

(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

List of Certificate/ Add-on Programs

Academic Year: 2022-23

S.No	Name of the Program	Duration of Course	No. of Participants
1	A Two Week Certificate Programme on "Computer Forensics"	22-08-22 to 05-09-22	50
2	A Two Week Certificate Program on "Introduction to PLC & SCADA"	05-09-22 to 19-09-22	26
3	A Two Week Certificate Programme on "FPGA Design & Programming"	12-09-22 to 24-09-22	25
4	A Two Week Certificate Programme on "3D Printing technology"	31-10-22 to 12-11-22	32
5	A Two Week Certificate Program on "Stress Management"	14-11-22 to 26-11-22	100
6	A Two Week Certification Program on "Business Ethics & Sustainability"	05-12-22 to 17-12-22	100
7	A Two Week Certificate Programme on "Teamwork and Leadership"	19-12-22 to 31-12-22	40
8	A Two Week Certification Program on "Mastering the ART of Public Speaking"	30-01-23 to 11-02-23	100
9	A Two Week Certificate Program on "Computational Fluid Dynamics"	13-02-23 to 27-02-23	35
10	A Two Week Certificate Program on "REVIT"	13-02-23 to 27-02-23	48
11	A Two Week Certificate Programme on "Computer Vision Techniques"	20-02-23 to 04-03-23	46
12	A Two Week Certification Program on "Smart Grid Technology"	17-04-23 to 01-05-23	29
13	A Two Week Certificate Programme on "Partial differential Equation"	24-04-23 to 06-05-23	11

14	A Two Week Certificate Programme on	01-05-23 to 13-05-23	35	
14	"Image Processing using MATLAB"	01-03-23 to 13 03 23	33	
15	A Two Week Certification Program on	19-06-23 to 03-07-23	100	
	"Supply Chain Management"	17-00-23 to 03 07-23	100	

IOAC

PRINCIPAL

PRINCIPAL
GONNA INSTITUTE OF INFORMATIO:
TECHNOLOGY & SCIENCES
Gonnavanipalem, Aganampudi
VISAKHAPATNAM-530 053



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

8th August 2022

CIRCULAR

All CSE III Yr & IV Yr B.Tech students are hereby notified that the CSE department will be offering A Two Week certificate programme on "Computer Forensics" from August 22 to September 5, 2022. By August 18, 2022, all students must submit their names to the coordinator mentioned below. Therefore, it is imperative that every registered student attend to class each day.

Venue

: IoT Lab

Coordinator: Mr.M.Narendra Kumar

Assistant Professor,

Dept. of CSE

PRINCIPAL

Copy to:

All Notice Boards

All Staff Members- for circulation

IQAC		Sign	ature of A	ll HODs			TPO	AO	Library
1	CE	EEE - ME	ECE	CSE	MBA BA	BS&H	Was de	T. One	Diolary



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

COURSE SCHEDULE

Course Layout:

S.No	Date	Topics To Be Covered	
1.	22-08-2022	Introduction to Computer Forensics	
2.	23-08-2022	Digital Evidence Collection and Preservation	
3.	24-08-2022	Disk Imaging and Analysis	
4.	25-08-2022	Network Forensics	
5.	26-08-2022	Mobile Device Forensics	
6.	27-08-2022	Memory Forensics	
7.	29-08-2022	Forensic Analysis of Internet Activities	
8.	30-08-2022	Forensic Analysis of Multimedia Files	
9.	01-09-2022	Database Forensics	
10.	02-09-2022	Malware Analysis	
11.	03-09-2022	Incident Response and Forensic Readiness	
12.	05-09-2022	Report Writing and Expert Testimony	

Summary:

Duration

: 2 Weeks

Start Date

: 22-08-2022

End Date

: 05-09-2022

Registration End Date: 18-08-2022

Program Coordinator

Head of the Department

Program Committee Chief Patron

Mr. G. Hemchand Naidu Secretary, GIITS

Patron

Dr. P.S.N MurtyPrincipal, GIITS

Resource Person:

Mrs M Sharmila, Asst Prof, CSE, Aganampudi, GIITS Ph no.: 9100955736

Convener

Mrs M Sharmila, Asst Prof, CSE, GIITS

Coordinator Mr M Narendra kumar Asst Prof, CSE, GIITS

Organizing Committee

Ms K Sahithi,
Asst Prof, CSE
Ms G Rekha,
Asst Prof, CSE
Address for Communication
Mrs K Ganga Parvathi
Asst Prof, CSE, GIITS

Registration Form

Name: _		
Roll num	nber:	
	Sve faltali to nomantezani	
nstitutio	on:	
	s for communication	
	ann ga ei ografosk gartefi	13.1
	tig ny enso na seo natseo natro a A P - o carebo malejos baus no aco	
. 12g/1277	hao ni a agresione matare re	
Mobile	number :	
Emaile		

SIGNATURE

A TWO WEEK CERTIFICATE PROGRAMME

Computer Forensics

(August 22 to September 5, 2022)



Department of

Computer Science Engineering

GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES

(Approved by AICTE & Affiliated to JNTU GURAJADA, Vizianagaram, Gonnavanipalem, visakhapatanam-530053, A.P.-INDIA)

About College

The Gonna Institute of Information Technology and Sciences (GIITS), a pioneering educational organization, was established in 2009 under the direction of Sri. G. B. Naidu (Late), with the aim of giving students access to high-quality education and the requisite infrastructure. It is located in Visakhapatnam, which is one of the cities in Andhra Pradesh with the fastest population increase. The college, with its multicultural and active community of over 1000 students, provides a variety of courses in the Engineering stream, including graduate-level courses in CIVIL, EEE, MECH, ECE, and CSE as well as MBA and M. Tech at the postgraduate level. Since its inception, the organization has worked tirelessly to support the development of great managers, technocrats, and professionals from all over the world in order to give the Indian industry access to cutting-edge information and awareness. The Institute is endowed with informed teachers who are highly qualified, as well as cutting-edge facilities. GIITS offers a range of exciting environments for intellectual development, free-thinking, and personal growth in order to challenge its students and give them the information, understanding, attitudes, and practical experiences they need to assume social duties.

About the course

Computer forensics, also known as digital forensics, is a branch of forensic science that involves the identification, preservation, recovery, analysis, and presentation of digital evidence in legal proceedings. It involves the application of investigative and analytical techniques to uncover evidence from various digital devices, networks, and storage media.

About the department:

A Computer Science and Engineering (CSE) department offering academic programs, research opportunities, and resources in the field of computer science and engineering. It typically provides a curriculum covering a broad range of computer-related topics, employs a diverse faculty engaged in research and teaching, and collaborates with industry partners to facilitate student internships and projects. CSE departments often house laboratories, support student organizations, and promote diversity and inclusion in technology fields. They play a crucial role in educating future technology professionals, advancing research, and fostering innovation in computer science and engineering.

Objectives of the program

- Investigate digital evide comprehensively.
- Preserve data integrity authenticity.
- Identify and analyze digital artifact
- Detect and investigate cybercrime
- Provide expert testimony if requir

Outcomes of the program

- Analyze digital evidence effective
- Conduct thorough fore investigations.
- Preserve data integrity professiona
- Identify and document diartifacts.
- Apply best practices in forensics.





(Approved by AICTE, New Delhi, Affiliated to JNTUGURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

Name of Program: A Two Week Certificate Programme on "Computer Forensics"

Date

: 22-08-2022 to 05-09-2022.

STUDENTS ENROLLED LIST

S.No	Reg.No	Name of Student	Year/Branch	Signature
1.	206E1A0503	Anapareddi Arjun	III /CSE	A. Arion
2.	206E1A0504	Bairi Sai Krishna	III /CSE	B. Soit visno
3.	206E1A0505	Battina Surya Devi	III /CSE	B. Suryanen
4.	206E1A0506	Bodepu Chandu Ram	III /CSE	R. Jandeta
5.	206E1A0507	Chebrolu Lavanya	III /CSE	C. lavanys
6.	206E1A0508	Cherukuwada Laxmi Sri Harsha	III /CSE	ch. ssi hoshu
7.	206E1A0511	Jinnada Kalyani	III /CSE	J. Kalyani
8.	206E1A0512	Juttada Dhanalaxmi	III /CSE	All week
9.	206E1A0513	Kanchipati Mohana Priya	III /CSE	K. Momma Driva
10.	206E1A0514	Kandukuri Pallavi	III /CSE	K. Pallando
11.	206E1A0515	Kandula Venkata Sai	III /CSE	(softwarte
12.	206E1A0516	Karri Naga Satya Manikanta	III /CSE	
13.	206E1A0517	Kola Nivas	III /CSE	Mal
14.	206E1A0518	Kondala Divya	III /CSE	K. Divye
15.	206E1A0519	Kondapalli Chandu	III /CSE	to change
16.	206E1A0520	Kuppa Srija	III /CSE	K. Sve Ja
17.	206E1A0521	Majji Dileep Naidu	III /CSE	M. dilees
18.	206E1A0522	Manam Vasu	III /CSE	M. Valu
19.	206E1A0523	Morsa Preethi	III /CSE	M. preethi
20.	206E1A0524	Nandigam Bhavana	III /CSE	N. Bhavare
21.	206E1A0525	Netala Mani	III /CSE	No Man
22.	206E1A0526	Noolu Rahul	III /CSE	N. Rabiel
23.	206E1A0527	Peddinti Bhavya Sri	III /CSE	P. bhavya Srie
24.	206E1A0528	Rokalla Meghana	III /CSE	L. HB Lisma
25.	206E1A0531	Tadapaneni Aravind	III /CSE	T. Aravina
26.	206E1A0532	Talitara Pavani	III /CSE	T. Muani
27.	206E1A0534	Uggina Kumari	III /CSE	12. KUMOXI
28.	206E1A0535	Vela Poojitha	III /CSE	2. poojitha
29.	206E1A0536	Vempadapu Janardhan Naidu	III /CSE	9. Japanhas
30.	206E1A0537	Yerra Mohan Manoj Kumar	III /CSE	V. manoskuma
31.	20B41A0501	Telapolu Shilpa	III /CSE	SA

32.	20B41A0504	Perala Dhanush	III /CSE	BULL
33.	20B41A0505	Srisailapu Navya	III /CSE	
34.	20B41A0506	Tandrotu Ganesh Kumar	III /CSE	Cust
35.	216E5A0501	Alla Venkata Naga Durga Ashok Kartheek	III /CSE	A. Karthile.
36.	216E5A0502	Anga Sai Satish	III /CSE	A Lei Letech
37.	216E5A0503	Gajji Tarun	III /CSE	G. Thrum
38.	216E5A0504	Kapu Chanikya	III /CSE	L. Daniby
39.	216E5A0505	Karri Chaitanya	III /CSE	C. Chaitanua
40.	216E5A0506	Mallikarjun Shekhargouda Patil	III /CSE	Aphre Krylin patal
41.	196E1A0501	Alla Madhuri	IV/CSE	A. nochusi
42.	196E1A0502	Amara Bindu Sri	IV/CSE	A.Bindusti
43.	196E1A0503	Aradhula Rikita Nagavalli	IV /CSE	A. Rikiltan
44.	196E1A0505	Chitturi Dilip	IV /CSE	CODILIP
45.	196E1A0506	Dabbi Saikumar	IV/CSE	p. Saikumon
46.	196E1A0508	Gopisetti Sravani	IV /CSE	G. Sravani.
47.	196E1A0510	Shabhana Laila	IV /CSE	s. laila
48.	196E1A0512	Tamada Krishna Prasad	IV /CSE	T. Krishna prasad.
49.	206E5A0501	Ginni Sharmila Devi	IV /CSE	G. Shamilade Vi
50.	206E5A0502	Peela Yamini Bhavya Ganga	IV /CSE	P. Yamiri Brazza Garga

Program Coordinator



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

6th September 2022

PROGRAM REPORT

Name of the Event

: A Two Week Certificate Programme on "Computer

Forensics"

Date

: 22-08-22 to 05-09-22

Resource Person

: Smt.M.Sharmila

Assistant Professor,

Dept of CSE,

GIITS

Mobile: 9100955736

Program Coordinator

: Mr.M.Narendra Kumar

Asst. Professor, Dept of ECE.

GIITS

Number of Students attended: 50

Venue

: IoT Lab

Department of CSE organized a certificate programme on Computer Forensics for which the resource person was **Smt.M.Sharmila**, Assistant Professor from GIITS, for III & IV Year CSE students from 22-08-2022 to 05-09-2022

Totally 50 students were participated in this training program and after the completion of the program they understood the following objectives and learning outcomes.

Course Objectives:

- Investigate digital evidence comprehensively.
- Preserve data integrity and authenticity.
- Identify and analyze digital artefacts.
- Detect and investigate cybercrimes.
- Provide expert testimony if required.

Learning Outcomes:

- Analyse digital evidence effectively.
- Conduct thorough forensic investigations.
- Preserve data integrity professionally.
- Identify and document digital artefacts.

Apply best practices in forensics.

The students found this course to be very beneficial, and they provided favourable feedback. The resource person and students were thankful by the management and principal of GIITS for helping to make the program successful.

Program Goordinator

Head of the Department



GONNA INSTITUTE OF INFORMATION TECHNOLOGY& SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)

Gonnavanipalem, Aganampudi, Visakhapatnam-530053.

22nd August 2022

CIRCULAR

It is hereby inform to all EEE III, IV Year B. Tech students that department of EEE is organizing A Two Week Certificate Program on "Introduction To PLC & SCADA" from 05-09-2022 to 19-09-2022. All the students shall give their names to coordinator mentioned below on or before 03-09-2022. Hence, the registered students should attend the classes with out fail.

Venue

:Class Room(F16)

Coordinator: Mr.B.Naresh

AssistantProfessor,

Dept of EEE.

Copy to:

All Notice Boards

All Staff Members-For Circulation

IQAC		Signature Of All HODs					TPO	AO	Library	
A	CE	EEE	ME	ECE	CSE	MBA	BS&H	NO NO	~~	
10	8	12	South	P	Kh	BA C		6.751		



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, Vizianagaram)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

COURSE SCHEDULE

Course Layout

S.NO	DATE	TOPICS TO BE COVERED
1.	05-09-2022	Definition of Programmable logic controller (PLC)
2.	06-09-2022	Block diagram of PLC
3.	07-09-2022	• Parts of PLC.
4.	08-09-2022	 Ladder diagrams for AND, OR, NOT & Combination circuits
5.	09-09-2022	TIMERS & COUNTERS in Programmable logic controller
6.	10-09-2022	Various Instructions sets in Programmable logic controller
7.	12-09-2022	Simple Ladder diagrams using PLC
8.	13-09-2022	Introduction of Distributed control system(DCS)
9.	14-09-2022	Introduction of SCADA lesson.
10.	15-09-2022	Working procedure of SCADA system
11.	16-09-2022	Application of PLC & SCADA
12.	17-09-2022	• Parts of SCADA
13.	19-09-2022	Working procedure of PLC lesson

Summary

Duration

: 2 Weeks

Start Date

: 05-09-2022

End Date

: 19-09-2022

Registration Ends: 03-09-2022

ABOUT THE COLLEGE:

The Gonna Institute of Information Technology and Sciences (GIITS), a pioneering educational organization, was established in 2009 under the direction of Sri. G.B. Naidu, to give students access to high-quality education and the requisite infrastructure. It is located in Visakhapatnam, which is one of the cities in Andhra Pradesh with the fastest population growth. The college, with its multicultural and active community of over 1000 students, provides a variety of courses in the Engineering stream, including graduate-level courses in Civil, EEE, MECH, ECE, and CSE, as well as MBA and MTech at the postgraduate level. Since its inception, the organization has worked tirelessly to support the development of great managers, technocrats, and professionals from all over the world to give the Indian industry access to cutting-edge facilities. GIITS offers a range of exciting environments for intellectual development, free-thinking, and personal growth to challenge its students and give them the information, understanding, attitudes, and practical experiences they need to assume social duties. Labs are established with standard equipment as per AICTE and JNTUK norms to meet the requirements of the present curriculum. The campus is Wi-Fi-enabled.

ABOUT THE DEPARTMENT:

The Department of Electrical and Electronics Engineering at GIITS has been active in teaching and research since its inception in 2009. Currently about 20 committed faculty members are working in the department. The department offers a wide range of lab courses to cover various aspects of EEE, including Power Systems, Energy Control Systems and Automation, Instrumentation and Measurements, Electrical Machines and Drives, VLSI and Embedded Systems. These lab courses are designed to provide students with hands-on experience in circuit design, simulation, analysis, Equipment Operation and Control and Circuit Building and Testing.

Overall, the hands-on experience gained in EEE department labs allows students to bridge the gap between theory and practice. Moreover, the EEE department regularly organizes workshops, seminars, and training programs updated with the latest trends and advancements in the field.

A Two Week Certificate Program

"Introduction To PLC & SCADA"

05th September 2022 to 19th September 2022



Organized by
Department of Electrical and Electronics
Engineering

GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES

Approved by AICTE & Affiliated to JNTUG, Vizianagaram 85 Division, Gonnavanipalem, Aganampudi-530 053, A.P-INDIA

OBJECTIVES:

- ➤ How PLC Controls some of the most important complex functions in the industries
- How software is connected to computers, graphical users interfaces, sensors and network data communication in order to provide a broad picture of the process
- Within these context, management team in these industries relay on SCADA to monitor progress and make operating corrections throughout the plant

OUTCOMES:

- Basics of PLC
- Demonstrate PLC architecture
- Working with various tools available in PLC software
- Ladder diagrams for logic gates, timers and counters
- Ladder diagram for domestic applications
- Ladder diagram for industrial applications

REGISTRATION FORM

Name:			
Roll No:			
Date of Birth:			
Branch:			
Institution:			
Address for com	municati	on	
		A.	
Mobile:			
Email:			
			Signature
	Importan	t Dates:	
> Program Dates: 0	05 th -19 th S	eptember 2022	2.
Last Da	ate for R	egistration	Fee

03th September 2022

PROGRAM COMMITTEE

Chief Patron

Sri G. Hemachand Naidu Secretary, GIITS

Patron

Dr.P.S.N.Murty *Principal, GIITS*

Convenor

Ms.G.Dhana Lakshmi

Asst Professor
Dept of EEE,
GIITS
Mobile No:8121205256

Coordinator

Mr.B.Naresh
Dept of EEE,
GIITS

Address for Communication

Mr.B.Naresh

Asst.Prof, EEE, GIITS.
Email: nareshbisetti@gmail.com
Contact Number:8176977939.



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530053.

AY: 2022-2023

Name of Program

: A Two Week Certificate Program on "Introduction

To PLC&SCADA".

Date

: 05-09-2022 to 19-09-2022.

STUDENTS ENROLLED LIST

S.NO	Reg. No	Name of Student	Year/Branch	Signature
1.	196E1A0201	M. Umashankar Padal	IV/EEE	M. Umashankay
2.	206E5A0201	B. Pravallika	IV/EEE	B. Prafleto
3.	206E5A0202	Ch. Gopi Krishna	IV/EEE	Ch solv
4.	206E5A0203	D. Hemanth	IV/EEE	D. Hermoth
5.	206E5A0205	J. Sujatha	IV/EEE	J. Sviatha
6.	206E5A0206	K. Srihari	IV/EEE	K. Snihari
7.	206E5A0208	M. Anand Reddy	IV/EEE	MAZ AP Ida
8.	206E5A0210	K. Eshwar	IV/EEE	Kieshwar
9.	206E1A0202	B. Ramoji Rao	III/EEE	
10.	206E1A0203	Ch. Durga Prasd	III/EEE	B. Ramoli Rao
11.	206E1A0204	P. Gopi Krishna	III/EEE	PCOLL
12.	206E1A0205	K. John Samuel	III/EEE	K.T. A.
13.	216E5A0201	A. Upendra	III/EEE	A-Uberde
14.	216E5A0202	C. Sravan Sampath	III/EEE	C. Smaran Sanpett
15.	216E5A0203	D. Prem Kumar	III/EEE	O. laur
16.	216E5A0204	E. Poojitha	III/EEE	E Povilta
17.	216E5A0206	G. Sekhar	III/EEE	(7) Sekhar
18.	216E5A0207	B. Vasu	III/EEE	B.Vasu
19.	216E5A0208	J. Lookesh	III/EEE	Tlatal
20.	216E5A0209	K. Sai Kumar	III/EEE	J. Lookenh.
21.	216E5A0210	M D Kazer	III/EEE	H.D. Lever

22.	216E5A0211	N. Charan	III/EEE	N. Charan
23.	216E5A0213	T. Ramu	III/EEE	T. Dan.
24.	216E5A0215	A.Hema Sri	III/EEE	A. Hena Sei
25.	216E5A0216	Shaik Altaf	III/EEE	S. Alal
26.	216E5A0217	N. Jagadeesh	III/EEE	N. Jagadlesh

Program Coordinator



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

21st September 2022

PROGRAM REPORT

Name of the Event

: A Two Week Certificate Program on

"Introduction To PLC & SCADA".

Date

: 05-09-2022 to 19-09-2022

Resource Person

: Ms. G. Dhana Lakshmi

Assistant. Professor.

Dept. of EEE,

Mobile No.8121205256.

Name Of Coordinator

: Mr. B. Naresh

Number Of Students Attended

: 26

Venue

: Class Room(F16)

Department of EEE organized a certificate program on "Introduction To PLC & SCADA", for which the resource person was Ms. G. Dhana Lakshmi. Assistant professor from GIITS for III & IV Year B. Tech EEE students from 05-09-2022 to 19-09-2022.

Students learnt about digital logic, ladder logic programming, data acquisition, process automation, monitoring and control, and the overall architecture of PLC and SCADA systems. Also, they learnt about communication protocols used in SCADA systems, such as Modbus, OPC, and DNP3, that integrate with other enterprise systems, such as PLCs and MES. Total of 26 students participated in this certificate program and understood the following objectives and learning outcomes.

Course Objectives:

- How PLC controls some of the most important complex functions in the industries.
- How software is connected to computers, graphical user interfaces, sensors and networked data communications in order to provide a broad picture of the process.
- Within this context, management teams in these industries rely on SCADA to monitor progress and make operating corrections throughout the plant.

Learning Outcomes:

- · Basics of PLC
- Demonstrate PLC architecture
- Working with various tools available in PLC soft ware
- · Ladder diagrams for logic gates timers and counters
- Ladder diagrams for domestic's applications
- Ladder diagrams for Industrial applications

The students found this course to be very beneficial, and they provided favourable feedback. The resource person and students were thankful by the management and principal of GIITS for helping to make the program successful.

Program Coordinator

Head Of The Department



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam - 530 053

1st September 2022

CIRCULAR

All ECE III Yr & IV Yr B.Tech students are hereby notified that the ECE department will be offering A Two Week certificate programme on "FPGA Design and Programming" from September 12 to September 24, 2022. By September 8, 2022, all students must submit their names to the coordinator mentioned below. Therefore, it is imperative that every registered student attend to class each day.

Venue

: Simulation Lab

Coordinator: Smt.K.Nooka Ratnam

Assistant Professor.

