

6.3.3

Sample reports of
FDP/MDP/Refresher courses
attended by the faculty members
along with resource person details
and participation certificates

REPORT ON

One Week Online FDP on Advances and Futuristic Trends in Mechanical Engineering

19th to 24th Dec. 2022



[Mechanical Engineering Department]

**GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)**

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, AP

Contents

Section	Description	Page No
1	Brief Report of the Event	3
2	List of Participating Institutions/ Departments/Offices	4
3	List of Participants	4
4	Schedule of the Event	4
5	List of Resource Persons	6
6	Photographs	8
7	Financial Layout	9
8	Press Clippings	10

Section 1

Brief Report of the Event [**One Week Online FDP on Advances and Futuristic Trends in Mechanical Engineering (AFTME)19th to 24th Dec. 2022**]

Background : Faculty Development Program on specified topics.

Objectives of the program : The industries and organizations such as automobile, aerospace, ship building, additive manufacturing, Renewable energy sources, etc. are using new trends in their manufacturing with latest designs for their products. The organizations are working continuously and striving for optimum design of their products as technology is changing rapidly for producing cost effective products and satisfy the customer needs. The world class industries trying to grab the global market with cost- effective products.

The main objective of the FDP is to train the faculty and researchers in the important areas of industrial relevance through academic and industrial experts. It also provides comprehensive idea of new industrial practices and makes them adapt to their academic curriculum. It is a right platform to share their views with researchers, academicians and industry.

Organization of Event : Mechanical Engineering

For whom : All Faculty members from GIET Institutions, and Faculty from East and West Godavari District Engineering Colleges, Research scholars,

Topics to be covered :

- Solar thermal energy utilization for essential oil distillation and desalination
- Nano Technology Applications for Water Purification and Wastewater Treatment
- Applications of fiber optic sensors
- Industrial Internet of Things (IIoT) for advances in Mechanical Engineering
- Air Conditioning
- Thermodynamics behind the Thermal Management of Electric Vehicles
- Additive Manufacturing Technologies: An overview about 3D & 4D Printing methods.
- An overview on research possibilities in advanced material removal processes.
- Manufacturing activities of new ship construction and ship repairs
- Design for Additive Manufacturing

Organizing team :

CONVENER: Dr.D. Santha Rao, Head of the Department, ME, GIET(A),Rjy

CO-ORDINATORS: Dr. E. Nirmala Devi, Associate Professor, Dept., of ME, GIET(A),Rjy,
Mr. B. Joga Rao, Associate Professor, Dept., of ME, GIET(A),Rjy,

Section 2

List of Participating Institutions/ Departments/Offices

- Aditya Engineering College,
- Pragathi Engineering College
- Shri Vishnu Engineering College Autonomous
- Velagapudi Ramakrishna Siddhartha Engineering College
- Sasi Institute of Technology & Engineering
- Sri vasavi Engineering College
- BVC Engineering College

Section 3

List of Participants

S. No	Name	Designation	Organisation
1	Dr Naveen kumar G	Associate Professor	Sasi institute of technoloy
2	Subhani Mohammed	Assistant Professor	Sasi Institute of Technology
3	Dr.A.Ramaswamy	Assistant Professor	SASI INSTITUTE OF Technology
4	T N V Ashok Kumar	Assistant Professor	Sir C R Reddy College
5	POTTURI S PRAKASH	Associate Professor	SHRI VISHNU ENGINEERING
6	Javvadi Eswara Manika	Assistant Professor	Shri Vishnu Engineering College
7	Adina Srinivasa Vara P	Assistant Professor	Shri Vishnu Engineering College
8	Dr. PEYYALA PRAMO	Associate Professor	MLR INSTITUTE OF Technology
9	R SAISYAM	Assistant Professor	Narsimha Reddy Engineering College
10	NAVEEN KUMAR P	Assistant Professor	Narsimha reddy Engineering College
11	MOYYA SUNDEEP	Assistant Professor	M L R INSTITUTE OF Engineering College
12	Baddepudi Malathi	Assistant Professor	VIDYA JYOTHI INSTITE
13	B T NAIK	Associate Professor	NRCM Secunderabad
14	DUNGA SIMHANA DE	Assistant Professor	Narsimha Reddy Engineering College
15	Dr. J. Krishnaraj	Professor	MLR Institute of Technology
16	Mankari Venkatesh	Assistant Professor	Sri Vasavi Engineering
17	VATHADI DURGA RAO	Assistant Professor	SWARNANDHRA COLLEGE
18	MADHAVARAM SRINI	Assistant Professor	NARSIMHA REDDY E
19	G Veerendra Kumar	Assistant Professor	Swarnandhra College of engg
20	Vanamali Rambabu	Assistant Professor	Swarnandhra College of engg
21	K. Sri Rama Murthy	Assistant Professor	Sri Vasavi Engineering college
22	Dr. K. SEDHURAMAN	Associate Professor	Manakula Vinayagar Institute
23	Dr M Sreenivasa Rao	Professor	Freshmen Engineering
24	SHAIK NAYEEM	Assistant Professor	Godavari Institute of En
25	AVINASH GUDIMETLA	Associate Professor	Pragati Engineering College
26	Dr Venumurali Jaganna	Associate Professor	Annamacharya Institute

27	B. Bharath kumar	Assistant Professor	Pragati Engineering College
28	K Sreenivasa Reddy	Assistant Professor	GIET(A)
29	Vemagiri Avinash	Assistant Professor	Giet Engineering College
30	N V S G SASIKIRAN	Assistant Professor	Godavari Institute of engg & tech
31	BIKKAVOLU JOGARA	Associate Professor	GIET (A), RJY
32	Dr. G Ramakrishna	Associate Professor	Godavari Institute of engg & tech
33	Dr. Tankeshwar Prasad	Assistant Professor	GIET (A)
34	Dakey Suman	Assistant Professor	Godavari Institute of engg & tech
35	Dr.ENNAMURI SUBBA	Professor	MJR COLLEGE OF EN
36	ALAPATI BABJI	Associate Professor	Godavari Institute of engg & tech
37	Motilal Lakavat	Assistant Professor	National University
38	N BULLIRAJU	Assistant Professor	Swarnandhra College
39	P. Anusha	Assistant Professor	Ideal Institute of Techn
40	MANNE NIRMAL DEVI	Assistant Professor	IDEAL INSTITUTE OF Technology
41	K. L. NARSIMHA MUR	Associate Professor	IDEAL INSTITUTE OF Technology
42	Pinjarla Poorna Mohan	Associate Professor	GIET ENGINEERING College
43	G. RAVI KUMAR	Associate Professor	IDEAL INSTITUTE OF Technology
44	KEDARISSETTI GOWT	Assistant Professor	GIET(A)
45	ARUNA KUNDA	Assistant Professor	Godavari Institute of engg & tech
46	MOHAMMED ABDUL S	Assistant Professor	Godavari Institute of engg & tech
47	K VIGNESHWAR	Assistant Professor	Guru Nanak Institute
48	JOHN BUNYAN V	Assistant Professor	SWARNANDHRA COLLEGE
49	DR. TANNEERU SRIN	Professor	VASIREDDY VENKAT
50	Dr.Pradeep Kumar Kris	Assistant Professor	National University of S
51	PALIVELA RAMBABU	Assistant Professor	IDEAL INSTITUTE OF Technology
52	SRIDEVI THOTA	Assistant Professor	IDEAL INSTITUTE OF Technology
53	V V S MANOJ	Assistant Professor	VSM COLLEGE OF ENGG
54	DOKUBURRA BRUCE	Assistant Professor	Pydah college of engineering
55	Somaraju kotika	Associate Professor	Pydah college of engineering

Section 4

Schedule of the FDP:

Date	Time	Topic
19/12/22	1:15 pm to 1:30 pm	Inauguration
	1:30 pm to 2:30 pm	Industrial Internet of Things (IIoT) for Advances in Mechanical Engineering
20/12/22	6:00 pm to 7:00 pm	Solar thermal energy utilization for essential oil distillation and desalination
	7:05 pm to 8:05 pm	Nano Technology applications for Water Purification and Wastewater Treatment

21/12/22	6:00 pm to 7:00 pm	Applications of fiber optic sensors
	7:05 pm to 8:05 pm	Air Conditioning
22/12/22	6:00 pm to 7:00 pm	Additive Manufacturing Technologies: An overview about 3D & 4D Printing methods.
	7:05 pm to 8:05 pm	Thermodynamics Behind the Thermal Management of Electric Vehicles
23/12/22	6:00 pm to 7:00 pm	Design for Additive Manufacturing
	7:05 pm to 8:05 pm	Manufacturing activities of new ship construction and ship repairs
24/12/22	6:00 pm to 7:00 pm	An overview on research possibilities in advanced material removal processes

Section 5

List of Resource Persons

Dr. Midhun Chakkaravarthy Janarthanan, Associate Professor,
Faculty of Computer Science & Multimedia, Lincoln University College, MALASIA.

Dr. Parimal Sharad Bhambare, Professor,
Department of Mechanical Engineering & Industrial Engineering,
National University of Science & Technology, Sultanate of OMAN.

DrLakkimSettyNageswaraRao, Professor, Department of Mechanical Engineering,
National University of Science & Technology, Sultanate of OMAN.

Dr. Saidi Reddy Parne, Associate Professor,
Department of Applied Sciences, National Institute of Technology, GOA.

Dr. Achuthan M, Professor,
Department of Mechanical Engineering & Industrial Engineering,
National University of Science & Technology, Sultanate of OMAN.

Dr. Ch. Neelima Devi, Assistant Professor,
Head of the Department of Mechanical Engineering, JNTU, VIJAYANAGARAM.

Dr. M. Sreekanth, AssociateProfessor,
SchoolofMechanicalSciences, VIT,Chennai.


Dr. N. Raghu Kiran, Assistant Professor,
School of Mechanical Engineering VIT, CHENNAI.

Dr. M. P. Chakravarthi, Senior Manager, Hindustan Ship Yard, VISAKHAPATNAM.


Dr. D. Anil Kumar, Asst. Prof., &HoD, Jazan University, UAE.

Brochure

One Week Online FDP
On
Advances and Futuristic Trends in Mechanical Engineering
(AFTME)
19th to 24th Dec. 2022



Organized by
DEPARTMENT OF MECHANICAL ENGINEERING
Convener
Dr. D. Santha Rao
Professor & HoD-ME
Coordinator (S)
Dr. E. Nirmala Devi, Associate Professor, Dept. of M.E.
Mr. B. Joga Rao, Associate Professor, Dept. of M.E.



Godavari Institute of Engineering & Technology
(Autonomous)
NH-16, Chaitanya knowledge city,
Rajanagaram, Rajamahendravaram, A.P.,
India - 533296

About the Institution

Godavari Institute of Engineering & Technology (A) was established in 1998 to offer engineering education of world-class standards. Over the years, the college has come to a long way to gain a place of repute and preferred destination for quality engineering education. It is Located in the serene and sylvan suburbs of Chaitanya Knowledge City, Rajamahendravaram, the sprawling 300-acre campus which reflects the finest educational facilities and widely spread buildings and sophisticated labs set amidst idyllic setting and ensures a most congenial atmosphere for scholastic pursuit in right earnest. This institution has autonomous status from 2014-15 onwards, ranked with NIRF in three consecutive years in the band of 200 - 250 and NAAC- 'A' grade accreditation. The institution is offering 11 UG programs with an intake of 1020 students and also offers M.Tech, MBA & MCA courses. The Institute has recognized research centers by JNTU- Kakinada. The institution has established Center of Excellence for Skill Development through MOU with Govt. of A.P with several reputed organizations such as Advanced Applied Robotic Control (ARC), AVEVA, DASSAULT SYSTEMS, HEBEON, Technologies, SIEMENS, VENTURE Development Center and VIRTUSA.

The institution has PIO status and students are admitted from various foreign countries in addition to students from different states of India.

About the Department

The Department of Mechanical Engineering has started from the inception of the Institute with highly qualified faculty members and technical staff. The department is offering U.G and P.G programs with 600 + students. The department has research centre recognized by JNTUK and offering doctoral program. The department has 14 instructional and research laboratories equipped with state-of-art facilities including advanced software like ANSYS and CATIA. The students are encouraged to take contemporary problems faced by industries and society. The students are encouraged in innovative thinking to develop appropriate technological solutions for fabrication of components and products.

About the FDP

The industries and organizations such as automobile, aerospace, ship building, additive manufacturing, Renewable energy sources, etc. are using new trends in their manufacturing with latest designs for their products. The organizations are working continuously and striving for optimum design of their products as technology is changing rapidly for producing cost effective products and satisfy the customer needs. The world class industries trying to grab the global market with cost-effective products.

The main objective of the FDP is to train the faculty and researchers in the important areas of industrial relevance through academic and industrial experts. It also provides comprehensive idea of new industrial practices and makes them adapt to their academic curriculum. It is a right platform to share their views with researchers, academicians and industry.

Focus will be on the following research areas

- Solar thermal energy utilization for essential oil distillation and desalination
- Nano Technology Applications for Water Purification and Wastewater Treatment
- Applications of fiber optic sensors
- Industrial Internet of Things (IIoT) for advances in Mechanical Engineering
- Air Conditioning
- Thermodynamics behind the Thermal Management of Electric Vehicles
- Additive Manufacturing Technologies: An overview about 3D & 4D Printing methods.
- An overview on research possibilities in advanced material removal processes.
- Manufacturing activities of new ship construction and ship repairs
- Design for Additive Manufacturing

Chief Patrons

Sri. K.V.V. Satyanarayana Raju
Chairman, Chaitanya group of institutions
Sri. K. Sasi Kiran Varma
Vice Chairman, Chaitanya group of institutions
Smt. K. Lakshmi Sasi Varma
Executive Director, Chaitanya Group of Institutions

Patrons

Dr. P. Subba Raju
General Manger, GIET Group of Institutions
Dr. T.V.Prasad,
Director, QA, GIET Group of Institutions

Co - Patron

Dr. P.M.M.S.Sarma, Principal

Convener

Dr. D. Santha Rao, HoD, Dept. of M.E.

Coordinators

Dr. E. Nirmala Devi, Associate Professor, Dept. of M.E.
Mr. B. Joga Rao, Associate Professor, Dept. of M.E.

Organizing Committee

Dr. M. Sreenivasa Rao, Professor, Dean FED.
Dr. T. Jayananda Kumar, Professor, Dean AA
Dr. G. Rama krishna , Associate Prof, Dept. of M.E.
Dr. Tankeswara Prasad, Assistant Prof, Dept. of M.E
Mr. B. Vecra raju, Associate Prof, Dept. of M.E
Mr. M. Kedarnadh , Associate Prof, Dept. of M.E.
Mr. A. Babji, Associate Prof, Dept. of M.E.
Mr. D. Suman , Associate Prof, Dept. of M.E.
Mr. M. Bala Krishna , Associate Prof, Dept. of M.E.
Mr. K. Sreenivasa Reddy, Assistant Prof, Dept. of M.E.
Mr. Sk. Nayeem, Assistant Prof, Dept. of M.E.
Mr. P. V. V. S. Maneendra, Assistant Prof, Dept. of M.E.
Mrs. K. Gowthami, Assistant Prof, Dept. of M.E.

Resource Persons

The experts are from reputed national and international academic institutions and professional leading industries. The details of the resource persons are as follows

Dr. M. Achuttan
Prof. Dept. of M.E & I.E, NUS&T, OMAN

Dr. Parimal Sharad Bhambare
Prof. Dept. of M.E & I.E, NUS&T, OMAN

Dr. Lakshmi Setty Nageswara Rao
Professor, Dept. of M.E, NUS&T, OMAN

Dr. Saiddi Reddy Parne
Associate Professor, Dept. of Applied Sciences, NIT, GOA.

Dr. Mithun Chakkaravarthy Janarthanan
Assistant Professor, Faculty of Computer Science & Multimedia, Lincoln University College, MALAYSIA

Dr. Ch. Neelima Devi
HoD, Dept. of M.E, JNTU, VIJAYANAGARAM.

Dr. M. Sreekanth
Associate Professor, School of Mechanical Sciences, VIT, CHENNAI

Dr. N. Raghu Kiran
Assistant Professor, School of Mechanical Sciences, VIT, CHENNAI

Dr. D. Anil Kumar
HoD, Dept. of M.E, Jazan University, UAE

Dr. M. P. Chakravarthi
Manager, Hindustan Ship Yard, VISHAKHAPATNAM

About Registration For Online Faculty Development Program

- No registration fee
- Registration is mandatory for all participants

E- Certificate will be issued to all the participants who actively participate and involve in all sessions.

As the number of seats are limited to 200. The interested participants are requested to send E- mail well in advance. The confirmation will be sent to the participant's registered mail ID based on first come first serve basis.

Eligibility

The FDP is open to researchers (full time/part time) and faculty of Mechanical, Automobile, Production and Metallurgical Engineering Departments from AICTE recognized Institutions, members from Industry and R&D Institutions.

How to Apply

Directly click on the link given below and enter all the details mentioned in the Google form.

<https://forms.gle/czNW6osvL1KoyCiv1r5>
Link to join in whatsapp group
<https://chat.whatsapp.com/E1yK2RzG34AAhiBArchBr>

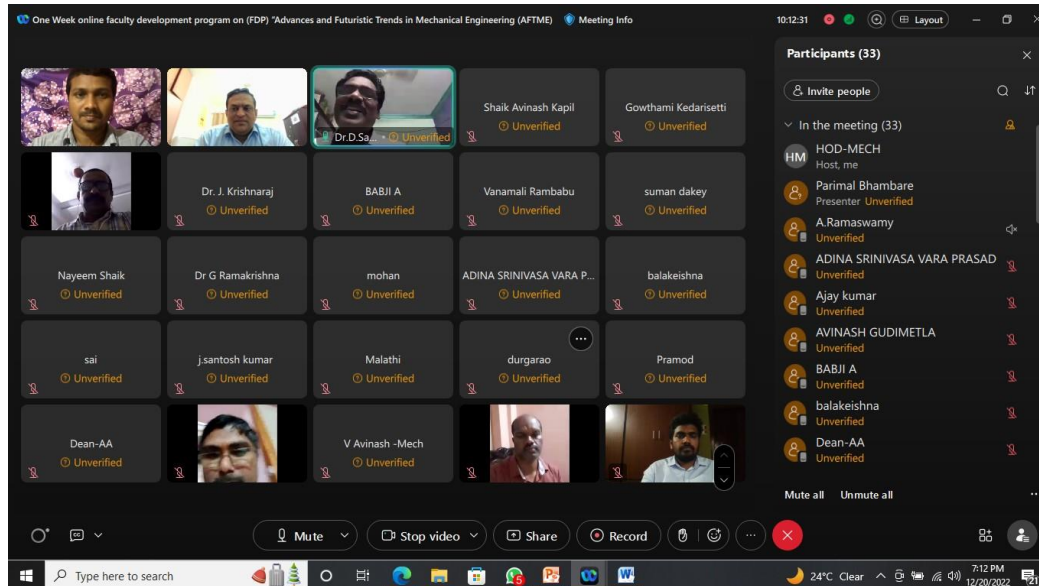
Last Date to Register: 17th December 2022

Sample e-certificate



Section 6

Photographs



Section 7

Financial Layout

Annuxere-1 Event Budget for _____
[Event Name]

Expenses					
				Estimated	Actual
Total Expenses					
Site	Estimated	Actual	Refreshments	Estimated	Actual
Room and hall fees			Food		
Site staff			Drinks/Tea		
Equipment			Total		
Tables and chairs			Program	Estimated	Actual
Total			Speakers		
Decorations	Estimated	Actual	Travel		
Flowers			Hotel		
Candles			Other		
Lighting			Total		
Balloons			Honorarium/Prizes	Estimated	Actual
Paper supplies			Honorarium		
Total			Memento & Shawl etc		
Publicity	Estimated	Actual	Prizes		
Graphics work			Total		
Photocopying/Printing			Miscellaneous	Estimated	Actual
Postage			Telephone		
Total			Transportation		
			Stationery supplies		
			Photos/Videos		
			Total	25000	25000
Income					
				Estimated	Actual
Total Income					
Registration fee, if any					
Estimated	Actual		Estimated	Actual	
		External Participants			
		Internal Participants			
Ads in program/Journal/proceedings					

Estimated	Actual		Estimated	Actual
		Covers		
		Half-pages		
		Quarter-pages		
Exhibitors/vendors				
Estimated	Actual		Estimated	Actual
		Large booths/stall		
		Med. booths/stall		
		Small booths/stall		
Sale of items				
Estimated	Actual		Estimated	Actual
		Items		
		Items		
		Items		
		Items		

Section 8

Press Clippings

One Week online faculty development program on (FDP) "Advances and Futuristic Trends in Mechanical Engineering (AFTME)" Meeting Info 09:26:16

Participants (18)

Viewing Parimal Bhambare's shared content

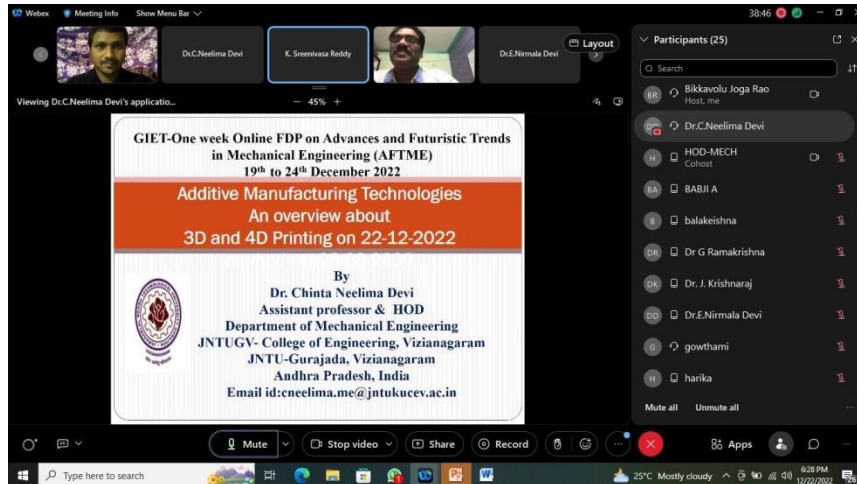
Solar Energy – Oman

- Oman being a tropical country with **high ratio of sky clearness index** for almost 342 days/year receives higher solar insolation throughout the year and is considered to be one of the best destinations in the world for tapping the solar energy.
- Majority of the land receives almost 2300 – 3500 W/m²/day in January and 5500 – 7300 W/m²/day in July.
- This makes Oman **one of the best destinations** in the world for implementation of solar thermal applications including desalination.

