls, Data binding to
				Controls, MDI Form.
				Advanced Database Programming
3.	Wednesday	25.05.2022	4hrs	using ADO.net.
				Database Management System:
4.	Thursday	26.05.2022	4hrs	Database Management System.
т.				Relational databases, Creating Table,
				Editing and Updating table information
5.	Friday	27.05.2022	4hrs	SQL Query, Working with MS-Access,
5.	Tilday			MSSQL Server
	Saturday	28.05.2022	4hrs	Building a Web Application, Examples
6.	Saturday	20.03.2022		Using Standard Controls, Using HTMI
				Controls, Validating Form Input
				Controls using Validation Controls.
		30.05.2022	4hrs	Understanding Applications and State,
7.	Monday	30.03.2022		Applying Styles, Themes, and Skins
		21.05.2022	4hrs	Creating a Layout Using Master Pages
8.	Tuesday	31.05.2022	11113	Binding to Databases using Controls.
		21.06.2022	4hrs	Data Management with ADO.net
9.	Wednesday	01.06.2022	4hrs	Creating a Site Navigation Hierarchy,
10.	Thursday	02.06.2022	41118	Navigation Controls.
	V 2000.4		41	Membership and Role Management.
11.	Friday	03.06.2022	4hrs	Memorismp and Role management
12.	Saturday	04.06.2022	4hrs	Login Controls, Using Crystal Reports
1 1 7	Variation	1 07.00.2022	1	in Web Forms.

Coordinator

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

HOB When

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

Mr.M.Sreenivasu
Head of the department,
Department of Information Technology
Mobile No: 8639518299
Email: hod.it@giet.ac.in

Co-ordinator

Mr.B.Srinivasa Rao, Assistant Professor, Department Information Technology Mobile No: 8919198081 Email id: bsrinivasaraocse@giet.ac.in

A Two Week Add on Program on ".Net Framework 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

HOD

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



A Two Week Add on Program on ".Net Framework Programming" 23.05.2022 to 04.06.2022



Organized
by
DEPARTMENT OF
INFORMATION TECHNOLOGY

GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)

Approved by HICTE | Affiliated to JNTUK, Kakinada | Accredited by MIMC

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 Information Technology offers Under Graduate programme B.Tech Information Technology. The Department is committed to the preparation of graduates to address the great challenges in the field of Information Technology and to contribute for research and innovation that ensure the sustained growth in Computing.

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 has well experienced faculty, skilled technical staff and well equipped laboratories. The department also encourages innovative projects and Interships 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 Microsoft-created .NET Framework is a software development framework that offers a runtime environment, a collection of libraries, and a range of tools for creating and running applications on Windows-based operating systems. The framework supports a range of application types, including desktop, web, mobile, and a number of programming languages, including C#, F#, and Visual Basic.

The Common Language Runtime (CLR) and the.NET Framework Class Library are the two primary parts of the.NET Framework. While the class library offers a substantial collection of pre-built functions and classes that may be used to develop a wide range of applications

Resource Person

Mr. M.Sreenivasu Associate Professor GIET Engineering College, Rajahmundry. Mobile No: 8639518299

Email: hod it a giet ac in



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

List of students enrolled for A Two Week Certificate Program on on .Net Framework programming