Dept. of ECE

PRINCIPAL

Copy to:

All Notice Boards

All Staff Members- for circulation

IQAC			Signa	ture Of A	ll HODs			TPO	AO	Library
12	CE	EEE	ME	ECE	CSE	MBA BY O	BS&H	2.8,0	Dur	•



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

COURSE SCHEDULE

Course Layout:

S.NO	DATE	TOPICS TO BE COVERED						
1.	12-09-2022	 Introduction to FPGAs and Verilog/VHDL Basics: Overview of FPGAs and their applications Introduction to Verilog or VHDL hardware description languages Basic syntax, data types and modules in Verilog/VHDL 						
2.	13-09-2022	Combinational Logic Design: Understanding combinational logic circuits Designing and implementing basic gates and multiplexers Using Verilog/VHDL for combinational logic design						
3.	14-09-2022	 Sequential Logic Design: Introduction to sequential logic circuits Designing and implementing flip-flops and registers Creating finite state machines(FSMs) using Verilog/VHDL 						
4.	15-09-2022	 FPGA Architecture and Design Flow: Understanding the internal architecture of FPGAs Overview of the FPGA design Flow Synthesis, place and route and programming FPGAs 						
5.	16-09-2022	FPGA Design Tools and Simulation: Introduction to FPGA design software Design entry methods Introduction to simulation tools						
6.	17-09-2022	FPGA Implementation Techniques:						
7.	19-09-2022	 Memory and I/O Interfaces: Implementing memory elements Introduction to different I/O standards Designing and integrating I/O interfaces in FPGAs 						
8.	20-09-2022	Advanced FPGA Topics:						
9.	21-09-2022	Debugging And Verification:						

		 Debugging techniques for FPGA designs 				
		 Introduction to on-chip debugging and JTAG 				
		 Verification methodologies 				
		Advanced FPGA Design Techniques:				
10.	22-09-2022	 Clock domain crossing and synchronization 				
10.	22-09-2022	 Implementing complex algorithms in FPGAs 				
		 Using IP cores and system integration 				
		FPGA Based System Design:				
11.	23-09-2022	 Introduction to system-level design using FPGAs 				
11.	23-09-2022	Interfacing FPGAs with microcontrollers or processors				
		Hardware-software co-design and partitioning				
12.	24-09-2022	Recap of key concepts and further learning resources				
		the state of the s				

Summary:

Duration

: 2 Weeks

Start Date

: 12-09-2022

End Date

: 24-09-2022

Registration End Date: 08-09-2022

Program Coordinator

Head of the Department

A Two Week Certificate Programme

FPGA Design and Programming

Registration Form

Name

Roll No.,

Year

Department:

Mailing

Address

Mobile No.:

Email ID

Address

Date:

Signature of the Student



Chief Patron

Shri.G.HemChand Naidu Secretary, **GIITS**

Patron

Dr.P.S.N.Murty Principal, GHTS

Convener

Smt.K.Kanthi Kinnera Associate Professor. Dept of ECE, Mobile: 9490391632

Coordinator

Smt.K.Nooka Ratnam Assistant Professor, Dept of ECE, Mobile: 9291511707

Student Coordinator

Angel Samad Dept of ECE, Mobile: 8143105423



A Two Week Certificate Programme FPGA Design and Programming

12th September-24th September,2022



Organized by

Department of Electronics and Communication Engineering

GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES

Approved by AICTE & Affiliated to JNTU GURAJADA. Vizianagaram, 85 Division, Gonnavanipalem, Aganampudi, Visakhapatnam-530053

"Let there be charity, so that others can share my family's prosperity"

Shri.G.HemChand Naidu

About the College

The Gonna Institute of Information Technology and Sciences (GIITS), a pioneering educational organization, was established in 2009 under the direction of Sri. G. B. Naidu (Late), with the aim of giving students access to high-quality education and the requisite infrastructure. It is located in Visakhapatnam, which is one of the cities in Andhra Pradesh with the fastest population increase. The college, with its multicultural and active community of over 1000 students, provides a variety of courses in the Engineering stream, including graduate-level courses in CIVIL, EEE, MECH, ECE, and CSE as well as MBA and M. Tech at the postgraduate level. Since its inception, the organization has worked tirelessly to support the development of great managers, technocrats, and professionals from all over the world in order to give the Indian industry access to cutting-edge information and awareness. The Institute is endowed with informed teachers who are highly qualified, as well as cutting-edge facilities. GIITS offers a range of exciting environments for intellectual development, freethinking, and personal growth in order to challenge its students and give them the information, understanding, attitudes, and practical experiences they need to assume social duties.

About the Department

The Electronics and Communication Engineering (ECE) department was established in the year 2009. The department offers Undergraduate (UG), Post Graduate (PG), programs that provide students with the knowledge and tools they need to succeed in the Electronics and Communication Engineering. Post graduation focuses on future prospective of VLSI technologies.

The department has mission to educate the students

with the state of art technologies to meet the growing challenges of the industry, to carry out research through constant interaction with research organizations and industry, and to equip the students with strong foundations to enable them for continuing education, the vision is to excel in education in ECE Dept.

Courses Contents:

- Introduction to FPGA
- FPGA Development Tools
- Hardware Description Language
- Basic FPGA Design
- Synthesis and Implementation
- Advanced FPGA Design
- Timing Constraints
- Debugging and Verification
- IP cores and System Integration
- High-Level Synthesis

Course Objectives:

- To introduce the fundamentals of FPGA architecture and its applications in digital design
- To provide students with a solid understanding of hardware description languages such as Verilog/VHDL
- To familiarize students with the design flow of FPGA based digital systems, from concept to implementation
- To enable students to design and implement complex digital circuits on FPGA platforms
- To expose students to various design methodologies and techniques specific f FPGA based systems.

Course Outcomes:

- Understand the basic principles of FPGA architecture and its advantages in digital design
- Demonstrate proficiency in using HDL to describe digital circuits and systems
- Apply design methodologies to partition, model, simulate digital circuits for implementation on FPGAs
- Implement and verify digital circuits on FPGA platforms using Industry standard design tools.
- Analyze and optimize the performance, area, power consumption o FPGA designs.
- Troubleshoot and debug FPGA designs, identifying and resolving common issues
- Develop hands on experience in designing and implementing real-world projects using FPGA

Session Details

12-09-2022 to 24-09-2022

Registration

Filled in application should be sent

to: ecegiits@gmail.comonor before 8th sept

2022



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTUGURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

Name of Program: A Two Week Certificate Programme on "FPGA Design and

Programming"

Date

: 12-09-2022 to 24-09-2022.

STUDENTS ENROLLED LIST

S.No	Reg.No	Name of Student	Year/Branch	Signature
1.	206E1A0401	Angel Samad	III/ECE	Angel Samad
2.	206E1A0402	Anguluri Anusha	III/ECE	A. Anusha
3.	206E1A0403	Boddu Ganesh Vamsi	III/ECE	B. Garesh Varnsi
4.	206E1A0404	Chiriki Chaitanya	III/ECE	Chirike Chaitann
5.	206E1A0405	Chukka Lohitha	III/ECE	Phylipse lobitha
6.	206E1A0406	Dadi Manasa	III/ECE	D. Marasa
7.	206E1A0407	Dadi Purva Vinay	III/ECE	D. Vinav.
8.	206E1A0408	Dalli Harika	III/ECE	D. Harika
9.	206E1A0409	Duggempudi Gopichand	III/ECE	D. Gropi Chand
10.	206E1A0410	Gampala Mounika	III/ECE	G. Mounika
11.	206E1A0411	KarasiAppalanarayana	III/ECE	KAPPalvarayana
12.	206E1A0412	Kunchala Sony	III/ECE	K - Sonu
13.	206E1A0413	Mullamuri Sri Ram	III/ECE	Sti Rama.
13.	200E1A0413	Chowdary	III/ECE	chowdaty
14.	206E1A0415	Rongali Renuka	III/ECE	3. Renuka
15.	206E1A0416	Sembi Lalitha	III/ECE	S. lalitha
16.	206E1A0417	Soru Nagamani	III/ECE	9. Naga mani
17.	206E1A0418	Thummi Anil Kumar	III/ECE	T. Anil kumay
18.	206E1A0419	Yadala Haresh	III/ECE	4. Haresh
19.	206E1A0420	YallaJyotshna	III/ECE	4. Typtshra
20.	20B41A0401	Senapathi Naveen	III/ECE	& Navien
21.	20B41A0402	Ragolu Ganapathi	III/ECE	R. gara Dathi
22.	216E5A0403	Vaddadi Anjali	III/ECE	v. Aniali
23.	196E1A0401	Kunchala Swapna	IV/ECE	Kiswapnar
24.	206E5A0403	Gummadi Venkata Rao	IV/ECE	On . Venkata Rap
25.	206E5A0405	Mutha Venkatesh	IV/ECE	n entated.

Program Coordinator



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

26th September 2022

PROGRAM REPORT

Name of the Event

: A Two Week Certificate Programme on "FPGA Design and

Programming"

Date

: 12-09-2022 to 24-09-2022

Resource Person

: Smt.K.Kanthi Kinnera

Associate Professor,

Dept of ECE,

GIITS

Mobile: 9490391632

Program Coordinator

: Smt.K.Nooka Ratnam

Asst. Professor, Dept of ECE,

GIITS

Number of Students attended: 25

Venue

: Simulation Lab

Department of ECE organized a certificate programme on FPGA Design and Programming for which the resource person was **Smt.K.Kanthi Kinnera**, Associate Professor from GIITS, for III & IV Year ECE students from 12-09-2022 to 24-09-2022

Students are instructed to learn the Understanding of FPGA design principles and the practical skills necessary to work with FPGAs. The course helps students develop the ability to design and implement complex digital systems on FPGA platforms, which is valuable in industries such as communications, signal processing and embedded systems Totally 25 students were participated in this training program and after the completion of the program they understood the following objectives and learning outcomes.

Course Objectives:

- To introduce the fundamentals of FPGA architecture and its applications in digital design
- To provide students with a solid understanding of hardware description languages such as Verilog/VHDL
- To familiarize students with the design flow of FPGA based digital systems, from concept to implementation
- To enable students to design and implement complex digital circuits on FPGA platforms

Learning Outcomes:

- Understand the basic principles of FPGA architecture and its advantages in digital design
- Demonstrate proficiency in using HDLs to describe digital circuits and systems
- Apply design methodologies to partition, model, simulate digital circuits for implementation on FPGAs
- Implement and verify digital circuits on FPGA platforms using Industry standard design tools.
- Analyze and optimize the performance, area, power consumption of FPGA designs.
- Troubleshoot and debug FPGA designs, identifying and resolving common issues
- Develop hands on experience in designing and implementing real-world projects using FPGA

The students found this course to be very beneficial, and they provided favourable feedback. The resource person and students were thankful by the management and principal of GIITS for helping to make the program successful.

Program Coordinator

Head of the Department



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

17th October 2022

CIRCULAR

This is to inform all III Year B.Tech. students that the Department of Mechanical Engineering is conducting A Two-Week Certificate programme on "3D Printing Technology" from 31-10-2022 to 12-11-2022. All the interested students should give their names to the coordinator mentioned below on or before 26-10-2022. Hence, all the registered students are here by informed to attend the classes without fail.

Venue

F-24

Programme Coordinator:

Ms. M. Renuka

Assistant Professor,

Mechanical Engineering,

GIITS.

PRINCIPAL

Copy to: All Notice Boards All Staff Members – For Circulation

	IQAC		-(8.	Signati	ire Of	11 HOI)a		TT 0			
T	and the second	CF	EEE						TPO	AO	LIBRARY	
	^	CL	LLL	ME	ECE	CSE	MBA	BS&H		/		1
1	PA /	A				0.7		A	, D	(A)		
		1	MA	Mul .	0	11.0	30	A -	10.85	WY I	(9)	
L			10	M	VV		B-P	0	P	~		



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

COURSE SCHEDULE

Course Layout:

S No	Date	Topics to be Covered
1	31/10/2022	Introduction to Additive Manufacturing
2	01/11/2022	Common 3D Printing Technologies
3	02/11/2022	Materials and Properties
4	03/11/2022	CAD for 3D Printing
5	04/11/2022	3D Printing Workflow
6	05/11/2022	Design Guidelines for 3D Printing
7	07/11/2022	Post-Processing Techniques
8	08/11/2022	3D Printing in Industries
9	09/11/2022	Design Project
10	10/11/2022	Optimizing Design
11	11/11/2022	Real-World Applications
12	12/11/2022	Future Trends in 3D Printing

Summary:

Duration

: 2 Weeks

Start Date

: 31-10-2022

End Date

: 12-11-2022

The Registration End Date

: 26-10-2022

Programme Coordinator

Head of the Department

A Two Week Certificate Programme

3D Printing Technology

Registration Form

Name

Roll No.,

Year

Department:

Mailing

Address

Mobile No.:

Email ID

Address

Date:

Signature of the Student

Program Committee

Chief Patron

Shri.G.HemChand Naidu Secretary, GHTS

Patron

Dr.P.S.N.Murty Principal, GIITS

Convener

Mr.Y.Suresh

Assistant Professor, Dept of Mech, Mobile: 8142672265

Coordinator

Smt.M.Renuka Assistant Professor, Dept of Mech, Mobile: 9603598928

Student Coordinator

Gandi Ramu
Dept of
Mech,
Mobile: 8143105423



A Two Week Certificate Programme on 3D Printing Technology

31st October -12th November,2022



Organized by

Department of Mechanical Engineering

GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES

Approved by AICTE & Affiliated to JNTU GURAJADA, Vizianagaram,85 Division, Gonnavanipalem, Aganampudi,Visakhapatnam-530053

"Let there be charity, so that others can share my family's prosperity"

Shri.G.HemChand Naidu

About the College

The Gonna Institute of Information Technology and Sciences (GIITS), a pioneering educational organization, was established in 2009 under the direction of Sri. G. B. Naidu (Late), with the aim of giving students access to high-quality education and the requisite infrastructure. It is located in Visakhapatnam, which is one of the cities in Andhra Pradesh with the fastest population increase. The college, with its multicultural and active community of over 1000 students, provides a variety of courses in the Engineering stream, including graduate-level courses in CIVIL, EEE, MECH, ECE, and CSE as well as MBA and M. Tech at the postgraduate level. Since its inception, the organization has worked tirelessly to support the development of great managers, technocrats, and professionals from all over the world in order to give the Indian industry access to cutting-edge information and awareness. The Institute is endowed with informed teachers who are highly qualified, as well as cutting-edge facilities. GIITS offers a range of exciting environments for intellectual development, freethinking, and personal growth in order to challenge its students and give them the information, understanding, attitudes, and practical experiences they need to assume social duties.

About the Department

Mechanical Engineering is the most ancient branch of engineering, and still, its demand across the building engineers is soaring. It is also called the 'mother of all engineering courses' since it acts as a launch pad to various other forms of engineering-aerospace, automotive, manufacturing, aeronautics, dril ling, power generation and oil exploration. Aprat from its alied branches, its somewhat involved in unrelated area like nanotechnology, chemical, bio

medical, etc.,

Course Objectives:

The Course is Designed to provide knowledge of product development through various 3D printing techniques. The program will give exposure to the participants abut applications of 3D printing in industrial and medical fields. The Program shall also enable the participants to experience 3d printing techniques, prototype design and development

Course Outcomes:

- State of art 3D Printing technology
- Basic Components and Assembly of 3D Printing Equipment
- Selection of Materials For 3D Printing
- Mechanical and Metallurgical properties of 3D printed material
- Need of 3D Printing in Industrial Application

Session Details

31-10-2022 to 12-11-2022

Registration

Filled in application should be sent

to:giitsmech23@gmail.com on or before

26th October **2022**





(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

Name of Programme: A Two week certificate programme on "3D Printing Technology".

Date

: 31-10-2022 to 12-11-2022.

STUDENTS LIST

	NI CAL CA		
Reg.No	Name of the Student	Year/Branch	Signature
	Botsa Rambabu	III/MECH	B- Rambibu
206E1A0304	Kariminji Raj Kumar	III/MECH	11000
206E1A0305	Rajana Anji	III/MECH	K. Kay Kuman
216E5A0301	Bandaru Venkata Sai	III/MECH	R. Anji
216E5A0302	Bantu Ajay Kumar	III/MECH	B. Vemkata Sai
216E5A0304	Budha Maha Laxmi Naidu	III/MECH	B. mana laxmi
216E5A0305	Devarapu Ram Kumar	III/MECH	D. Ram kumor
216E5A0306	Dosuru Sai	III/MECH	Doswu Lai
216E5A0307	Gandi Ramu	III/MECH	Gr. Rano
216E5A0311	Kante Bhaskar Rao	III/MECH	K-Bhoskar Rap
216E5A0312	Karanam Venkatesh	III/MECH	K-Broskar kas
216E5A0313	Kari Pentayya	III/MECH	K. Venkatesh
216E5A0314	Kokkiri Rajesh	III/MECH	k pentayya
216E5A0315	Konathala Homesh Anish	III/MECH	K Hovesh Aug 8h.
216E5A0317	Loya Ravi Kumar	III/MECH	
216E5A0318	Madisa Jeevan Sai Kumar	III/MECH	L. Ravi Kunau
216E5A0319	Mohamad Ajeemulla	I III/MECH	m. jewan saituman
216E5A0320	Molleti Geethendra Sai Kumar	III/MECH	M. Ajeemula
216E5A0322	Mummani Chaitanya Kumar	III/MECH	M.G. Sakung
216E5A0323		III/MECH	1. chaitanga kunga
216E5A0324	Muvvala Santhi	III/MECH	1. B. R. Gupla M. Savethi
	206E1A0305 216E5A0301 216E5A0302 216E5A0304 216E5A0305 216E5A0306 216E5A0307 216E5A0311 216E5A0312 216E5A0313 216E5A0314 216E5A0315 216E5A0317 216E5A0319 216E5A0320 216E5A0322 216E5A0323	206E1A0301Botsa Rambabu206E1A0304Kariminji Raj Kumar206E1A0305Rajana Anji216E5A0301Bandaru Venkata Sai216E5A0302Bantu Ajay Kumar216E5A0304Budha Maha Laxmi Naidu216E5A0305Devarapu Ram Kumar216E5A0306Dosuru Sai216E5A0311Kante Bhaskar Rao216E5A0312Karanam Venkatesh216E5A0313Kari Pentayya216E5A0314Kokkiri Rajesh216E5A0315Konathala Homesh Anish216E5A0317Loya Ravi Kumar216E5A0319Mohamad Ajeemulla216E5A0320Molleti Geethendra Sai Kumar216E5A0323Mummani Chaitanya Kumar216E5A0323Munukuri Bhargava Raja Gupta	206E1A0301 Botsa Rambabu III/MECH 206E1A0304 Kariminji Raj Kumar III/MECH 206E1A0305 Rajana Anji III/MECH 216E5A0301 Bandaru Venkata Sai III/MECH 216E5A0302 Bantu Ajay Kumar III/MECH 216E5A0304 Budha Maha Laxmi Naidu III/MECH 216E5A0305 Devarapu Ram Kumar III/MECH 216E5A0306 Dosuru Sai III/MECH 216E5A0307 Gandi Ramu III/MECH 216E5A0311 Kante Bhaskar Rao III/MECH 216E5A0312 Karanam Venkatesh III/MECH 216E5A0313 Kari Pentayya III/MECH 216E5A0314 Kokkiri Rajesh III/MECH 216E5A0315 Konathala Homesh Anish III/MECH 216E5A0317 Loya Ravi Kumar III/MECH 216E5A0319 Mohamad Ajeemulla III/MECH 216E5A0320 Molleti Geethendra Sai Kumar III/MECH 216E5A0322 Mummani Chaitanya Kumar III/MECH 216E5A0323 Munukuri Bhargava Raja Gupta III/MECH

22				
22	216E5A0326	Paila Praveen	III/MECH	
23	216E5A0327	Palleti Chandra Sekhar	III/MECH	Solver
24	216E5A0330	Siripurapu Pavan Kumar	III/MECH	Selsan
25	216E5A0331	Sivalanka Gowtham	III/MECH	Pavan Rymon
26	216E5A0332	T Charan Kumar	III/MECH	3. Gowtham
27	216E5A0333	Teli Nagendra	III/MECH	Charan kuwan
28	216E5A0334	Vadisala Mahesh		T. Nagendra
29	216E5A0348	Maddi Devananda Reddy	III/MECH	Mohesh
30	216E5A0349	Kaicharla Purna Sri Sai Demullu	III/MECH	MDReddy
31	216E5A0350	Purre Sumanth	III/MECH	73al
32	216E5A0352	Palika Poorna Sai Kiran	III/MECH	Sumanth
		- India 1 ooma Sar Kiran	III/MECH	30 Klass

Programme Coordinator

(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

14th November 2022

PROGRAMME REPORT

Name of the Event

: A Two Week Certificate Programme on "3D Printing

Technology."

Date

: 31-10-2022 to 12-11-2022

Resource Person

: Mr. Y. Suresh

Assistant Professor,

Mechanical Engineering,

GIITS,

Mobile: 8142672265.

Programme Coordinator

: Ms. M. Renuka

Assistant Professor,

Mechanical Engineering,

GIITS.

Number of Students attended

: 32

Venue

: F-24

For III year mechanical students, the Department of Mechanical Engineering at GIITS held a Two week certificate programme on "3D Print Technology" from 31-10-2022 to 12-11-2022. Y. Suresh, Assistant Professor at GIITS, served as the resource person.

Students are interested to learn the Understanding of 3D Printing Technology successfully provided participants with theoretical knowledge, practical skills, and real-world applications in the field of additive manufacturing. By addressing essential concepts, hands-on experiences, and design projects, the programme prepared participants to harness the potential of 3D printing in diverse industries. The programme's impact was evident in participants' enriched skills, proficiency, and enthusiasm for 3D printing technology. Total 32 students were participated in this training programme and after the completion of programme they understood the following objectives and learning outcomes.

Objectives:

- **Introduction to 3D Printing:** Introduce participants to the fundamentals of additive manufacturing, its history, and its impact.
- 3D Printing Technologies: Familiarize participants with different types of 3D printing technologies, including FDM, SLA, SLS, and more.
- Materials for 3D Printing: Explore various materials used in 3D printing, such as plastics, metals, ceramics, and composites.

- CAD for 3D Printing: Teach participants how to create and modify 3D models using computer-aided design (CAD) software.
- 3D Printing Workflow: Guide participants through the entire 3D printing workflow, from design to post-processing.
- Optimizing Designs: Discuss techniques for designing parts that are optimized for 3D printing, including support structures and tolerances.

Learning Outcomes:

- Participants gained a comprehensive understanding of 3D printing technologies, materials, and workflow.
- Proficiency in using CAD software for 3D modelling and design optimization was achieved.
- Hands-on workshops and design projects honed participants' practical skills in operating 3D printers.
- Participants demonstrated the ability to optimize designs for successful and efficient 3D printing.
- Knowledge of real-world applications enabled participants to explore 3D printing in various industries.

The students found this programme to be very beneficial, and they provided favourable feedback. The resource person and students were thankful by the management and principal of GIITS for helping to make the programme successful.

Programme Coordinator

Head of the Department



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam - 530 053

1st November 2022

CIRCULAR

All IYr. MBA students are hereby informed that the MBA department will be offering A Two Week Certification Program on "Stress Management" from November 14 through November 26, 2022. On or before November 11, 2022, each student must submit their name to the coordinator mentioned below. Therefore, it is mandatory for all students to attend class every day.