1. Schematic of a solar thermal energy collection system

Unmute Stop video Share Record

25°C Clear 6:26 PM 12/29/2022

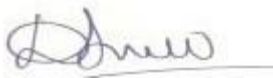


Concluding remarks on the Event.

“Report on [One Week Online FDP on Advances and Futuristic Trends in Mechanical Engineering (AFTME)] being organised by [Department of Mechanical Engineering] during date(s) 19th to 24th Dec. 2022 – Submitted

Coordinator:

CONVENER: Dr.D. Santha Rao, Head of the Department, ME, GIET(A),Rjy
 CO-ORDINATORS: Dr. E. Nirmala Devi, Associate Professor, Dept., of ME, GIET(A),Rjy,
 Mr. B. Joga Rao, Associate Professor, Dept., of ME, GIET(A),Rjy,



Head of the Department
 Mechanical Engineering
 GIET (A), RAJAHMUNDRY A T

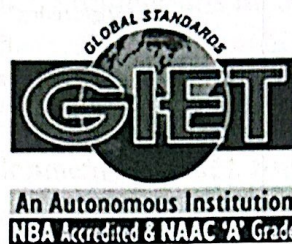
Head of the Department/Head of the office/ Head of the Section

Note-2: The organising Departments/Offices/ Sections are requested to use this format with liberty to modify as per the need.

REPORT ON

“Applications of 3D Printing in civil Engineering”



Date:24-12-2022



Department Of Civil Engineering

**GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)**

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, AP

<p>Organising Committee</p> <p>Chief Patron Shri. KVV Satyanarayana Baiju Chairman, Chaitanya Group</p> <p>Patrons Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group</p> <p>Co-Patrons P. Subba Baiju General Manager, GIET Institutions</p> <p>Chairperson Dr. PMMS Sarma Principal, GIET(A)</p> <p>Convener Dr. D Venkateswarulu Head of the department, Department of Civil Engineering Email: hod_civil@giet.ac.in</p> <p>Co-ordinator Mr. S Vamsi, Assistant Professor, Department of Civil Engineering Mobile No: 8886668238 Email id: ganusha@giet.ac.in</p>	<p>A One Week Faculty Development Program on "Applications of 3D Printing in civil Engineering"</p> <p>REGISTRATION FORM</p> <ol style="list-style-type: none"> 1. Name of the Participant: 2. Designation: 3. Phone Number: 4. Email ID: 5. Address: 6. Signature of Participant: 7. Remarks (if any): <p>Date: _____ Station: _____ HOD</p> <p>Registration Fee Rs.1000/- includes Lunch and Refreshments</p>	 <p>A One Week Faculty Development Program on "Applications of 3D Printing in civil Engineering"</p> <p>12.12.2022 to 18.12.2022</p>  <p>Organized by DEPARTMENT OF CIVIL ENGINEERING GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY(A)</p> <p>Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P, INDIA, PIN: 533296, www.giet.ac.in Nbt-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, A.P.</p>
---	--	--

GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)
NH-16, Chaitanya Knowledge City, Rajahmundry – 533296

File No: GIER/CE/

Date: 06-12-2022

CIRCULAR

**Subject: A One Week FDP on " Applications of 3D Printing in civil Engineering"
Reg....**

In view of department development activities, the department of Civil Engineering is organizing Faculty development programme for One week on "Applications of 3D Printing in civil Engineering" from 12.12.2022 to 18.12.2019. All the Dept HOD's and Faculty of GIET (A) are requested to attend this Event and make it grand success.

DVR

HOD-CE

To

All HOD's

Copy to Principal/Vice Principals/Directors/Deans/Controller of Examinations/Library

All Notice boards

File

Contents

Section	Description	Page No
1	Brief Report of the Event	5
2	List of Participating Institutions/ Departments/Offices	5
3	Model certificate	5
4	List of Participants	6
5	Schedule of the Event	7
6	List of Resource Persons	7
7	Photos	7

Brief Report of the Event : FDP for One week on "Applications of 3D Printing in civil Engineering"
Background : In regard to Technology And 3D Printing in Civil Industry
perspective an event is organized

Objectives of the program : To inculcate the latest aspects of Industry

Organization of Event : from 12.12.2022 to 18.12.2022

For whom : Faculty

Topics to be covered : Technology aspects related to 3D Printing

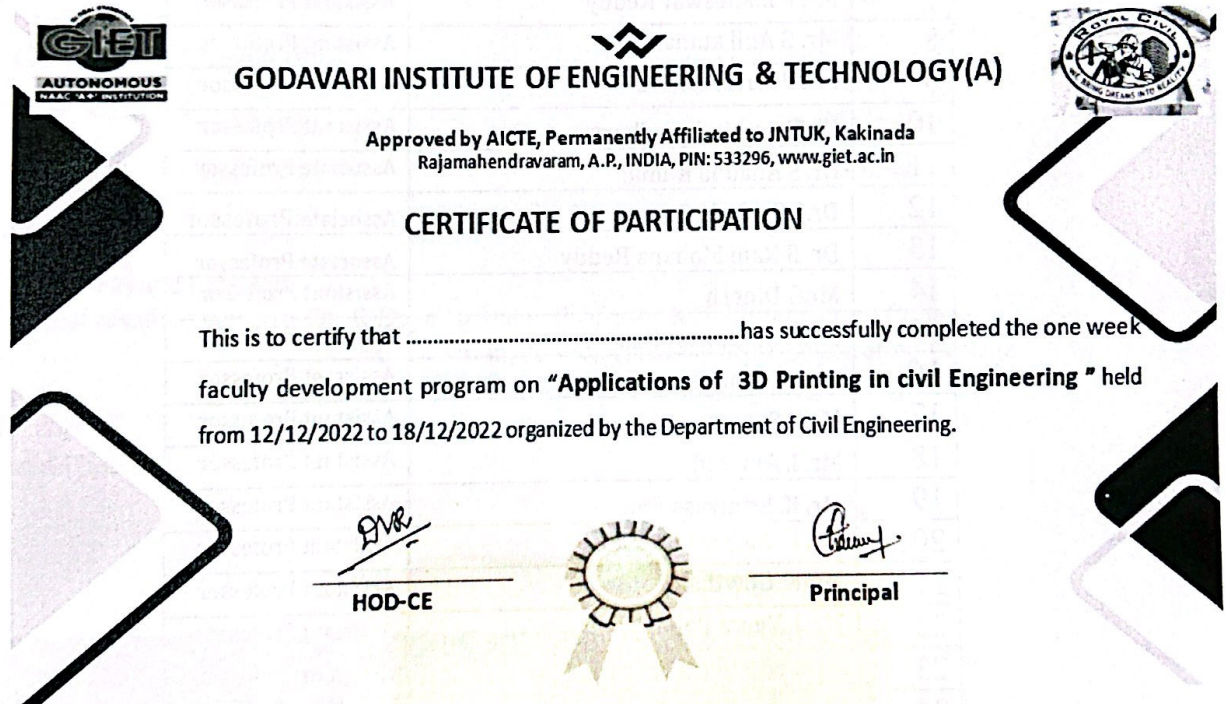
Organizing team : Department of Civil Engineering

Section 2



List of Participating Institutions/ Departments/Offices: All Faculty of GIET (A)

Section 3

Model Certificate




The certificate template features a central header with the Godavari Institute of Engineering & Technology (A) logo and name. Below this, it states approval by AICTE and affiliation to JNTUK, Kakinada. The main title is "CERTIFICATE OF PARTICIPATION". The body text certifies the completion of a one-week FDP on "Applications of 3D Printing in civil Engineering" from 12/12/2022 to 18/12/2022. The bottom section includes two signature lines: one for the HOD-CE and one for the Principal, with a central ribbon seal.


 **GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY(A)** 

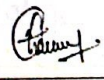
Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada
Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE OF PARTICIPATION

This is to certify thathas successfully completed the one week
faculty development program on "Applications of 3D Printing in civil Engineering " held
from 12/12/2022 to 18/12/2022 organized by the Department of Civil Engineering.


HOD-CE




Principal

Section 4

List of Participants

Department / Institute:

List of participants

S.NO	Name of the Faculty	Designation
1	Dr. D Venkateswarulu	PROF& HOD
2	Mr. AMN Kashyap	Assistant Professor
3	Mr.A Rajendra	Assistant Professor
4	Mr. D Aravindh	Assistant Professor
5	Ms. J L Sudha	Assistant Professor
6	Mr. S Vamsi	Assistant Professor
7	Mr. P maheswar Reddy	Assistant Professor
8	Mr. G Anil kumar	Assistant Professor
9	Mr. P Ravi Kishore	Assistant Professor
10	Dr.M Sumit Chaudhary	Assistant Professor
11	Dr. S Anadha Kumar	Associate Professor
12	Dr.S Govinda Rajan	Associate Professor
13	Dr. B Ram Mohana Reddy	Associate Professor
14	Mr.G Dinesh	Assistant Professor
15	Mr.N Bhasakasr Rao	Assistant Professor
16	Mr.M Maheshawa Rao	Assistant Professor
17	Mr.D Suman	Assistant Professor
18	Mr. I. Aravind	Assistant Professor
19	Mr. K. Srinivasa Rao	Assistant Professor
20	Mr. B. Nageswara Rao	Assistant Professor
21	Mr. K. Gowthami	Assistant Professor
22	Mr. J. Veera Babu	Assistant Professor
23	Mr. O. Agnihothra Sarma	Assistant Professor
24	Mr. T. Narender	Assistant Professor
25	Mr. G. Venkateswara Rao	Assistant Professor
26	Mr. O. Sumit Kumar	Assistant Professor
27	Mr. S.Jagadeesh Kumar	Assistant Professor
28	Mr. B.Jagadeesh	Assistant Professor
29	Mr. R.Krishna Mohan	Assistant Professor
30	Mr. B B prakash	Assistant Professor

Section 5

Schedule of the Event

Venue: Computer lab

Department of Civil Engineering,

Day and Date : Daily schedule from 12-12-2022 to 18-12-2022

Time	Topic	Resource Person
10:00	Welcome note	Mr. A sai Kumar
10:15-12:30	Lecture by	Dr. R Dayakar Babu
12:30-1:30	Lunch Break	
1:30 - 3:00	Lecture by	Dr. BCK Ganesh
3:00 - 4:00	Lecture by	Dr. P Sridhar

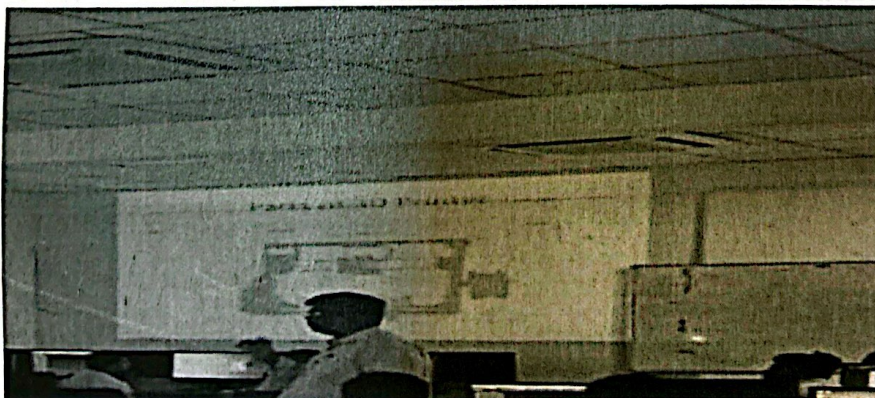
Section 6

List of Resource Persons

External resource persons- Dr. R Dayakar Babu, Professor-KITS Engineering College
Dr. BCK Ganesh, Assoc.Professor-Nova Engineering College
Dr. P Sridhar, Professor-Vishnu Engineering College

Section 7

Event Photos





Concluding remarks on the Event.

“Report on Online Faculty development programme on Applications of 3D Printing in civil Engineering organized by Department of Civil Engineering Submitted on 24-12- 2022

A. Sri Kumar
Coordinator
24/12/22

Signature with date

Head of the Department

BVK
24/12/22
Signature with date

Head of the Department
CIVIL ENGINEERING
GODAVARI INSTITUTE OF
ENGINEERING & TECHNOLOGY,
RAJAHMUNDRAM-533 296



Godavari Institute of Engineering & Technology (A) DP-71

REPORT ON

Artificial Intelligence and Data Analytics

Date (s): 12/12/2022 to 16/12/2022



**GODAVARI INSTITUTE OF ENGINEERING &
TECHNOLOGY (AUTONOMOUS)**

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, AP

Contents

Section	Description	Page No
1	Brief Report of the Event	3
2	List of Participating Institutions/ Departments/Offices	5
3	List of Participants	5
4	Schedule of the Event	7
5	List of Resource Persons	8
6	Photographs	9
7	Financial Layout	10

Section 1

The Artificial Intelligence and Data Analytics is a FDP from Department of CSE and CSE (AI & ML), GIET (A) to advance faculty with the latest programming skills. The main goal of **Artificial Intelligence and Data Analytics** is to acquire the ability to design intelligent solutions to problems in a variety of domains and business applications and fields such as natural language processing, text mining, robotics, reasoning and problem-solving. This program will be delivered by academicians from IIT/NIT's and the reputed from IT industry.

This Faculty Development Programme is intended to educate Faculty Members and Researchers to enhance their knowledge in the areas of Artificial Intelligence and Data Analytics. It will impart Faculty Members a thorough understanding of Supervised Learning, Un-supervised Learning, Applications of AI, Data Analytics and how to use them for Business Applications, enabling them to design new apps and conduct research in this area.

Brief Report of the Event [Seminar/Workshop/FDP/Conference/Guest Lecture etc.,]

Background : FDP on Artificial Intelligence and Data Analytics

Objectives of the program : To gain knowledge on basic concepts Artificial Intelligence and Data Analytics needed technologies
To gain knowledge of Agualr JS, Node JS, MangoDB.

Organization of Event : Department of CSE, GIET(A), Rajamahendravaram

For whom : Faculty from Giet(A) engineering collage

Topics to be covered : Importance of **Artificial Intelligence and Data Analytics** is to acquire the ability to design intelligent solutions to problems in a variety of domains and business applications and fields such as natural language processing, text mining, robotics, reasoning and problem-solving

Organizing team : Department of CSE and CSE(AI & ML), GIET (A)



ABOUT CEM

Godavari Institute of Engineering & Technology (GIET) was established in 1998 to offer engineering education of world-class standards. Over the years, the Institute has come a long way to gain a place of repute and a preferred destination for quality engineering education marking it as the best engineering colleges in Andhra Pradesh. Located in the serene and sylvan suburbs of Chaitanya Nagar, Rajahmundry on NH-16, the sprawling 300-acre campus of GIET campus reflects the finest educational facilities around.

ABOUT DEPARTMENT OF CSE

The Department of Computer Science and Engineering was established in the year 1998, since inception of the Institute. It was started with B.Tech. (CSE) programme with an intake of 60 and it has grown by leaps and bounds over the last two decades with an intake increased to 180 by the year 2020. Since the Academic Year 2020-2021, B. Tech programmes for two new specializations in Artificial Intelligence and Machine Learning (AI & ML) and Cyber Security (CS) were introduced with an intake of 60 each.

Chief Patron
 Chairman, Chaitanya Group
 Sri KVVS Raju
 Chairman, Chaitanya Group

Patrons

Sri. Sasi Kiran Varma Kalidindi
 Executive Director,
 Chaitanya Group
 K.V.V. Lakshmi Kalidindi
 Executive Director, Chaitanya Group.

Chair Persons

Dr. PMMS SHARMA
 Principal, GIET(A).

Convener

Dr. B. Sujatha
 Professor & HoD, Dept. of CSE, GIET(A)

Program Director

Prof. T. V. Prasad
 Director, Quality and Assurance, GIET(A),
 Rajahmundry

Program Conveners

Dr. B. Sujatha
 Professor & HoD of CSE.

Program Coordinators

Dr. Ashok Koujalagi
 Mrs. N. Gowri Sree Laxmi

**Faculty Development
 Program on**

**ARTIFICIAL INTELLIGENCE
 AND DATA ANALYTICS**

12th – 16th December, 2022

Organized by
 Department of Computer Science &
 Engineering

Godavari Institute of Engineering and
 Technology (A), Rajahmundry.

Section 2

List of Participating Institutions/ Departments/Offices:

- Godavari Institute of Engineering and Technology(A), Rajahmundry.