S.NO		NAME OF THE STUDEN	r PROGRAM NAM	E VEAD CELL	
1	20T91A1201	Teagean	B.Tech-IT	- DEMINOT	ER SIGNATURE OF STUDEN
2	20T91A1202	B. Daia Maili Swaroop	B.Tech-IT	<u> </u>	Ilah .
. 3	20T91A1203	Dokula Gowripriyanka	B.Tech-IT	П-П	Ch. Bafa Mai Comer.
4	20T91A1204	Yallampalli Gowtham	B.Tech-IT	П-П	D. Garrierania
5	20T91A1205	Garlapati Venkata Gopi	B.Tech-IT	П-П	I burnshed
6	20T91A1206	Jammigumpula Reshma	B.Tech-IT	П-П	G. Ventate God
7	20T91A1207	Jannu Aditya Sriram	B.Tech-IT	П-П	I. Rashara MA
8	20T91A1208	Kada Chandi Veera Hari	The Late Control of the La	II-II RAJAJI	J. Adton Gri P.
9	20T91A1209	Kadimi Mounika Ram	B.Tech-IT	П-П	K.cl.v.Har
10	20T91A1210	Kallagunta Madhava	B.Tech-IT	П-П	K. Mourika Ram.
11	400000	Kantamaneni Vijay Kumar	B.Tech-IT	1 1-11	K. Madhaus
12		Kante Naga Sai Rishitha	B.Tech-IT	П-П	K. Vijay kumar
13		Karpuram Narayana Durga Charan	B.Tech-IT	П-П	K. N.S Partid
14		Kema Vamsi	B.Tech-IT	П-П	K. charan
15	147	Kolli Hari Krishna	B.Tech-IT	П-П	K. Varyi
16	The second secon	Comati Padma Lavanya	B.Tech-IT	П-П	
200		onchada Ramsai	B.Tech-IT	П-П	K. P. lavanger
		oppula Satya Sudheer	B.Tech-IT	П-П	K Rewood
			B.Tech-IT	П-П	K. S. Hissa
		uchipudi Sudheer Kumar acharla Anitha	B.Tech-IT	П-П	- Declines
		adala Naveen	B.Tech-IT	ІІ-П	K. Suhees kuman,
			B.Tech-IT	П-П	Of Author
		anda Jeevan	B.Tech-IT	П-П	Montaless
		ullapudi Sri Ramya	B.Tech-IT	П-П	M. JEEUAN
		ıngara John Babu	B.Tech-IT	П-П	M. Flants
		ingara Lokesh	B.Tech-IT	П-П	MARPI
		ppidi Vamsitha Reddy	B.Tech-IT		Mhokel
		ka Venkata Sai Hemanth Reddy	B.Tech-IT	П-П	M. Clamathe Keddy.
		adi Priyanka	B.Tech-IT	ІІ-П	M.V.S Hemanth Reddy
		ravula Yaswanth Choudary	B.Tech-IT	П-П	N: Priyanka
		lam Naveen	B.Tech-IT	ІІ-ІІ	Mysicanthehouse
		kalapu Trinadh Chowdary	B.Tech-IT		N. Nau co
	vo. 10	adi Saketh	B.Tech-IT	П-П	1. hodovado chanders
		etti J Venkata Uday Kumar	B.Tech-IT	П-П	P. Soketh
		arapu Praveen Kumar	B.Tech-IT	П-П	Owner March
	91A1235 Rali I		B.Tech-IT	П-П	P. Praveen kumar
		ı Venkata Sai Krishna Reddy	B.Tech-IT	11-11	R. Padhu
		Neelima	B.Tech-IT	п-п	Sackrishna Redd
20T9	1A1238 Shaik	Noor Ahmad			S. Neelina
2019	1A1239 Sirigin	needi Lahari	B.Tech-IT	II II	haik woorthmad
20T9		Sai Pavankumar	B.Tech-IT	ІІ-ІІ	S. Lahari.
20T91		iru Prasanth Kumar	B.Tech-IT	п-п Т	
20T91		Sai Siva Prasad	B.Tech-IT	П-П	TO 10
		L. Landu	B.Tech-IT	ІІ-ІІ	· Sai siva Prasad

			B.Tech-IT	II-II	Tiven kata aubourab
43	20T91A1243	Thopuri Venkata Subba Rao		II-II	V. Sneha Latha
44	20T91A1244	Varre Snehalatha	B.Tech-IT	II-II	K. Valanth
45	21T95A1201	Kadimisetti Vasanth	B.Tech-IT		
- 48	21T95A1202	Kapaka Sai Teja	B.Tech-IT	П-П	k. lantuja.
46		Lanka Chaitanyasai	B.Tech-IT	II-II	L. Chaitanya sal
47	21T95A1203		B.Tech-IT	II-II	N. Tarakaratha
48	21T95A1204	Nikku Tarakaratna	B.Tech-IT	II-II	N. Ramesh
49	21T95A1205	Nuka Ramesh		П-П	place themast.
50	21T95A1206	Palli P S V V Yaswanth Siva Kumar	B.Tech-IT	П-П	2 20 6 1
51	21T95A1207	Sajja Sai Ganesh	B.Tech-IT		1
	21T95A1208	Thutta Sai Krishna	B.Tech-IT	II-II	T. Saily Ma
52		The same state of	B.Tech-IT	П-П	V-Sai Moni Rigian
53	21T95A1209		B.Tech-IT	п-п	V. Kalyan
54	21T95A1210	Vonumu Kalyan	A		

Coordinator

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



Chaitanya Knowledge City, Andhra Pradesh-533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date: 05.06.2022

PROGRAM REPORT

Name of the Program

: "A Certificate Program On .Net Framework Programming "

Date/Duration

: 23-05-2022 to 04-06-2022 (Two Week).

Resource Person

: Mr.M.SREENIVASU

Assoc Professor

HOD-IT

Phone:8639518299

Mail:it.gec@giet.ac.in

Name of the Coordinator: Mrs, B. SRINIVASA RAO, Assistant Professor, IT.

No of the Participants

: 54

Program Objective

Develop console and Windows applications.

Learn about data access mechanisms provided by ADO.NET.

Create and consume .dll libraries.

Create a web application using .NET.

Use ASP.NET and IIS for making user views and applications

Develop WebService and Consume WebService.

Program Outcome

Following are the Program Outcomes

Understand the Microsoft .NET Framework and ASP.NET page structure

Design web application with variety of controls

Access the data using inbuilt data access tools

Use Microsoft ADO.NET to access data in web Application

Configure and deploy Web Application

Develop secured web application

Coordinator

Principal

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

RAJAHMUNDRY - 533 296.