Venue

: Seminar Hall

Coordinator: Mrs G.Siva Lakshmi

Assistant Professor. Dept of MBA

Copy to:

All Notice Boards

All Staff Members- For Circulation

IQAC			Signatur	e Of All	HODs			TPO	AO	Library
100	CE	EEE	ME	ECE	CSE	MBA	BS&H	Children of the control of the contr	1500	
	15	10	Must	(9)	11/2	BISHU			~	



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

COURSE SCHEDULE

Course Layout:

S.No	Date	Topics To Be Covered
1.	14-11-2022	Definition of Stress management
		The Body's Reactions to Stress
2.	15-11-2022	Causes of work place stress
3.	16-11-2022	How to avoid stress in corporate society
4.	17-11-2022	Stress Resilience
5.	18-11-2022	Physical Stress D. 1. 1.
6.	19-11-2022	Physical Stress Reduction Methods
7.	21-11-2022	Problem Solving and Time Management
8.	22-11-2022	How to become a self-coach
9.	23-11-2022	6 Benefits of Managing your Stress
10.	24-11-2022	Techniques to overcome stress
11.		How to avoid stress in corporate society
12.	25-11-2022	Benefits Of Managing your Stress
12.	26-11-2022	Relationship of Stressors and Stress

Summary:

Duration

: 2 Weeks

Start Date

: 14- 11-2022

End Date

: 26-11-2022

Registration End Date: 11-11-2022

Program Coordinator

Head of the Department

PROGRAM COMMITTEE

Chief Patron

Sri G. B.Hemchand Naidu

Secretary, GIITS

Patron

Dr. P.S.N.Murthy

Principal, GIITS

Resource Person

Ms.M.A. Janeeta Rajan

Assitant Professor, Dept of MBA, GIITS Mobile:9392384775

Coordinator

Mrs G.Sivalakshmi

Assistant Professor, Dept of MBA, GIITS

Student Coordinator

Adari Murali Krishna

Mobile: 7036018160

REGISTRATION FORM

Name:	
Date of Birth:	
Designation:	
Institution:	
Address for communication	
Mobile:	
Email:	
	Signature

Important Dates:

• Last date to Registration:November11 2022,

A TWO WEEK CERTIFICATION PROGRAM ON

"STRESS MANAGEMENT"

14-11-22 to 26-11-22



Organized by the

Department of Master of Business Administration



GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES

Approved by AICTE & Affiliated to JNTU-GURAJADA VIZANGARAM Gonnavanipalem, Aganampudi, Visakhapatnam-530053, A.P-INDIA

ABOUT COLLEGE

The Gonna Institute of Information Technology and Sciences (GIITS), a pioneering educational organization, was established in 2009 under the direction of Sri. G. B. Naidu (late), with the aim of giving students access to high-quality education and the requisite infrastructure. It is located in Visakhapatnam, which is one of the cities in Andhra Pradesh with the fastest population increase. The college, with its multicultural and active community of over 1000 students, provides a variety of courses in the engineering stream, including graduate-level courses in Civil, EEE, Mech, ECE, and CSE as well as MBA and M. Tech at the postgraduate level. Since its inception, the organization has worked tirelessly to support the development of great managers, technocrats, and professionals from all over the world in order to give the Indian industry access to cutting-edge information and awareness. The institute is endowed with informed teachers who are highly qualified, as well as cutting-edge facilities. GIITS offers a range of exciting environments for intellectual development, free-thinking, and personal growth in order to challenge its students and give them the information, understanding, attitudes, and practical experiences they need to assume social duties

ABOUT MBA DEPARTMENT

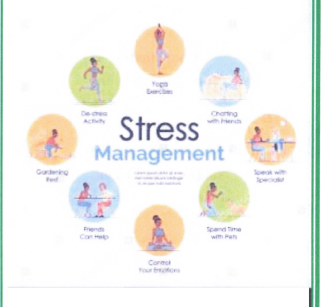
The Department of Management Studies was established in the year 2019 with the objective of producing Young Management Executives with global standards. The MBA program is a 2-year (4 semesters) full-time Master's Degree program in Business Administration. While the first year is devoted to foundational courses, the second year would enable the students to gain in-depth knowledge in different areas and specialize in elective fields like Finance, HR, Marketing, Operations, and Logistics.

OBJECTIVES OF THE PROGRAM

- 1. **Reduce Stress:** The primary goal is to reduce the negative impact of stress on physical and mental health.
- 2. **Improve Well-being:** Promote a sense of well-being and overall quality of life.
- 3. **Enhance Coping Skills**: Teach individuals how to effectively cope with stressors and life challenges.
- 4. **Boost Resilience:** Strengthen an individual's ability to bounce back from adversity.
- 5. **Prevent Health Issues:** Minimize the risk of stress-related health problems like heart disease, anxiety, and depression.

OUTCOMES OF THE PROGRAM

- 1. **Reduce Stress**: The primary goal is to reduce the negative impact of stress on physical and mental health.
- 2. **Improve Well-being:** Promote a sense of well-being and overall quality of life.
- 3. **Enhance Coping Skills**: Teach individuals how to effectively cope with stressors and life challenges.
- 4. **Boost Resilience:** Strengthen an individual's ability to bounce back from adversity





GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

Name of Program: A Two Week Certification Program on "Stress Management"

Date

: From 14-11-22 to 26-11-22

STUDENTS ENROLLED LIST

S.No	Reg.No	Name of Student	Year/Branch	Signature
1	226E1E0001	Abdul Zahid Tabrez	I/MBA	A.Z Tabrez
2	226E1E0002	Adari Murali Krishna	I/MBA	A. mushibail
3	226E1E0003	Adivarapu Prudhvi Sai	I/MBA	A. prudhvi sau
3	220E1E0003	Kumar		Khinas
4	226E1E0004	Alamanda Bhanu Shankar	I/MBA	A. Shapu shankon
5	226E1E0005	Alidooti Krishna Kishore	I/MBA	A. Krishnas
6	226E1E0006	Alla Venkatasaikumar	I/MBA	A. Work of
7	226E1E0008	Avanapu Mohitha	I/MBA	A Mohitha
8	226E1E0009	Ayapilla Santosh Diwakar	I/MBA	Dinatas
9	226E1E0010	Badam Anand	I/MBA	B. Avariola
10	226E1E0011	Badampudi Vani Nooka	I/MBA	Distraction.
		Manga Bhavani		Petro
11	226E1E0012	Balabolu Akhila	I/MBA	B. Akhila
12	226E1E0013	Balabolu Harshitha	I/MBA	B. Harshlika
13	226E1E0014	Ballina Udaya Durga	I/MBA	B. Akhila
14	226E1E0015	Banala Pavan	I/MBA	B. Davan
15	226E1E0016	Bandaru Swapna	I/MBA	B. Scirolla
16	226E1E0017	Bevara Syamala	I/MBA	B. Syanala
17	226E1E0018	Bhavana Chiriki	I/MBA	b's garna la
18	226E1E0019	Bheesetti Chandra Sekhar	I/MBA	B. Chandra Sekhan
19	226E1E0020	Bhesetty Monisha	I/MBA	
	220E1E0020	Varalakshmi		B. Nohish
20	226E1E0021	Bokam Dilleswara Rao	I/MBA	B. Dilleswara roo
21	226E1E0022	Bokham Pravallika Sai	I/MBA	D. Orang like or ?
22	226E1E0023	Bommidi Krishna Varma	I/MBA	B. Erislom Manno
23	226E1E0024	Bommidi Prem Rithish	I/MBA	120100000000000000000000000000000000000
23	220E1E0024	Yadav	1,1,12,1	B. premritish
24	226E1E0025	Bonu Joshna	I/MBA	D Tolling
25	226E1E0026	Bonu Joshnavi	I/MBA	13. Johno
26	226E1E0028	Challa Raju	I/MBA	B. Joshnaul
27	226E1E0029	Chavakula Durga Prasad	I/MBA	C. Raju
28	226E1E0030	Chimmana Jhansi	I/MBA	Ch Dwgepraden
29	226E1E0031		I/MD A	ch. Thansi
	220D1D0031	Choppa Varaha Satya	I/IVIDA	Ch you what site

	T			
		Venkatesh		
30	226E1E0032	Chuchukonda Sudha	I/MBA	C. Sudh
31	226E1E0033	Chukkala Mohan Sai	I/MBA	o mohan Sai
32	226E1E0034	Cirla Varsith	I/MBA	Mounta
33	226E1E0035	D V Lakshmi Bhargavi	I/MBA	Dr lakshui Bhargari
34	226E1E0036	Dabbiru Manasa Vardhini	I/MBA	D-Manasa
35	226E1E0037	Dalli Mahesh Reddy	I/MBA	D. Mahesh Reddy.
36	226E1E0038	Dasari Naga Venu Reddy	I/MBA	D.N.V. Reddy
37	226E1E0039	Dharmana Tirumala Rao	I/MBA	D. Tirumala Rev.
38	226E1E0040	Doddi Kumar Sai	I/MBA	P.K.Sai
39	226E1E0041	Doddi Lohitha	I/MBA	Wholt
40	226E1E0042	Dogga Avinash	I/MBA	Avingoyy.
41	226E1E0043	Dokala Neelima	I/MBA	Dixella .
42	226E1E0044	Doolam Gopi	I/MBA	V. Gopi A
43	226E1E0045	Douluri Sireesha	I/MBA	D. Ceasell a
44	226E1E0046	Duddupudi Sandya Devi	I/MBA	D. Sandya Dovi
45	226E1E0047	Dunna Druthi Lasya	I/MBA	D. Drutin Lasua
46	226E1E0048	Duvvi Josh	I/MBA	Tole of
47	226E1E0049	Edadhisula Sai Jagadish	I/MBA	E. Sai
48	226E1E0050	Farahat Parveen	I/MBA	Planky
49	226E1E0051	G Balakrishna Murthy	I/MBA	Track Man and
50	226E1E0052	Gandreddi Vanitha	I/MBA	1/2 /00/100
51	226E1E0053	Gavara Jayasree	I/MBA	Tolar 1
52	226E1E0054	Gedala Hari Krishna	I/MBA	G. Hari of any line
53	226E1E0055	Gellanki Vimala Rani	I/MBA	Co vinala Parc
54	226E1E0056	Gollavilli Tanmai	I/MBA	To bulb
55	226E1E0057	Gondesi Sandya Rani	I/MBA	Gi Sandya
56	226E1E0058	Gonnabathula Praveena	I/MBA	G. Praveena
57	226E1E0059	Gorinthla Govind	I/MBA	G. Govina
58	226E1E0060	Gorusupudi Kalpana	I/MBA	G. kalpan
59	226E1E0061	Grdala Prema Kumar	I/MBA	Grand
60	226E1E0062	Gudea Likhitha	I/MBA	1000
61	226E1E0063	Gudela Meher Sanathan	I/MBA	ho Mehon Sondfor
62	226E1E0064	Gujju Saiteja	I/MBA	a- Sai teja
63	226E1E0065	Gujju Vyshnavi	I/MBA	
64	226E1E0066	Gullala Durga Bhavani	I/MBA	or Brown Ston
65	226E1E0068	Gurram Divya Sree	I/MBA	Vyshamin Blom Granga Blom Och Dwg &
66	226E1E0069	Indala Sai Puja	I/MBA	Colo
67	226E1E0070	Indira Sinha	I/MBA	J. Piano
68	226E1E0071	Iqbal Ghouse	I/MBA	1. Thanks
69	226E1E0072	Jagarapu Syamala	I/MBA	5 Syamala
70	226E1E0073	Jalumuri Tarun Kumar	I/MBA	The
71	226E1E0074	Jamadala Viswanadham	I/MBA	J. W. Swandarin
72	226E1E0075	Jyothi Pinapolu	I/MBA	Ten W.P
73	226E1E0076	K Bhawani Durga	I/MBA	K. Bhayani Durga
74	226E1E0078	Kalivarapu Kishore	I/MBA	that I am
75	226E1E0079	Kalla Sai Girish	I/MBA	Circialo
76	226E1E0080	Kamminana Gayathri	I/MBA	LAL SV

77	226E1E0081	Kamminana Geetha Sri	I/MBA	k. Gentha
78	226E1E0082	Kandrakota Santhi	I/MBA	K. Sauthi
79	226E1E0083	Kandregula N S S Chandra Mouli	I/MBA	K. Mouto
80	226E1E0084	Kandukuri Deshritha	I/MBA	Du
81	226E1E0085	Kannuri Naga Venkata Satish	I/MBA	LAME
82	226E1E0086	Kantamneni Bhavya Sree	I/MBA	Bhanya
83	226E1E0087	Karanam Usha	I/MBA	K. D.
84	226E1E0089	Karri Girish	I/MBA	K: Ginish
85	226E1E0090	Karri Sulochana	I/MBA	d. Collecto
86	226E1E0091	Katada Karthik	I/MBA	K. Kertlist
87	226E1E0092	Kesara Harshitha	I/MBA	Khis.
88	226E1E0093	Killadi Swathi	I/MBA	Remity
89	226E1E0094	Kola Sai Dinesh	I/MBA	12 demote.
90	226E1E0095	Kolluri Sridevi	I/MBA	Ki Saiderii,
91	226E1E0096	Komma Lakshman Rao	I/MBA	12 Leefce
92	226E1E0097	Kommanapalli Ramprasad	I/MBA	K. Remapsasod
93	226E1E0098	Korlapu Lalitha Kumari	I/MBA	(Washing
94	226E1E0099	Kosireddy Prasanthi	I/MBA	K.Prasankhi
95	226E1E00A0	Kottana Naga Jyothi	I/MBA	K. N. Leti
96	226E1E00A1	Koyalada Vijaya Ratnam	I/MBA	& Vijaya Ratha
97	226E1E00A2	Koyilada Pavani	I/MBA	K. Pavanil
98	226E1E00A3	Kundrapu Sireesh	I/MBA	7. Sir 1840
99	226E1E00A4	Kuvvarapu Geetha	I/MBA	Breeze.
100	226E1E00A6	Madagala Jagadeesh	I/MBA	M

Program Coordinator



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

28th November 2022

PROGRAM REPORT

Name of the Event

: A Two Week Certification Program on "Stress

Management"

Date

: 14-11-22 to 26-11-22

Resource Person

: Ms.M.A.Janeeta Rajan

Asst Professor, Dept of MBA,

GIITS

Mobile:9392384775

Program Coordinator

: Mrs.G.Siva Lakshmi

Asst Professor, Dept of MBA,

GIITS

Number of Students attended: 100

Venue

: Seminar Hall

The Department of MBA organized a certification Program on "Stress Management" for which the resource person was Ms M.A.Janeeta Rajan, from GIITS, for I Yr MBA students from 14-11-22 to 26-11-22. This course covers content required to Discuss what is stress management and how to handle stress management. Totally 100 students were participated in this training program and after the completion of the program they understood the following objectives and learning outcomes.

Course Objectives:

- Comprehend the psychological and physiological effects of stress
- Comprehend the concepts related to individual and cultural differences in stress reactions across the lifespan

• Evaluate individual stress risk factors (behavioural, emotional, physical, and spiritual)

Learning Outcomes:

- Learn the fundamentals of stress management.
- Recognize your stressors and how to deal with them.
- Create proactive reactions to stressful situations.
- Use coping strategies for stress management both on and off the job. Learn how to manage stress through diet, sleep, and other lifestyle factors.
- Create a long-term action plan to reduce and better manage stress.

The students found this course to be really helpful, and they gave it favourable reviews. The resource person and participants received appreciation from the management and principal of GIITS for helping to make the program successful

Program Coordinator

Head of the Department



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam - 530 053

22nd November 2022

CIRCULAR

All II Yr. MBA students are informed that the MBA department will be offering A Two Week Certification Program on "Business Ethics and Sustainability" from December 5th to December 17th, 2022. On or by December 2, 2022, each student must provide the coordinator mentioned below with their name. Thereby, it is mandatory for all students to attend class every day.

Venue

: Seminar Hall

Coordinator: Mr. M. Sri Hari

Assistant Professor,

Dept of MBA

PRINCIPAL

Copy to:

All Notice Boards

All Staff Members- For Circulation

IQAC		Signature Of All HODs							AO	Library
	CE	EEE	ME	ECE	CSE	MBA	BS&H	R) _ 💉	
	J	M	Mun	(P)	A-7	B\$150	a l	B-81,70		(D)



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

COURSE SCHEDULE

Course Layout:

S.No	Date	Topics To Be Covered
1.	05-12-2022	 Introduction to Business Ethics and Sustainability: Understanding the importance of ethics and sustainability in modern business Exploring the relationship between ethics, sustainability, and corporate social responsibility Identifying key challenges and opportunities for businesses in adopting ethical and sustainable practices
2.	06-12-2022	 Ethical Theories and Decision-Making Models: Introducing major ethical theories (Utilitarianism, Deontology, Virtue Ethics, etc.) Applying ethical decision-making models to realworld business scenarios Analysing case studies to evaluate the ethical implications of various business decisions
3.	07-12-2022	Sustainable Business Models and Strategies: • Exploring different sustainable business models and their benefits • Examining successful examples of sustainable businesses and their impact • Developing strategies for integrating sustainability into existing business practices
4.	08-12-2022	Corporate Social Responsibility (CSR) and Stakeholder Management: • Understanding the concept and evolution of Corporate Social Responsibility • Analysing the role of stakeholders in shaping ethical and sustainable practices • Crafting effective CSR strategies for fostering positive stakeholder relationships
5.	09-12-2022	Environmental Sustainability and Green Practices: • Addressing environmental challenges faced by businesses • Implementing eco-friendly practices to reduce the ecological footprint • Assessing the business benefits of environmental sustainability efforts

6.	10-12-2022	 Ethical Leadership and Organizational Culture: Exploring the role of ethical leadership in promoting a culture of integrity Understanding the impact of organizational culture on ethical decision-making Cultivating ethical leadership qualities for sustainable business success
7.	12-12-2022	 Ethical Supply Chain Management: Examining ethical issues within supply chains and global sourcing Identifying strategies to ensure fair labor practices and responsible sourcing Promoting transparency and accountability throughout the supply chain
8.	13-12-2022	Social Sustainability and Community Engagement: • Recognizing the significance of social sustainability in business practices • Engaging with local communities and promoting social initiatives • Creating shared value through social impact initiatives
9.	14-12-2022	 Ethical Marketing and Consumer Behaviour: Analysing ethical issues in marketing and advertising Understanding consumer behaviour in relation to ethical brands Developing ethical marketing strategies that resonate
10.	15-12-2022	with consumers Ethics in Finance and Investment: • Evaluating ethical considerations in financial decision-making • Exploring socially responsible investing and sustainable finance options • Integrating ethical principles into financial management practices
ļ1.	16-12-2022	Ethics, Technology, and Data Privacy: • Addressing ethical challenges in the digital era • Safeguarding data privacy and protecting customer information • Applying ethical frameworks to emerging technologies and AI applications
12.	17-12-2022	 Creating a Personal Ethics and Sustainability Action Plan: Reflecting on personal values and beliefs related to ethics and sustainability Developing an action plan to promote ethical and sustainable practices in future endeavours Presenting individual action plans and committing to responsible leadership

Summary:

Duration

: 2 Weeks

Start Date

: 05-12-2022

End Date

: 17-12-2022

Program Coordinator

Head of the Department

PROGRAM COMMITTEE

Chief Patron

Sri. G. B. Hemchand Naidu

Secretary, GIITS

Patron

Dr..P.S.N Murthy

Principal, GIITS

Resource Person

Mr.K.Bagyaraj

Assistant Professor, Dept of MBA, GIITS Mobile: 7981697918

Coordinator

Mr.Sri Hari

Assistant Professor, Dept of MBA, GIITS

Student Coordinator

Rajana Aruna

Mobile:7396951557

REGISTRATION FORM

Important Dates:

• Last date to Registration: **December 2, 2022**

A TWO WEEK CERTIFICATION PROGRAM ON

"BUSINESS ETHICS AND SUSTAINABILTY"

05-12-22 to 17-12-22



Organized by the

Department of Master of Business Administration



GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES

Approved by AICTE & Affiliated to JNTU-GURAJADA VIZANGARAM Gonnavanipalem, Aganampudi, Visakhapatnam-530053, A.P-INDIA

ABOUT COLLEGE

The Gonna Institute of Information Technology and Sciences (GIITS), a pioneering educational organization, was established in 2009 under the direction of sri. G. B. Naidu (late), with the aim of giving students access to high-quality education and the requisite infrastructure. It is located in Visakhapatnam, which is one of the cities in Andhra Pradesh with the fastest population increase. The college, with its multicultural and active community of over 1000 students, provides a variety of courses in the engineering stream, including graduate-level courses in Civil, EEE, Mech, ECE, and CSE as well as MBA and M. Tech at the postgraduate level. Since its inception, the organization has worked tirelessly to support the development of great managers, technocrats, and professionals from all over the world in order to give the Indian industry access to cutting-edge information and awareness. The institute is endowed with informed teachers who are highly qualified, as well as cutting-edge facilities. GIITS offers a range of exciting environments for intellectual development, free-thinking, and personal growth in order to challenge its students and give them the information, understanding, attitudes, and practical experiences they need to assume social duties

ABOUT MBA DEPARTMENT

The Department of Management Studies was established in the year 2019 with the objective of producing Young Management Executives with global standards. The MBA program is a 2-year (4 semesters) full-time Master's Degree program in Business Administration. While the first year is devoted to foundational courses, the second year would enable the students to gain in-depth knowledge in different areas and specialize in elective fields like Finance, HR, Marketing, Operations, and Logistics

OBJECTIVES OF THE PROGRAM

- 1. **Ethical Decision-Making:** Encourage businesses to make ethical decisions in all aspects of their operations, considering the impact on stakeholders, society, and the environment.
- 2. Compliance with Laws and Regulations:
 Ensure that businesses adhere to all applicable laws and regulations while also promoting ethical behavior beyond legal requirements.
- 3. **Stakeholder Trust:** Build and maintain trust with customers, employees, investors, and the broader community by demonstrating integrity and ethical behavior.

OUTCOMES OF THE PROGRAM

- 1. **Enhance d-Reputation:**Ethical businesses tend to have a positive reputation, which can lead to increased trust among customers, investors, and the public.
- 2. **Customer Loyalty**: Ethical behaviour can build customer loyalty, as consumers often prefer to support businesses that align with their values and ethical standards
- 3. **Prevent Ethical Violations:** Minimize the risk of ethical violations such as fraud, corruption, and conflicts of interest within the organization.





GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

Name of Program: A Two Week Certification Program on "Business Ethics and

Sustainability"

Date

: From 05-12-2022 to 17-12-2022.