Section 3

List of Participants

Sl.No	Name of the Faculty	Designation	Department	Institute	Email
1	DR.R.TAMIL KODI	PROFESSOR	AIML	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	hod.aiml@giet.ac.in
2	DR. T.V. PRASAD	PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	dr.tvprasad@giet.ac.in
3	DR. N.LEELAVATHY	PROFESSOR & VICE PRINCIPAL	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	nleelavathi@giet.ac.in
4	DR. M.V.SANGAMESWAR	PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	sangam@giet.ac.in
5	DR. SHRIJA MADHU	PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	shrija@giet.ac.in
6	MR.D.SATTI BABU	ASSOCIATE PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	sattibabu.diddi@giet.ac.in
7	MR.SHAIK YACOOB	Sr. ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	shaikyacob@giet.ac.in
8	MRS.P.NAGAMANI	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	nagamani@giet.ac.in
9	MR.K.V.K.SASI KANTH	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	sasikanth@giet.ac.in
10	MR.V. AJAY KUMAR	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	ajaykumar@giet.ac.in
11	MR.D.PHANI KUMAR	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	phanikumar@giet.ac.in
12	MR.S.MOHAN KRISHNA	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	mohan@giet.ac.in
13	MS.D. SUSEELA	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	suseela@giet.ac.in
14	MRS.N. GOWRI SREE LAKSHMI	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	srilakshmi@giet.ac.in

15	DR. ASHOK KOUJALAGI	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	drashok@giet.ac.in
16	MR. JALA PRASADARAO	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	john211286@gmail.com
17	MR. KANCHARLA NAGABABU	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	kancharlanagababu1331@giet.ac.in
18	MRS. K N V RAMYA DEVI	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	Kottaramya@giet.ac.in
19	MS. N SINDHURI	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	sindhuri@giet.ac.in
20	MRS. R KUSUMA KUMARI	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	kusumavadaga@giet.ac.in
21	MR. T SREENIVASA RAO	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	msraoie@giet.ac.in
22	MRS. S SUGUNA SAI	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	sugunasri@giet.ac.in
23	MRS. SONGA RATALU	ASSISTANT PROFESSOR	AIML	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	ratalu@giet.ac.in
24	MRS. NAMALA MADHURI	ASSISTANT PROFESSOR	AIML	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	nmadhuri@giet.ac.in
25	DR.P.SRI RAM CHANDRA	ASSOCIATE PROFESSOR	AIML	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	sriramachandra@giet.ac.in
26	MRS.K. SURYA KALA	ASSISTANT PROFESSOR	AIML	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	suryakala@giet.ac.in
27	MS.A.VANDANA PETER	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	vandana@giet.ac.in
28	MRS.CH.UMA DEVI	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	umadevi@giet.ac.in
29	MR.I.LOVA PRASAD	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	lovaprasad@giet.ac.in
30	MRS.B.UMA SUDHA	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	udevi4u@gmail.com
31	MR.D.OM PRAKASH	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	odakupati@giet.ac.in
32	MR.Y.SAI NAGA BABU	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	sainagababu@giet.ac.in

33	MR.CH.ANIL CHOWDARY	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	achundru@giet.ac.in
34	MR.D.SRINIVAS	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	srinivasbabbarad@giet.ac.in
35	MR.A.SIVA KUMAR	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	skalugolu@giet.ac.in
36	MRS.VEEDHI SRAVANI KUMARI	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	sravani345@giet.ac.in
37	MRS.P. PRASANNA LAKSHMI	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	prasanna@gmail.com
38	RADHA MOHAN PATTANAYAK	ASSISTANT PROFESSOR	CSE	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	radhamohan.pattanayak@giet.ac.in
39	A.HARIKA	ASSISTANT PROFESSOR	AIML	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	harikaadduri07@giet.ac.in
40	MR.P. KALYAN CHAKRAVARTHY	ASSISTANT PROFESSOR	AIML	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	indiachakri@giet.ac.in
41	V NAGA SRINIVAS	ASSISTANT PROFESSOR	MCA	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	vnsrinivasu@giet.ac.in
42	JMS RAVIKUMAR	PROFESSOR	MCA	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	ravikumar.jmsv@giet.ac.in
43	L V KIRAN	ASSISTANT PROFESSOR	MCA	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	lvkiran@giet.ac.in
44	K PRAVEEN KUMAR	ASSISTANT PROFESSOR	MCA	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	praveenkumar@giet.ac.in

Section 4

Schedule of the program

Venue: ABC Laboratory, VB Block, Department of CSE, GIET(A)

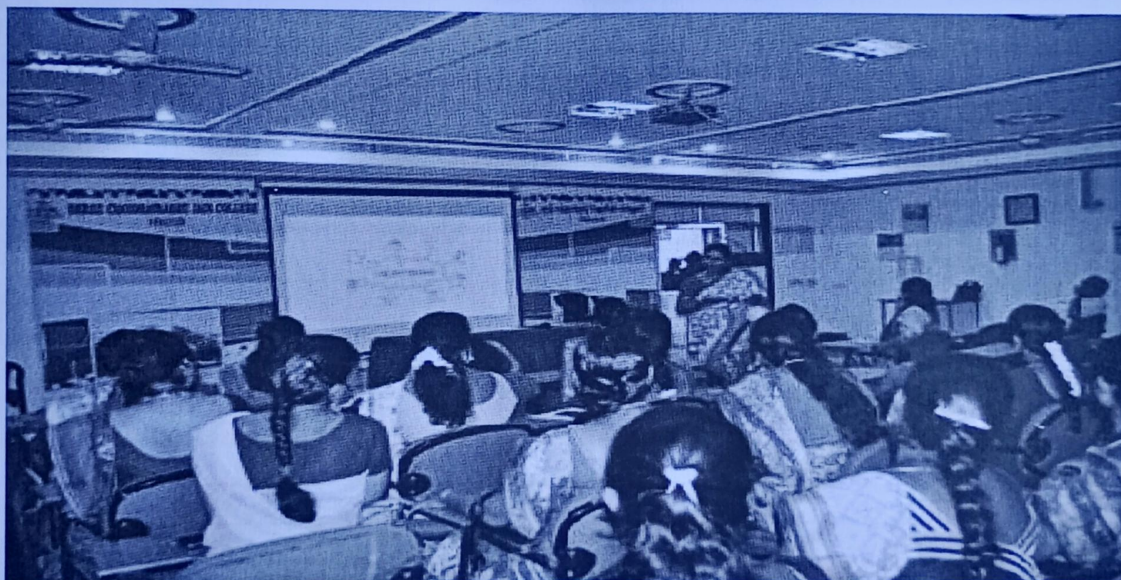
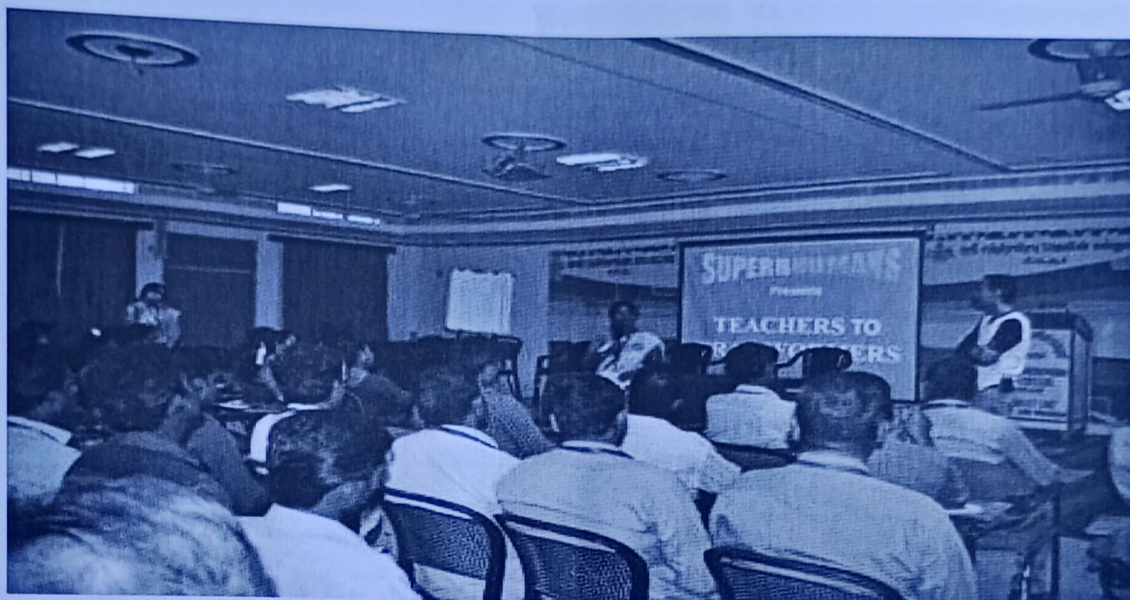
Day wise Timetable		
Topic	Time	Resource Person
Introduction to Artificial Intelligence Supervised Learning: Classification, Regression, Decision Trees, Random Forest	Day 1	Dr.D.Latha, P Ramakrishna
Unsupervised Learning: K-means Clustering, KNN Practical implementation of Supervised Machine Learning Algorithm	Day 2	Dr.D.Latha, P Ramakrishna

Introduction to Neural Network: Perceptron, Feed Forward Neural Network, Application of AI for Research in Engineering Problems	Day 3	Mr. Mehdi P Ramakrishna
Overview of Data Analytics Case Studies on Data Analytics Application	Day 4	Mr. Mehdi, P Ramakrishna
Data Analytics and Machine Learning Research in Machine Learning Overview of Learning Analytics	Day 5	Dr.D.Latha, P Ramakrishna

Section 5

List of Resource Persons/ team members
1. Dr.D.Latha, Associate Profession, Adikavi Nannaya University.
2. Mr. Mehdi, Sr.Software engineering, Amaravathi Software Solutions, Rajahmundry. Email: Mehdirocking@gmail.com
3.P Ramakrishna, Professor, Kakinada Institute of Engineering & Technology, Korangi Ph: 9948684110 Email: palliramakrishna@gmail.com
4.Dr. MVSS Nagendranath, Professor, Sasi Institute of Technology & Engineering, Tadepalligudum Email: drnagendranathmvss@gmail.com

Section 6



Section 7

Financial Layout

Date	Expert	Honorarium	TA	Dept	Memento & Shawl etc	Accommodation	Venue of lecture	Remarks
Dec 12, 2022	Mr. Mehadi Dr.D.Latha, Mr. P Ramakrishn a Dr.MVSS Nagendrana th ,	Rs.10000/-				No		No

Financial Support, if any (please provide proof) :

S No	Organisation / Individual	Fund Received	Remarks
1	-	No	No

Note-1: Event Budget formats should be used according to the need. Annuxere-1

Section 8

Annuxere-1 Event Budget for		FDP on Source Code Management Using Git & GitHub			
<i>Expenses</i>					
Total Expenses				Estimated	Actual
Site	Estimated	Actual	Refreshments	Estimated	Actual
Room and hall fees			Food	5000	5000
Site staff			Drinks/Tea	5000	5000
Equipment			Total	10000	10000
Tables and chairs			Program	Estimated	Actual
Total			Speakers	10000	10000
Decorations	Estimated	Actual	Travel		
Flowers			Hotel		
Candles			Other		
Lighting			Total		
Balloons			Honorarium/Prizes	Estimated	Actual
Paper supplies			Honorarium		
Total			Memento & Shawl etc		
Publicity	Estimated	Actual	Prizes		
Graphics work			Total		
Photocopying/Printing			Miscellaneous	Estimated	Actual
Postage			Telephone		
Total			Transportation		
Stationery supplies					
Photos/Videos					
Total					20000
<i>Income</i>					
			Estimated	Actual	
Total Income	Rs.20000/-		-	20000	
Registration fee, if any Free of Cost					
Estimated	Actual		Estimated	Actual	
40	40	External Participants			
Ads in program/Journal/proceedings					

Estimated	Actual		Estimated	Actual
		Covers		
		Half-pages		
		Quarter-pages		

Exhibitors/vendors

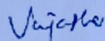
Estimated	Actual		Estimated	Actual
		Large booths/stall		
		Med. booths/stall		
		Small booths/stall		

Sale of items

Estimated	Actual		Estimated	Actual
		Items		
		Items		
		Items		
		Items		

CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Mrs./Dr./Prof. **XXXXXXXXXXXXX** from
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX has attended the
Faculty Development Program on '**Artificial Intelligence And Data
Analytics**' conducted by the Department of Computer Science &
Engineering and CSE (Artificial Intelligence & Machine Learning) ,
Godavari Institute of Engineering & Technology (Autonomous), during
December 12-16, 2022.



Convener/HoD

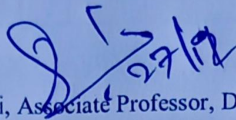


Principal

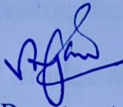
December 12, 2022

Concluding remarks on the Event.

"Report on [faculty development program on Artificial Intelligence and Data Analytics] being organized by [Department of CSE and CSE(AI & ML)] during date(s) 12th December 2022 to 16th December 2022 Submitted


27/12

Coordinator: Dr. Ashok Koujalagi, Associate Professor, Dept. Of CSE
Signature with date



Head of the Department: Dr. B.Sujatha Professor, Dept. of CSE
Signature with date

Head of the Department
Computer Science & Engineering
Godavari Institute of Engineering & Technology (A)
NH-16, Chaitanya Knowledge City,
RAJAMAHENDRAVARAM. A.P. India, 533 296.

Note-2: The organising Departments/Offices/ Sections are requested to use this format with liberty to modify as per the need.

REPORT ON

Six-day FACULTY DEVELOPMENT PROGRAMME

On

“Recent Advancements in Power Systems”

**Date: 28th NOVEMBER 2022 to 03rd DECEMBER
2022**



DEPARTMENT OF ELECTRICAL & ELECTRONICS

ENGINEERING

**GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)**

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, A.P.

Contents

Section	Description	Page No
1	Brief Report of the Event	3
2	List of Participating students/ Department	5
3	Schedule of the Event	14
4	List of Resource Persons	14
5	Photographs	17

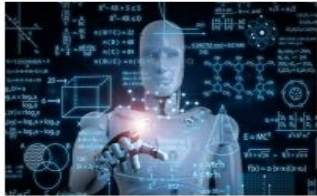

Section 1

Brief Report of the Event [**Six-day FACULTY DEVELOPMENT PROGRAMME On “Recent Advancements in Power Systems”**]

Electricity consumption in Indian homes has tripled since 2000. The percentage of households with access to electricity has increased from 55% in 2001 to more than 85% in 2019. A deep dive towards advanced power system operation and control is the current topic of research. Artificial Intelligence techniques along with the analytical techniques can significantly contribute in the solution of the related problems. Expert systems, artificial neural networks, fuzzy systems, evolutionary programming, and other artificial intelligence methods have been proposed for advanced power system applications. This FDP will impart knowledge on power system operation and control using artificial intelligence. Overall, this FDP will serve to be a great platform for faculty and researchers to upgrade their knowledge in the area of AI applications in advanced power systems.

Topics Include

1. Recent Research on Power system applications
2. Advanced Power converters in Power system applications
3. Recent research in Nanogenerators
4. Recent trends in Power systems integrated to Renewable Energy Systems
5. State-of-the art techniques in improvement of power quality
6. Recent Research on Renewable Energy Systems

<p>Objective of the FDP</p> <p>To impart knowledge on artificial intelligence and its application in the field of advanced power systems for Electrical Engineers.</p> <p>Who can attend?</p> <p>The faculty members of the AICTE approved institutions, research scholars, PG Scholars, participants from Government, Industry (Bureaucrats/Technicians/Participants from Industry etc.) and staff of host institutions.</p> <p>About the FDP</p> <p>Electricity consumption in Indian homes has tripled since 2000. The percentage of households with access to electricity has increased from 55% in 2001 to more than 85% in 2019. A deep dive towards advanced power system operation and control is the current topic of research. Artificial Intelligence techniques along with the analytical techniques can significantly contribute in the solution of the related problems. Expert systems, artificial neural networks, fuzzy systems, evolutionary programming, and other artificial intelligence methods have been proposed for advanced power system applications. This FDP will impart knowledge on power system operation and control using artificial intelligence. Overall, this FDP will serve to be a great platform for faculty and researchers to upgrade their knowledge in the area of AI applications in advanced power systems.</p> <p>Invited Experts</p> <p>All the experts who are invited as resource persons belong to IITs and NITs of various states and other reputed MNCs.</p>	<p>Topics Include</p> <ol style="list-style-type: none"> 1. Recent Research on Power system applications 2. Advanced Power converters in Power system applications 3. Recent research in Nanogenerators 4. Recent trends in Power systems integrated to Renewable Energy Systems 5. State-of-the art techniques in improvement of power quality 6. Recent Research on Renewable Energy Systems <p>How to register?</p> <p>A DD of Rs. 500 (Refundable) is to be taken in favour of The Principal, Godavari Institute of Engineering and Technology (Autonomous). Registration form (Filled and duly signed) should be sent along with the DD to The HOD, Department of EEE, Godavari Institute of Engineering & Technology (AUTONOMOUS), NH-16, Chaitanya Nagar, Rajahmundry-533296, Andhra Pradesh. The amount shall be refunded at the end of the programme.</p> <p>Last date for registration: 7th November 2022</p> <p>Contact details</p> <p>Dr. D. Ravi Kishore - 8886668239 Professor & HOD, Dept. of EEE</p> <p>Dr. B. Kavya Santhoshi - 9884887092 Asst Professor, Dept. of EEE</p> <p>Accommodation</p> <p>Accommodation will be provided on chargeable basis on prior request in the institute. The participants will not be paid any TA/DA. Course materials, working lunch and refreshments will be provided.</p>	<p style="text-align: center;">A</p> <p style="text-align: center;">Six day FACULTY DEVELOPMENT PROGRAMME</p> <p style="text-align: center;">On</p> <p style="text-align: center;">“Recent Advancements in Power Systems”</p> <p style="text-align: center;">(November 28 – December 03, 2022)</p> <div style="text-align: center;">  </div> <p style="text-align: center;">Convener</p> <p style="text-align: center;">Dr. D. Ravi Kishore</p> <p style="text-align: center;">Organized by</p> <p style="text-align: center;">Dept. of Electrical & Electronics Engineering</p> <div style="text-align: center;">  </div> <p style="text-align: center;">Godavari Institute of Engineering & Technology (AUTONOMOUS) <small>(Recognized by AICTE, New Delhi, Affiliated to JNTUK, Rajahmundry)</small></p> <p style="text-align: center;"><small>NH-16, Chaitanya Nagar, Rajahmundry-533296, AP</small></p>
---	---	--

About the Institute

Godavari Institute of Engineering & Technology' (GIET) was established in the year 1998 to offer engineering education of world-class standards, located in the serene and sylvan suburbs of Chaitanya Knowledge City, Rajahmundry on NH-16, the sprawling 300-acres of GIET campus reflects the finest educational facilities around. GIET is an autonomous institution, accredited by NAAC 'A' Grade with CGPA 3.37. GIET is also recognized by the University Grants Commission (UGC) u/sec. 2(f) and 12(B) and permanently affiliated to Jawaharlal Nehru Technological University Kakinada (JNTUK). GIET is having PIO/Foreign National Status. GIET has signed MoUs with Foreign Universities of UK, USA and Canada for faculty/student exchange programs, dual degree programs and for joint research. GIET ranked in India Rankings 2019 in Rank-band 151-200. University Grants Commission (UGC) approved GIET under the scheme of 'Paramarsh' for mentoring NAAC Accreditation Aspirant Institutions to promote Quality Assurance in Higher Education. For the last two and a half decades, the GIET Institutions gain a place of repute in India and abroad and a preferred destination for quality Engineering, Management, Pharmacy, Arts & Science education in Diploma, UG & PG levels. Institute is offering 7 UG programmes in engineering, 10 PG programmes in M.Tech, MBA, MCA. It offers the best practical exposure to students to meet the industry requirements.

About the Department

The Department of Electrical & Electronics Engineering offers UG with intake 120 and PG programme in specialization of Power Systems High Voltage Engineering with intake of 36.

The departments has well talented, qualified, experienced and dynamic faculty along with skilled technical supporting staff who spearhead the process of achieving the vision of the departments. The department has IIT & MIT video lectures, and internet leased line with speed of 20Mbps, d well equipped labs & infrastructure. A good number of students are being placed through campus placements in both core MNC companies as well as public sector units every year. They are trained to meet the industry standards on completion of the course.