STUDENTS ENROLLED LIST

S.No	Reg.No	Name Of Student	Year/Branch	Signature
1	216E1E00C5	Maddu Krupa	II/MBA	M. KYUDE.
2	216E1E00C7	Madisa Sandhya Rani	II/MBA	or farelly Ran
3	216E1E00C9	Majji Tatayyababu	II/MBA	M. Tatayyababu
4	216E1E00D0	Manchala Jagadeesh	II/MBA	M. Agea Joesh
5	216E1E00D2	Marutipudi Naveen	II/MBA	M. Naveen
6	216E1E00D3	Mentreddy Vanaja	II/MBA	M. vanaja.
7	216E1E00D4	Miriyala Murali Mohan	II/MBA	M. Vet. Marketon
8	216E1E00D5	Modini G N V Ravi Kumar	II/MBA	Mr. GINV Raw Kuman
9	216E1E00D6	Molleti Bhaskara Rao	II/MBA	M. Bhaskararap
10	216E1E00D9	Mummana Madhu	II/MBA	M. Madhu
11	216E1E00E0	Munabarthi Syamala Rao	II/MBA	m. madhu
12	216E1E00E1	Nadipalli Ramya	II/MBA	No. Rawya.
13	216E1E00E2	Nagamalli Kamalakar	II/MBA	1.0
14	216E1E00E3	Nagaveni Dalli	II/MBA	N. Palli
15	216E1E00E4	Naguru Nitish Chandra	II/MBA	N. Nitish Chandra
16	216E1E00E5	Nambaru Latha	II/MBA	N- LaTha
17	17 2166160066	Nandela Giri Varaha	II/MBA	
	216E1E00E6	Srinivas		X CI COOK
18	216E1E00E7	Nandigrama H.S. Ramya	II/MBA	W I D
	210E1E00E/	Priyanka		Hot Student
19	216E1E00E8	Narasingarao Molleti	II/MBA	N. molleti
20	216E1E00E9	Nellimukku Tulasi	II/MBA	N. Tulau
21	216E1E00F0	Nimmadala Jagadish	II/MBA	Nitagadich
22	216E1E00F3	Nunna Chandra Sekhar	II/MBA	The state of the s
23	216E1E00F4	Nunna Gowtham Kumar	II/MBA	1 Lokemes
24	21/01/00/05	Olugu Siva Shankar Vara	II/MBA	Fig. C
	216E1E00F5	Prasad		()-Sw
25	216E1E00F6	Ommi Venkata Srinivasu	II/MBA	O. venkate simposu
26	216E1E00F7	P Dolly Anusha	II/MBA	Pholy Albusha
27	216E1E00F8	Palla Narsinga Rao	II/MBA	P. Nay singeros
28	216E1E00F9	Pamu Dharma	II/MBA	P. Dharma
29	216E1E00G1	Pathivada Gnaneswari	II/MBA	p.gnameswoul
30	216E1E00G3	Nalli Rakesh Rathan	II/MBA	N. Rakesh Rathan
31	216E1E00G4	Pedapudi V Sivakumar	II/MBA	V.Silakumar.
32	216E1E00G5	Pediredla Mounica	II/MBA	P. MOUN! (Ac
	2102120000		11/1/11/11	F. MUUNUUK

33	216E1E00G6	Pentakota Tejaswini	II/MBA	90
34		Pitla Durga Rao	II/MBA	2 Duye Lov
35	216E1E00H1	Podilapu Jeswanth Kumar	II/MBA	fourth.
36	216E1E00H4	Prathapagiri Sai Madhuri	II/MBA	P.Modawi
37	216E1E00H5	Pulamarasetti Leelakumar	II/MBA	Picela Juma?
38	216E1E00H6	Putta Hema Sai	II/MBA	R Hema Soo
39	216E1E00H7	Pyla Kavitha	II/MBA	COXON!
40	216E1E00H8	R Uday Kumar	II/MBA	R. uday lowmor
41	216E1E00H9	Rachakonda Vijay Kumar	II/MBA	Wary
42	216E1E00I0	Rajana Aruna	II/MBA	Man:
43	216E1E00I2	Rajana Sunitha	II/MBA	K. Surith
44	216E1E00I3	Raji Naga Seshu	II/MBA	hil -
45	216E1E00I4	Rapaka Lakshmi	II/MBA	P. Corami
46	216E1E00I5	RebakaShireesha	II/MBA	Quenes.
40		Nuthi Sai Sobhana	II/MBA	11. Squilophane
47	216E1E00I6	Chalapathi Rao	II/IVIDA	W. Spelapolikao
48	216E1E00I7	Robbi Raviteja	II/MBA	ok. Kaitua
49	216E1E00I9	Rongali Bhavani	II/MBA	RBhour
50	216E1E00J0	Rongali Srinu	II/MBA	Klim
51	216E1E00J2	Sai Prasad Achat	II/MBA	- Cai
52	216E1E00J3	Sakireddi Mounika	II/MBA	Monika-s
53	216E1E00J4	Saladi Lavanya	II/MBA	S. carry
54	216E1E00J5	Salapu Vamsi	II/MBA	Skoni
55	216E1E00J6	Sara Suresh	II/MBA	· Calulla
33	21011110030	Saripalli Venkata Jagadeesh	II/NADA	
56	216E1E00J7	Kumar	II/MBA	6301
57	216E1E00J9	Sesetti Hema Anusha	II/MBA	S. Hema
58	216E1E00K0	Shaik Mahaboob Subhani	II/MBA	SAULE
59	216E1E00K1	Sangisetti Lalitha	II/MBA	S. Court
60	216E1E00K2	ShanmuganLokanathan	II/MBA	Siland
61	216E1E00K3	Sheik Parveen Begum	II/MBA	91 Begun
62	216E1E00K4	Shiek Khadar Hussian	II/MBA	Costo,
63	216E1E00K5	SingupuramBebi Sujatha	II/MBA	8. Swath
64	216E1E00K6	Siriki Satish Varma	II/MBA	Silyth
65	216E1E00K7	Siyyadri Kiran Kumar	II/MBA	S/in/Vergi.
66	216E1E00K8	Surada Suresh Kumar	II/MBA	5. Sugashkunga
67	216E1E00K9	Suri Sireesha	II/MBA	Common
68	216E1E00L0	SurisettiSireesha	II/MBA	370
69	216E1E00L2	Surisetty Sai Swaroop	II/MBA	Spilot
70	216E1E00L3	Tammineni Shyam Kumar	II/MBA	Sh kumm
71	216E1E00L4	Tangella Bhanu Prakash	II/MBA	2-65 honeyalin
72	216E1E00L5	Tanna Dileep Kumar	II/MBA	They !
73	216E1E00L6	Theeda Suresh	II/MBA	T. Sumb
74	216E1E00L7	Thokala Pydinaidu	II/MBA	146
75	216E1E00L8	Tippani Sowmya Durga	II/MBA	J. J. Oraclus
76	216E1E00L9	Tirupathi Jyothi Bhargavi	II/MBA	1. The Marian
77	216E1E00M0	Umadevi Kutcherlapati	II/MBA	maden
78	216E1E00M1	Vadlamani Venkata Anusha	II/MBA	V.V. Amullo

79	216E1E00M3	Vangala Sravani	II/MBA	V. Szan
80	216E1E00M6	Velaga Venkata Lakshmi	II/MBA	Loans Liv
81	216E1E00M7	Vikram Alekhya	II/MBA	Alelhyc
82	216E1E00M8	Vuggini Karishma Sai Kumari	II/MBA	Kundi
83	216E1E00M9	Vuppuluri Sri Pratyusha	II/MBA	-scept .
84	216E1E00N0	Vuta Jaya Surya Prakash	II/MBA	at file
85	216E1E00N3	Yalamsetti Raju	II/MBA	Roul 2 Carried
86	216E1E00N4	Yanadri Kumar Swami	II/MBA	1 y. Kymar Swew
87	216E1E00N5	Yeduvaka Nagendra	II/MBA	X195.
88	216E1E00N6	Yelamasetti Yuva Raju	II/MBA	y. Reny
89	216E1E00N7	Yenuganti Nagaswathi	II/MBA	Thesis !
90	216E1E00N8	Yerra Jagapathi Babu	II/MBA	Ty. Egyprish.

Program Coordinator



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

19th December 2022

PROGRAM REPORT

Name of the Event

: A Two Week Certification Program on "Business Ethics

And Sustainability"

Date

: 05-12-2022 to 17-12-2022

Resource Person

: Mr.K.Bagyaraj

Asst Professor, Dept of MBA,

GIITS

Mobile: 9949158241

Program Coordinator

: Mr.M.Sri Hari

Asst Professor, Dept of MBA,

GIITS

Number of Students attended: 90

Venue

: Seminar Hall

The Department of MBA organized a certification Program on Business Ethics & Sustanability for which the resource person was Mr k.Bagyaraj, from GIITS, for II Yr. MBA students from 05-12-22 to 17-12-22. Students are instructed to learn and analyze ethical challenges in supply chain management. Totally 90 students were participated in this training program and after the completion of the program they understood the following objectives and learning outcomes.

Course Objectives:

• To understand the significance of ethics and sustainability in the context of modern business practices.

- To explore various ethical theories and decision-making models for addressing complex business dilemmas.
- To examine sustainable business models and strategies that promote environmental and social responsibility.
- To recognize the role of corporate social responsibility and stakeholder management in shaping ethical business practices.
- To foster ethical leadership qualities and develop an organizational culture that prioritizes integrity and sustainability.
- To analyze ethical challenges in supply chain management and identify strategies for responsible sourcing.
- To appreciate the importance of social sustainability and community engagement in business operations.
- To address ethical issues in marketing, finance, technology, and data privacy.
- To equip participants with practical tools and frameworks for integrating ethics and sustainability into decision-making processes.
- To develop a personal action plan for promoting ethical and sustainable practices in their future professional roles.

Learning Outcomes:

By the end of the course, Students will be able to:

- Articulate the importance of ethics and sustainability in the business world and its impact on long-term success.
- Apply ethical theories and decision-making models to analyse and resolve complex business dilemmas.
- Develop strategies for implementing sustainable practices and models in various business contexts.
- Design and implement effective corporate social responsibility initiatives that align with stakeholder interests.
- Demonstrate leadership qualities that promote ethical behaviour, integrity, and sustainability within organizations.
- Implement ethical supply chain practices to ensure fair labour, responsible sourcing, and reduced environmental impact.
- Engage with local communities and develop social initiatives that create shared value for stakeholders.
- Develop ethical marketing strategies that resonate with consumers and promote responsible consumption.
- Integrate ethical principles into financial management practices and investment decisions.
- Address ethical challenges related to technology, data privacy, and digital advancements.
- Create a personal action plan to incorporate ethics and sustainability into their future professional endeavours.

• Regulatory environment and international policies for sustainability

Learning Outcomes:

After successful completion of the Value-Added Course, students will be able to:

- Understand the global economic conditions
- Explore the knowledge on planning and sustainability with emerging technologies
- Analyse the national and international policies towards the sustainability

The students found this course to be really helpful, and they gave it favourable reviews. The resource person and participants received appreciation from the management and principal of GIITS for helping to make the program successful.

Program Coordinator

Head of the Department

B. Sivo



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

5th December 2022

CIRCULAR

The Basic sciences & Humanities is Organizing A Two Week Certificate Programme on "Teamwork and Leadership" for CSE students from 19-12-2022 to 31-12-2022. However, attendance at the program is required for students studying in the I Yr B.Tech programs. Therefore, it is suggested to students that they use the program effectively. On or Before 15-12-2022, each student must submit their names to the coordinator mentioned below. All the students have been instructed to attend class every day.

Venue

: English Communication Lab

Coordinator: Smt. B. Jyothi

Asst.professor, Dept of BS&H

PRINCIPAL

Copy to:

All Notice Boards

All Staff Members- for circulation

IQAC		Signature Of All HODs							AO	Library
NA	CE	EEE	ME	ECE	CSE	MBA	BS& H	, sid	Ocalys/	(B)
	A	R	Muy.	(k)	Gr.	8-8,0		150	× T	



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

COURSE SCHEDULE

Course Layout:

S.No	Date	Topics To Be Covered
1.	19-12-2022	 The objectives of teamwork. Working together to achieve as goals. Success in team work. How teamwork simplifies the tasks and easier & faster.
2.	20-12-2022	 Team work teaches how to bond and work with others. Team works the success formula in our profession.
3.	21-12-2022	 Team work in our self-development of youth. How team work teaches you proper management in your professional life.
4.	22-12-2022	 Team works how to communicate in IT profession. How to handle in teamwork. Motivations complicate management. Teamwork behaviours.
5.	23-12-2022	 Team works the essential skills for good teamwork. To provide the ability to work well.
6.	24-12-2022	 Employees to demonstrate teamwork. Foundations of effective team work.
7.	26-12-2022	 How to recruit for team work. The personalities are emitted to working in teams.
8.	27-12-2022	 Recognizing the effective team works in a company. How the team work can make a dream work.
9.	28-12-2022	 The objectives of leadership skills. The role of a leader in a company.
10.	29-12-2022	 Team education & supereon Team program customization.
11.	30-12-2022	 Nurturing future leaders. Increasing productivity of the work force.
12.	31-12-2022	 Imparity self-leadership. Executive leadership.

Summary:

Duration

: 2 Weeks

Start Date

:19-12-2022

End Date

:31-12-2022

Registration End Date:15-12-2022

Program Coordinator

lead of the Department

Program Committee

Chief Patron

Shri. G. Hemchand Naidu Secretary, GIITS

Patron

Dr. P.S.N.Murty Principal, GIITS

Convenor

Smt. I.Bindu Parvathi Dept of BS&H, GIITS

Coordinator

B.Jyothi
Asst Prof,
Dept of BS&H,
GIITS

Student coordinators

P.Likitha CSE, GIITS

Registration Form

Name:
Roll.No:
Branch:
Institution:
Address for communication
Mobile:
Email:

Signature

Resource Person:

I. Bindu Parvathi Assistant Prof BS&H,GIITS, Aganampudi, Anakapalle Mobile: 8074279656.

A TWO WEEK CERTIFICATE PROGRAMME

ON

"Teamwork and Leadership"

(19-12-2022 to 31-12-2022)



Organized by

Dept of BS&H

GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES

Approved by AICTE & Affiliated to JNTU GURAJADA, Vizianagaram, 85 Division, Gonnavanipalem, Aganampudi-530053, A.P.-INDIA

About College:

The Gonna Institute of Information Technology and Sciences (GIITS), a pioneering educational organization, was established in 2009 under the direction of Sri. G. B. Naidu (Late), with the aim of giving students access to high-quality education and the requisite infrastructure. It is located in Visakhapatnam, which is one of the cities in Andhra Pradesh with the fastest population increase. The college, with its multicultural and active community of over 1000 students. provides a variety of courses in the Engineering stream, including graduatelevel courses in CIVIL, EEE, MECH. ECE, and CSE as well as MBA and M. Tech at the postgraduate level. Since its inception, the organization has worked tirelessly to support the development of technocrats. great managers, and professionals from all over the world in order to give the Indian industry access to cutting-edge information and awareness. The Institute is endowed with informed teachers who are highly qualified, as well

as cutting-edge facilities. GIITS offers a range of exciting environments for intellectual development, free-thinking, and personal growth in order to challenge its students and give them the information, understanding, attitudes, and practical experiences they need to assume social duties.

About Department:

The Basic Science and Humanities (BS&H) department was established in the year 2009.

The BS&H department's primary goal is to provide students with a strong foundation in these fundamental subjects, which are crucial for their engineering education. By studying basic sciences and humanities, students gain a holistic understanding of the interconnections between science. technology, and society. This interdisciplinary knowledge equips them with the skills necessary to address complex engineering challenges contribute to the development innovative and sustainable solutions.

Course Objectives:

- Ethical and inclusive leadership: the course will emphasize the importance of ethical decision
- Applying teamwork and leadership skills
- Leading change and innovation
- Managing team dynamics and conflicts
- Understanding the importance of teamwork
- Enhancing communication and collaboration
- Building effective team

Course Outcomes:

- Understand the principles and theories of teamwork and leadership
- Demonstrate effective communication skills
- Apply leadership strategies and techniques
- Build and manage high-performing teams
- Resolve conflicts and facilitate collaboration
- Foster and inclusive and diverse team environment



ONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

Name of Program: A Two Week Certificate Programme on "Teamwork and

Leadership"

Date

: 19-12-2022 to 31-12-2022.

STUDENTS ENROLLED LIST

S.NO	Reg.No	Name of Student	Year/Branch	Signature
1.	226E1A0501	Annepu Vamsi	I/CSE	A Vamse
2.	226E1A0502	Avagadda Remanth	I/CSE	1. Kemanth
3.	226E1A0503	Bapana Sravani	I/CSE	B. Slavane
4.	226E1A0504	Boddepalli Preethi	I/CSE	B. Preedh?
5.	226E1A0505	Budumuru Anitha	I/CSE	B. Anths
6.	226E1A0506	Bugatha Tejaswani	I/CSE	B. Tejasani
7.	226E1A0507	Chintada Ganesh	I/CSE	Ch. Ganesh
8.	226E1A0508	Chintala Harini	I/CSE	Ch. Harini
9.	226E1A0509	Damuluri Hema Latha	I/CSE	D. Hema latha
10.	226E1A0510	Gedela Akash	I/CSE	G. Akash
11.	226E1A0511	Gedela Rohith	I/CSE	G. Rohith
12.	226E1A0512	Gorli Ramadevi	I/CSE	G. Ramadevi
13.	226E1A0513	Grandhi Govind Raju	I/CSE	Gr. Govind Rafu
14.	226E1A0514	Haddi Bhuya	I/CSE	Haddi Bhuya
15.	226E1A0515	Hanumanthu Bharathi	I/CSE	H. Sharathi
16.	226E1A0516	Jakku Anusha	I/CSE	J. Anusha
17.	226E1A0517	Kadamba Shiva Kailash	I/CSE	K. SlivaKoulash
18.	226E1A0518	Kambari Jyothi Krupa	I/CSE	K. Tyothi Kaup
19.	226E1A0519	Karajana Meenakshi	I/CSE	k. Meenakshi
20.	226E1A0521	Killo Samba Murthy	I/CSE	k. Sambanusity
21.	226E1A0522	Kolusu Bavani	I/CSE	K.Bhavami
22.	226E1A0523	Mallapureddi Vasavi	I/CSE	M. Vasaui.
23.	226E1A0524	Mandala Pavani	I/CSE	M. pavani
24.	226E1A0526	Meesala Vasantha	I/CSE	M. Vasantha
25.	226E1A0527	Muchakarla Dhakshayini	I/CSE	Mehakshayini
26.	226E1A0528	Nagavarapu Dilleswara	I/CSE	M. Dilleswararo
20.		Rao		
27.	226E1A0529	Nalabothula	I/CSE	N. Veerangany
21.		Veeranjaneyulu		Julian

226E1A0530	Panchada Mamatha Sri	I/CSE	P.mamalhasi
226E1A0531	Pati Madhu Sri Hari	I/CSE	P. madhu
	Ganesh		
226E1A0532	Pindi Likhitha	I/CSE	P. Likhitha
226E1A0533	Pothala Amrutha Varshini	I/CSE	P. Anoutto Collin
226E1A0534	Pragada Priyanka	I/CSE	P. Priyanker
226E1A0535	Pragada Vinay	I/CSE	P. Vinay
226E1A0536	Silaparasetti Pavaneswara	I/CSE	9. Pavan cowada
	Rao		200
226E1A0537	Simma Aswani	I/CSE	3. Aswani
226E1A0538	Simma Vedavathi	I/CSE	3. vedavathi
226E1A0539	Surada Vasanth Rao	I/CSE	S. Vasentha Pro
226E1A0540	Tandan Ritheesh Kumar	I/CSE	T. Ritheesh hur
226E1A0541	Tanna Balu	I/CSE	TBall
226E1A0543	Vanthala Vikash Raj	I/CSE	V-Vikash Raj
	226E1A0531 226E1A0532 226E1A0533 226E1A0534 226E1A0535 226E1A0536 226E1A0537 226E1A0538 226E1A0539 226E1A0540 226E1A0541	226E1A0531 Pati Madhu Sri Hari Ganesh Pindi Likhitha 226E1A0532 Pothala Amrutha Varshini 226E1A0534 Pragada Priyanka 226E1A0535 Pragada Vinay 226E1A0536 Silaparasetti Pavaneswara Rao 226E1A0537 Simma Aswani 226E1A0538 Simma Vedavathi 226E1A0539 Surada Vasanth Rao 226E1A0540 Tandan Ritheesh Kumar 226E1A0541 Tanna Balu	226E1A0531 Pati Madhu Sri Hari I/CSE 226E1A0532 Pindi Likhitha I/CSE 226E1A0533 Pothala Amrutha Varshini I/CSE 226E1A0534 Pragada Priyanka I/CSE 226E1A0535 Pragada Vinay I/CSE 226E1A0536 Silaparasetti Pavaneswara Rao I/CSE 226E1A0537 Simma Aswani I/CSE 226E1A0538 Simma Vedavathi I/CSE 226E1A0539 Surada Vasanth Rao I/CSE 226E1A0540 Tandan Ritheesh Kumar I/CSE 226E1A0541 Tanna Balu I/CSE

Program Coordinator

(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

2nd January 2023

PROGRAM REPORT

Name of the Event

: A Two Week Certificate Programme on "Teamwork &

Leadership"

Date

: 19-12-2022 to 31-12-2022.

Resource Person

: Smt.I.Bindu Parvathi

Asst Professor, Dept of BS&H,

GIITS

Mobile: 9290573302

Program coordinator

: Smt.B.Jyothi

Asst Professor, Dept of BS&H,

GIITS

Number of Students attended: 40

Venue

: English Communication Lab

Department of BS&H organized a certificate Programme on Teamwork & Leadership for which the resource person was **Smt.I.Bindu Parvathi**, from GIITS for I year CSE students from 19-12-2022 to 31-12-2022.

Develop leadership skills that integrate functional expertise with emotional intelligence. These skills include assertive communication motivation methods & coaching leadership training is ideal for anyone in a supervisor role is critical for any strong foundation can benefits individual teams and an organization as a whole. Totally 40 students were participated in this training program and after the completion of the program they were able to understand the following objectives and learning outcomes.

Course Objectives:

- Understand the importance of teamwork: students will learn about the siginificance of team work in achieving organizational goals, fostering collaboration and leveraging diverse perspectives and skills
- Building effective teams: students will learn strategies for building and managing high-performing teams, including team formation, setting goals, establishing roles and responsibilities, prompting trust and accountability and leveraging individual strengths
- Managing team dynamics and conflicts: students will develop and understanding of group dynamics, identify common challenges in team environments and acquire conflict resolution skills to address conflicts constructively
- Leading change and innovation: the course will explore leaderships role in driving change and fostering innovation within teams and organizations, including adaptability, creativity and fostering a culture of continuous improvement

Learning Outcomes:

- Understand the principles and theories of teamwork and leadership: students will gain a solid understanding of the fundamental principles, theories and models of teamwork and leadership, including the dynamics of effectiveness teams and the qualities of effective leaders.
- Demonstrate effective communication skills: students will develop strong communication skills, students will develop strong communication skills, including active listening, clear and concise verbal and written communication, and the ability to adapt communication styles to different team members and situation
- Build and manage high-performing teams: students will acquire the skills to build and manage high-performing teams, including team formation, fostering collaboration and trust, leveraging diverse perspectives and promoting a positive team culture This course was very useful to the students and their feedback in positive. The management And Principal of GIITS thanked the resource person and participants for making the programme successful.

The students found this course to be very beneficial, and they provided favourable feedback. The resource person and students were thankful by the management and principal of GIITS for helping to make the program successful.

Program Coordinator

Head of the Department



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam - 530 053

19th January 2023

CIRCULAR

It is hereby informed to all II Yr. MBA students that department of MBA is conducting A Two Week Certification Program on "Mastering the Art of Public Speaking" from 30-01-2023 to 11-02-2023. All the students shall give their names to the coordinator mentioned below on or before 25-01-2023. Hence, all the students are hereby informed to attend the classes without fail.

Venue

: Seminar Hall

Coordinator: Mrs.G.Siva Lakshmi

Assistant Professor,

Dept. of MBA

Copy to:

All Notice Boards

All Staff Members- For Circulation

	IQAC	Signature Of All HODs					TPO	AO	Library		
	DA	CE	EEE	ME	ECE	CSE	MBA	BS&H	, p		
			12	Key	B	97	0.4.0		E/8 30	SOV	(ta)
_						· ·					



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

COURSE SCHEDULE

Course Layout:

S.No Date		Topics To Be Covered
1.	30-01-2023	Plan and prepare speeches that inform
2.	31-01-2023	Persuade, or fulfil the needs of a special occasion.
3.	01-02-2023	Use presentation aids to enhance speeches
. 4.	02-02-2023	Outline speeches in a logical and thorough fashion.
5.	03-02-2023	Conduct meaningful research on a variety of topics.
6.	04-02-2023	Analyse audience and design speeches to reflect analysis.
7.	06-02-2023	Evaluate speeches based on a variety of verbal
8.	07-02-2023	Evaluate speeches based on a variety of non-verbal criteria.
9.	08-02-2023	Listen effectively,
10.	09-02-2023	Regardless of interest in the subject matter
11.	10-02-2023	Understand the communication process.
12.	11-02-2023	Explain the communication process.

Summary:

Duration

: 2 Weeks

Start Date

: 30-01-2023

End Date

: 11-02-2023

Registration End Date: 25-01-2023

Program Coordinator

Head of the Department

PROGRAM COMMITTEE

Chief Patron

Sri G. B. Hemchand Naidu

Secretary, GIITS

Patron

Dr. P.S.N.Murthy

Principal, GIITS

Resource Person

Ms.J.Komali

Assistant Professor Dept of MBA, GIITS, Mobile: 8186027043

Coordinator

Mrs G. Siva Lakshmi

Assistant Professor, Dept of MBA, GIITS

Student Coordinator

Amarpini Sowjanya

Mobile:9704978478

REGISTRATION FORM

Name:
Date of Birth:
Designation:
Institution:
Address for communication
Mobile:
Email:
Signature

Important Dates:

• Last date to Registration: January 25 2023.

A TWO WEEK CERTIFICATION PROGRAM ON

"MASTERING THE ART OF PUBLIC SPEAKING"

30-01-2023 to 11-02-2023.