Registration form

1. Name:
2. Department:
3. Qualification:
4. Designation:
5. Institution:
6. Email:
7. Contact number:
8. Subjects taught:
9. Experience:
10. Address for communication:
11. DD Number: Dated:
12. Name of the bank:

Signature of the Applicant

Signature of the Principal(with seal)

CHIEF PATRON

Sri.KVVS Raju
Chairman, Chaitanya Group

PATRONS

Sri Ravi Kiran Varma Kalidindi
Managing Director, KIMS
Sri Sasi Kiran Varma Kalidindi
Managing Director, Chaitanya Group
Smt. K.V.V.Lakshmi Kalidindi
Executive Director, Chaitanya Group
Dr.P. Subba Raju
General Manager, Chaitanya Group

CHAIRMAN

Dr. P.M.M.S. Sarma
Principal, GIET

CONVENER

Dr. D. Ravi Kishore
Professor & Head, Department of EEE

COORDINATOR

Dr. B. Kavya Santhoshi,
Asst. Prof, Dept. of EEE

ORGANIZING COMMITTEE:

Mr. T Amar Kiran
Dr. V. Suresh
Mr. K. Siva Prasad
Mr. Ch. Siva Ganesh
Mrs. K. Saritha
Mr. A. Sudheer Kumar
Mr. S. Bala Raju
Ms. K. Aruna
Mr. Y. Anand Kumar
Mrs. K. Gowthami
Mrs. K. Sravani

CHIEF PATRON

Sri.KVVS Raju
Chairman, Chaitanya Group

PATRONS

Sri Ravi Kiran Varma Kalidindi
Managing Director, KIMS
Sri Sasi Kiran Varma Kalidindi
Managing Director, Chaitanya Group
Smt. K.V.V.Lakshmi Kalidindi
Executive Director, Chaitanya Group
Dr.P. Subba Raju
General Manager, Chaitanya Group

CHAIRMAN

Dr. P.M.M.S. Sarma
Principal, GIET

CONVENER

Dr. D. Ravi Kishore

Professor & Head, Department of EEE

COORDINATOR

Dr. B. Kavya Santhoshi,

Asst. Prof, Dept. of EEE

ORGANIZING COMMITTEE:

Mr. T Amar Kiran

Dr. V. Suresh

Mr. K. Siva Prasad

Mr. Ch. Siva Ganesh

Mrs. K. Saritha

Mr. A. Sudheer Kumar

Mr .S. Bala Raju

Ms. K. Aruna

Mr. Y. Anand Kumar

Mrs. K. Gowthami

Mrs. K. Sravani

To acquire good knowledge towards Research and development of our college EEE faculty, conducted the above said FDP.

Organizing team: Department of Electrical and Electronics Engineering, GIET (A)

Section 2

List of participants:

S. No.	NAME	Email ID	CONTACT NUMBER	DESIGNATION	NAME OF THE INSTITUTION
1	Dr D Ravikishore	hod.eee@giet.ac.in		PROFESSOR	GIET
2	DR SANJIV KUMAR	skumar@hbtu.ac.in	9839242490	ASSOCIATE PROFESSOR	Harcourt Butler Technical University Kanpur
3	Dr.A. Pandian	pands07@gmail.com	9940958638	PROFESSOR	K L University, AP India
4	Dr Y BUTCHI RAJU	butchiraju.y@gmail.com	9848473820	PROFESSOR	Sir C R REDDY COLLEGE OF ENGINEERING, ELURU
5	Dr.SUNDEEP SIDDULA	sundeep.siddula@gmail.com	9000422333	ASSOCIATE PROFESSOR	VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY
6	SIVAPRASAD KOLLATI	cvaprasad@giet.ac.in	9963421462	ASSISTANT PROFESSOR	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY AUTONOMOUS
7	DR.A. V.G.A.M ARTHANDA	myenergysai4u@gmail.com	9441660989	ASSOCIATE PROFESSOR	LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING
8	Dr.J.Uday Bhaskar	udayadisar@gmail.com	8555054468	PROFESSOR	Srinivasa Inst of Engg and Technology, Amalapuram
9	Dr REBBA SASIDHAR	mailsasidhar@gmail.com	9866035095	ASSOCIATE PROFESSOR	Srinivasa Institute of Engineering and Technology
10	Dr B Mouli Chandra	bmoulichandra@gmail.com	9885187003	PROFESSOR	QIS College of Engineering and Technology
11	nmg kumar	nmgkumarphd@gmail.com	9.19E+11	PROFESSOR	Mohan babu university
12	T HIMABINDU	talluribindu261@gmail.com	9611406547	ASSISTANT PROFESSOR	Lakireddy Balireddy college of Engineering
13	Dr B. Venkateswarlu	venkateswarlu301@gmail.com	7660007211	ASSOCIATE PROFESSOR	Gate Institute of technology and sciences
14	Dr.G.G.RAJA	rsgg73@gmail.com	9704082285	ASSOCIATE	K L UNIVERSITY

	SEKHAR			PROFESSOR	
15	Dr R Srinivasa Rao	srinivas.jntueee@gmail.com	9440462814	PROFESSOR	JNTU KAKINADA
16	M S Giridhar	munigoti7@gmail.com	9492071771	PROFESSOR	Lakireddy Bali college of engineering
17	Dr. Nireekshana Turaka	nireekshanausa@gmail.com	15702414034	OTHERS	Home Researcher
18	SWALIYABEGUM MULLA	swaliyabm@gmail.com	7625030486	OTHERS	PDA College of engineering and technology gulbarga
19	TASKEEN M CHALLIGID	taskeenchalligid@gmail.com	9353968622	OTHERS	PDA COLLEGE OF ENGINEERING AND TECHNOLOGY GULBARGA
20	Saniya nayyer	Saniyanayyer90443@gmail.com	8050075541	OTHERS	PDA college of engineering gulbarga
21	Sonali N Borkade	sonaliborkade@gmail.com	9590381994	OTHERS	PDA College of Engineering
22	Santoshi	santoshibiradar17@gmail.com	8618646347	OTHERS	PDA engineering college
23	JAKKULA KANTHAIAH	kanth.jakku@gmail.com	8121909390	ASSISTANT PROFESSOR	Sai Spurthi institute of technology Sathupally
24	DARIPALLI NAGASESHU	seshudaripalli8006@gmail.com	8919653185	ASSISTANT PROFESSOR	Sai spurthi institute of technology
25	Dr Joshi Manohar	joshimanohar@presidencyuniversity.in	9912376009	PROFESSOR	Presidency University
26	VADDIKASULU GOVADA	gvkaec@gmail.com	9492552636	ASSOCIATE PROFESSOR	VIKAS GROUP OF INSTITUTIONS NUNNa
27	Kesa Jyothi	jyothicva12@gmail.com	9963300223	OTHERS	KL University
28	R B R PRAKASH	bhanu184@gmail.com	9491952299	ASSOCIATE PROFESSOR	KLEF Deemed to be University
29	rpshinde93@gmail.com	rpshinde93@gmail.com	9890900993	ASSISTANT PROFESSOR	MIT ADT university School of Engineering and Sciences Loni kalbhor Pune
30	Sunil Dashrath Malvatkar	malvatkar.s@gmail.com	9665782944	ASSISTANT PROFESSOR	MIT SOE, MIT ADT University, Pune
31	Dr G Chandra Sekhar	chandrasekhar.g@gnrit.edu.in	9294004497	PROFESSOR	GMR INSTITUTE OF TECHNOLOGY
32	Dr. D. Ravi Kumar	ravikumar_d@vnrvjiet.in	9704564779	ASSOCIATE PROFESSOR	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

33	MUDADLA VENKATESH	venkatesh.m@gmrit.edu.in	9440735056	ASSISTANT PROFESSOR	GMR Institute of Technology
34	GUMMALA BABU	gummalababu555@gmail.com	8008285635	RESEARCH SCHOLAR	National Institute of Technology (NIT) Andhra Pradesh
35	Dr Mukh Raj Yadav	mukhrajyadav08@gmail.com	9598671023	ASSISTANT PROFESSOR	NIMS University rajasthan Jaipur
36	Dr. RAJESH KUMAR PATNAIK	rajeshkumar.p@gmrit.edu.in	7978552746	ASSOCIATE PROFESSOR	GMR Institute of Technology
37	M RAMBABU	m.rambabu2001@gmail.com	9985456004	ASSOCIATE PROFESSOR	GMRIT
38	MATTA VINAY KUMAR	vinaykumar.m@gmrit.edu.in	9346760182	ASSISTANT PROFESSOR	GMR INSTITUTE OF TECHNOLOGY
39	NMG KUMAR	nmgkumar@gmail.com	9.19E+11	PROFESSOR	Mohan babu university
40	Sheetal Sachinkumar Mali	sheetal.mali@mituniversity.edu.in	9700940207	ASSISTANT PROFESSOR	Mit School of Engineering
41	Dr. GopiKrishna Pasam	p_gopikrishna2000@yahoo.com	8008199252	PROFESSOR	University of Technology and Applied Sciences, IBRA, OMAN
42	Dr. Upasani Dhananjay Eknath	upasanide@gmail.com	9422788443	PROFESSOR	MIT School of Engineering and Sciences, Pune
43	Dr Varaprasad Janamala	varaprasad.janamala@christuniversity.in	9620446677	ASSOCIATE PROFESSOR	Christ (Deemed to be University)
44	SREEKANTH N	sreequanth@gmail.com	9490096955	OTHERS	University of Technology and Applied Sciences - Ibra
45	HASIN ALAM QURASHI	alamhasin@ict.edu.om	92725591	ASSISTANT PROFESSOR	University of technology and applied sciences Ibra
46	N V A RAVIKUMAR	nvaravikumar23@gmail.com	8309748184	ASSISTANT PROFESSOR	GMR Institute of Technology
47	Dr. VENUGOPAL DUGYALA	venufacts20m@gmail.com	9989418188	ASSOCIATE PROFESSOR	Kamala Institute of Technology and Science, Singapur, Huzurabad
48	SAI GANESH MOPADA	saiganesh229@gmail.com	9441517081	ASSISTANT PROFESSOR	BABA INSTITUTE OF TECHNOLOGY AND SCIENCES
49	Manjulata Badi	mlbadi@gmail.com	9.19E+11	ASSISTANT PROFESSOR	Alliance university

50	Arun Kumar alladi	chinnualladi@gmail.com	9014378341	ASSOCIATE PROFESSOR	VNR COLLEGE OF ENGINEERING
51	Bollu Prabhakar	bolluprabhakar237@gmail.com	9492801571	ASSISTANT PROFESSOR	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY
52	Vijaya Krishna Rayi	vijayakrishna.r@gmrit.edu.in	8686588448	ASSISTANT PROFESSOR	GMRT
53	Dr. P. V. V. Rama Rao	ramarao_eee@mvsrec.edu.in	7569508112	PROFESSOR	Maturi Venkata Subba Rao Engineering College
54	Dr. Praveen N	praveenn@ict.edu.om	96894237372	PROFESSOR	University of Technology and Applied Sciences, Ibra, Sultanate of Oman.
55	Dr. Praveen N	praveen0374@gmail.com	96894237372	PROFESSOR	University of Technology and Applied Sciences, Ibra, Sultanate of Oman.
56	Ananda kumar Annavarapu	annavarapuanandkumar@gmail.com	7893479612	ASSISTANT PROFESSOR	Vardhaman college of engineering
57	SIVA Prakasa Rao ALTI	altisivaprakash4@gmail.com	9.19E+11	RESEARCH SCHOLAR	JNTU, Kakinada
58	MUQTHIAR ALI SHAIK	shaikmuq@gmail.com	07799963786	ASSISTANT PROFESSOR	ANNAMACHARYA institute of technology and sciences Rajampet
59	K Rajesh	raj20757@gmail.com	8309853577	ASSISTANT PROFESSOR	K.V. Subba Reddy Institute of technology
60	CHALADI S GANGA BHAVANI	chaladigangabhavani.bvts@bvcgroup.in	8790294401	ASSISTANT PROFESSOR	Bonam Venkata Chalamayya Institute of Technology and Science
61	Y Vijaya Suresh	suri.yvs@gmail.com	9441243353	ASSOCIATE PROFESSOR	Rajeev Gandhi Memorial College of Engineering & Technology
62	Kasa Sudheer	sudheer.kasa@gmail.com	9742713909	PROFESSOR	Sri Venkateswara College of Engineering
63	Anisetty suresh kumar	surianisetty@gmail.com	9440972229	ASSOCIATE PROFESSOR	RGM College of engineering and technology
64	Dr J.Surya Kumari	jdsk.23@gmail.com	9.20E+11	ASSOCIATE PROFESSOR	RGMCET
65	Ganamala Priyanka	priyankagana004@gmail.com	8500363755	ASSISTANT PROFESSOR	Rajeev Gandhi memorial college of engineering and

					technology
66	ANANDA BABU KANCHERLA	anandababukancherla@gmail.com	9849528862	ASSISTANT PROFESSOR	AIMS COLLEGE OF ENGINEERING
67	venkatasupura vemulapati	vvsupura@sasi.ac.in	8801111552	ASSISTANT PROFESSOR	SASI Institute of Technology and Engineering (A)
68	S.SANKARA PRASAD	sankareee@gpcet.ac.in	8985033820	ASSISTANT PROFESSOR	G.PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY, KURNOOL
69	Ch.Lenin Babu	eee.chlb@gmail.com	8074417356	RESEARCH SCHOLAR	S V UNIVERSITY
70	B SREENIVAS REDDY	sreenivasreddy.b@svcolleges.edu.in	9296401108	ASSISTANT PROFESSOR	Sri Venkateswara college of Engineering
71	Nanda Kumar Enjeti	nandakumar.ej@svcolleges.edu.in	9110596284	ASSISTANT PROFESSOR	Sri Venkateswara Engineering College, Tirupati
72	M YERRI VEERESH	veeresh.eee@srecnandyal.edu.in	9705765566	ASSISTANT PROFESSOR	Santhiram Engineering College
73	Mr. M. Tharun	menuga.tharun@gmail.com	7207249450	ASSISTANT PROFESSOR	DVR & Dr. Hs MIC COLLEGE Of Technology
74	Dr. T Vijay Muni	vijaymuni1986@gmail.com	9000055144	ASSISTANT PROFESSOR	Koneru Lakshmaiah Education Foundation
75	Jyothirmai anguluri	jyothirmayi305@gmail.com	7032951670	ASSISTANT PROFESSOR	Holy Mary institute of science and technology
76	Badavathu Lakshmana Nayak	lakshmananayak@gmail.com	9949650617	ASSOCIATE PROFESSOR	Vikas College of Engineering and Technology
77	KONANKI SRINIVASA RAO	9603448045.srinu@gmail.com	9490911296	ASSISTANT PROFESSOR	Vikas group of institutions
78	K.prabhakara rao	prabhakararaokarra22@gmail.com	9440012810	ASSISTANT PROFESSOR	Vikas group of institution
79	K.prabhakara rao	prabhakararaokarra22@gmail.com	9640135895	ASSISTANT PROFESSOR	Vikasgroup of institutions
80	Dr. Avinash S. Dive	diveavinash40@gmail.com	9049291941	ASSISTANT PROFESSOR	Shri. Dr. R. G. Rathod Arts and Science College Murtizapur Dist Akola
81	siva ganesh	sivaganesh.chinthakula@gmail.com	8309306063	ASSISTANT PROFESSOR	Godavari institute of engineering and technology (A)

82	ENUMULA MANOJ	enumulamanoj@gmail.com	8125396823	RESEARCH SCHOLAR	ANNA UNIVERSITY
83	Subbi Naidu Bora	subbinaidu.bora@gmail.com	9492053432	ASSISTANT PROFESSOR	Baba Institute of Technology and Sciences
84	SRIKANTH DAVULURI	sreekanth02@gmail.com	8790454189	ASSISTANT PROFESSOR	Hindu College of Engineering and Technology, Guntur
85	Dr.P.Pradeep	pradeeppanthagani.86@gmail.com	9966433440	ASSOCIATE PROFESSOR	DVR&Dr HS MIC COLLEGE OF TECHNOLOGY
86	BALAKRISHNAN S	gurubalaji08@gmail.com	9597845248	ASSISTANT PROFESSOR	SRM Institute of Science and Technology
87	S.RAVIKANTH	ravikanth2727@gmail.com	7799922310	ASSISTANT PROFESSOR	DVR & Dr.HS MIC COLLEGE OF TECHNOLOGY
88	PREMKUMAR M	mprem.me@gmail.com	9500390495	ASSOCIATE PROFESSOR	Dayananda Sagar College of Engineering
89	Dr.V.Suresh	sureshvendoti@giet.ac.in	8499908510	ASSISTANT PROFESSOR	Godavari Institute of Engineering and Technology (Autonomous), Rajahmundry
90	Dr J Ranga	researchdean@rcee.ac.in	9441676834	PROFESSOR	Ramachandra college of Engineering
91	S.BALA RAJU	s.balaraju46@gmail.com	9885951383	ASSISTANT PROFESSOR	GIET(A)
92	SHRUTI	shrutikurne@gmail.com	8197508902	OTHERS	PDA COLLEGE OF ENGINEERING
93	RAMA MOHANA RAO MAGANTI	rmohan2006@gmail.com	9959104134	ASSISTANT PROFESSOR	DVR & Dr HS MIC College of Technology
94	KESHAVAPATNAM VIJAY KUMAR	vijaykumar@diet.edu.in	9866927593	ASSOCIATE PROFESSOR	Dadi Institute of Engineering and Technology
95	Suresh Mikkili	mikkilisuresh1234@gmail.com	9.19E+11	ASSOCIATE PROFESSOR	RISE KRISHNA SAI PRAKASAM GROUP OF INSTITUTIONS
96	Dr.P.Selvaraj	selvaraj.p@svcolleges.edu.in	9444062313	PROFESSOR	Sri Venkateswara Engineering College, Tirupati
97	Kaveri	kaverisanjeevreddy@gmail.com	9686687129	OTHERS	PDA Engineering College Kalaburgi
98	Dr. P.	pasupulatibaburao@g	7337246118	ASSISTANT	BHARAT

	BABURAO	mail.com		PROFESSOR	UNIVERSITY
99	Dr. P. Suriya	suriya.eee@bharathu niv.ac.in	8939126009	ASSISTANT PROFESSOR	BHIER
100	Madhusudana rao Ranga	madhuranga11@gma il.com	9959652442	ASSISTANT PROFESSOR	V R Siddhartha Engineering College
101	Dhanesh Subhash Patil	dspatil237@gmail.co m	9823472068	ASSISTANT PROFESSOR	R. C. Patel Institute of Technology, Shirpur
102	M.JAGADEES H KUMAR	jagadeeshkumar.eee @sairamit.edu.in	9600181979	PROFESSOR	SRI SAI RAM INSTITUTE OF TECHNOLOGY
103	POOJA B DANDOTI	abmpoojadandoti@g mail.com	7892762510	OTHERS	Poojya Dodhappa Appa College Of Engineering Kalaburagi
104	M SURESH KUMAR	medsa.suresh@gmail. com	8106056968	ASSISTANT PROFESSOR	PVKK INSTITUTE OF TECHNOLOGY
105	Dr. VENKATESH E	elluri.venkatesh0@g mail.com	9032310017	ASSISTANT PROFESSOR	SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY
106	S. Dhivya	dhivya.eee.cbcs@bha rathuniv.ac.in	7448946393	ASSISTANT PROFESSOR	Bharath Institute of Higher Education and Research
107	J.A.GANESWA RI	adiganeswari@gmail. com	9491153004	ASSOCIATE PROFESSOR	Sai Ganapathi Engineering college
108	vamsi krishna	nvamsikrishna@vrsid dhartha.ac.in	9866820950	ASSISTANT PROFESSOR	V R SIDDHARTHA ENGINEERING COLLEGE
109	Mrs.B.Nagslaks hmi	llakshmisunny@gmai l.com	7780140685	ASSOCIATE PROFESSOR	Ashoka women's engineering college, Dupadu,Kurnool.
110	Kudupudi Nagesh	kudupudi.nagesh211 @gmail.com	9849819681	ASSOCIATE PROFESSOR	BVC COLLEGE OF ENGINEERING
111	Anitha Sampathkumar	anithas.eee@bharathu niv.ac.in	9962700580	ASSISTANT PROFESSOR	Bharath Institute of Higher Education and Research
112	Dr.V.Jayalaksh mi	jayalakshmiv.eee@g mail.com	9940114425	PROFESSOR	Bharath Institute of Higher Education and Research
113	S.supriya	akilpriya31@gmail.c om	9440016633	ASSISTANT PROFESSOR	PVVKK
114	Dr. Elavarasan E	aemaero16@gmail.co m	8220908921	ASSISTANT PROFESSOR	SJC Institute of Technology
115	SH SURESH KUMAR BUDI	bsrihari99@gmail.co m	9963465006	ASSISTANT PROFESSOR	CMR TECHNICAL CAMPUS
116	M.Jyothsnadevi	jyothsnadevi.m@svc olleges.edu.in	9652844759	ASSISTANT PROFESSOR	S V Engineering college

117	N. Murugan	nmurugan.ezhilarasi@gmail.com	9566424949	ASSISTANT PROFESSOR	SJC INSTITUTE OF TECHNOLOGY
118	Sudheer KETHAMREDY	sudheerk_115@nbkrist.org	9.17E+11	ASSISTANT PROFESSOR	Nbkrist
119	P. Dhana selvi	dhanaselvi.nbkrist@gmail.com	9985189413	ASSISTANT PROFESSOR	NBKCRIST
120	J Charishma	charishmaj@nbkrist.org	8125659841	ASSISTANT PROFESSOR	NBKR Institute of Science and Technology
121	SDS Bhagyamma	bhagya.eee@nbkrist.org	9441455477	ASSISTANT PROFESSOR	NBKCRIST
122	N.Venu Babu	venubabu@mictech.ac.in	7382644377	ASSISTANT PROFESSOR	DVR &DR.HS MIC COLLEGE OF TECHNOLOGY
123	Kommuri Harinath Reddy	harinathreddyks@gmail.com	9912740124	ASSISTANT PROFESSOR	Annamacharya Institute Of Technology And Sciences
124	RUDROJU SHIVAKUMAR	shivakumarjits@gmail.com	9908937460	ASSISTANT PROFESSOR	JYOTHISHMATHI INSTITUTE OF TECHNOLOGY AND SCIENCE
125	TUMMALAPE NTA SIVARAM	tsivaram.8143@gmail.com	9652581103	ASSISTANT PROFESSOR	Malla Reddy Engineering college and Management Sciences
126	Kavya	moonnoomdat@gmail.com	9493372582	RESEARCH SCHOLAR	Svu
127	MR. JAGDISH PITAMBAR DHOLWANI	jagdishdholwani@gmail.com	8856866809	RESEARCH SCHOLAR	NATIONAL INSTITUTE OF TECHNOLOGY SILCHAR ASSAM
128	RAPELLI BHAGYAREKHA	rapellirekha44@gmail.com	9949952955	ASSISTANT PROFESSOR	Jyothishmathi institute of technology and science
129	KALLEM SRUJAN KUMAR	Srujanreddy251@gmail.com	9985522941	ASSISTANT PROFESSOR	JYOTHISHMATHI INSTITUTE OF TECHNOLOGY AND SCIENCE
130	Chandaboina Pavan Kumar	chandaboinapavankumar@gmail.com	9494994492	ASSISTANT PROFESSOR	Jyothismathi institute of technology & science
131	Narsaiah Kundhuri	k.nari214@gmail.com	9618969354	ASSISTANT PROFESSOR	Jyothishmathi Institute of Technology and Science
132	Girish Dombar	dg.girish11@gmail.com	9844551901	OTHERS	MEI POLYTECHNIC BANGALORE

133	T.Aparna	aparna.thorthi@gmail.com	9642131310	ASSISTANT PROFESSOR	Jyothishmathi institute of technology and science
134	NAYINI APARNA	aparnaprashanthreddy@gmail.com	8143704725	ASSISTANT PROFESSOR	Jyothishmathi Institute Of Technology&Science
135	Shaik Farzana	ls.fara1034@gmail.com	9849531477	ASSISTANT PROFESSOR	Ashoka Women's Engineering College
136	Dr.P PRADEEP	pradeeppanthagani.86@gmail.com	9966433440	ASSOCIATE PROFESSOR	DVR & Dr HS MIC COLLEGE OF TECHNOLOGY
137	B. Divya Thejeswini	b.divyatejaswini@gmail.com	8500301956	ASSISTANT PROFESSOR	Ashoks Women's Engineering College
138	Dr.B.K.KARUN AKAR RAO	kannib@gmail.com	8790873708	ASSOCIATE PROFESSOR	DVR & Dr.HS MIC College of Technology
139	Shasidhar Rumalla	shasidhar@ashokacollege.in	9113963904	ASSISTANT PROFESSOR	Ashoka Women's Engineering College
140	Polu Veeraraghava Reddy	polu240@gmail.com	9908302343	ASSISTANT PROFESSOR	Tkr college of Engineering and Technology
141	Rapakasoujanya	rapakasoujanya1221@gmail.com	8179848997	ASSISTANT PROFESSOR	Jyothishmathi institute of technology and science
142	D Juliebersiyal	juliemagy98@gmail.com	8940287716	ASSISTANT PROFESSOR	Sethu Institute of Technology
143	C DINAKARAN	dinakarannrem@gmail.com	9701605825	ASSISTANT PROFESSOR	Narsimha Reddy Engineering College
144	Swati Sagar Bhoir	swatisagarbhoir@gmail.com	9579556359	ASSISTANT PROFESSOR	Atma Malik Institute of Technology and Research Mohili-Aghai shahapur
145	Mrs.Uma Maheswari.G	jeevau451@gmail.com	9443513801	ASSOCIATE PROFESSOR	Paavai Engineering College
146	Geetha R	geethara34@gmail.com	9.19E+11	ASSISTANT PROFESSOR	Williams international college
147	R.KARTHIKEYAN	ayyagod08@gmail.com	6382153021	ASSISTANT PROFESSOR	Amirta College Of Engineering and Technology, Nagarcoil
148	SOMASUNDA RAM. A	somasundaram4ever@gmail.com	9944578404	ASSISTANT PROFESSOR	St.Mother Theresa Engineering College
149	MR. JAGDISH PITAMBAR DHOLWANI	jagdishdholwani@gmail.com	8856866806	RESEARCH SCHOLAR	NATIONAL INSTITUTE OF TECHNOLOGY SILCHAR ASSAM
150	MR. JAGDISH PITAMBAR	jagdishdholwani@gmail.com	8856866809	RESEARCH SCHOLAR	NATIONAL INSTITUTE OF

	DHOLWANI				TECHNOLOGY SILCHAR ASSAM
151	B ROHINI	bjnroh@gmail.com	9676033005	ASSISTANT PROFESSOR	G Pulla Reddy Engineering College Autonomous
152	Minakhi Behera	mbeheraee@outr.ac.in	8895638889	ASSISTANT PROFESSOR	Odisha University of Technology and Research
153	PHANISIVAG OPAL	phanisivagopal@gmail.com	7780417194	OTHERS	Mic college of technology
154	R.Vidya	vidyarayilla7@gmail.com	7013148467	OTHERS	Vaagdevi college of engineering
155	Sankaraiah Mogaligunta	sankar.neeru@gmail.com	7659911003	ASSOCIATE PROFESSOR	N B K R INSTITUTE OF SCIENCE AND TECHNOLOGY
156	NALAAGARL A SUDARSHAN RAO	n.sudarsanrao@svcn.ac.in	9618316425	ASSISTANT PROFESSOR	SREE VENKATESWARA COLLEGE OF ENGINEERING, NELLORE
157	Iranna Makarabbi	inmakarabbi@gmail.com	8867701426	ASSISTANT PROFESSOR	SKSVMACET LAXMESHWAR

Section 3

Schedule of the Program: **November 28 – December 03, 2022**

Section 4

Resource person 1: Dr. N.Viswanathan (Day 1 i.e. 28/11/2022)

Dr. N. Vishwanathan, has received B.Tech in Electrical Engineering from DEI, Agra, M.Tech in Electrical Machines and Industrial Drives from REC Warangal, and Ph.D. from IISc., Bangalore. Presently he is working as a Professor in the Dept. of Electrical Engineering, NIT Warangal. He has completed several research projects from MHRD and SERB. He has guided several Ph.D.s and has publications in international journals. His areas of interest include resonant converters, induction heating applications, LED drivers, etc.

Resource person 2: Dr. Arunkumar Chandrasekhar (Day 2 i.e. 29/11/2022)

Dr. Arunkumar Chandrasekhar is currently an Assistant Professor Senior grade in Department of Sensors and Biomedical Technology, Vellore Institute of Technology, Vellore, India. He worked as a postdoctoral researcher at Nanomaterials and Systems Lab, South Korea. He received his PhD in Mechatronics Engineering from Jeju National University, Jeju, South Korea where he was

a scholarship recipient from the Korean Government Scholarship Program. He is interested in wearable triboelectric nanogenerator, battery free electronic devices, biosensors, energy storage devices and self-powered devices. He published more than 67 papers in high impact journals, 4 international patents, 8 book chapters and 1 book. He works as reviewer for more than 60 peer reviewed international journals.

- He was Awarded for Outstanding Research and Development - by Deputy Prime Minister and Educational Minister of South Korea.

- Brain Korea-21+ (BK-21+) fellowship – from Korea Research Foundation for Doctoral research.

- Dr. A.P.J Abdul Kalam Advisor Award - for Fast Track Research Initiative (FTIR - 2019).

- Citations 1956
- h-index 30
- i10-index 48

Resource person 3:Mr. K. S. Kavin (Day 3 i.e. 30/11/2022)

K. S. Kavin is a research scholar, currently pursuing his PhD in Anna University, Chennai, India. His current research interests include BLDC Motors, shunt active filter, and DC-DC converters. He has been actively contributing to the field by publishing research articles in various reputed journals. Prior to this he has been working as an Assistant Professor in Er.Perumal Manimekalai College of Engineering and Technology in Hosur, India for three years. He has been working in VI Microsystems, Pvt, Ltd, Chennai and has an industrial experience of three years in the field of Power Electronics, Electrical Vehicle, IoT and Machine Learning. He is presently supporting AB Technologies, Chennai, India as Research and Development Engineer. He has conducted various workshops on technologies like Matlab, Embedded System, IoT, VLSI, and Image Processing in various colleges across India. He is an active contributor to the Atal Faculty Development Program launched by the Government of India and has conducted various guest lecture programs. He has been invited as chief guest in technical programs conducted in many colleges.

Resource Person 4: Dr.B. Chitti Babu (Day 4 i.e. 01/12/2022)

Dr.B. Chitti Babu received Ph.D degree in Electrical Engineering from National Institute of Technology Rourkela, India in 2012. He was an Assistant Professor in the Department of Electrical Engineering, National Institute of Technology Rourkela, India from 2007 to 2013. He had Post-Doctoral research appointments with the Wroclaw University of Science and Technology, Poland, during 2013-2014, and with the Technical University of Ostrava, Czech Republic, during 2014-2015. Both of these appointments were sponsored by the European Commission, UK. He was an Assistant Professor in faculty of engineering, University of Nottingham (U.K) Malaysia Campus, Malaysia from Sep 2016- June 2018. Since June 2018, he has been an Assistant Professor in Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram, Chennai, India. He was a visiting researcher at the Polytechnic University of Milan, Italy during 2015 and Visiting Scientist at Yildiz Technical University, Turkey during 2019. He was a recipient of prestigious Young Systems Scientist Award 2019 sponsored by Systems Society of India. And also, he received IEEE MAS Best Researcher Award from IEEE Madras Section during Feb 2021. Recently has been appointed as an Editor-in-Chief of International Journal of Ambient Energy, Taylor & Francis Publishers. And also he serves as an editorial board member/associate editor of many peer reviewed impact factor journals, including IET Renewable Power Generation, IET Power Electronics, Control

Engineering Practice (Elsevier), Electrical Engineering (Springer), Energy Sources-Part A (Taylor & Francis). He has published over 60 papers in SCI-indexed journals including IEEE Transactions and IET Journals. His current research interests include power electronics applications in smart distribution grids containing renewable energy sources, Design of Low power Photovoltaic system including MPPT Algorithm, control and grid integration of Renewable energy systems. He is a senior member of IEEE, IEEE Power & Energy Society, IEEE Industrial Application Society, IEEE Smart Grid Community.

Resource Person 5: Dr. V. Sandeep (Day 5 i.e. 02/12/2022)

Dr. V. Sandeep received B.Tech. from JNTU Hyderabad in 2007, M.Tech. from Vellore Institute of Technology (VIT) Vellore in 2009, and Ph.D from Indian Institute of Technology (IIT) Delhi in 2013. He is currently working as Assistant Professor & Head, Department of Electrical Engineering, Associate Dean (R & C) – Industrial Collaborations & MoUs at National Institute of Technology (NIT) Andhra Pradesh and Chair of PELS-IAS-PES Joint Chapter, IEEE Vizag Bay Section. He worked as Branch Counsellor/Advisor of NITAP-IEEE Student Branch, PES/PELS/IAS Student Branch Chapters. He worked as Assistant Professor & Coordinator at Central University of Karnataka (CUK) from 2013 to 2019. He received “Gandhian Young Technological Innovation Award 2013”, selected as amongst the top 24 innovators across the country by Economic Times NOW and Times NOW in 2013, “Corporate Finalist” at the 3M-CII Innovation Challenge 2014, selected in Top 10 Innovative Projects Award 2014 at Doctoral Level by Indian National Academy of Engineering (INAE), participant in Festival of Innovation at Rashtrapathi Bhavan, New Delhi in 2014, finalist of IITD Class of 89 Innovation Award 2012, Silver Medal for Best Research Paper by Indian Railway Board and IE India in 2017, Dr. APJ Abdul Kalam National Award 2017, Listed in uLektz Wall of Fame with recognition as top 50 Expert Faculties in the field of Engineering across India 2019 and Young Faculty Award in Electrical Engineering 2020, IEEE India Council Outstanding Young Professional Award 2020 and IE India Young Engineer Award 2022. He received many best paper/ poster awards. During his tenure as a Chair, IEEE PELS/IAS/PES Jt Chapter, Vizag Bay Section has received IEEE PES High Performing Chapters 2021 program award. He organised more than 250 technical events for the engineering students and mentored the winners of the various Competitions/Hackathons. He published 32 international journals (Scopus/web of Science), 33 international conferences, 2 Book Chapters and holds one Patent. He delivered more than 125 popular lectures on energy and education at reputed institutes / organizations. He is the recipient of IEEE R10 SAC Membership Development and Leadership Training Fund 2020 and IEEE R10 HTA Initiate Program Support Fund 2020. He guided successfully 2 PhD thesis, 25 B.Tech & 32 M.Tech Thesis, 60 research Interns, and currently guiding 08 PhD students. He is IEEE Senior Member (PES, IAS, IES, PELS & Standards Association), IEEE Brand Ambassador. He received project grants from DSIR, UGC & IEEE. He is instrumental in establishing a "Common Research and Technology Development Hub (CRTDH) in the Renewable Energy sector" at NIT Andhra Campus as a Project Manager, sponsored by Department of Scientific and Industrial Research (DSIR), Ministry of Science & Technology, Govt of India with a grant of 7.15 Crores. He is the mentor for few start-ups. His current research interests include Micro grids, Smart Grids, Electric Vehicles, Artificial Intelligence and Machine Learning in Energy Systems.

Resource Person 6: Mr. P. ANANDHRAJ (Day 6 i.e. 03/12/2022)

P. ANANDHRAJ is a research scholar, currently pursuing his PhD in Anna University, Chennai, India. His current research interests include Electrostatic Precipitators, Solar PV Array and

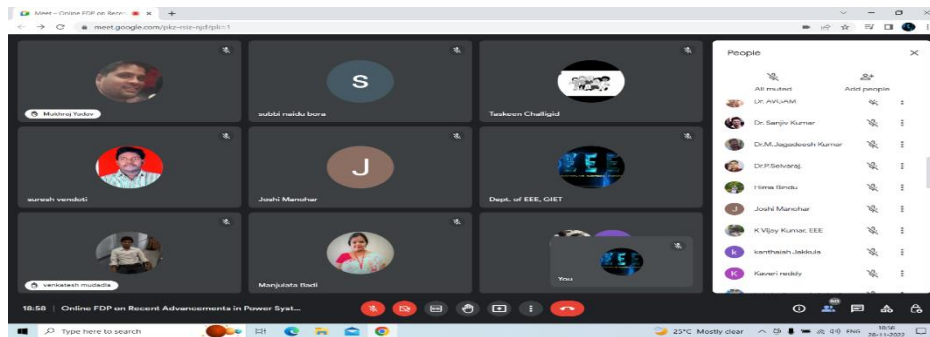
Treatment of Waste. He has been actively contributing to the field by publishing research articles in various reputed journals. Prior to this, He had worked as Junior Research Fellow(JRF),in Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College(Autonomous), Tamilnadu- India, for three years. He helped to achieve the DST project milestones on-time with effective and quality simulation and experimental results. He was worked in General Electric(GE) , Bengaluru and has an industrial experience of 1 year in the field of wind energy. Currently, He is working in Tata Elxsi, Chennai-India, as Model Based Design(MBD) Specialist, has an industrial experience of 2.5 years in Motor control algorithm development and automotive Industry (Chassis system). He has conducted various trainings on technologies like MATLAB/Simulink, Stateflow, and Simscape.