Organized by the

Department of Master of Business Administration



GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES

Approved by AICTE & Affiliated to JNTU-GURAJADA VIZANGARAM Gonnavanipalem, Aganampudi, Visakhapatnam-530053, A.P-INDIA

ABOUT COLLEGE

The Gonna Institute of Information Technology and Sciences (GIITS), a pioneering educational organization, was established in 2009 under the direction of sri. G. B. Naidu (late), with the aim of giving students access to high-quality education and the requisite infrastructure. It is located in Visakhapatnam, which is one of the cities in Andhra Pradesh with the fastest population increase. The college, with its multicultural and active community of over 1000 students, provides a variety of courses in the engineering stream, including graduate-level courses in Civil, EEE, Mech, ECE, and CSE as well as MBA and M. Tech at the postgraduate level. Since its inception, the organization has worked tirelessly to support the development of great managers, technocrats, and professionals from all over the world in order to give the Indian industry access to cutting-edge information and awareness. The institute is endowed with informed teachers who are highly qualified, as well as cutting-edge facilities. GIITS offers a range of exciting environments for intellectual development, free-thinking, personal growth in order to challenge its students and give them the information, understanding, attitudes, and practical experiences they need to assume social duties

ABOUT MBA DEPARTMENT

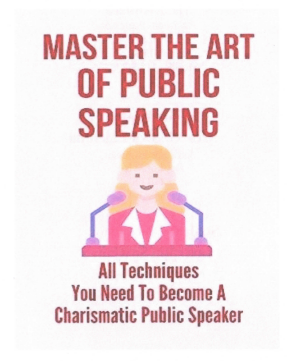
The Department of Management Studies was established in the year 2019 with the objective of producing Young Management Executives with global standards. The MBA program is a 2-year (4 semesters) full-time Master's Degree programin Business Administration. While the first year is devoted to foundational courses, the second year would enable the students to gain in-depth knowledge in different areas and specialize in elective fields like Finance, HR, Marketing, Operations, and Logistics

OBJECTIVES OF THE PROGRAM

- 1. **Effective Communication**: To convey your message clearly and persuasively to your audience whether it's for informative, persuasive, or entertaining purposes.
- 2. **Confidence Building**: Boosting your self-confidence and reducing anxiety when speaking in public or addressing a group.
- 3. **Engaging Audience**: Learning techniques to captivate and engage your audience, making your message more memorable.
- 4. **Persuasion**: Developing the ability to influence and persuade others, whether in business, politics, or advocacy.

OUTCOMES OF THE PROGRAM

- 1. **Stronger Networking**: Better communication skills can help you build valuable relationships and connections with others.
- 2. **Personal Growth:** Improved public speaking abilities can boost your self-esteem and personal development.





(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

Name of Program: A Two Week Certification Program on "Mastering the Art of Public

Speaking"

Date

: 30-01-2023 to 11-02-2023.

STUDENTS ENROLLED LIST

S.No	Reg.No	Name Of Student	Year/Branch	Signature
1	216E1E0001	Abothula Jyothsna	II/MBA	A. Jyothsha
2	216E1E0002	Adakatla Sravan Kumar	II/MBA	A. S. avan Kung
3	216E1E0003	Adari Anudeep	II/MBA	Avanisdeep
4	216E1E0004	Gowripattapu Maheskumar	II/MBA	G. Maheskumat
5	216E1E0005	Adari Swarna Latha	II/MBA	A. Shekumar
6	216E1E0006	Adari Usha Sri	II/MBA	A. USha Sol
7	216E1E0007	Adatra Kavya	II/MBA	A. Karya
8	216E1E0009	Alla Vamsi Krishna Pavan	II/MBA	A. V. Hreshingtoner
9	216E1E0010	Alla Yasaswi Pravallika	II/MBA	A Yarewernally
10	216E1E0011	Allu Govind	II/MBA	A. Govind.
11	216E1E0012	Allu Maneesh	II/MBA	A. Maucesh
12	216E1E0013	Alugolu Jayalakshmi	II/MBA	A Jayabliba
13	216E1E0014	Amarapinni Soujanya	II/MBA	A Sordanger
14	216E1E0015	Animireddi Sravani	II/MBA	A Szavan
15	216E1E0016	B Pallavi	II/MBA	B. Pallavi
16	216E1E0017	Bade Sai Krishna	II/MBA	Q-> zi brim
17	216E1E0018	Bandaru Chandini	II/MBA	B Chamini
18	216E1E0019	Bandaru Ramya	II/MBA	B. Ramya
19	216E1E0020	Banka Sai Kumar	II/MBA	B. Sai Kemaz
20	216E1E0021	Baratpalu Ravi Kumar	II/MBA	B-Sni Kumoz
21	216E1E0022	Battina Sri Nimisha	II/MBA	B. Nimigha
22	216E1E0023	Betha Venkata Santhosh	II/MBA	4
		Kumar		B. Mutorsanthor shan
23	216E1E0024	Bhogi Manikanta	II/MBA	B. Mani Kanta
24	216E1E0025	Birada Monavitha	II/MBA	B- morariffic
25	216E1E0026	Bobbari Chandra Sekhar	II/MBA	B. Chandra Sokhor
26	216E1E0028	Boddu Muralidhar Ganesh	II/MBA	13 munalthansether
27	216E1E0029	Bonda Mohan Rao Naidu	II/MBA	B. Mohan Yao naidu
28	216E1E0030	Bondalapati Venkata Satya	II/MBA	
20	01 (51 50001	Shravani		B. Un leate Satya
29	216E1E0031	Bonthu Kishore	II/MBA	B. Kishare
30	216E1E0032	Bosukonda Sri Harika	II/MBA	B. Sni harika
31	216E1E0033	Boyi Kishore Kumar	II/MBA	B.K. shosekuma
32	216E1E0034	Buddepu Visweswara Rao	II/MBA	B. Visuresurura Rao
33	216E1E0035	Budireddi Krishna Rao	II/MBA	Bi Krishha Yao

2.4	21(F1F002(Budumuru Dharani	II/MBA	B Phatoni
34	216E1E0036 216E1E0037	Budumuru Divya Jyothi	II/MBA	Right
35	216E1E0037	Bylapudi Priyanka	II/MBA	B-priyanka
36	Z10E1E0038	Challa Gowri Shanker Pavan	II/MBA	
37	216E1E0039	Prasad		C. Prosno
38	216E1E0040	Koyya Mohan Kumar	II/MBA	K. Kumas
39	216E1E0041	Chepala Naryana Rao	II/MBA	CND
40	216E1E0042	Chevveti Raju	II/MBA	C. Box
41	216E1E0043	Chigurupalli Nirmala	II/MBA	C. Norma a
42	216E1E0045	Chode Rajesh	II/MBA	C Rasesh
43	216E1E0046	Chukka Samuel	II/MBA	C. Samual
44	216E1E0047	Darapu Yogeswari	II/MBA	D. Gogesway
45	216E1E0048	Davala Sai Pratap	II/MBA	D. Prospap.
46	216E1E0049	Devarasetti Pavan Kalyan	II/MBA	Do kayan
47	216E1E0050	Devi Chinthapalli	II/MBA	D. Chis
48	216E1E0052	Didla Aparna	II/MBA	D. Aparna
		Doddi Hari Ganesh Siva	II/MBA	a chan
49	216E1E0054	Prasad		D. SIVA
50	216E1E0055	Doddi Monika Santosh	II/MBA	D.M. Sandolh
51	216E1E0057	Eitalapaka Viswa Gowtham	II/MBA	E. Cowtham
52	216E1E0058	Esukapalli Sreedevi	II/MBA	6. Speederi
53	216E1E0059	Ettamsetti Sandeep Kumar	II/MBA	E. Kumo
54	216E1E0060	Gandi Avinash Kumar	II/MBA	G. Kuman
55	216E1E0061	Gandi Shanmukha	II/MBA	or Shanmuscha.
56	216E1E0063	Gavara Pavani	II/MBA	Gr. Pavari
57	216E1E0064	Golajana Rama Satyaveni	II/MBA	G. Ama
58	216E1E0065	Gollavilli Priyanka	II/MBA	G. 85,4a
59	216E1E0066	Gorle Charishma	II/MBA	G. Chr
60	216E1E0067	Gorle Goutham	II/MBA	67. Go wham
61	216E1E0068	Gorle Prudhvi	II/MBA	of Proudhi
62	216E1E0069	Gorli Kamala	II/MBA	G1. Kamala
	21/05/15/07/0	Gummala Swetha Aiswarya	II/MBA	11111
63	216E1E0070	Lakshmi		G. Lakston;
64	216E1E0072	Gurubilli Adireddi	II/MBA	Gr. Hoiseddi
65	216E1E0075	Jhansirani Kannadi	II/MBA	3. Xannadi
66	216E1E0077	K Chaitanya Sriram	II/MBA	12-C. Srixam
67	216E1E0078	K Hari Krishna	II/MBA	12. H. Kriphne
68	216E1E0080	Kadiyala Meghana	II/MBA	Kelles
69	216E1E0081	Kaki Ashish	II/MBA	K. Ashish
70	216E1E0083	Kalla Yuva Madhuri	II/MBA	F. Wogwass
71	216E1E0084	Kambala Suneetha	II/MBA	K. Juneetha
72	216E1E0085	Kambapu Eswar Rao	II/MBA	K. F. Swars
73	216E1E0087	Kameswara Rao Jonna	II/MBA	K. Kass
74	216E1E0088	Kanakala Uma	II/MBA	R. Mahos
		Maheswararao	II/M/D A	1, 7
75	216E1E0090	Kanusu Anil Venkat Kumar	II/MBA II/MBA	K. Kumar
. 76	216E1E0091	Kapu Naveen Kumar		K. humay
77	216E1E0094	Kasa Monika	II/MBA	K. mojaika

				11/
78	216E1E0095	Kasha Venkatesh	II/MBA	le Ventralen.
79	216E1E0096	Kasimahanty Sruti	II/MBA	Surla
80	216E1E0097	Kathimanda Sumanth	II/MBA	C.Sumanth
81	216E1E00A0	Konduri Mounika	II/MBA	K. Mounita
82	216E1E00A1	Koidala Dharani	II/MBA	K. Dhagains
83	216E1E00A2	Kolagani Laxmi Prasanna	II/MBA	K. L. torobanna
84	216E1E00A3	Kolagani Srinu	II/MBA	K. Sorine
85	216E1E00A4	Kollata Pavan Kumar	II/MBA	Havay
86	216E1E00A5	Kommineni Sai Surya	II/MBA	L. Sai Surya
87	216E1E00A6	Kommoju Dileep Kumar	II/MBA	K. Dilecp Kumar
88	216E1E00A7	Kona Kumar	II/MBA	K, Kan
		Kondavalasa V S J	II/MBA	1 TC+ DI. 10
89	216E1E00A9	Shanmukhi Shanmukhi		VSJ Sheemble
90	216E1E00B0	Korasala Sai	II/MBA	& Bui
91	216E1E00B1	Korukonda Renuka	II/MBA	K. Ronuka.
92	216E1E00B3	Kota Sruthi	II/MBA	K. Sruthi
93	216E1E00B4	Kotana Gangadhar	II/MBA	K. Gengadha
94	216E1E00B6	Koyya Abhishek Reddy	II/MBA	V. A Shishela Really
95	216E1E00B9	Kuppa Vijay Kumar	II/MBA	Vojay Kungar
96	216E1E00C0	KurmapuNagalakshmi	II/MBA	K. Nagalakshnie
97	216E1E00C1	Lanka Mounika	II/MBA	L. Mounika
98	216E1E00C2	Latha Rongali	II/MBA	R. Latha
99	216E1E00C3	Maddala Mahendra Srinivas	II/MBA	MM Seinicus
100	216E1E00C4	Maddi Prasad Reddy	II/MBA	M.P. Keddy

Program Coordinator



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

13th February 2023

PROGRAM REPORT

Name of the Event

: A Two Week Certification Program on "Mastering the Art

Public Speaking"

Date

: 30-01-2023 to 11-02-2023.

Resource Person

: Ms.J.Komali

Asst .Professor Dept of MBA,

GIITS,

Mobile: 8186027043

Name of Coordinator

: Mrs G.Siva Lakshmi

Asst Professor, Dept of MBA,

GIITS

Number of Students attended: 100

Venue

: Seminar Hall

Department of MBA organized a certification Program on Mastering the Art of Public Speaking for which the resource person is Ms J.Komali, from GIITS, for II Yr. MBA students from 30-01-2023 to 11-02-2023. Students are instructed to learn public speaking in this course. This course covers content required to how to speak in public and deliver proper presentations. Totally100 students were participated in this training program and after the completion of the program they understood the following objectives and learning outcomes.

Course Objectives:

- And persuade presentation techniques
- Techniques for plan and structure an effective presentation
- Strategies and ideas and effective delivery methods
- Control techniques of anxiety, fear and nervousness when making a presentation

Learning Outcomes:

- Give influencing presentations on selected concept.
- Improve the habit of idea generation and development.
- Grab the attention of employer with attractive presentation skills.

The students found this course to be very beneficial and they provided favourable feedback. The resource person and students were thankful by the management and principal of GIITS for helping to make the program successful.

Program Coordinator

Head of the Department



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053



03rd February 2023

CIRCULAR

The Department of Mechanical Engineering will be offering a two-week certificate programme on "Computational Fluid Dynamics" from 13-02-2023 to 27-02-2023, and all II Year B.Tech students are hereby informed. To the coordinator mentioned below, all interested students must submit their names by no later than 08-02-2023. As a result, we are here to remind all of the registered students to show up for class every time.

Venue

: F-25

Programme Coordinator: Mr. B. Vara Prasad

Assistant Professor,

GIITS,

Mechanical Engineering.

Copy to:

All Notice Boards

All Staff Members - for Circulation

Of All HOD'S	TPO	AO	LIBRARY
ECE CSE MBA BS&H			G
9 9 3 19 9	B-81V	9	(4)
_		110	110 110



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

COURSE SCHEDULE

Course Layout:

S No	Date	Topics to be Covered
1	13-02-2023	Introduction to Fluid Dynamics and CFD
2	14-02-2023	Numerical Methods for CFD
3.	15-02-2023	Mesh Generation Techniques
4	16-02-2023	Boundary Conditions and Initialization
5	17-02-2023	Turbulence Modeling
6	20-02-2023	Heat Transfer Simulations
7	21-02-2023	Multiphase Flow Simulations
8	22-02-2023	Verification and Validation
9	23-02-2023	Post-Processing and Visualization Tool
10	24-02-2023	Flow Around an Airfoil Simulation
11	25-02-2023	Heat Transfer in a Cooling System
12	27-02-2023	Real-World Applications

Summary:

Duration

: 2 Weeks

Start Date

: 13-02-2023

End Date

: 27-02-2023

The Registration End Date: 08-02-2023

Programme Coordinator

Head of the Department

A TWO WEEK CERTIFICATE PROGRAMME

On

"Computational Fluid Dynamics"

 $13^{th} - 27^{th}$ February, 2023

REGISTRATION FORM

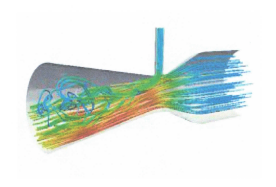
NAME
ROLL NO
BRANCH
ADDRESS
EMAIL-ID
MOBILE NO:
DECLARATION BY CANDIDATE:
The information given is true to the best of my knowledge. I agree to abide by the rules and regulations governing the Certificate Programme.
Place: Date:
Signature of Participant:
Signature of the HOD/Principal:

COURSE OBJECTIVES:

CFD is often used to gain a deeper understanding of fluid flow phenomena. This includes studying flow patterns, velocity profiles, pressure distributions, turbulence characteristics and another important parameter. By simulating fluid behavior, CFD helps engineers and scientists visualize and comprehend complex flow phenomena.

COURSE OUTCOMES:

- Use numerical methods for solving various fluid and heat transfer problems.
- Formulate steady and unsteady Finite-Difference & Finite-Volume numerical methods and develop solution algorithms.
- Program and simulate simple CFD problems
- Understand the CFD role in industrial design applications and its limitations



A TWO WEEK CERTIFICATE PROGRAMME

On

"Computational Fluid Dynamics"

13th - 27th February, 2023

Organized by

Department of Mechanical Engineering



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES

Approved by AICTE & Affiliated to JNTU GURAJADA, Vizianagaram,85 Division, Gonnavanipalem, Aganampudi, Visakhapatnam 530053.

PROGRAM COMMITTE:

Chief Patron

Mr.G.Hemchand Naidu Secretary, GITS

Patron

Dr.P.S.N.Murty Principal

Convener

Hari Singh

Kshatri

Assistant Professor, GIITS

Coodrinators

B.Vara Prasad

Assistant Professor Dept of Mech GIITS

Student Coordinators

S.Dinesh

GIITS Mobile:9133623247

Aashrit

h

Dept of Mech

Mobile: 9676138711

Dept of ECE

GHTS

ABOUT COLLEGE:

The Gonna Institute of Information Technology and Sciences (GIITS), a pioneering educational organization, was established in 2009 under the direction of Sri. G. B. Naidu (Late), with the aim of giving students access to high-quality education and the requisite infrastructure. It is located in Visakhapatnam, which is one of the cities in Andhra Pradesh with the fastest population increase. The college, with its multicultural and active community of over 1000 students, provides a variety of courses in the Engineering stream, including graduatelevel courses in CIVIL, EEE, MECH, ECE, and CSE as well as MBA and M. Tech at the postgraduate level. Since its inception, the organization has worked tirelessly to support the development of great managers, technocrats, professionals from all over the world in order to give the Indian industry access to cutting-edge information and awareness. The Institute is endowed with informed teachers who are highly qualified, as well as cutting-edge facilities. GIITS offers a range of exciting environments for intellectual development, free-thinking, and personal growth in order to challenge its students and give them the information, understanding, attitudes, and practical experiences they need to assume social duties.

ABOUT DEPARTMENT:

The Mechanical
Engineering ME department was
established in the year 2009. The
department offers Undergraduate (UG),
Mechanical Engineering is the most ancient
branch of engineering, and still, its demand
across the building engineers is soaring. It is
also called the 'mother of all engineering
courses' since it acts as a launch pad to
various other forms of engineering-

ABOUT PROGRAM:

Students will learn some advanced topics for working on real time applications. The course covers content required to develop basic projects on Fluid Mechanics.

RESOURCE PERSON 1.Hari Singh GIITS,

Mobile: 9440512329

GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES

Approved by AICTE & Affiliated to JNTU GURAJADA, Vizianagaram,85 Division, Gonnavanipalem, Aganampudi, Visakhapatnam-530053



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

Name of Programme: A Two week certificate programme on "Computational Fluid

Dynamics".

Date

: 13-02-2023 to 27-02-2023

STUDENTS LIST

S.NO Reg.No		Name of the Student	Year/Branch	Signature
1.	226E5A0302	Atta Venkatesh	II/MECH	A. venkales
2.	226E5A0303	Avuru Prasanna Kumar	II/MECH	Kinner
3.	226E5A0304	Bandi Yuva Kiran	II/MECH	Bywa kiosan
4	226E5A0306	Bora Sai Kumar	II/MECH	1/2008
5	226E5A0308	Chandaka Harish Narasimha	II/MECH	Alored
6	226E5A0310	Chennamsetti Aashrith Sai	II/MECH	ch Antha
7	226E5A0311	Chintha Lakshmi Narayana	. II/MECH	1626100
8	226E5A0313	Dakarapu Rana Pratap Yadav	II/MECH	D Bankar
9	226E5A0314	Dhonda Issac	II/MECH	94401
10	226E5A0315	Gandepalli Nanda Kishore	II/MECH	Cry kny
11	226E5A0316	Gandi Somu Naidu	II/MECH	Gr. ellai de
12	226E5A0317	Ginni Ganesh	II/MECH	Gr. Granesh
13	226E5A0320	Janapareddy Gayathri	II/MECH	I And
14	226E5A0322	Kanchipati Hema Sai	II/MECH	K Homa Cor
15	226E5A0325	Karri Gowtham	II/MECH	K. Growtha
16	226E5A0326	Karri Satya	II/MECH	k satta
17	226E5A0327	Killampalli Hemanth	· II/MECH	to Heman
18	226E5A0328	Kommoju Harish	II/MECH	Kart landsh
19	226E5A0330	Madugula Lokesh	II/MECH	N. Okyl
20	226E5A0331	Maduthuru Vijay Kumar	II/MECH	M. Vijay
21	226E5A0333	Meesala Sai Manikanta	II/MECH	OM. Mavila

22	226E5A0334	Nakka Sai	II/MECH	Naa
23	226E5A0335	Naramalla Ajay Kumar	II/MECH	Acim
24	226E5A0336	Neelam Naveen	II/MECH	N. Noveen
25	226E5A0337	Nella Vamsi Krishna	II/MECH	Vane
26	226E5A0340	Pandraju Siva Sai	II/MECH	P. Joa Sac
27	226E5A0341	Pittala Raju	II/MECH	To le
28	226E5A0343	Potnuru Sai	II/MECH	P. SAI
29	226E5A0347	Saidu Mahima	II/MECH	S. Hafima
30	226E5A0349	Samayamanthula Dinesh	II/MECH	Rohns
31	226E5A0353	Talakayala Kiran	II/MECH	T. Kiran
32	226E5A0354	Talari Dharma Teja	II/MECH	P. Dharma Tele
33	226E5A0355	Talari Sai Sandeep	II/MECH	TJ. Par
34	226E5A0356	Vajrapu Sai Kumar	II/MECH	Vi Sai Lunger
35	226E5A0357	Venkumanthi Prasanna	II/MECH	9. Prasanca



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

28th February 2023

PROGRAMME REPORT

Name of the Event

: A Two Week Certificate Programme on "Computational

Fluid Dynamics".

Date

: 13-02-2023 to 27-02-2023

Resource Person

: Dr. Hari Singh Kshathri

Professor.

Mechanical Engineering,

GIITS,

Mobile: 9581947975.

Programme Coordinator

: Mr. B. Vara Prasad Assistant Professor,

Mechanical Engineering,

GIITS.

Number of Students attended: 35

Venue

: F-25

The Department of Mechanical Engineering, GIITS has conducted a Two Week certificate programme on "Computational Fluid Dynamics" for which the resource person was Hari Singh Kshathri, Professor from GIITS for II year Mechanical Students from 13-02-2023 to 27-02-2023.

Students are instructed to learn the Understanding of Computational Fluid Dynamics effectively combined theoretical knowledge, hands-on simulations, practical exercises, and real-world applications to provide participants with a strong foundation in numerical fluid flow analysis. By addressing core concepts, simulation methodologies, and practical applications, the programme prepared participants to excel in performing CFD simulations and interpreting their results. The programme's impact was evident in participants' enriched skills, proficiency, and enthusiasm for computational fluid dynamics. Total 35 students were participated in this training programme and after the completion of programme they understood the following objectives and learning outcomes.

Objectives:

- Introduction to CFD: Introduce participants to the basics of fluid dynamics and numerical methods used in CFD simulations.
- Numerical Methods: Familiarize participants with finite difference, finite volume, and finite element methods used in CFD.
- Mesh Generation: Teach participants how to create structured and unstructured grids for different types of geometries.

- **Boundary Conditions:** Explore various boundary conditions used in CFD simulations and their influence on results.
- Turbulence Modeling: Introduce different turbulence models and their application in simulating turbulent flows.
- **Heat Transfer Simulations:** Cover techniques for simulating heat transfer, including conduction, convection, and radiation.
- Multiphase Flows: Discuss modeling techniques for simulating flows involving multiple phases, such as liquid-gas interactions.

Learning Outcomes:

- Participants gained a comprehensive understanding of CFD principles, numerical methods, and simulation techniques.
- Proficiency in setting up and running CFD simulations using industry-standard software was achieved.
- Participants demonstrated their ability to analyze and interpret simulation results to draw meaningful conclusions.
- Participants left the programme equipped to contribute to industries requiring CFD analysis, such as aerospace, automotive, and energy.

The students found this programme to be very beneficial, and they provided favourable feedback. The resource person and students were thankful by the management and principal of GIITS for helping to make the programme successful.

B. Welledon

Programme Coordinator

Head of the Department



(Approved by AICTE ,New Delhi ,Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem,Aganampudi,Visakhapatnam-530053

30th January 2023

CIRCULAR

It is hereby informed to all Civil II & III & IV Year B.Tech students that Department of Civil Engineering is conducting A Two Week Certificate program on "REVIT" from 13-02-2023 to 27-02-2023. All the students shall give their names to coordinator mentioned below on or before 09-02-2023. Hence, all the registered students are here by informed to attend the classes without fail.

Venue

: CP Lab

Coordinator

: Mr.S.Manoj Kumar

Assistant Professor Department of Civil

PRINCIPAL

Copy to:

All Notice Boards

All Staff Members-For Circulation

							TPO	AO	LIBRARY
IQAC	Signature of all HODs					S			
ns.	CE	EEE	ME	ECE	CSE	MBA BS&H	0 000	HCou	B
1	9	18	Albert	200		B 4 5	6,800	Augus	



(Approved by AICTE ,New Delhi ,Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi ,Visakhapatnam-530053

AY: 2022-2023

COURSE SCHEDULE

Course Layout

S.no	Date	Topics to be covered
1.	13-02-2023	New Features
2.	14-02-2023	New Features for Revit Structure
3.	15-02-2023	Getting Started with Structural Program
4.	16-02-2023	Setting up a Structural Project
5.	17-02-2023	Structural Columns and Walls
6.	20-02-2023	Foundations, Beams, Floors, and Open Web Joists
7.	21-02-2023	Editing Tools
8.	22-02-2023	Documenting Models and Creating Families
9.	23-02-2023	Standard Views, Details, and Schedules
10.	24-02-2023	Standard Views, Details, and Schedules
11.	25-02-2023	3D Views, Sheets, Analysis, Reinforcements, and Massing
12.	27-02-2023	Setting Up the Revit Structure Interface

Summary

Duration

: 2 weeks

Start Date

: 13-02-2023

End Date

: 27-02-2023

The Registration End Date

: 09-02-2023

S. Monothures.
Program Coordinator

Head of The department

PROGRAM COMMITTEE

Chief Patron

Sri G. Hemachand Naidu

Secretary, GIITS

Patron

Dr.P.S.N.Murty

Principal, GIITS

Convenor

Mr.K.Satish

Assistant Professor Dept Civil, GIITS

Coordinator

Mr.S.Manoj Kumar

Assistant Professor, Dept of Civil, GIITS

Student Coordinator

K.Giri

Civil GIIT
Mobile ;93922882861

REGISTRATION FORM

Name:
Date of Birth:
Designation:
Institution:
Address for communication
Mobile:
Email:
Signature

Important Dates:

Last date to Registration: February 9,
2023

A TWO WEEK CERTIFICATE PROGRAM

On "REVIT"

13-02-2023 To 27-02-2023



Organized by the

Department of Civil Engineering



GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES

Approved by AICTE & Affiliated to JNTU Gurajada,
Vizianagaram
Gonnavanipalem, Aganampudi, Visakhapatnam-530053,
A.P-INDIA

ABOUT COLLEGE

The Gonna Institute of Information Technology and Sciences (GIITS), a pioneering educational organization, was established in 2009 under the direction of sri. G. B. Naidu (late), with the aim of giving students access to high-quality education and the requisite infrastructure. It is located in Visakhapatnam, which is one of the cities in Andhra Pradesh with the fastest population increase. The college, with its multicultural and active community of over 1000 students, provides a variety of courses in the engineering stream, including graduate-level courses in Civil, EEE, Mech, ECE, and CSE as well as MBA and M. Tech at the postgraduate level. Since its inception, the organization has worked tirelessly to support the development of great managers, technocrats, and professionals from all over the world in order to give the Indian industry access to cutting-edge information and awareness. The institute is endowed with informed teachers who are highly qualified, as well as cutting-edge facilities. GIITS offers a range of exciting environments for intellectual development, free-thinking, personal growth in order to challenge its students and give them the information, understanding, attitudes, and practical experiences they need to assume social duties

ABOUT CIVIL DEPARTMENT

Civil Engineering is a professional engineering discipline that deals with the design, construction and maintenance of the physical and naturally built environment, including works like roads, bridges, canals dams, airports, sewerage systems, pipelines and railways. It takes place in the public sector from municipal to government, and in the private sector from individual homeowners to international companies

OBJECTIVES OF THE PROGRAM

- Analysis: Element energy analysis of the building Improved structural analytical model Duct & pipe estimations to API Physical materials for performance analysis
- Collaboration: Work-sharing several users save their work to a central file; collaboration on shared models across a Wide Area Network (WAN) work from remote locations using a local server.
- Design: Simpler to model, edit and document designs of stairs &railings parametric components graphical system for design shape making HVA room fill plans and communication of visually.

OUTCOMES OF THE PROGRAM

- Student will learn to develop higher quality more accurate architectural designs use tools specifically built to support Building Information Modelling workflows
- Students will learn to do building element energy—the API to perform pipe duct calculations perform static analysis from the cloud create manage the structural analytical model auto matically update your model with analysis results; and improve BIM-based performance workflow

RESOURCE PERSON

Mr. K. Satish

Assistant Professor, Dept of Civil, GIITS Mobile:8074279656.







Approved by AICTE ,New Delhi ,Affiliated to JNTU GURAJADA,VIZIANAGARAM) (Gonnavanipalem ,Aganampudi ,Visakhapatnam-530053

AY: 2022-2023

Name of Program

: A Two Week Certificate Program on "REVIT"

Date

: 13-02-2023 to 27-02-2023.

STUDENTS ENROLLED LIST

S.	No	Reg.No	Name of Student	Year/Branch	Signature
	1.	216E1A0101	Baddi Akhila	II/Civil	B. Akhla
2	2.	216E1A0102	Gandi Revathi	II/Civil	G. Palah
3	3.	216E1A0103	Janni Gunakararao	II/Civil	J. Genokelalaro
4	4.	216E1A0104	Kakara Nikhil	II/Civil	K. Nikhil
5	5.	216E1A0105	Killo Ravali	II/Civil	K. Ravali
6	5.	216E1A0106	Kondibi Gopal	II/Civil	K. Glopal
7	7.	216E1A0107	Mandangi Nithin	II/Civil	M. Nithin.
8	3.	216E1A0108	Marri Ashok	II/Civil	M. Ashok
9).	216E1A0109	Neralla Sasibhushan	II/Civil	N. sasiBhushan
10	0.	216E1A0110	Pangi Muthyalamma	II/Civil	P. Mulhyalamma
11	1.	216E1A0111	Rajana Kasthuri	II/Civil	R. Karthuri
12	2.	226E5A0101	Bandaru Yadhu Vamsi	II/Civil	B. Yadhu vani
13	3.	226E5A0102	Boddeda Mahesh Sai	II/Civil	B. Mahish Sai
14	1.	226E5A0104	Dadi Venkata Jaggarao	II/Civil	D. V. Jaggzao.
15	5.	226E5A0105	Erudi Rohith Raj	II/Civil	E-Rohith Rai
16	5.	226E5A0106	Kakara Sravana Sandhya	II/Civil	K. Spevena sandha
17	7.	226E5A0107	Kandipilli Ravi Kumar	II/Civil	K. Raui Kumar
18	3.	226E5A0108	Kota Surya Sai Charan	II/Civil	R socily to sai charan
19).	226E5A0109	Kuncha Kumara Lakshmi	II/Civil	K. Kumara lakhing
20		226E5A0110	Mindi Sarveswara Devi	II/Civil	M. Sarveswaracen.
21		226E5A0112	Vemana Sambha Siva	II/Civil	V. Darmbha Sira

22.	226E5A0113	Villuri Anil		V-Amil
23.	226E5A0114	Yanninti Madhu Sudhan	II/Civil	Y. Madher Sudhan
24.	206E1A0101	Boina Ganesh	III/Civil	B. Gansel
25.	206E1A0102	Dulam Anusha	III/Civil	D Anus
26.	206E1A0103	Garaga Sravani	III/Civil	G. Saune
27.	206E1A0105	Kakari Venkateswara Rao	III/Civil	K. Venle
28.	206E1A0106	Kimudu Bujji Babu	III/Civil	V. R. 190 D. 1
29.	206E1A0107	Kinchei Swathi	III/Civil	K. Storalha
30.	206E1A0109	Manjeti Devi	III/Civil	M Do
31.	206E1A0110	Mattammukki Prathibha Bharathi	III/Civil	m. P. Bhoody
32.	206E1A0111	Mopada Yasoda Krishna	III/Civil	M. V. Konw.
33.	206E1A0112	Poiba Sai Babu	III/Civil	P. Say balan
34.	216E5A0101	Chipulla Abhishek	III/Civil	Cla Ald Cal
35.	216E5A0102	Eegala Ganga Mahesh	III/Civil	E (Company)
36.	216E5A0103	Gorantla Srinivasa Raju	III/Civil	C Salva at P.
37.	216E5A0104	Pudi Siva Venkata Prasad	III/Civil	P. S. V. Parale
38.	206E1A0107	Kinchei Swathi	III/Civil	& Succeltro
39.	206E1A0109	Manjeti Devi	III/Civil	M. Dew
40.	206E1A0110	Mattammukki Prathibha Bharathi	III/Civil	m.g. Bhorrotts
41.	206E1A0111	Mopada Yasoda Krishna	III/Civil	M N. Hold
42.	206E1A0112	Poiba Sai Babu	III/Civil	D. Soi bolar
43.	216E5A0101	Chipulla Abhishek	III/Civil	el Al Sel
44.	216E5A0102	Eegala Ganga Mahesh	III/Civil	C O and maked
45.	196E1A0101	Lakkavarapu Sriramamurthy	IV/Civil	L. Stings makes
46.	206E5A0101	Dadi Venkatesh	IV/Civil	Dyleus Lately
47.	206E5A0102	Jagarapu Laxmi Prasanna Sai Kumar	IV/Civil	J. L.P. Saikens
48.	206E5A0103	Keelu Giri	IV/Civil	K. 911911

S. Mans floured. Program Coordinator



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) (Gonnavanipalem, Aganampudi, Visakhapatnam-530053

28th February 2023

PROGRAM REPORT

Name of the Event

A Two Week Certificate Program on **REVIT**"

Date

13-02-2023 to 27-02-2023

Resource Person

Mr. K. Satish

Assistant Professor Department of Civil

GIITS

Mobile:8074279656

Program Coordinator

Mr.S.Manoi Kumar

Assistant Professor Department of Civil

GIITS

Number of Students attended: 48

Venue

: CP Lab

Department of Civil Conducted a certificate program on REVIT for which the resource person was Mr.K.Satish Assistant Professor from GIITS for II & III & IV Year B.Tech CIVIL students from 13-02-2023 To 27-02-2023

Students learnt about the designs and use tools specifically built to support Building Information Modelling work flows and analysis concepts and maintain our vision through design documentation and construction and can update building model with analysis results, building element energy analysis total of 48 students participated in this certificate program and understood the following objectives and learning outcomes.

Course Objectives:

- Student will learn to develop higher-quality more accurate architectural designs use tools specifically built to support Building Information Modeling work flows.
- Students will earn to capture and analyses concepts and maintain your vision through design, documentation, and construction.
- Students will earn to do building element energy analysis use the API toper form pipe /duct calculations; perform static analysis from the cloud create manage the

• Student will learn to scan Revit model for collisions between elements work with multiple users and save their work to a central file; collaborate on shared models across a WAN stream line data management and work from remote locations using a local server.

Learning Outcomes:

- greater control of schedule formatting; derive construction. Student will develop higher quality, more accurate architectural designs use tools pecifically built to support Building Information Modelling workflows.
- .Students will earn to capture and analyze concepts, and main tain your vision through design, documentation, and construction.
- Students will learn to do building element energy analysis; use the API to per for pipe duct calculations; perform static analysis from the cloud; create/manage the structural analytical model; automatically update your model with analysis results; and improve BIM-based building performance workflows.
- Student will learnt os can Revit model for collisions between elements work with multi pleusers and save their work to a central file collaborate on shared models across a WAN stream line data management; and work from remote locations using alocal server
- Student will learn to dock dialogs in a single window; more easily model, edit, a document designs; place air terminal devices on duct faces; restrict angles for pipe, duct, and cable tray; cap open ends of pipe or duct content quickly; rebar placement constraints customization; gain control over rebar placement; and get more rebar options when modelling.
- Student will learn to crop non-rectangular model areas faster; easily manage elevation cutline configuration; automatically display dimension values; annotate multiple elements with a single tag; define geometry and position for insight from design models calculate track detailed material quantities display totals in current or load values, acreate details of a 3D model beams and braces get

The students found this course to be very beneficial, and they provided favorable feedback. The resource person and students were thankful by the management and principal of GIITS for helping to make the program successful

S. Monogle real Program Goordinator

Head of The Department

A Verhall



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam - 530 053

6th February 2023

CIRCULAR

All CSE II Yr B.Tech students are hereby notified that the CSE department will be offering A Two Week certificate programme on "Computer Vision Techniques" from February 20 to March 4, 2023. By February 17, 2023, all students must submit their names to the coordinator mentioned below. Therefore, it is imperative that every registered student attend to class each day.

Venue

: IoT Lab

Coordinator: Smt.B.V.Mounika

Assistant professor,

Dept of ECE

Copy to:

All Notice Boards

All Staff Members- for circulation

IQAC			Signature		TPO	AO	Library			
\sim	CE	EEE	ME	ECE	CSE	MBA	BS&H	<u> </u>		
10		12	of July	B	97X	68	0	B/B/-		(D)



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

COURSE SCHEDULE

Course Layout:

S.No	Date	Topics To Be Covered
1.	20-02-2023	Introduction and Overview
2.	21-02-2023	Visual Features and Representations: Edge, Blobs, Corner Detection; Scale Space and Scale Selection; SIFT, SURF; hog, LBP, etc.
3.	22-02-2023	Visual Matching: Bag-of-words, VLAD; RANSAC,
4.	23-02-2023	Hough transform; Pyramid Matching; Optical Flow.
5.	24-02-2023	Convolution Neural Networks (CNNS), Visualization
6.	25-02-2023	Understanding CNNS: Visualization of Kernels
7.	27-02-2023	Back prop-to-image/Deconvolution Methods; Deep Dream, Hallucination
8.	28-02-2023	CNNS for Recognition, Verification, Detection, Segmentation
9.	01-03-2023	Recurrent Neural Networks (RNNS): Review of RNNS
10.	02-03-2023	CNN + RNN Models for Video Understanding: patio-temporal Models, Action/Activity Recognition.
11.	03-03-2023	Recent Trends: Zero-shot, One-shot, Few-shot Learning
12.	04-03-2023	Self-supervised Learning; Reinforcement Learning in Vision; Other Recent Topics and Applications

Summary:

Duration

: 2 Weeks

Start Date

: 20-02-2023

End Date

: 04-03-2023

Registration End Date: 17-02-2023

Program Coordinator

Head of the Department

Program Committee Chief Patron Mr. G. Hemchand Naidu Scretary, GHTS

Patron Dr P S N Murty Principal, GHTS

Resource person

Smt.S.Anuradha
Asst Prof, CSE,
Aganampudi, GIITS

Convenor

Smt.S.Anuradha
Asst Prof, CSE,GIITS

Coordinator

Smt. B V Mounika
Asst Prof, Dept of ECE, GIITS
Ph no: 7893438499

Organizing Committee

Smt.K Ganaga Parvathi, Asst Prof, Dept of CSE

Ph no: 7382099391

Ms S Sailaja

Asst prof, Dept of CSE, GIITS

Ph no: 7661018441

Student coordinators

Dandu Akshaya Koyya Sathish Kumar

Registration Form

Address for communication
Address for communication

SIGNATURE

A TWO WEEK CERTIFICATE PROGRAMME ON

Computer Vision Techniques

(20-02-2023 to 04-03-2023)



Organized By:

Department of

Computer Science Engineering

GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES

(Approved by AICTE & Affiliated to JNTU GURAJADA, Vizianagaram, Gonnavanipalem, visakhapatanam-530053, A.P.-INDIA)

About College

The Gonna Institute of Information Technology and Sciences (GIITS), a pioneering educational organization, was established in 2009 under the direction of Sri. G. B. Naidu (late), to give students access to high-quality education and the requisite infrastructure. It is located in Visakhapatnam, which is one of the cities in Andhra Pradesh with the fastest population increase. The college, with its multicultural and active community of over 1000 students, provides a variety of courses in the Engineering stream, including graduate-level courses in CIVIL, EEE, MECH, ECE, and CSE as well as MBA and M. Tech at the postgraduate level. Since its inception, the organization has worked tirelessly to support the development of great managers, technocrats, and professionals from all over the world in order to givton industry access to cutting-edge information and awareness. The Institute is endowed with informed teachers who are highly qualified, as well as cutting-edge facilities. GIITS offers a range of exciting environments for intellectual development, free-thinking and personal growth in order to challenge ittoand give them he information, understanding, attitudes, and practical experiences they need to assume social duties.

About the course

Computer vision techniques are a set of methods and algorithms used to analyze and interpret visual data from images or videos. These techniques enable computers to understand and extract meaningful information from visual inputs. Here are some common computer vision techniques

About the department:

A Computer Science and Engineering (CSE) department offering academic programs, research opportunities, and resources in the field of computer science and engineering. It typically provides a curriculum covering a employs a diverse faculty engaged in research and teaching, and collaborates with industry partners to facilitate student internships and projects. CSE departments often house laboratories, support student organizations, and promote diversity and inclusion in technology fields. They play a crucial role in educating future technology professionals, advancing research, and fostering innovation in computer science and engineering.

Objectives Of The Program

- 1. Object detection and recognition.
- 2. Image classification and categorization.
- 3. Facial recognition and identification.
- 4. Scene understanding and interpretation.
- 5. Motion tracking and analysis.

Outcomes Of The Program

- 1. Image recognition and object detection.
- 2. Visual understanding and interpretation abilities.
- 3. Improved computer vision algorithm understanding.
- 4. Enhanced knowledge of image segmentation.
- Practical application of computer vision.
- 6. Proficiency in computer vision techniques.



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

Name of Program: A Two Week Certificate Programme on "Computer Vision

Techniques"

Date

: 20-02-2023 to 04-03-2023.

STUDENTS ENROLLED LIST

S.No	Reg.No	Name of Student	Year/Branch	Signature
1.	216E1A0501	Dandu Akshaya	II/CSE	D. Akshaya
2.	216E1A0502	Andra Anitha	II/CSE	A Antha
3.	216E1A0503	Ballina Neeraja	II/CSE	10 (8
4.	216E1A0504	Bommidi Sudarshan Kumar	II/CSE	B. S. Kuman
5.	216E1A0505	Botchu Bhargav	II/CSE	
6.	216E1A0506	Byri Ramu	II/CSE	Vr. Thargen
7.	216E1A0507	Chengali Sireesha	II/CSE	Ch. Streesha
8.	216E1A0508	Chirala Venkatesh	II/CSE	ch.venkaresh
9.	216E1A0509	Chitturi Rupasri	II/CSE	Ch. Rugressi
10.	216E1A0510	Dabbiru Priyanka	II/CSE	D. Priyanka
11.	216E1A0511	Andala Madhu	II/CSE	A. Madhu
12.	216E1A0513	Gollori Pavani	II/CSE	
13.	216E1A0514	Yallapu Sai	II/CSE	G. Pavani Y. Sai
14.	216E1A0515	Jagarapu Manjusha	II/CSE	
15.	216E1A0516	Pooja Kumari	II/CSE	J. Manjusha Popakumari
16.	216E1A0519	Kaki Bhavani	II/CSE	K. Bhayani
17.	216E1A0520	Kamili Aswani	II/CSE	K Asuini
18.	216E1A0521	Karanam Abhishek	II/CSE	K-Abhishek
19.	216E1A0523	Koppisetti Vijaya Lakshmi	II/CSE	K. Vijeana Lakshon
20.	216E1A0524	Korra Kumari	II/CSE	k kuman s
21.	216E1A0526	Koyya Sathish Kumar	II/CSE	O Bothis Dent
22.	216E1A0527	Kurmana Padmavathi	II/CSE	K. padmayath
23.	216E1A0528	Mamidi Sireesha	II/CSE	M. Signelsha
24.	216E1A0529	Mandala Sandeep	II/CSE	M. Sandrep
25.	216E1A0530	Marla JashuvaSai	II/CSE	Jashuva
26.	216E1A0531	Marri Sharon	II/CSE	M. Shavon
27.	216E1A0532	Matta Snehitha	II/CSE	M. Snehetha
28.	216E1A0536	Pangi Santhi	II/CSE	P. Santtie
29.	216E1A0537	Pentakota Sai Surya Kiran	II/CSE	P. Sai Surya
30.	216E1A0538	Sane Aravind	II/CSE	3: Aravind
31.	216E1A0539	Savara Anil	II/CSE	S. Anil
32.	216E1A0540	Singampalli Bhagya sri	II/CSE	S. Bhagyayi
33.	216E1A0541	Srungavarapu Nageswari	II/CSE	J. Marchay
34.	216E1A0543	Tatikonda Harathi	II/CSE	T Houathi

216E1A0544	Teppala Jeevan Chaitanya	II/CSE	TI ceuan du thange
216E1A0545	Thota Sivaji	II/CSE	T. Sivaii
216E1A0546	Urlapu Kavya	II/CSE	1). Karya
216E1A0548	Yagati Likhitha	II/CSE	4 4
226E5A0501	Adari Keerthi Kanth	II/CSE	Koesthi Pauth
	Andukuri Harikrishna Aditya	II/CSE	Astuli-
226E5A0502	Sriram		74 430
226E5A0503	Bejavada Vishnu	II/CSE	B. Vishnu
226E5A0504	Dunga Syamanth	II/CSE	D. Stamouth
226E5A0505	Dunga Tejas	II/CSE	D. Toias
226E5A0506	Maddala Lavanya Prabha	II/CSE	M. Lavanya Bobba
226E5A0507	Madepalli Bujji	II/CSE	M. Bulli
226E5A0509	Yelamanchili Venkatesh	II/CSE	Y. Verkatech
	216E1A0545 216E1A0546 216E1A0548 226E5A0501 226E5A0502 226E5A0503 226E5A0504 226E5A0505 226E5A0506 226E5A0507	216E1A0545 Thota Sivaji 216E1A0546 Urlapu Kavya 216E1A0548 Yagati Likhitha 226E5A0501 Adari Keerthi Kanth Andukuri Harikrishna Aditya 226E5A0502 Sriram 226E5A0503 Bejavada Vishnu 226E5A0504 Dunga Syamanth 226E5A0505 Dunga Tejas 226E5A0506 Maddala Lavanya Prabha 226E5A0507 Madepalli Bujji	216E1A0545 Thota Sivaji II/CSE 216E1A0546 Urlapu Kavya III/CSE 216E1A0548 Yagati Likhitha III/CSE 226E5A0501 Adari Keerthi Kanth III/CSE Andukuri Harikrishna Aditya III/CSE 226E5A0502 Sriram 226E5A0503 Bejavada Vishnu III/CSE 226E5A0504 Dunga Syamanth III/CSE 226E5A0505 Dunga Tejas III/CSE 226E5A0506 Maddala Lavanya Prabha III/CSE 226E5A0507 Madepalli Bujji III/CSE

Program Coordinator



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

6th March 2023

PROGRAM REPORT

Name of the Event

: A Two Week Certificate Programme on "Computer Vision

Techniques"

Date

: 20-02-2023 to 04-03-2023

Resource Person

: Smt.S.Anuradha

Assistant Professor,

Dept of CSE,

GIITS.

Mobile: 8309198531

Programme coordinator

: Smt.B.V.Mounika

Asst Professor,

Dept of ECE,

GIITS

Number of Students attended: 46

Venue

: IoT Lab

Department of CSE organized a certificate programme on Computer Vision Techniques for which the resource person was **Smt.S.Anuradha**, Assistant Professor from GIITS, for II year CSE students from 20-02-2023 to 04-03-2023

Totally 46 students were participated in this training program and after the completion of the program they understood the following objectives and learning outcomes.