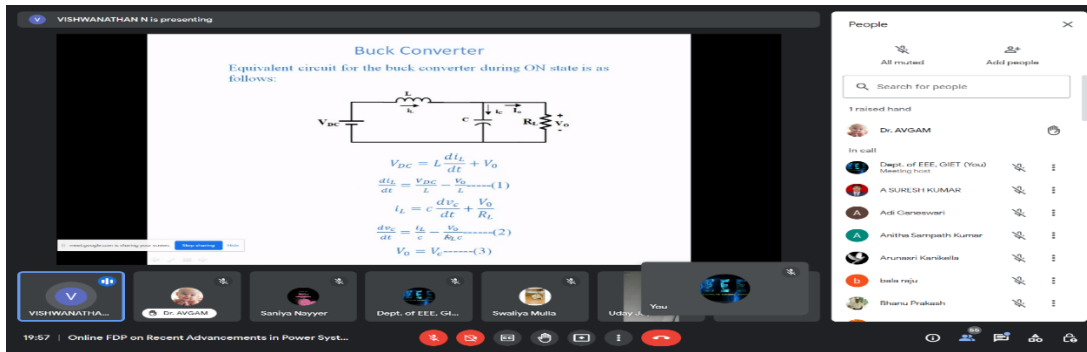
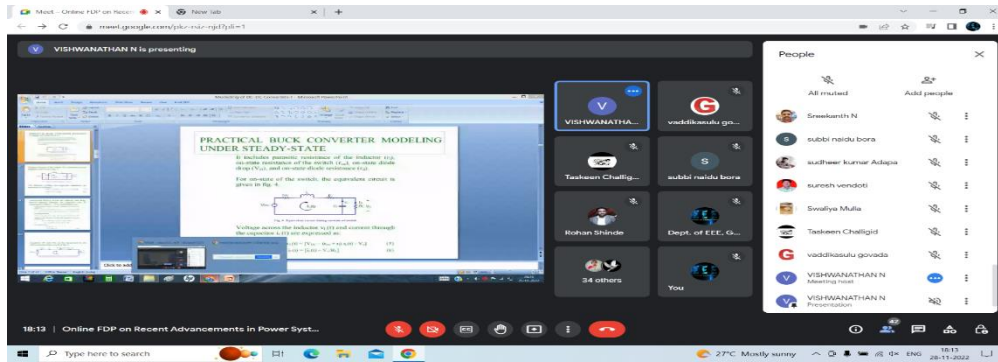
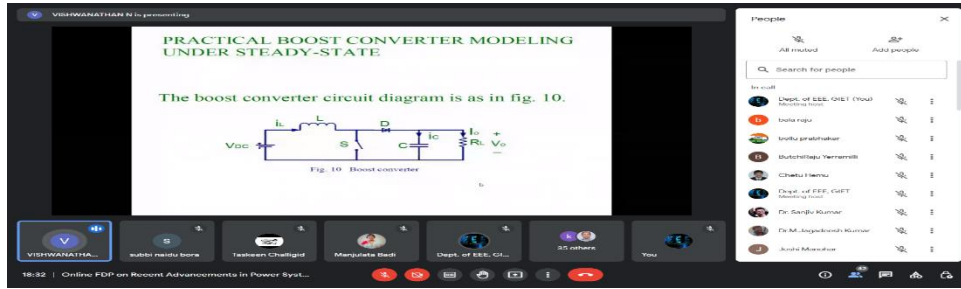
section 5

Photographs
Sample Certificate:

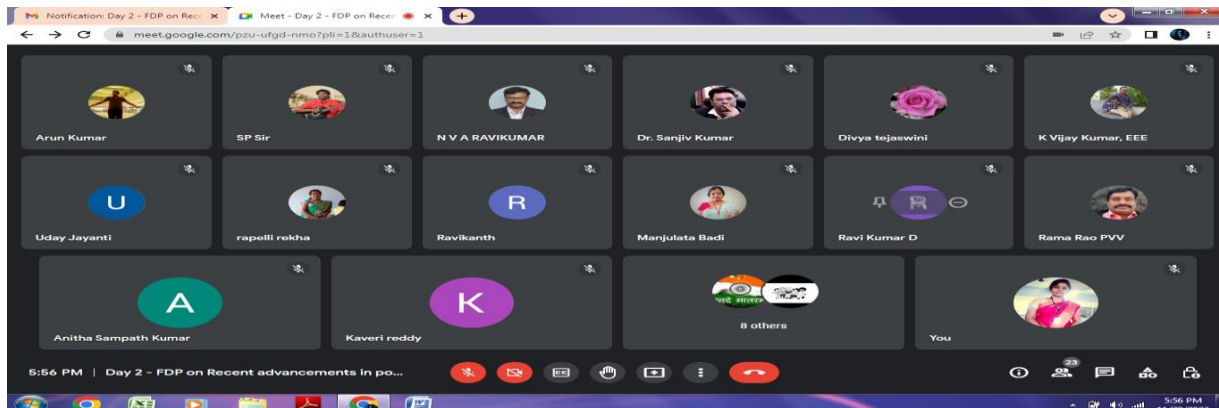


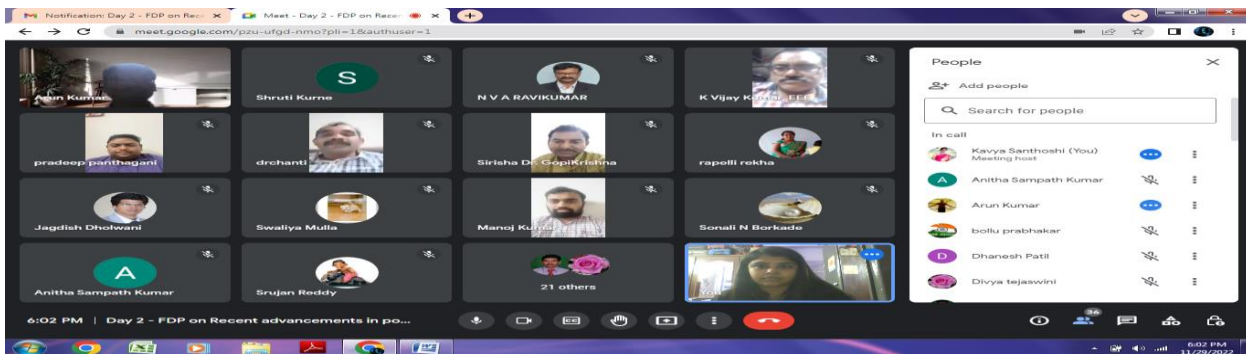
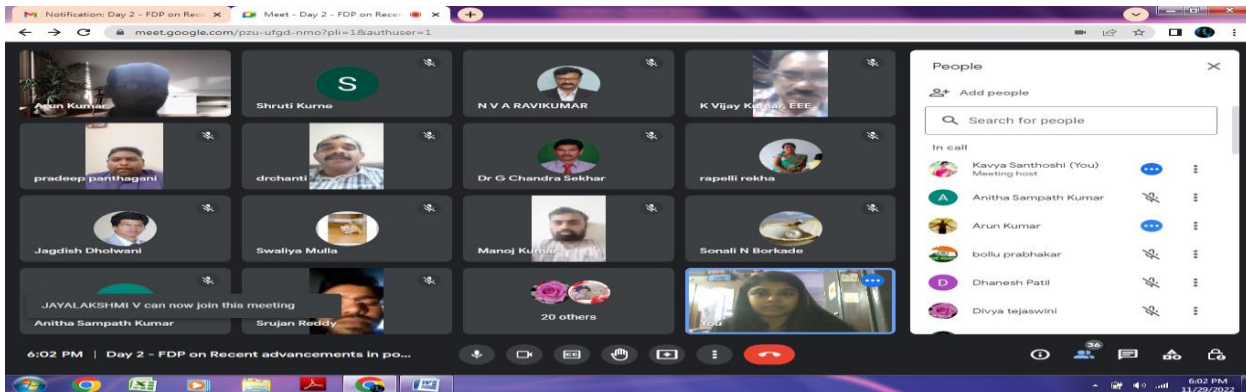
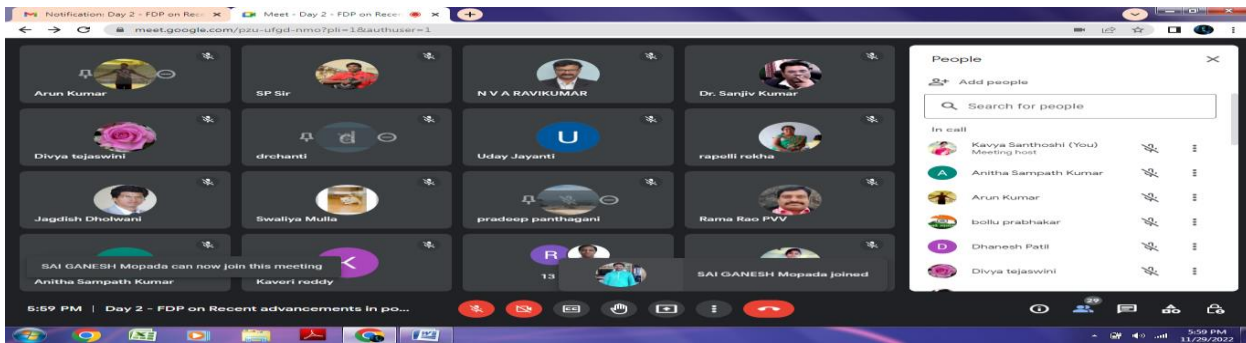
Day 1 i.e. 28/11/2022

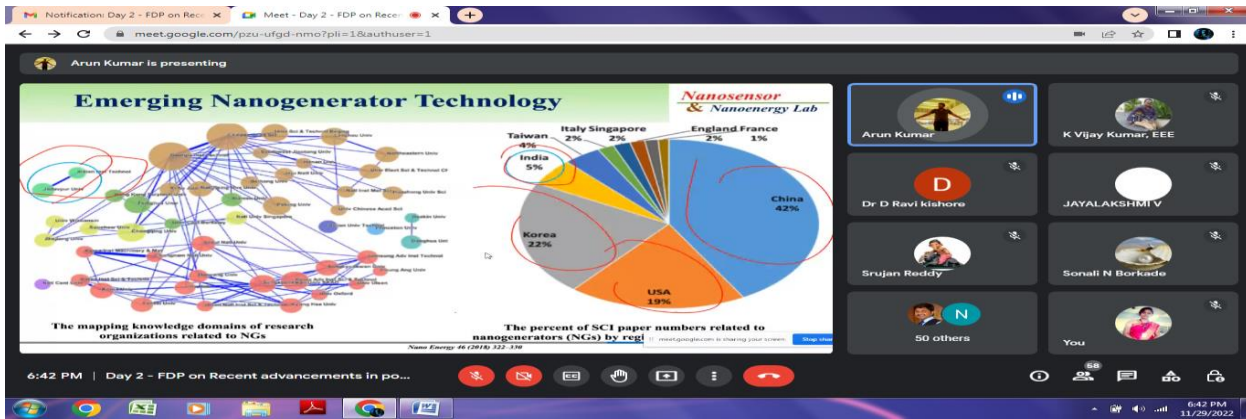




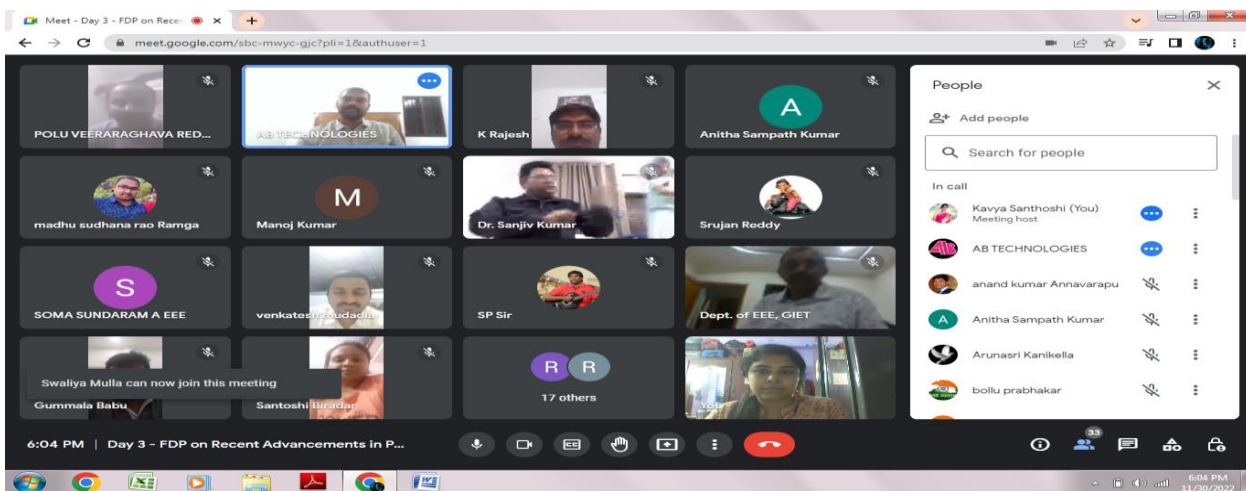
Day 2 i.e. 29/11/2022



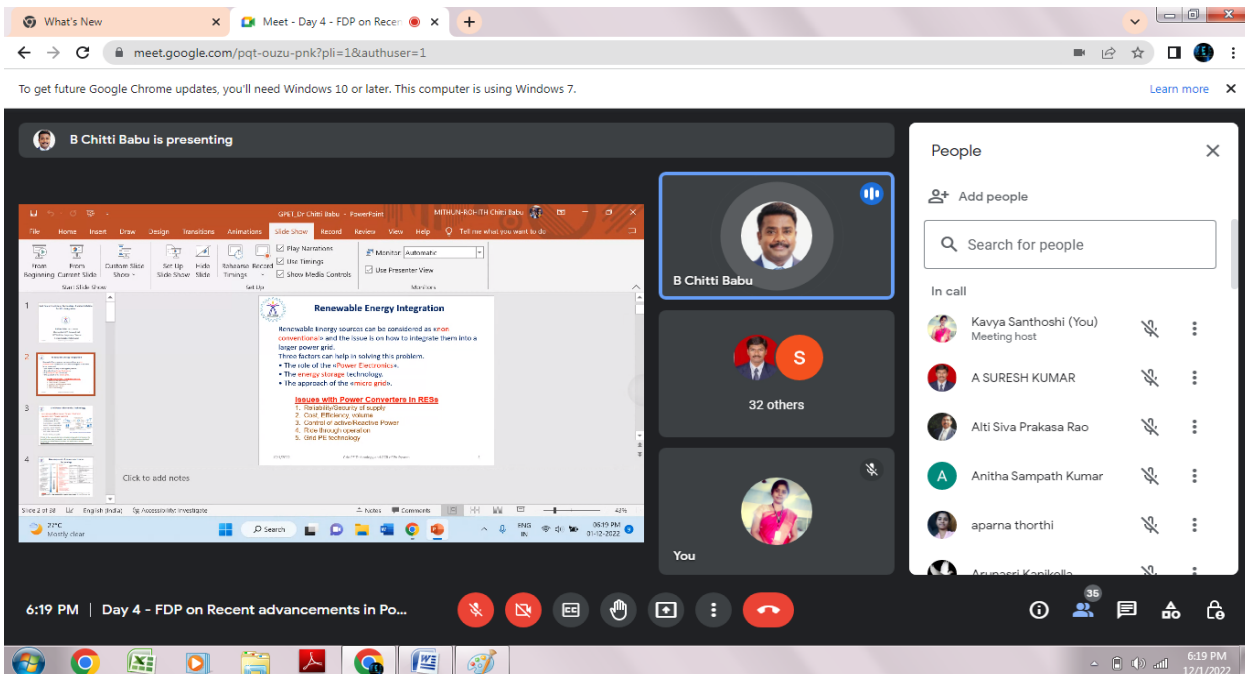
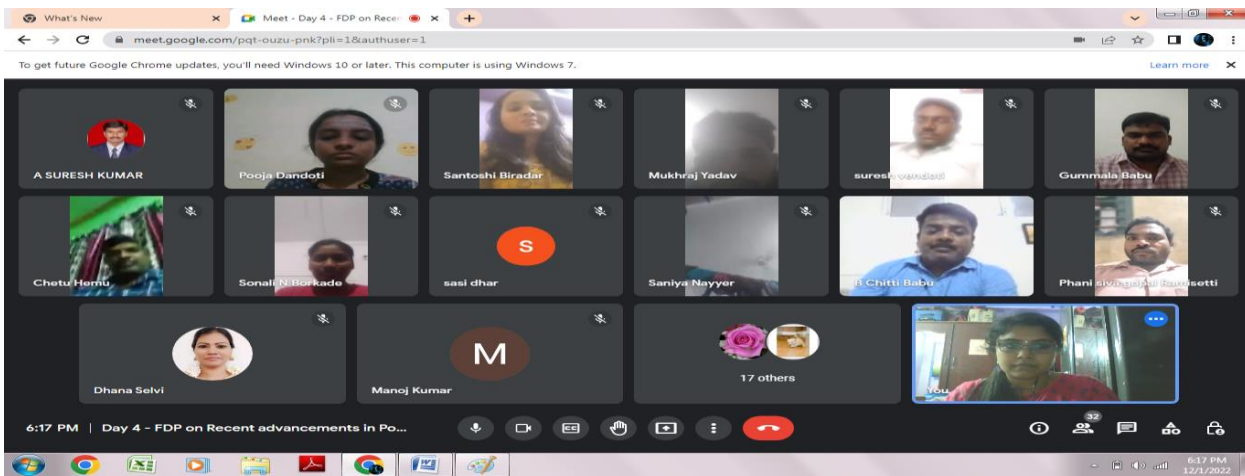
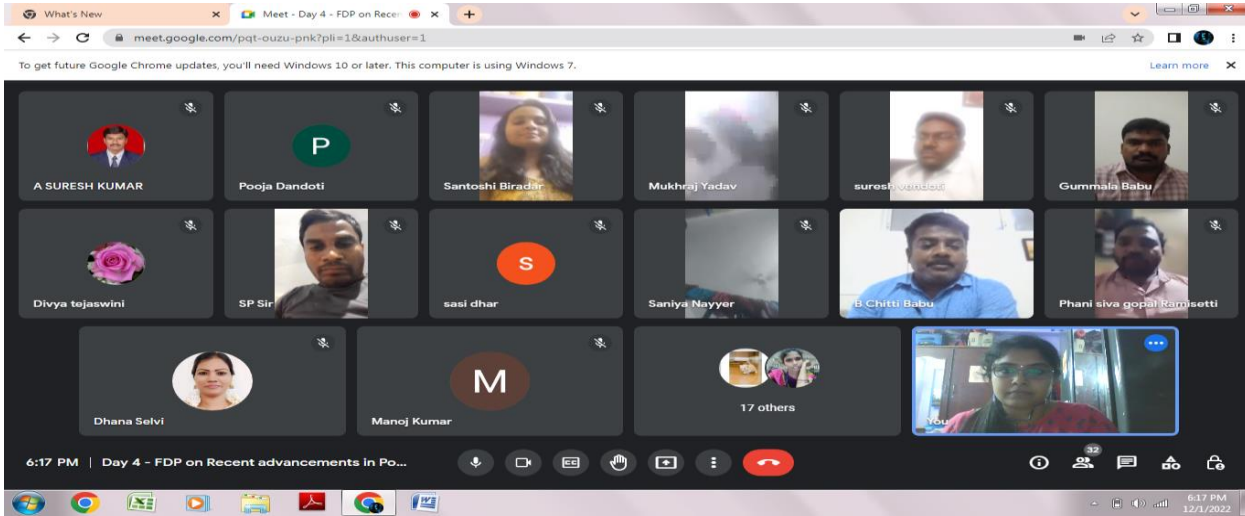