Course Objectives:

- The fundamentals of Computer Graphics and Image Processing.
- The concepts related to edge detection, segmentation, morphology, and image compression methods.

Learning Outcomes:

- Understanding of digital image processing fundamentals.
- Ability to apply image processing techniques in both the spatial and frequency (Fourier) domains.
- Ability to understand how digital images are represented, manipulated, encoded, and processed with emphasis on algorithm design, and implementation.

The students found this course to be very beneficial, and they provided favourable feedback. The resource person and students were thankful by the management and principal of GIITS for helping to make the program successful.

Program Coordinator

Head of the Department



(Approved by AICTE, New Delhi, Affiliated to JNTUGURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam— 530 053.

01st April 2023

CIRCULAR

It is hereby inform to all EEE II Year B. Tech students that department of EEE is organizing A Two Week Certificate Program on "Smart Grid Technology" from 17-04-23to 01-05-23. All the students shall give their names to coordinator mentioned below on or before13-04-23. Hence, the registered students should attend the classes without fail.

Venue

: CP Lab

Coordinator: Smt. M. Lalitha

Assistant Professor,

Dept of EEE.

PRINCIPAL

Copy to: All Staff Members- For Circulation All Notice Boards

IQAC	Signature of All HODs							TPO	AO	Library
	CE	EEE	ME	ECE	CSE	MBA	BS&H	5.80		
		NA	Kart	(X)	X	18		13/8/		4
			1							



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530053.

AY: 2022-2023

COURSE SCHEDULE

Course Layout:

S.NO	DATE	TOPICS TO BE COVERED
1.	17-04-2023	Introduction to Smart Grid
2.	18-04-2023	Elements And Technology
3.	19-04-2023	Wide Area Monitoring System
4.	20-04-2023	Islanding Detection Techniques
5.	21-04-2023	Smart Grid Protection
6.	24-04-2023	Operation And Control AC Micro Grid
7.	25-04-2023	Energy Management
8.	26-04-2023	Demand Response Analysis of Smart Grid
9	27-04-2023	System Analysis of AC/DC Smart Grid
10.	28-04-2023	Protection of Smart Grid
11.	29-04-2023	Simulation And Case Study Of AC Micro Grid
12.	01-05-2023	Analysis of grid and Smart grid

Summary:

Duration

: 2 Weeks

Start Date

: 17-04-2023

End Date

: 01-05-2023

The Registration End Date: 13-04-2023

Program Coordinator

Head of The Department

ABOUT THE COLLEGE:

The Gonna Institute of Information Technology and Sciences (GIITS), a pioneering educational organization, was established in 2009 under the direction of Sri. G.B. Naidu, to give students access to high-quality education and the requisite infrastructure. It is located in Visakhapatnam, which is one of the cities in Andhra Pradesh with the fastest population growth. The college, with its multicultural and active community of over 1000 students, provides a variety of courses in the Engineering stream, including graduate-level courses in Civil, EEE, MECH, ECE, and CSE, as well as MBA and MTech at the postgraduate level. Since its inception, the organization has worked tirelessly to support the development of great managers, technocrats, and professionals from all over the world to give the Indian industry access to cutting-edge facilities. GIITS offers a range of exciting environments for intellectual development, free-thinking, and personal growth to challenge its students and give them the information, understanding, attitudes, and practical experiences they need to assume social duties. Labs are established with standard equipment as per AICTE and JNTUK norms to meet the requirements of the present curriculum. The campus is Wi-Fi-enabled.

ABOUT THE DEPARTMENT:

The Department of Electrical and Electronics Engineering at GIITS has been active in teaching and research since its inception in 2009. Currently about 20 committed faculty members are working in the department. The department offers a wide range of lab courses to cover various aspects of EEE, including Power Systems, Energy Control Systems and Automation, Instrumentation and Measurements, Electrical Machines and Drives, VLSI and Embedded Systems. These lab courses are designed to provide students with hands-on experience in circuit design, simulation, analysis, Equipment Operation and Control and Circuit Building and Testing.

Overall, the hands-on experience gained in EEE department labs allows students to bridge the gap between theory and practice. Moreover, the EEE department regularly organizes workshops, seminars, and training programs updated with the latest trends and advancements in the field.

A Two Week Certificate Program On

" Smart Grid Technology"

17th April 2023 to 01st May 2023



Organized by
Department of Electrical and Electronics
Engineering

GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES

Approved by AICTE & Affiliated to JNTUG, Vizianagaram,85 Division, Gonnavanipalem, Aganampudi-530 053, A.P-INDIA

OBJECTIVES:

- Improved Grid Reliability
- Enhanced Energy Efficiency
- Integration of Renewable Energy Sources
- Empowering Consumers
- Facilitating Electric Vehicle (EV) Adoption
- Optimizing Grid Operations
- Enhancing Grid Resilience.
- Reducing Greenhouse Gas Emissions

OUTCOMES:

- Empowerment of Consumers
- Facilitation of Electric Vehicle (EV) Adoption
- Optimization of Grid Operations
- Reduction in Greenhouse Gas Emissions
- Enhanced Grid Security and Cyber Resilience
- Support for Distributed Energy Resources (DERs)
- Dynamic Electricity Pricing and Energy Trading
- Job Creation and Economic Growth

REGISTRATION FORM

Name:			• • •
Roll No:			
Date of Birth:			
Branch:			
Institution:			
Address for com	municatio	n	
Mobile:			
Email:			
			Signature
`,			

Important Dates:

Program Dates: 17th April -01st May 2023.

Last Date for Registration Fee

13th April 2023

PROGRAM COMMITTEE

Chief Patron

Mr.G.Hemchand Naidu

Secretary, GIITS

Patron

Dr.P.S.N.Murty

Principal, GIITS

Convenor

Mr. B. Naresh

Asst Professor
Dept of EEE,
GIITS
Mobile No:8179677939.

Coordinator

Smt. M.Lalitha

Dept of EEE,

GIITS

Address for Communication

Smt. M.Lalitha

Asst.Prof, EEE, GIITS.
Email: lalithamadisa@gmail.com
Contact Number:8919912269.



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053.

AY: 2022-2023

Name of Program: A Two Week Certification Program on "Smart Grid Technology".

Date

: 17-04-2023 to 01-05-2023.

STUDENTS ENROLLED LIST

S.NO	Reg. No	Name of Student	Year/Branch	Signature
1.	216E1A0201	A. Vanajakshi	TTEFF	A Vonagakh.
2.	216E1A0202	A.Sai Kiran	TELBER	A. Sai Kiran
3.	216E1A0203	B. Anusha	TILEER	B-Anusha
4.	216E1A0205	G. Syam	PD BEE	Gisbuan
5.	216E1A0206	G. Sirisha	TTIBBE	G.S'ariel
6.	216E1A0207	K. Swapna	TTIBEE	X Common
7.	216E1A0208	P.Sandhya	II/EEE	P. Sandwa
8.	226E5A0202	A.Vaishnavi	TI BEF	1. vauhran
9.	226E5A0203	B.Ashok	TRIBEE	B. Ahak
10.	226E5A0204	Ch. Chanukya	TIBEE	ch. chanulya
11.	226E5A0205	G. Prasanth	TILEBE	(a ngasautto
12.	226E5A0206	G. Venkatalaxmi	TIEES	g. Venkadalasini
13.	226E5A0207	G.Jaswanth	TIBBE	Er- Jasepanth
14.	226E5A0208	G. Sai Sravan Karthik	IT BEE	G. Karthik
15.	226E5A0209	J. Atakeswarao	TREER	J. Atakeswarano
16.	226E5A0210	J. Revathi	TRIBER	J. Revathi
17.	226E5A0211	K. Jyotshna Sitaram	TILEGE	K.J. Sitaspan
18.	226E5A0212	K. Lokesh	TRIFFE	K-LoKesh
19.	226E5A0213	L. Nithin	TIFEF	L. Nithin
20.	226E5A0215	M. Badrinath	DIREF	n. Broke nth
21.	226E5A0216	J. Mamathasri	POLEFE.	J. Mamathasri
22.	226E5A0217	M Venkateswara Rao	DRIEFE	M. Venkatsh
23.	226E5A0218	N. Tulasi	DEFER	Awali
24.	226E5A0219	N Subha Sri	DD BBB	1. sobbasti
25.	226E5A0220	P. Mounika	70/558	Pmanika
26.	226E5A0221	R. Kusuma Latha	TI IBBB	RIKURGETTE
27.	226E5A0223	S. Pavankumar	DI BEF	C Pavan Kumali
28.	226E5A0224	U. Srinivasarao	DAIBBE	O-Szini Vasarao
29.	226E5A0225	U. Padmakumari	PRIEE	U. Padma



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530053.

03rd May 2023

PROGRAM REPORT

Name of the Event

: A Two Week Certificate Program on "Smart Grid

Technology".

Date

: 17-04-2023 to 01-05-2023.

Resource Person

: Mr. B. Naresh

Assistant Professor.

Dept of EEE,

GIITS.

Mobile: 8179677939.

Program Coordinator

: Smt. M. Lalitha

Assistant Professor,

Dept of EEE,

GIITS.

Number of Students attended: 29

Venue

: CP Lab

Department of EEE conducting a certificate program on "Smart Grid Technology", for which the resource person wasMr. B. Naresh. Assistant professor from GIITS, for II year EEE students from 17-04-2023 to 01-05-2023.

Students learnt about grid system that leverages modern information and communication technology to enhance the efficiency, reliability, sustainability, and overall performance of the traditional power grid. It encompasses a wide range of integrated hardware, software, and communication technologies to monitor, control, and optimize electricity generation, distribution, and consumption in real-time. Total of 29 students participated in this certificate program and understood the following objectives and learning outcomes.

Course Objectives:

- Improved Grid Reliability
- Enhanced Energy Efficiency
- Integration of Renewable Energy Sources
- Empowering Consumers
- Facilitating Electric Vehicle (EV) Adoption
- Optimizing Grid Operations
- Enhancing Grid Resilience.
- Reducing Greenhouse Gas Emissions

- Enabling Smart Market Mechanisms
- Cyber security and Data Privacy

Learning Out Comes:

- Empowerment of Consumers
- Facilitation of Electric Vehicle (EV) Adoption
- Optimization of Grid Operations
- Reduction in Greenhouse Gas Emissions
- Enhanced Grid Security and Cyber Resilience
- Support for Distributed Energy Resources (DERs)
- Dynamic Electricity Pricing and Energy Trading
- Job Creation and Economic Growth

The students found this course to be very beneficial, and they provided favourable feedback. The resource person and students were thankful by the management and principal of GIITS for helping to make the program successful.

Program Coordinator

Head of The Department



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam - 530 053

10th April 2023

CIRCULAR

The Basic Sciences & Humanities Department is Organizing A Two Week Certificate Programme on "Partial Differential Equation" for students from 24-04-2023 to 06-05-2023. However, attendance at the program is required for students studying in the IYr B.Tech Civil programs. Therefore, it is suggested to students that they use the program effectively. On or before 20-04-2023, each student must submit their names to the coordinator mentioned below. All the students have been instructed to attend class every day.

Venue

: S2 Room

Coordinator: Mr.J.Johnson Raju

Asst Professor, Dept of BS&H

Copy to:

All Notice Boards

All Staff Members- for circulation

IQAC			Signati	ire of All	HODs			TPO	AO	Library
M	CE	EEE	ME	ECE	CSE	MBA	BS&H	1 - 20	34	
10		PA	Y July	Ø/	SAM	\$ 810		15-8	F	4



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

COURSE SCHEDULE

Course Layout:

S.NO	DATE	TOPICS TO BE COVERED
1.	24-04-2023	Day 1:Introduction, First order partial differential equations, Method of characteristics
2.	25-04-2023	Day 2:Cauchy problem for Quasilinear first order partial differential equations
3.	26-04-2023	Day 3:Cauchy problem for fully nonlinear first order partial differential equations
4.	27-04-2023	Day 4:Classification of Second order partial differential equations and Canonical forms
5.	28-04-2023	Day 5: Wave equation: d'Alembert's formula, Solution of wave equation on bounded domains
6.	29-04-2023	Day 6: Wave equation: Solution by method of separation of variables, Wave equation in two and three space dimensions
7.	01-05-2023	Day 7: Wave equation: Parallelogram identity, Domain of dependence, Domain of influence, Causality principle
8.	02-05-2023	Day 8: Wave equation: Finite speed of propagation, Conservation of energy, Huygens principle, Propagation of confined disturbances
9.	03-05-2023	Day 9: Laplace equation: Boundary value problems, Fundamental solution, Construction of Greens function for Dirichlet problem posed on special domains.
10.	04-05-2023	Day 10:Laplace equation: Poisson's formula, Solution of Dirichlet problem on a rectangle by method of separation of variables
11.	05-05-2023	Day 11:Laplace equation: Mean value property, Maximum principles, Dirichlet principle
12.	06-05-2023	Day 12:Heat equation: Fundamental solution, Solution of initial-boundary value problem by separation of variables method, Maximum principle.

Summary:

Duration

: 2 Weeks

Start Date

: 24-04-2023

End Date

: 06-05-2023

Registration End Date: 20-04-2023

Program Coordinator

Head of the Department

Program Committee Chief Patron

Shri. G. Hemchand Naidu Secretary, GIITS

Patron

Dr. P.S.N.Murty Principal, GIITS

Convenor

Dr.D.RaghuRam BS&H, GIITS

Coordinator

Johnson Raju Asst Prof, BS&H, GIITS

Organizing Committee

I.Bindu Parvathi
Asst Professor & HOD, GIITS

Address for Communication

Johnson Raju

Asst Professor, 9885784543

Registration Form

Name:
Roll.No:
Branch:
Institution:
Address for communication
••••••
Mobile:
Email:

Signature

Resource Person:

Dr.D.Raghu Ram
Associate Professor
Dept of BS&H
GIITS, Aganampudi, Anakapalle
Mobile: 7075306636.

A Two-Week Certificate Programme on

Partial Differential Equation

(24-04-23 to 06-05-23)



Organized By:

Department of Basic Sciences and Humanities

GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES

Approved by AICTE & Affiliated to JNTU GURAJADA, Vizianagaram, 85 Division, Gonnavanipalem, Aganampudi, Visakhapatnam-530053, A.P.-INDIA

About College

The Gonna Institute of Information Technology and Sciences (GIITS), a pioneering educational organization, was established in 2009 under the direction of Sri. G. B. Naidu (Late), with the aim of giving students access to high-quality education and the requisite infrastructure. It is located in Visakhapatnam, which is one of the cities in Andhra Pradesh with the fastest population increase. The college, with its multicultural and active community of over 1000 students, provides a variety of courses in the Engineering stream, including graduate-level courses in CIVIL, EEE, MECH, ECE, and CSE as well as MBA and M. Tech at the Since postgraduate level. inception, the organization has worked tirelessly to support the development of great managers, technocrats, and professionals from

all over the world in order to give the Indian industry access to cuttingedge information and awareness. The Institute is endowed with informed teachers who are highly qualified, as well as cutting-edge facilities. GIITS of offers range exciting for intellectual environments free-thinking, development, personal growth in order to challenge its students and give them the information, understanding, attitudes, and practical experiences they need to assume social duties.

Objectives of the Program

- Introduce students to partial differential equations.
- Introduce students to how to solve linear Partial Differential with different methods
- To derive heat and wave equations in 2D and 3D.
- Find the solutions of PDEs are determined by conditions at the

- boundary of the spatial domain and initial conditions at time zero.
- 5. Technique of separation of variables to solve PDEs and analyze the behavior of solutions in terms of Eigen function expansions.

Outcomes of the Program

- classify partial differential equations and transform into canonical form
- solve linear partial differential equations of both first and second order
- apply partial derivative equation techniques to predict the behavior of certain phenomena.
- apply specific methodologies, techniques and resources to conduct research and produce innovative results in the area of specialization.



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTUGV, Vizianagaram)

Gonnavanipalem, Aganampudi, Visakhapatnam - 530 053

Name of Program: A Two Week Certificate Programme on "Partial Differential

Equation"

Date

: 24-04-2023 to 06-05-2023.

STUDENTS ENROLLED LIST

S.NO	Reg.No	Name of Student	Year/Branch	Signature
1.	226E1A0101	A.Chinni	I/CIVIL	A. Chenn
2.	226E1A0102	G.Krishnapadal	I/CIVIL	a souther
3.	226E1A0103	G.Seetha	I/CIVIL	Ci. Seetra
4.	226E1A0104	G.Swathi	I/CIVIL	G. Swatte.
5.	226E1A0105	J.Appala Raju	I/CIVIL	J, Appala Raje
6.	226E1A0106	J.Gowtham	I/CIVIL	Jo Gowtham
7.	226E1A0107	K.Mahesh Babu	I/CIVIL	K. malesh R
8.	226E1A0108	K.Subba Rao	I/CIVIL	0
9.	226E1A0109	R.Pravallika	I/CIVIL	R. poalalika
10.	226E1A0110	V.Kanaka Durga	I/CIVIL	V. Kanaka Dw
11.	226E1A0111	V.Sri Latha	I/CIVIL	V. Srilatha

Program Coordinator



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

8th May 2023

PROGRAM REPORT

Name of the Event

: A Two Week Certificate Programme on "Partial

Differential Equation"

Date

: 24-04-2023 to 06-05-2023.

Resource Person

: Dr.D.Raghu Ram

Professor,

Dept of BS&H,

GIITS

Mobile: 7075306636

Program coordinator

: Mr.J.Johnson Raju

Asst Professor, Dept of BS&H,

GIITS

Number of Students attended: 11

Venue

: S2 Room

Department of BS&H organized a certificate Programme on Partial Differential Equation for which the resource person was **Dr.D.Raghu Ram** from GIITS for I year CIVIL students from 24-04-2023 to 06-05-2023.

Develop leadership skills that integrate functional expertise with emotional intelligence. These skills include assertive communication motivation methods & coaching leadership training is ideal for anyone in a supervisor role is critical for any strong foundation can benefits individual teams and an organization as a whole. Totally 11 students were participated in this training program and after the completion of the program they were able to understand the following objectives and learning outcomes.

Course Objectives:

- Introduce students to partial differential equations.
- Introduce students to how to solve linear Partial Differential with different methods
- To derive heat and wave equations in 2D and 3D.
- Find the solutions of PDEs are determined by conditions at the boundary of the spatial domain and initial conditions at time zero.
- Technique of separation of variables to solve PDEs and analyze the behavior of solutions in terms of Eigen function expansions.

Learning Outcomes:

- Classify partial differential equations and transform into canonical form
- Solve linear partial differential equations of both first and second order
- Apply partial derivative equation techniques to predict the behaviour of certain phenomena.
- Apply specific methodologies, techniques and resources to conduct research and produce innovative results in the area of specialization.
- Extract information from partial derivative models in order to interpret reality.
- Identify real phenomena as models of partial derivative equations.

This course was very useful to the students and their feedback in positive. The management and Principal of GIITS thanked the resource person and participants for making the programme successful.

Program Coordinator



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

17thApril 2023

CIRCULAR

All ECE II Yr B.Tech students are hereby notified that the ECE department will be offering A Two Week certificate programme on "Image Processing Using MATLAB" from May 1 to May 13, 2023. By April 27, 2023, all students must submit their names to the coordinator mentioned below. Therefore, it is imperative that every registered student attend to class each day.

Venue

: Simulation Lab

Coordinator: Smt.D.Suvarna Kumari

Assistant professor,

Dept of ECE

Copy to:

All Notice Boards

All Staff Members- for circulation

IQAC			Signature	e Of All F	HODs			TPO	AO	Library
(A)	CE	EEE	ME Your	ECE	CSE	MBA	BS&H	C-XIC	X SOFT	6



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

COURSE SCHEDULE

Course Layout:

S.NO	DATE	TOPICS TO BE COVERED
1.	01-05-2023	Basic Image Operation in Mat Lab:
		Reading, displaying, saving images
		 Manipulating image pixels and colour channels
2.	02-05-2023	Image Enhancement Technique:
		Histogram equalization, contrast stretching and gamma correction
3.	03-05-2023	Filtering Operations:
		Mean filtering, median filtering and Gaussian filtering
4.	04-05-2023	Image Segmentation:
		Thresholding techniques
5.	05-05-2023	Edge detection:
		Sobel, Prewitt and Canny edge detectors
6.	06-05-2023	Image Transformation:
		Rotation, Scaling and Translation
7.	08-05-2023	Geometric Operations:
		Affine transformations
		 perspective transformations
8.	09-05-2023	Image Analysis:
		 Feature extraction techniques
	10.0-	Introduction to basic computer vision
9.	10-05-2023	Image Compression:
		Introduction to image compression techniques
10	11.05.555	 Lossless and Lossy compression algorithms
10.	11-05-2023	image Restoration and Denoising techniques:
	ч,	Basics of image restoration and noise removal using filters
11.	12-05-2023	Advanced Image Processing and Filtering Techniques:
		Morphological operations, Watershed segmentation
10		• Wiener filtering, Non-local means filtering
12.	13-05-2023	Introduction to Image Recognition and Object Detection:
		 Feature extraction techniques
		 Object detection using Haar cascades and HOG features

Summary:

Duration

: 2 Weeks

Start Date

: 01-05-2023

End Date

: 13-05-2023

Registration End Date : 27-04-2023

Sulland Kumari Programme Coordinator

A TWO WEEK CERTIFICATE PROGRAMME

On

"IMAGE PROCESSING USING MATLAB"

01st-13thMay, 2023

REGISTRATION FORM

NAME
ROLL NO
BRANCH
ADDRESS
EMAIL ID
EMAIL-ID
MOBILE NO:
DECLARATION BY CANDIDATE:
The information given is true to the best of my knowledge. I agree to abide by the rules and regulations governing the Certificate Programme.
Place: Date:
Signature of Participant:
Signature of the HOD/Principal:

COURSE OBJECTIVES:

- To introduce the fundamental concepts and techniques of digital image processing
- To explore various image processing algorithms and their applications
- To develop an understanding of the challenges and limitations in image processing
- To enhance problem-solving skills and analytical thinking in the context of image processing tasks

COURSE OUTCOMES:

- Perform image segmentation and feature extraction using MATLAB function
- Implement and evaluate image compression algorithms
- Design and implement independent image processing

IMAGE PROCESSING



A TWO WEEK CERTIFICATE PROGRAMME

On

"IMAGE PROCESSING USING MATLAB"

01st - 13th May, 2023

Organized by

Department of Electronics and Communication Engineering



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES

Approved by AICTE & Affiliated to JNTU GURAJADA, Vizianagaram,85 Division, Gonnavanipalem, Aganampudi, Visakhapatnam 530053.

PROGRAM COMMITTE:

Chief Patron

Mr.G.Hemchand Naidu Secretary, GITS

Patron

Dr.P.S.N.Murty Principal

Convener

Dr.P.S.N.Murty Principal, GIITS

Coodrinators

K.Kanthi Kinnera

Associate Professor & HOD Dept of ECE GIITS

D.Suvarna Kumari

Assistant Professor Dept of ECE GIITS Mobile: 7660802812

Student Coordinators

G.Devi Tirumala

GIITS Mobile:8143728073

Y.Jaswanth

Dept of ECE GIITS

Mobile: 7794071417

Dept of ECE

ABOUT COLLEGE:

The Gonna Institute of Information Technology and Sciences (GIITS), a pioneering educational organization, was established in 2009 under the direction of Sri. G. B. Naidu (Late), with the aim of giving students access to high-quality education and the requisite infrastructure. It is located in Visakhapatnam, which is one of the cities in Andhra Pradesh with the fastest population increase. The college, with its multicultural and active community of over 1000 students, provides a variety of courses in the Engineering stream, including graduatelevel courses in CIVIL, EEE, MECH, ECE, and CSE as well as MBA and M. Tech at the postgraduate level. Since its inception, the organization has worked tirelessly to support the development of great managers, technocrats. professionals from all over the world in order to give the Indian industry access to cutting-edge information and awareness. The Institute is endowed with informed teachers who are highly qualified, as well as cutting-edge facilities. GIITS offers a range of exciting environments for intellectual development, free-thinking, and personal growth in order to challenge its students and give them the information, understanding, attitudes, and practical experiences they need to assume social duties.

ABOUT DEPARTMENT:

The Electronics and Communication Engineering (ECE) department was established in the year 2009. The department offers Undergraduate (UG), Post Graduate (PG), programs that provide students with the knowledge and tools they need to succeed in the Electronics and Communication Engineering. Post graduation focuses on future prospective of VLSItechnologies.

ABOUT PROGRAM:

Students will learn some advanced topics for working on real time applications. The course covers content required to develop basic projects on MATLAB, in Image processing domain.

RESOURCE PERSON 1.Dr.P.S.N.Murty

Principal, GIITS,

Mobile: 9440512329

GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES

Approved by AICTE & Affiliated to JNTU GURAJADA, Vizianagaram,85 Division, Gonnavanipalem,
Aganampudi, Visakhapatnam-530053



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM) Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

Name of Program: A Two Week Certificate Programme on "Image Processing Using

MATLAB"

Date

: From 01-05-2023 to 13-05-2023.

STUDENTS ENROLLED LIST

S.No	Reg.No	Name of Student	Year/Branch	Signature
1.	216E1A0401	Baka Sravani	II/ECE	B. Svavani
2.	216E1A0402	Bonela Devi	II/ECE	B. DCNi
3.	216E1A0403	Challapu Tharani	II/ECE	ch Tharani
4.	216E1A0404	Gadipingi Indu	II/ECE	B. Igodu.
5.	216E1A0405	Gamini Rupa Vaishnavi	II/ECE	uz. Rupa vojskov
6.	216E1A0406	Gedala Madavi	II/ECE	G. Madavi
7.	216E1A0407	Gedela Tejasri	II/ECE	G. Tetasas
8.	216E1A0408	Gokarla Devi Tirumala	II/ECE	G. Devi Tigumala
9.	216E1A0409	Gummidi Lakshman Murthy	II/ECE	lateshman Hurthy
10.	216E1A0410	Jainab	II/ECE	Jainab
11.	216E1A0411	Janni Gangabhavani	II/ECE	I Ganga bhavani
12.	216E1A0412	Jonnada Sharmila	II/ECE	dif
13.	216E1A0413	Kakara Vasantha	II/ECE	K. vasantha
14.	216E1A0414	Kalamati Santoshi	II/ECE	K. Santoshil
15.	216E1A0415	Kollati Upendra Pydithalli Naidu	II/ECE	upendia pydithani
16.	216E1A0416	Kottala Teja	II/ECE	k. Teta.
17.	216E1A0417	Madapala Thrisha	II/ECE	M. Thrisa
18.	216E1A0418	Yellapu Jaswanth	II/ECE	y Jaswanth
19.	216E1A0419	Nandigam Shiva Kumar	II/ECE	N. svakumar
20.	216E1A0420	Naviri Lavanya	II/ECE	N. lavanya
21.	216E1A0421	Pappala Sravanthi	II/ECE	P. Sravathi
22.	216E1A0422	Pentakota Chandini	II/ECE	P. Chandini
23.	216E1A0423	Penumajji Satyanarayana	II/ECE	P. Satyanarayana
24.	216E1A0424	Pinninti Rajini	II/ECE	P. Rajini
25.	216E1A0425	Reyyi Srivani	II/ECE	R. Srivani
26.	216E1A0427	Vara Deekshitha	II/ECE	V. Deckishithe
27.	216E1A0428	Velamkayala Jyothika	II/ECE	V. Jyothika
28.	216E1A0430	Yalamarthi Jagadeesh	II/ECE	Y, Jagadeesh
29.	226E5A0401	Adari Anitha	II/ECE	A. Anitha
30.	226E5A0402	Balireddi Aditya Sai Kumar	II/ECE	DaiKeman
31.	226E5A0404	Chowdada Bhavana	II/ECE	ch. Bhareana

_					
	32.	226E5A0406	Jaddu Satyanarayana	II/ECE	J. Satopnasayora
	33.	226E5A0407	Kaki Alekhya	II/ECE	K. Alekhao
	34.	226E5A0409	Maddala Pavan Kumar	II/ECE	MaDDela Pavon
	35.	226E5A0411	Sayam Gowthami Lalitha	II/ECE	Sayon Growthan

D. Sunwma Lumevi Program Coordinator

(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

15th May 2023

PROGRAM REPORT

Name of the Event

: A Two Week Certificate Programme on "Image Processing

Using MATLAB"

Date

: 01-05-2023 to 13-05-2023

Resource Person

: Dr.P.S.N.Murty

Professor, Dept of ECE,

GIITS,

Mobile: 9440512329

Program coordinator

: Smt.D.Suvarna Kumari

Asst Professor, Dept of ECE,

GIITS

Number of Students attended: 35

Venue

: Simulation Lab

Department of ECE organized a certificate programme on Image Processing Using MATLAB for which the resource person was **Dr.P.S.N.Murty**, Assistant Professor from GIITS, for II year ECE students from 01-05-2023 to 13-05-2023

Students are instructed to learn the basics of MATLAB in this course. However they need to learn some advanced topics for working on real time applications. The course covers content required to develop basic projects on MATLAB, in signal processing domain. Totally 35 students were participated in this training program and after the completion of the program they understood the following objectives and learning outcomes.

Course Objectives:

- To introduce the fundamental concepts and techniques of digital image processing
- To explore various image processing algorithms and their applications
- To develop an understanding of the challenges and limitations in image processing
- To enhance problem-solving skills and analytical thinking in the context of image processing tasks

Learning Outcomes:

- Understand the basic principle of digital image representation and acquisition
- Apply image enhancement techniques such as filtering, sharpening and histogram equalization
- Perform image segmentation and feature extraction using MATLAB function
- Implement and evaluate image compression algorithms
- Design and implement independent image processing projects

The students found this course to be very beneficial, and they provided favourable feedback. The resource person and students were thankful by the management and principal of GIITS for helping to make the program successful.

Program Coordinator



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

5th June 2023

CIRCULAR

The MBA department will be offering A Two Week Certification Program on "Supply Chain Management" from June 19 through July 3, 2023. This is now announced to all I Yr. MBA students. To the coordinator provided below, all students must submit their names by June 16, 2023, at the latest. Therefore, it is required of all students that they attend class every day.

Venue

: Seminar Hall

Coordinator: Ms.J.Manojna

Assistant Professor, Dept. of MBA

PRINCIPAL

Copy to:

All Notice Boards

All Staff Members- For Circulation

IQAC		× ;	Signatu	ire Of Al	1 HODs			TPO	AO	Library
\sim	CE	EEE	ME	ECE	CSE	MBA	BS&H	P		a
10		100	Hours	B	0	B. X. D		D:81	O S	



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES (Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

COURSE SCHEDULE

Course Layout:

S.No	Date	Topics To Be Covered
		Introduction to Supply Chain Management:
		Definition and importance of supply chain
1.	19-06-2023	management
		Key components of a supply chain
		Supply chain processes and flows
		Supply Chain Strategy:
		Aligning supply chain strategy with business goals
2.	20-06-2023	Competitive advantage through supply chain
		management manage through supply chain
		• The role of technology in supply chain strategy
		Demand Planning and Forecasting:
3.	21.06.2022	Understanding demand patterns
34	21-06-2023	 Forecasting techniques and methodologies
		Managing demand variability and uncertainty
		Inventory Management:
1	22-06-2023	 Inventory optimization techniques
4.		Inventory cost analysis
		• Safety stock and reorder reject and the
		Safety stock and reorder point calculations Supplier Relationship Management:
. . .	22 05 222	• Supplier selection and analytic
5.	23-06-2023	Supplier selection and evaluation Supplier performance and evaluation
		Supplier performance management Supplier colleboration
		Supplier collaboration and partnerships Logistics and Transportation
		Logistics and Transportation:
6.	24-06-2023	Modes of transportation and their characteristics Freight management of the second s
		Freight management and cost optimization Last mile delivered to the second cost optimization.
		Last-mile delivery challenges and solutions Warehousing and Distributions
_ 3,11		Warehousing and Distribution:
7.	26-06-2023	Warehouse design and layout
		Warehouse operations and management
		Cross-docking and fulfilment centres Clobal Samula Clair 2 and fulfilment centres
		Global Supply Chain Management:
8.	27-06-2023	Challenges and opportunities in international trade
		• Managing global suppliers and customers
		Customs and regulatory compliance
9.	28-06-2023	Risk Management in Supply Chains:
		 Identifying supply chain risks

1		Risk mitigation and contingency planningSupply chain resilience and recovery
10.	30-06-2023	 Sustainable Supply Chain Practices: Environmental and social considerations in supply chain management
		 Sustainable sourcing and green logistics Corporate social responsibility in supply chains
11.	01-07-2023	Technology and Data Analytics in Supply Chains: • Role of technology in supply chain digitization • IoT, AI, and blockchain applications in supply chain management • Leveraging data analytics for better decision-making
12.	03-07-2023	Supply Chain Performance Measurement and Improvement

Summary:

Duration

: 2 Weeks

Start Date

: 19-06-2023

End Date

: 03-07-2023

Registration End Date: 16-06-2023

Program Coordinator

PROGRAM COMMITTEE

Chief Patron

Sri. G. B.Hemchand Naidu

Secretary, GIITS

Patron

Dr. P.S.N.Murty

Principal, GIITS

Resource Person

Dr.B.Om Namasivaya

Associate Professor,
Dept of
MBA,
GIITS,
Mobile:9705936292

Coordinator

Ms.J.Manojna

Asst
Professor,
Dept of MBA,
GIITS

Student Coordinator

Ommi Appala Raju

Mobile: 6281241824

REGISTRATION FORM

Name:
Date of Birth:
Designation:
Institution:
Address for communication
Mobile:
Email:
Signature

Important Dates:

• Last date to Registration: June 16, 2023

A TWO WEEK CERTIFICATION PROGRAM ON

"SUPPLY CHAIN MANAGEMENT"

19-06-2023 to 03-07-2023



Organized by the

Department of Master of Business Administration



GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES

Approved by AICTE & Affiliated to JNTU-GURAJADA ,VIZIANAGARAM, Gonnavanipalem, Aganampudi, Visakhapatnam-530053,A.P-INDIA

ABOUT COLLEGE

The Gonna Institute of Information Technology and Sciences (GIITS), a pioneering educational organization, was established in 2009 under the direction of sri. G. B. Naidu (late), with the aim of giving students access to high-quality education and the requisite infrastructure. It is located in Visakhapatnam, which is one of the cities in Andhra Pradesh with the fastest population increase. The college, with its multicultural and active community of over 1000 students, provides a variety of courses in the engineering stream, including graduate-level courses in Civil, EEE, Mech, ECE, and CSE as well as MBA and M. Tech at the postgraduate level. Since its inception, the organization has worked tirelessly to support the development of great managers, technocrats, and professionals from all over the world in order to give the Indian industry access to cutting-edge information and awareness. The institute is endowed with informed teachers who are highly qualified, as well as cutting-edge facilities. GIITS offers a range of exciting environments for intellectual development, free-thinking, personal growth in order to challenge its students and give them the information, understanding, attitudes, and practical experiences they need to assume social duties.

ABOUT MBA DEPARTMENT

The Department of Management Studies was established in the year 2019 with the objective of producing Young Management Executives with global standards. The MBA program is a 2-year (4 semesters) full-time Master's Degree program in Business Administration. While the first year is devoted to foundational courses, the second year would enable the students to gain in-depth knowledge in different areas and specialize in elective fields like Finance, HR, Marketing, Operations, and Logistics

OBJECTIVES OF THE PROGRAM

- 1. To provide a comprehensive understanding of supply chain management concepts, principles, and best practices.
- 2. To familiarize participants with the key components and processes involved in designing and managing effective supply chains.
- 3. To equip learners with the knowledge and tools to align supply chain strategies with organizational goals and market demands.
- 4. To explore the role of technology and data analytics in optimizing supply chain operations and decision-making.

OUTCOMES OF THE PROGRAM

- 1. Apply ethical theories and decisionmaking models to analyse and resolve complex business dilemmas.
- 2. Develop strategies for implementing sustainable practices and models in various business contexts.
- 3. Design and implement effective corporate social responsibility initiatives that align with stakeholder interest.





(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

AY: 2022-2023

Name of Program: A Two Week Certification Program on "Supply Chain Management"

Date

:From19-06-23 to 03-07-23

STUDENTS ENROLLED LIST

S.No	Reg.No	Name of Student	Voor/Day	- C1
1	226E1E00A7	Maddili Mounika	Year/Branch	Signature
2	226E1E00A8	Malla Lahari	I/MBA	m. mounika
3	226E1E00A9	Manga Shyam	I/MBA	M. Lahori
4	226E1E00B0	Mantrabuddi Chandra Kiran	I/MBA	M. Shyan
5	226E1E00B1	Meer Nasreen	I/MBA	M. Chandra Kisa
6	226E1E00B2	Meka Sai Mounika	I/MBA	M. Nacreen
7	226E1E00B3	Mothukuri Reshma Kiran Mai	I/MBA I/MBA	M. Sai Mountka M. Kiron Ma?
8	226E1E00B4	Muchu Devi	10.5	
9	226E1E00B5	Mudusu Kalyan Kumar	I/MBA	M. Devi
10	226E1E00B6	MutchakarlaHepsibha	I/MBA	4. Kalipatum
11	226E1E00B7	NallagatlaThriveni	I/MBA	M. tep Sibha
12	226E1E00B8	Nalli Sruthi	I/MBA	N' Chairen'
13	226E1E00C0		I/MBA	N. Southi
14	226E1E00C1	Nambari Yamini	I/MBA	V. Yamini
15	226E1E00C1	NandavarapuPrameela	I/MBA	Bicmeela
16	226E1E00C2	Nanepalli Rufus	I/MBA	N. Bufus
17		NarayanasettiRasmita	I/MBA	N. Rasmita
18	226E1E00C4	Neerukonda Mahesh	I/MBA	N. Mahesh
19	226E1E00C5	Nisha Archana Samad	I/MBA	1 A C
20	226E1E00C6	Nishanthkujur	I/MBA	N. Archana Samod
21	226E1E00C7	Nogothi Nageswara Rao	I/MBA	Nishanthkujas
22	226E1E00C8	NookalaTejasree	I/MBA	N. Tejasvec
23	226E1E00C9	Noolu Kiran Kumar	I/MBA	
24	226E1E00D0	Nubothu Ramana	I/MBA	N. Kiran Kum
25	226E1E00D1	OmmiAppala Raju	I/MBA	N KaMANA
26	226E1E00D2	OpradistaRajyalaxhmi	I/MBA	C. Appala Paja
	226E1E00D3	Pabbu Ashok	I/MBA	O Rajjalaxmi
27	226E1E00D4	PadmasriUppalapati	I/MBA	P. Ashok
28	226E1E00D5	Paila Pushpa	I/MBA	Pupphhore
29	226E1E00D7	Pakalapati Vasu	I/MBA	p. oushpa
30	226E1E00D8	Palli Chandrasekhar	Y /2	P. Nosu
31	226E1E00D9	Pappala Pavan Srinivas Rao	I/MBA	P. chandrasekhar
32	226E1E00E0	Parri Pavani	I/MBA	P. pevanfeldoro
	- ZIZOUZO	i aiii avalli	I/MBA	P. Pemand.

33	226E1E00E1	Parupalli Bala Vinod Kumar	I/MBA	Pridod Kumar
34	226E1E00E2	Pasagadugula G N V Sai	I/MBA	P.G.N.V. Sai
JT		Pasumarthy Venkata Siva	I/MBA	P. vankala sina
35	226E1E00E3	Rohit		1- Valificata sindi
36	226E1E00E4	Pathina Ravi Teja	I/MBA	P. Kavi Teja
37	226E1E00E5	Pathivada Madhuri	I/MBA	P. Modburg
38	226E1E00E6	Amballa Siva Sankar	I/MBA	& saulcer
39	226E1E00E7	PediredlaSapthagiri	I/MBA	P. Sapthagiri
40	226E1E00E8	Peela Rakesh	I/MBA	P. Rakely
41	226E1E00E9	Pendyala Veera Venkata	I/MBA	P. V. V. D. parlan
41		Durga Pavan	77.50	
42	226E1E00F1	Pentakota Divya Lakshmi	I/MBA	P. DPV HalakShMi
43	226E1E00F2	Pentakota Satish	I/MBA	Park
44	226E1E00F3	Pentakota Trisangavi Raj	I/MBA	P. Raj
45	226E1E00F4	Penumatsa Sirisha	I/MBA	P. Sidrisha.
46	226E1E00F5	Penumetcha Likitha Sai	I/MBA	Paikitha
47	226E1E00F6	Pikki Kalyan Ramudu	I/MBA	P. kolyon
48	226E1E00F7	PillaAsirvadham	I/MBA	P. Astrodhi
49	226E1E00F8	Pilla Gayathri	I/MBA	P. Goyothi
50	226E1E00F9	Pilla Santosh Kumar	I/MBA	P. Santosh Junar
51	226E1E00G0	Polavarapu Sravani	I/MBA	P. Sravani
52	226E1E00G1	Ejji Sai Dinesh	I/MBA	E. Sa Dinesto
53	226E1E00G3	Putta Vamsi Krishna	I/MBA	Pramsi Krishne
54	226E1E00G4	PydisettiVyshnavi	I/MBA	P. vyshmavi
55	226E1E00G5	Pyla Jyothi Kavya	I/MBA	P. Tyothi Kauyar
56	226E1E00G6	Rajesh Munjeti	I/MBA	Mikaleh.
57	226E1E00G7	Raju Duda	I/MBA	D. Raju
58	226E1E00G8	RaparlaVeerendra Chowdary	I/MBA	R. VEGNERATA Charles
59	226E1E00G9	Rayapaneni Jitendra	I/MBA	R. Titendra.
60	226E1E00H0	Reddi Shanmukh Naidu	I/MBA	R. Warder
61	226E1E00H1	Reddy Prasad	I/MBA	D. prasay
62	226E1E00H2	Reddy Sai Babu	I/MBA	R. Saises
63	226E1E00H3	Revinipati Vikram	I/MBA	R. Vokram.
64	226E1E00H4	Rongala Chandra Sekhar	I/MBA	Richadu
65	226E1E00H5	Rongali Dileep Kumar	I/MBA	R. Dilepkumar
66	226E1E00H6	Rupesh Sahu	I/MBA	Rupesh Sahu
67	226E1E00H7	Ryali Pavitra	I/MBA	R. Pautre
68	226E1E00H8	Sabbi Vijaya	I/MBA	S. vijaya
69	226E1E00H9	Sakhineti Vamsi Varma	I/MBA	5. Vivarma.
70	226E1E00I0	Sappa Rajesh	I/MBA	5 Rojeth
71	226E1E00I1	Saragadam Balaji Prakasah	I/MBA	· Patro
72	226E1E00I3	Sd Nazeema Begum	I/MBA	ged Nazima Bogun
73	226E1E00I4	SeerapuGowthami	I/MBA	S. Gowlani
		Serakanam Surya Naga	I/MBA	C Puma
74	226E1E00I5	Vinay Malleswari		0.800
75	226E1E00I6	Shaik Althaf Khadar	I/MBA	Shudas
76	226E1E00I7	Shaik Basheera	I/MBA	5k. Basheeta
77	226E1E00I8	Maddala Siva Gangababu	I/MBA	MSIVA

00J0 Sigo 00J1 Sing 00J2 Sing 00J3 Sivo 00J4 Sivo 00J5 Sur	direddy Swathi ereddy Raj Kumar gampalli Murali Krishna ganapalli Rohini akoti Bhanu Prakash akoti Sai Kumar nkara Rakesh	I/MBA I/MBA I/MBA I/MBA I/MBA I/MBA	S. Swathi S. Roylawar O. Rayalaxhmi S. Rohinda Sivakoti
00J1 Sing 00J2 Sing 00J3 Siv 00J4 Siv 00J5 Sur	gampalli Murali Krishna ganapalli Rohini akoti Bhanu Prakash akoti Sai Kumar	I/MBA I/MBA I/MBA I/MBA	O. Rayalaxhmi S. Rohind
00J1 Sing 00J2 Sing 00J3 Siv 00J4 Siv 00J5 Sur	ganapalli Rohini akoti Bhanu Prakash akoti Sai Kumar	I/MBA I/MBA I/MBA	S. Rohing
00J2 Sing 00J3 Siv 00J4 Siv 00J5 Sur	ganapalli Rohini akoti Bhanu Prakash akoti Sai Kumar	I/MBA I/MBA	- Bronger July
00J3 Siv 00J4 Siv 00J5 Sur	akoti Bhanu Prakash akoti Sai Kumar	I/MBA	Sivokoti
00J4 Siv 00J5 Sur			Styckoti
00J5 Sur			
	TILLE OF THE PARTY	I/MBA	S. Rakesh
	ada Sriram	I/MBA	S. F.L.
	risettyHemalatha	I/MBA	5 hemalatha
	vvana Anuradha	I/MBA	S. Anagadha
	nada Bharathi	I/MBA	T. Therathi
	mba Sai Kumar	I/MBA	T. Saixmas.
	ra Rajeswari	I/MBA	T, Rayemani
Tir	rumalasetti Venkata	I/MBA	- 2
$M \setminus V \setminus A = 1$	makrishna		Troping
00K5 Ull	li Laxman Prasad	I/MBA	O Carnon Proxe
	pa Sai Sree	I/MBA	3800/
00K7 Va	dapalli Ramesh	I/MBA	Vilamoh
Ve	esam Uma Maheswara	I/MBA	V. UMAMAHESWARAPA
00K8 Ra			
00K9 Ve	gi Gowtham	I/MBA	v. Gootsan
		I/MBA	V. Madhu Sudharafe
		I/MBA	St. Bue of he
		I/MBA	Vy Bassel
		I/MBA	1. Gerara
	00L0 Ve 00L1 Sh 00L2 Vo	Vepada Madhusudhana Rao OOL1 Shaik Mahabunnisa Begum OOL2 Voodi Bhanu Prakash	OOLOVega GowanamI/MBAOOL1Vepada Madhusudhana RaoI/MBAOOL1Shaik Mahabunnisa BegumI/MBAOOL2Voodi Bhanu PrakashI/MBA

Program Coordinator



(Approved by AICTE, New Delhi, Affiliated to JNTU GURAJADA, VIZIANAGARAM)
Gonnavanipalem, Aganampudi, Visakhapatnam – 530 053

4th July 2023

PROGRAM REPORT

Name of the Event

: A Two Week Certification Program on "Supply Chain

Management"

Date

: 19-06-2023 to 03-07-2023

Resource Person

: Dr.B.Om Namasivaya

Associate Professor,

Dept of MBA,

GIITS,

Mobile:9705936292

Program Coordinator

: Ms.J.Manojna

Asst Professor, Dept of MBA,

GIITS

Number of Students attended: 100

Venue

: Seminar Hall

The Department of MBA organized a certification course on "Supply Chain Management" for which the resource person was **Dr.B.Om Namasivaya**, from GIITS, for I year MBA students from 19-06-2023 to 03-07-2023

Totally 100 students were participated in this training program and after the completion of the program they understood the following objectives and learning outcomes.

Course Objectives:

- To provide a comprehensive understanding of supply chain management concepts, principles, and best practices.
- To familiarize participants with the key components and processes involved in designing and managing effective supply chains.
- To equip learners with the knowledge and tools to align supply chain strategies with organizational goals and market demands.
- To explore the role of technology and data analytics in optimizing supply chain operations and decision-making.
- To emphasize the importance of collaboration and relationship management with suppliers, customers, and other stakeholders in the supply chain.
- To identify and address challenges and risks associated with global supply chains.

The students found this course to be very beneficial and they provided favourable feedback. The resource person and students were thankful by the management and principal of GIITS for helping to make the program successful.

Program Coordinator