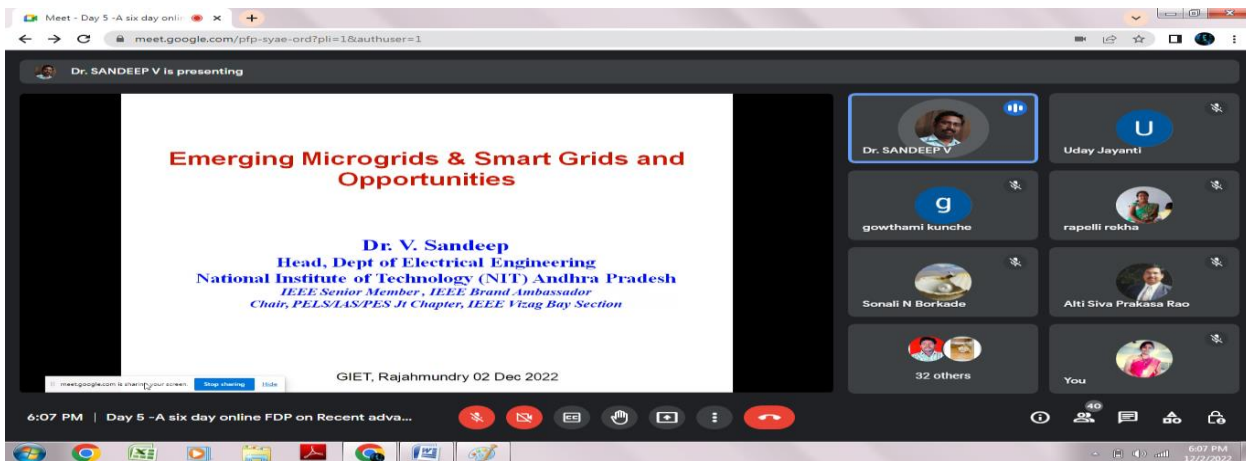
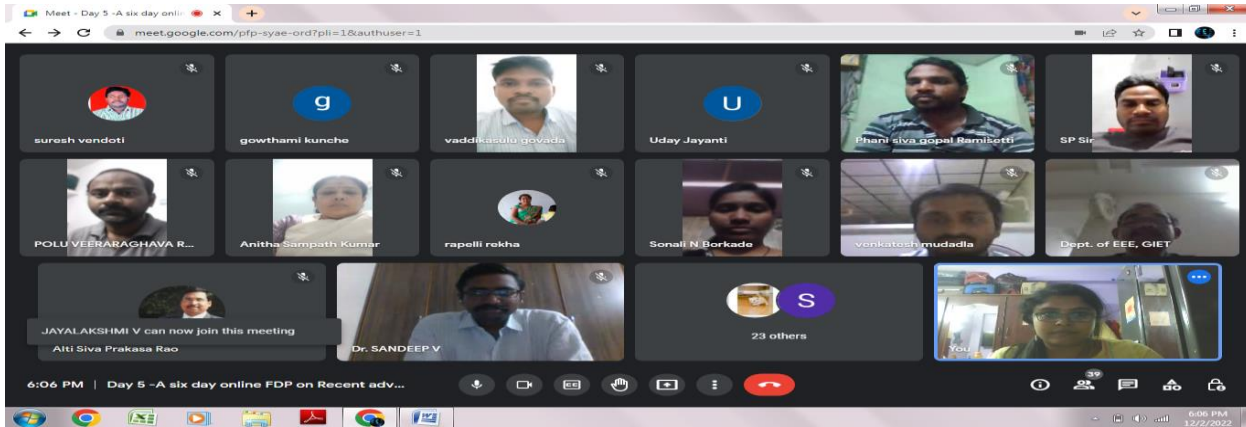
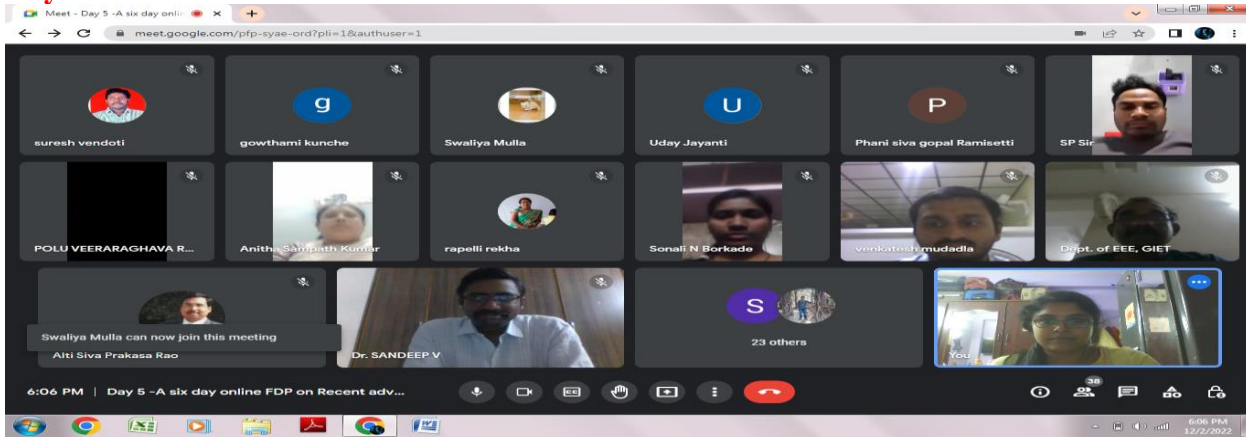
Day 3 i.e. 30/11/2022



Day 4 i.e. 01/12/2022



Day 5 i.e. 02/12/2022



Meet - Day 5 - A six day online FDP on Recent adva...
 meet.google.com/pfp-syae-ord?pli=1&authuser=1

Dr. SANDEEP V is presenting

All India Installed Capacity (MW) Sector-wise as on 30-06-2022

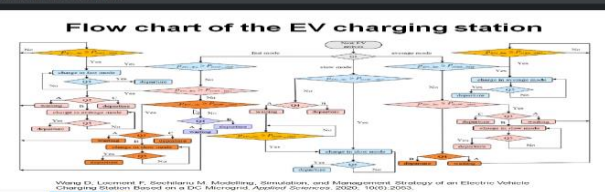
Sector	2019-20		2020-21		2021-22		2022-23		Grand Total
	Coal	Others	Coal	Others	Coal	Others	Coal	Others	
Hydel	48617.30	1743.30	48617.30	1743.30	48617.30	1743.30	48617.30	1743.30	189734.50
Thermal	23138.30	1430.30	23138.30	1430.30	23138.30	1430.30	23138.30	1430.30	92763.50
Renewable	4800.30	840.30	4800.30	840.30	4800.30	840.30	4800.30	840.30	19201.50
All India	76555.90	3013.90	76555.90	3013.90	76555.90	3013.90	76555.90	3013.90	301700.00

6:19 PM | Day 5 - A six day online FDP on Recent adva...
 12/2/2022

Meet - Day 5 - A six day online FDP on Recent adva...
 meet.google.com/pfp-syae-ord?pli=1&authuser=1

Dr. SANDEEP V is presenting

Flow chart of the EV charging station



7:44 PM | Day 5 - A six day online FDP on Recent adva...
 12/2/2022

Meet - Day 5 - A six day online FDP on Recent adva...
 meet.google.com/pfp-syae-ord?pli=1&authuser=1

Dr. SANDEEP V is presenting

7:59 PM | Day 5 - A six day online FDP on Recent adva...
 12/2/2022

In-call messages

Let everyone send messages

Messages can only be seen by people in the call and are deleted when the call ends

Dr. SANDEEP V 7:58 PM
sandeep@nitandra.ac.in

Rama Rao PVV 7:58 PM
Very informative

NMO KUMAR 7:58 PM
I need resource @satlas

suresh vendoti 7:59 PM
Very nice session sir

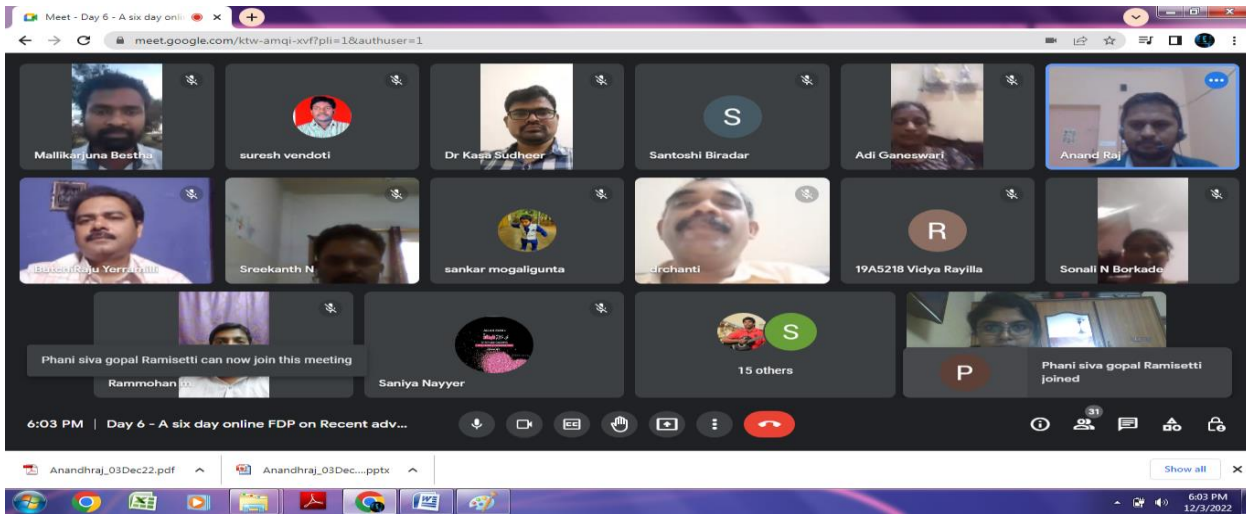
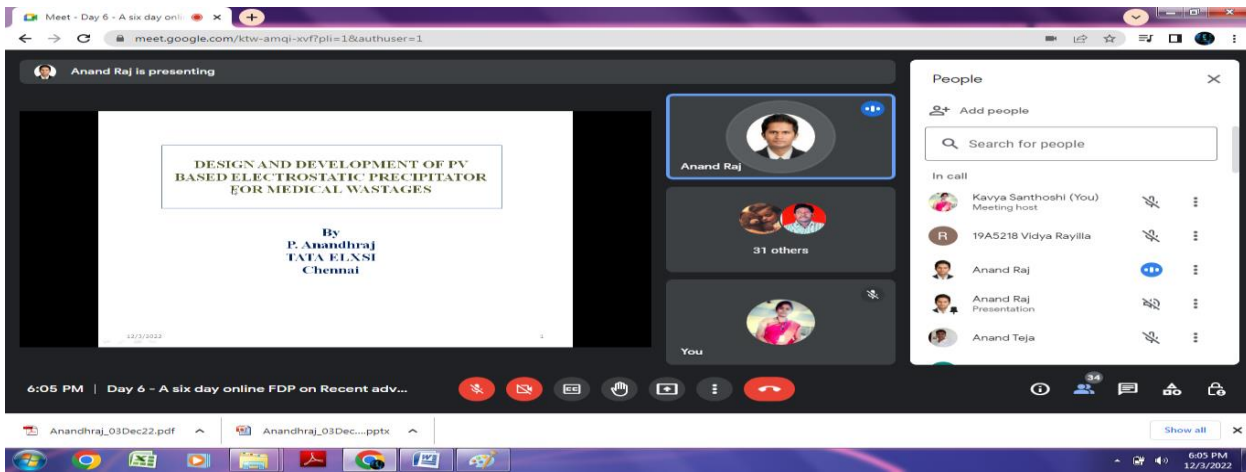
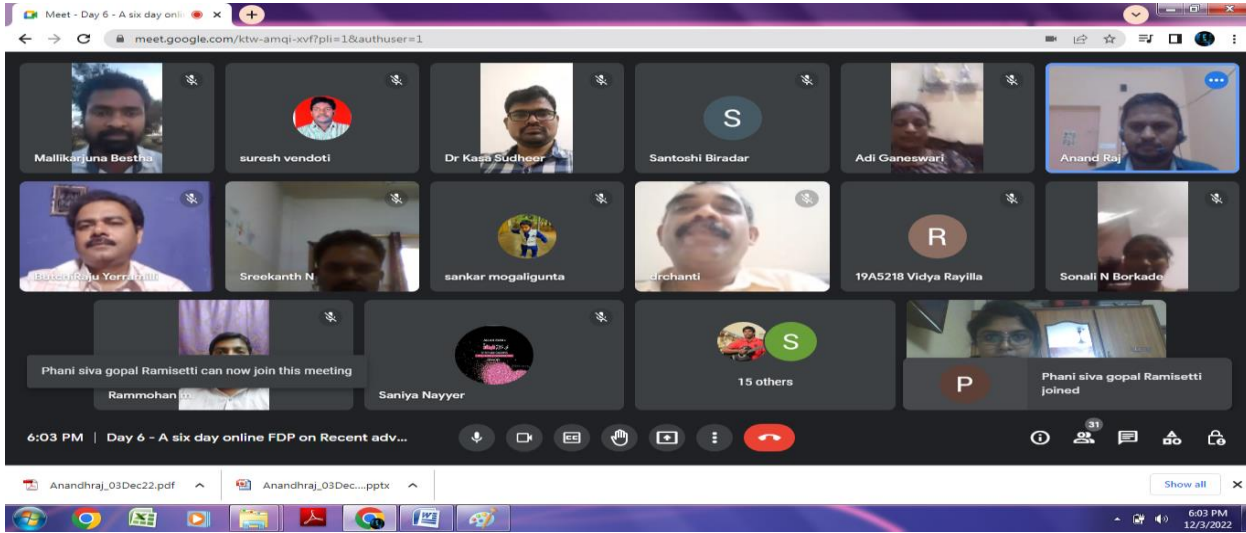
Send a message to everyone

Day 6 i.e. 03/12/2022

Meet - Day 6 - A six day online FDP on Recent adva...
 meet.google.com/ktw-amqi-xvf?pli=1&authuser=1

6:03 PM | Day 6 - A six day online FDP on Recent adva...
 12/3/2022

Anandhraj_03Dec22.pdf | Anandhraj_03Dec...pptx



Concluding remarks on the Event.

Report on “**Six-day FACULTY DEVELOPMENT PROGRAMME On**
“Recent Advancements in Power Systems” (November 28 – December
03, 2022)– Submitted

COORDINATOR

Dr. B. Kavya Santhoshi,
Asst. Prof, Dept. of EEE

Signature:

B. Kavya


CONVENER

Dr. D. Ravi Kishore
Professor & Head, Department of EEE

CONVENER & Head of the Department:

Dr. D. Ravi Kishore
Professor & Head, Department of EEE

Signature:



HOD
Head of The Department
Electrical & Electronics Engg
GIET(A), RAJAHMAHENDRAVARAM



REPORT ON

Online Faculty development programme on Training program on Advancements in Drilling & Well completion Technology

from 21-11-2022 to 25-11-2022



Petroleum Engineering Department

**GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)**

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, AP

Objective of the FDP

To impart knowledge on advanced technologies and its application in the field of Health Safety Environment in Petroleum Industry.

Who can attend?

The faculty members of the AICTE approved institutions, research scholars, PG Scholars, participants from Government, Industry (Bureaucrats/ Technicians/Participants from Industry, etc.) and staff of host institutions.

About the FDP

The training program on Advancements in Drilling & Well Completion Technology aims to equip participants with comprehensive knowledge and practical skills related to the latest developments in the oil and gas industry. This program will cover the latest techniques, tools, and technologies used in drilling and well completion, enabling participants to enhance operational efficiency, safety, and cost effectiveness in their projects.

Invited Experts

All the experts who are invited as resource persons belong to IITs and NITs of various states and other reputed MNCs.

Topics Include

1. Introduction to Drilling Technology
2. Directional Drilling and Horizontal Drilling
3. Rotary Steerable Systems (RSS)
4. Measurement While Drilling (MWD) and Logging While Drilling (LWD)
5. Advanced Drill Bits and Downhole Tools
6. Introduction to Well Completion
7. Advanced Wellbore Casing and Cementing
8. Multilateral and Intelligent Well Completion
9. Hydraulic Fracturing (Fracking) Technology
10. Subsea Well Completion

How to register

Online Registration

Last date for registration .

15th November 2022

Contact details

Mr Md Ahammad Sharif -6302897393

Assistant Professor & HOD,

Dept. of PEE

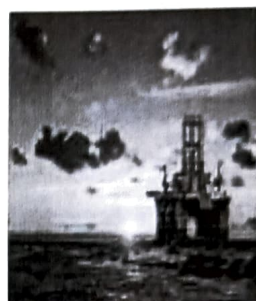
Dr. N V R Nagubesitimi -9848853523

Asst Professor, Dept. of PEE

A FACULTY DEVELOPMENT PROGRAMME

On
“Training program on Advancements in Drilling & Well completion Technology”

from
(15th Nov 2022 to 19th Nov 2022)



Convenor

Mr Md Ahammad Sharif

Organized by

Petroleum Engineering Department



Godavari Institute of Engineering & Technology
Approved by AICTE, Government of Andhra Pradesh, Government of Telangana, Government of Karnataka, Government of Kerala, Government of Tamil Nadu, Government of Odisha, Government of West Bengal, Government of Assam, Government of Jharkhand, Government of Chhattisgarh, Government of Madhya Pradesh, Government of Uttar Pradesh, Government of Bihar, Government of Rajasthan, Government of Gujarat, Government of Haryana, Government of Punjab, Government of Himachal Pradesh, Government of Jammu & Kashmir, Government of Ladakh, Government of Andhra Pradesh, Government of Telangana, Government of Karnataka, Government of Kerala, Government of Tamil Nadu, Government of Odisha, Government of West Bengal, Government of Assam, Government of Jharkhand, Government of Chhattisgarh, Government of Madhya Pradesh, Government of Uttar Pradesh, Government of Bihar, Government of Rajasthan, Government of Gujarat, Government of Haryana, Government of Punjab, Government of Himachal Pradesh, Government of Jammu & Kashmir, Government of Ladakh.

GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

NH-16, Chaitanya Knowledge City, Rajahmundry - 533296

File No: GIER/PEE/

Date: 14-11-2022

CIRCULAR

Subject: Online Faculty development programme on Training program on Advancements in Drilling & Well completion TechnologyReg.

In view of department development activities, the department of Petroleum Engineering is organizing Online Faculty development programme for five days on "Training program on Advancements in Drilling & Well completion Technology" from 21-11-2022 to 25-11-2022. All the Dept HOD's and Faculty of GIET (A) are requested to attend this Event and make it grand success.


To

All HoD's

Copy to Principal/Vice Principals/Directors/Deans/Controller of Examinations/Library

All Notice boards

File


HOD-PEE
Head of the Department,
Department of Petroleum Engineering,
Godavari Institute of Engineering &
Technology (Autonomous),
RAJAHMUNDRY, AP

Contents

Section	Description	Page No
1	Brief Report of the Event	5
2	List of Participating Institutions/ Departments/Offices	5
3	Model Certificate	5
4	List of Participants	6
5	Schedule of the Event	7
6	List of Resource Persons	7
7	Photos	7-8

Section 1

Brief Report of the Event [**Online Faculty development programme on Training program on Advancements in Drilling & Well completion Technology**]

Background : In regard to Advancements in Drilling & Well completion Technology in Petroleum Industry perspective an event is organized

Objectives of the program : To inculcate the Drilling and Well completion aspects of Industry

Organization of Event : from 21-11-2022 to 25-11-2022

For whom : Faculty

Topics to be covered : Drilling and Well completion aspects

Organizing team : Department of Petroleum Engineering

Section 2

List of Participating Institutions/ Departments/Offices: All Faculty of GIET (A)

Section 3

Model Certificate



Godavari Institute of Engineering & Technology

Approved by AICTE, Permanently affiliated to JNTU, Kakinada
Rajamahendravaram, A.P., INDIA, pin 533296, www.giet.ac.in

Certificate Of Appreciation

This is to certify that

Of Automobile Engineering Department has participated in the online Faculty development program on "**Training program on Advancements in Drilling & Well completion Technology**" organized by department of Petroleum Engineering from 21st Nov 2022 to 25th Nov 2022

Md Ahammad Sharif
HOD-Petroleum

Dr P.M. M. S. Sama
Principal

Section 4

List of Participants

Department / Institute:

GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

NH-16, Chaitanya Knowledge City, Rajahmundry – 533296

A.Y 2022-23

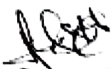
Department of Petroleum Engineering

Online Faculty development programme on Training program on Advancements in Drilling & Well completion Technology

Lit of participants

S.NO	Name of the Faculty	Designation	Department
1	Md Ahammad Sharif	ASST. PROF. HOD	PETROLEUM
2	Dr A V Ramana	ASSOC.PROF	PETROLEUM
3	Dr N V R Nagalakshmi	ASSOC.PROF	PETROLEUM
4	Dr K Siva Kumar	ASST. PROF	PETROLEUM
5	B Bhavani	ASST. PROF	PETROLEUM
6	Nagur Valli Sk	ASST. PROF	PETROLEUM
7	K Bala Brahmini	ASST. PROF	PETROLEUM
8	Mayank A	ASST. PROF	PETROLEUM
9	G Bob Williams	ASST. PROF	PETROLEUM
10	K. SRIHARI	HOD & PROF	MINING
11	RAMESH KANT	ASSOC.PROF	MINING
12	M. SAI SABITHA	ASSOC.PROF	MINING
13	M. VENKATA KRISHNA	ASSOC.PROF	MINING
14	P.N.V.L. SAILAJA	ASSOC.PROF	MINING
15	P. TAVITI NAIDU	ASSOC.PROF	MINING
16	V.SUBRAHMANYAM	ASSOC.PROF.HOD	AME
17	P.VEERA RAJU	ASSOC.PROF	AME
18	S.RAJASEKHAR	ASSOC.PROF	AME
19	R.KRISHNA MOHAN	ASST. PROF	AME


Coordinator


Convener
Head of the Department,
Department of Petroleum Engineering
Godavari Institute of Engineering and
Technology (Autonomous)
RAJAHMENDRAVARAHM 533 296

Section 5

Schedule of the Event

Venue: Online lecture,

<https://meet.google.com/ror-ezfo-flhz>

Department of Petroleum Engineering, AK Block

Day and Date : Daily schedule from 21-11-2022 to 25-11-2022

Time	Topic	Resource Person
10:00	Welcome note	Dr A V Ramana
10:15-12:30	Lecture by	Dr. M.J.A.Prince
12:30-1:30	Lunch Break	Mr Md Ahammad Sharif
1:30 - 4:00	Lecture by	Dr. M.J.A.Prince

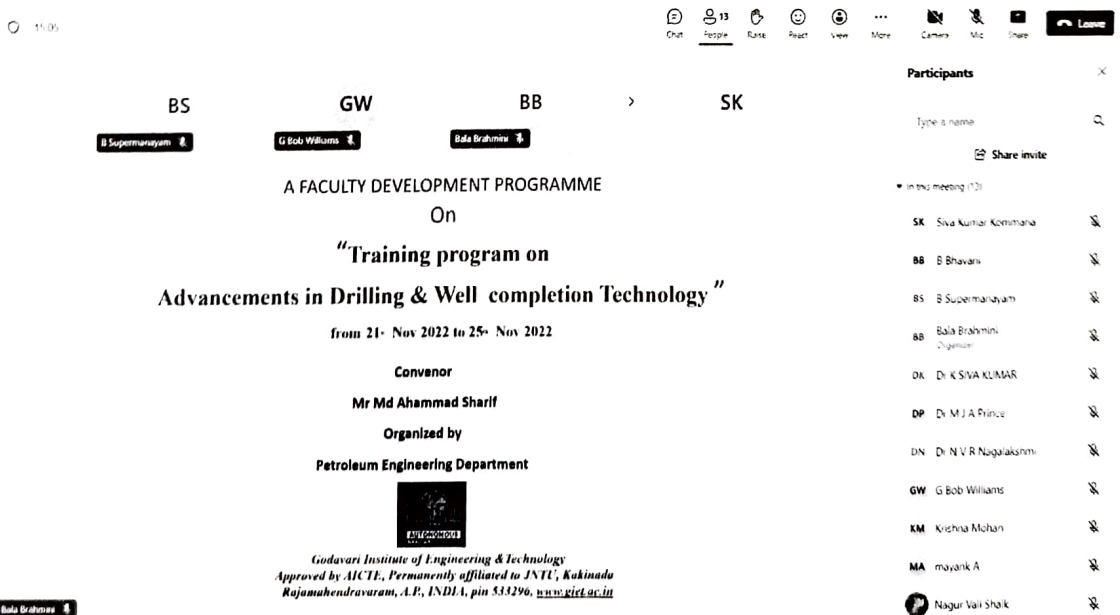
Section 6

List of Resource Persons

External resource persons- Dr. M.J.A.Prince, Assistant Professor, Amet University, Chennai

Section 7

Event Photos



11:05

Out 13 People Exit React View More Camera Mic Share

Participants

BS B Supermanayam

GW G Bob Williams

BB Bala Brahmini

SK

A FACULTY DEVELOPMENT PROGRAMME
On
"Training program on
Advancements in Drilling & Well completion Technology"
from 21- Nov 2022 to 25- Nov 2022

Convenor
Mr Md Ahammad Sharif

Organized by
Petroleum Engineering Department

Godavari Institute of Engineering & Technology
Approved by AICTE, Permanently affiliated to JNTU, Kakinada
Rajamahendravaram, A.P., INDIA, pin 533296, www.giet.ac.in

Participants list:

- SK Siva Kumar Kesimana
- BB B Bhavani
- BS B Supermanayam
- BB Bala Brahmini Organiser
- DK Dr K SIVA KUMAR
- DP Dr M J A Prince
- DN Dr N V R Nagalakshmi
- GW G Bob Williams
- KM Krishna Mohan
- MA mayank A
- Nagur Vairi Shank

REPORT ON

FDP

on

“Recent Advancements in Machine Learning and Artificial Intelligence”

Date: 23/01/2023 to 28/01/2023



Department of Computer Applications

**GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)**

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, AP

Contents:

Section	Description	Page No
1	Brief Report of the Event	3
2	List of Participating Institutions/ Departments/Offices	3
3	List of Participants	4
4	Schedule of the Event	51
5	Photographs	52
6	Financial Layout	67
7	Conclusion	69-70

Section 1

Brief Report of FDP on Recent Advancements in Machine Learning and Artificial Intelligence:

This Faculty Development Program is hosted by Department of Computer Applications established in the year 2002. This FDP is intended to be a comprehensive, in-depth guide to machine learning, and useful in academics. It covers virtually all aspects of machine learning at a high level and should serve as a sufficient introduction or reference to the terminology, concepts, tools, considerations, and techniques of the field.

Objectives of the program : Machine learning is a very hot topic for many key reasons, and because it provides the ability to automatically obtain deep insights, recognize unknown patterns, and create high performing predictive models from data, all without requiring explicit programming instructions.

Organization of Event : GIET (A)

For whom : Faculty from GIET (A) & various Colleges

Organizing team : MCA Department

Speaker Names :

Date	Session Time	Name of the Speaker	Speaker Profile	Topic Title
23-01-2023	06:00PM to 08:00PM	Dr. Dhamodhar Reddy Edly	Associate Professor, Department of CSE, National Institute of Technology, Goa.	Machine Learning: Research Challenges and applications.
24-01-2023	06:00PM to 08:00PM	Dr. Suresh Dara	Professor & HoD, Department of CSE, PACE Institute of Technology & Sciences (Autonomous), Ongole.	Nature Inspired Algorithms for Optimization: A Machine learning view.
25-01-2023	06:00PM to 08:00PM	Dr. Debjani Ghosh	Assistant Professor, Department of CSE, Bennett University, Noida.	The Role of Artificial Intelligence of Things in Agriculture
27-01-2023	06:00PM to 08:00PM	Dr. A Chandra Sekhar Rao	Associate Professor, Department of CSE, Indian Institute of Technology (ISM), Dhanbad.	Machine Learning in Biomedical and Bioinformatics
28-01-2023	06:30PM to 08:30PM	Dr. Ankit Vidyarthi	Assistant Professor, Department of CSE & IT, Jaypee Institute of Information Technology (Deemed to be University), Noida.	Cognitive Computing and Machine Intelligence for Healthcare.

Day 1:

List of Participating Institutions/ Departments/Offices

Godavari Institute of Engineering & Technology, Rajahmundry

GIET-Campus Faculty and Other Colleges

S.No	Username	Name of the participant	Position
1	vasuma999@gmail.com	DR. V. SUBRAHMANYAM	Faculty
2	lalitvidyasagar@giet.ac.in	THONANGI LALIT VIDYASAGAR	Faculty
3	shrija@giet.ac.in	DR.SHRIJA MADHU	Research Scholar
4	rpkocharla@gmail.com	DR. K. RAVI PRAKASH BABU	Faculty
5	swarupteja160@aliet.ac.in	K TEJA SWARUP	Faculty
6	srividya.kode@gmail.com	DR. KODE SRIVIDYA	Faculty
7	SUMANTHCHPVPSIT@GMAIL.COM	MOHAN SUMANTH CH	Faculty
8	braghu5051@gmail.com	B RAGHU KUMAR	Faculty
9	karra.neeharika@gmail.com	KARRA NEEHARIKA	Faculty
10	pavan.movva@gmail.com	PAVAN VAMSI MOHAN MOVVA	Faculty
11	pavan.movva@gmail.com	PAVAN VAMSI MOHAN MOVVA	Faculty
12	sivaramkosuru@gmail.com	DR. SIVARAMAKRISHNA KOSURU	Faculty
13	veeruaits7@gmail.com	KESAM VEERANJANEYA REDDY	Research Scholar
14	ysangeetha@vrsiddhartha.ac.in	SANGEETHA YALAMANCHILI	Faculty
15	asamlekhana@gmail.com	B MARY	Faculty
16	kirankiona@aliet.ac.in	KONA UDAY KIRAN	Faculty
17	tramana04@gmail.com	VENKATA RAMANA	Faculty

18	drhussain_p,@pace.ac.in	DR PATHAN HUSSAIN BASHA	Faculty
19	ksatyarajeshcse@gmail.com	DR K.SATYA RAJESH	Faculty
20	sravani_b@pace.ac.in	BSN SRAVANI	Faculty
21	sriharsha.vikruthi@gmail.com	MR. VIKRUTHI SRIHARSHA	Faculty
22	sudhakar@aliet.ac.in	M SUDHAKAR	Faculty
23	heena_sk@pace.ac.in	SK.HEENA KAUSER	Faculty
24	rajeswari_b@pace.ac.in	RAJESWARI BADUGU	Research Scholar
25	Yaswanthiadari30@gmail.com	YASWANTHI ADARI	Faculty
26	mediboina1999@gmail.com	MEDIBOINA VENKATESWARARAO	Faculty
27	Maheshmr0902@gmail.com	NUNNABOYINA MAHESH	Faculty
28	shrija@giet.ac.in	DR.SHRIJA MADHU	Faculty
29	swapna.teketi@gmail.com	TEKETI SWAPNA PRIYA	Research Scholar
30	srikargadi14@gmail.com	GADI SRIKAR	Faculty
31	ramesh1310ravuri@gmail.com	RAVURI RAMESH BABU	Faculty
32	gopiotikonda143@gmail.com	UTIKONDA GOPI	Faculty
33	jaharikaambati@gmail.com	AMBATI JAHARIKA BINDU	Faculty
34	giribabu_s@pace.ac.in	GIRIBABU SADINENI	Faculty
35	siddu9273@gmail.com	THOTA SAI SIDDARDHA	Faculty
36	tejavishnuvardhan2000@gmail.com	TEJA VISHNU VARDHAN KOTAMSETTI	Faculty
37	srik70087@gmail.com	AKULA SREE KRISHNA	Faculty
38	ujjinapavankumar@gmail.com	UJJANA PAVAN KUMAR	Faculty
39	aloneemperor143@gmail.com	SHAIK ADAM SHAFEE	Faculty
40	Charankodavati01@gmail.com	KODAVATI SRI HARI	Faculty

		VENKATA SAI CHARAN	
41	vinodb9391@gmail.com	BODDU VINOD KUMAR	Faculty
42	sravanjahnavi@gmail.com	PAPPU JISHNU SAI SRAVAN	Faculty
43	lakshmiimmanni8@gmail.com	IMMANNI LAKSHMI NARAYANA	Research Scholar
44	kotla.ramya@gmail.com	N V RAMYA DEVI KOTLA	Faculty
45	ashokkumargalla19@gmail.com	GALLA ASHOK KUMAR	Faculty
46	shankarsesetti1908@gmail.com	SESETTI SHANKAR VEERA KUMAR	Faculty
47	haricharan6839@gmail.com	BODDU HARI CHARAN KUMAR	Faculty
48	kadimikiranbabu050@gmail.com	KADIMI KIRANBABU	Faculty
49	karthikmaggam@gmail.com	MAGGAM KARTHIK	Faculty
50	bijilisha1001shaik@gmail.com	SHAIK BIJILISHA	Faculty
51	Palaparthivijayalakshmi995@gmail.com	PALAPARTHI VIJAYALAKSHMI	Faculty
52	sridurga815@gmail.com	NAGULAPALLI SRI DURGA	Faculty
53	kartheek90007@gmail.com	CHANDRAMOULI KARTHEEK	Faculty
54	sravanichalla33@gmail.com	CHALLA BALATRIPURA SUNDARI LAKSHMI SRAVANI	Faculty
55	kadimideepthi@gmail.com	DEEPTHI KADIMI	Faculty
56	prasadkarri443@gmail.com	KARRI DURGA PRASAD	Faculty
57	naga.manikanta3435@gmail.com	SANGULA NAGAMANIKANTA	Faculty
58	nagarajuknr.k@gmail.com	KATTA NAGARAJU	Faculty
59	vijaykumarpandyala1244@gmail.com	VIJAY KUMAR	Faculty
60	pravallikareddy2110@gmail.com	PRAVALLIKA SATTI	Research Scholar

61	Dhatrimanognya@gmail.com	NANISSETTY DHATRI MANOGNYA	Faculty
62	shaikziyaudin786@gmail.com	SHAIK ZIYA UDDIN	Faculty
63	kosanamlavanya7@gmail.com	KOSANAM LAVANYA	Research Scholar
64	nooreyasmine@gmail.com	SHAIK.NOORE YASMINE	Research Scholar
65	ravindrakrishna9494@gmail.com	RAVINDRA KRISHNA	Faculty
66	pallapuprasad23@gmail.com	PALLAPU DURGA PRASAD	Faculty
67	sasipatracse@giet.ac.in	SASI KUMAR PATRA	Faculty
68	shivasuryanarayana24@gmail.com	GEESALA SIVA SURYANARAYANA	Faculty
69	morukurthi.sreenivasu@gmail.com	MORUKURTHI SREENIVASU	Faculty
70	ajaykumar@giet.ac.in	VUNDRAJAVARAPU AJAY KUMAR	Faculty
71	nk143ns143@gmail.com	CHELAGALA NARESH KUMAR	Faculty
72	saidoddipatla70@gmail.com	DODDIPATLA SAI VENKATA RAM	Research Scholar
73	alekhyabindureddy14@gmail.com	ALEKHYA BINDU	Faculty
74	doddianil909@gmail.com	DODDI ANIL	Faculty
75	harshithajonnalagedda@gmail.com	JONNALAGEDDA HARSHITHA	Faculty
76	tamil@giet.ac.in	R.TAMILKODI	Faculty
77	rameshdhulipudicse@giet.ac.in	RAMESH DHULIPUDI	Faculty
78	kotla.ramya@gmail.com	N V RAMYA DEVI KOTLA	Research Scholar
79	kovvuritejaswi07@gmail.com	KOVVURI TEJASWI	Faculty
80	sirishasingavarapu@gmail.com	SINGAVARAPU AMRUTHA SIRISHA	Faculty
81	askoujalagi@gmail.com	DR. ASHOK KOUJALAGI	Faculty

82	praveenmallavarapu009@email.com	MALLAVARAPU PRAVEEN KUMAR	Faculty
83	prakashsikdar524@gmail.com	PROKASH SIKDAR	Faculty
84	venu.n831@gmail.com	NAKKA VENU	Research Scholar
85	sindhuri532@gmail.com	N SINDHURI	Faculty
86	rsankara@gitam.edu	DR. S. RAMA KRISHNA	Faculty
87	tallurisivakumar5@gmail.com	TALLURI SIVA KUMAR	Research Scholar
88	sivaramkosuru@gmail.com	DR K SIVARAMAKRISHNA	Faculty
89	harshasreec136@gmail.com	CHILAKALA HARSHASREE	Faculty
90	surekhan08@gmail.com	NAYUDU SUREKHA	Faculty
91	jhansipriya.ch10@gmail.com	CHINTA JHANSI PRIYA	Faculty
92	danielroshan1998@gmail.com	ROSHAN	Faculty
93	jayachandra2660@gmail.com	KARRI JAYA CHANDRA REDDY	Research Scholar
94	jagadeeshvasamsetti2001@gmail.com	VASAMSETTI JAGADEESH	Faculty
95	ppavani@gvpce.ac.in	P.PAVANI	Faculty
96	kothapallisruthi30@gmail.com	KOTHAPALLI SRI LAKSHMI SRUTHI	Faculty
97	gsiva2376@gmail.com	NARGANI SIVA GANESH	Faculty
98	swathi.gonthina01@gmail.com	G SWATHI TRIBHUVANESWARI	Faculty
99	mahalakshmigunturu303@gmail.com	G.S.MAHA LAKSHMI	Faculty
100	sarvanichalla77@gmail.com	CHALLA VENKATA HARI DURGA SRI SARVANI	Faculty
101	gandhamneelu@gmail.com	N.NEELIMA	Faculty
102	swathiballa2002@gmail.com	BALLA. SWATHI	Faculty

103	suseela.syamala@gmail.com	DIGUMARTHI SUSEELA	Faculty
104	mugadasrivani@aliet.ac.in	MUGADA SRI LAKSHMI VANI	Faculty
105	nagbhushanam9676@gmail.com	KAILU NAGA BHUSHANAM	Faculty
106	bandishesachalavamsi@gmail.com	BANDI SESHACHALA VAMSI	Research Scholar
107	s.kranthiit@vrsiddhartha.ac.in	S. KRANTHI	Faculty
108	surya.k0314@gmail.com	SURYA KALA KANDUKURI	Faculty
109	chennupalligopinadh2000@gmail.com	CHENNUPALLI.VENKATA GOPINADH	Faculty
110	bsrinivasaraocse@giet.ac.in	BADIPATI SRINIVASA RAO	Faculty
111	shaikyacoob@gmail.com	SHAIK YACOOB	Faculty
112	podilavamsi042@gmail.com	PODILA VAMSI	Faculty
113	vidyanitap@gmail.com	VIDYA CHAPARALA	Faculty
114	john211286@gmail.com	JALA PRASADARAO	Faculty
115	chandukambhampalli@gmail.com	CHANDU KAMBHAMPALLI	Faculty
116	kodisatish2000@gmail.com	SATISH KODI	Faculty
117	5033	KANCHARLA NAGABABU	Faculty
118	mohan@giet.ac.in	SADI MOHAN KRISHNA	Faculty
119	vnsrinivasu@gmail.com	V NAGA SRINIVAS	Faculty
120	kusumavadaga@giet.ac.in	R KUSUMA KUMARI	Faculty
121	bala.jbs@gmail.com	J BALA AMBEDKAR	Faculty
122	venkataajaykumar289@gmail.com	VENKATA AJAY KUMAR	Faculty
123	imanojkumar844@gmail.com	I MANOJ KUMAR	Faculty
124	kollurisowjanya3@gmail.com	KOLLURI SOWJANYA	Research Scholar
125	asamlekhana@gmail.com	B MARY	Faculty
126	hod.mca@giet.ac.in	DR.JMSV RAVI KUMAR	Faculty

127	srilakshmi@giet.ac.in	N.GOWRI SREELAKSHMI	Faculty
128	braghu5051@gmail.com	B RAGHU KUMAR	Faculty
129	kpranathiit@vrsiddhartha.ac.in	K.PRANATHI	Faculty
130	battiyuvaraju200205@gmail.com	BATTI YUVA RAJU	Faculty
131	veeruaits7@gmail.com	KESAM VEERANJANEYA REDDY	Faculty
132	dhanalakshmicse@giet.ac.in	AGASTY SUBHA DHANA LAKSHMI	Faculty
133	ashokreddy555@gmail.com	L ASHOK KUMAR REDDY	Faculty
134	rameshgudapati9999@gmail.com	RAMESH	Research Scholar
135	mounikalolla1518@gmail.com	LOLLA. MOUNIKA	Faculty
136	maheswari.karibandi@gmail.com	KARIBANDI. S V SANDHYA MAHESWARI	Faculty
137	ravigorapudi234@gmail.com	RAVI.GORAPUDI	Faculty
138	maddukurisandeepnaidu@gmail.com	M.SANDEEP	Faculty
139	saiavinash6966@gmail.com	G CH S K AVINASH	Faculty
140	nafias2002@gmail.com	SHAIK NAFIA SULTHANA	Faculty
141	anuradha9249@gmail.com	INDANA ANURADHA BHAVANI	Faculty
142	pradeepgollarao@gmail.com	BODDU PRADEEP NAGA SRI DURGA GOLLA RAO	Research Scholar
143	Sharongrace678@gmail.com	PIKKI SHARON	Faculty
144	bongusai98@gmail.com	BONGU SAI	Faculty
145	kamalsk3838@gmail.com	SHAIK KAMALUDDIN	Faculty
146	saikiranmai154@gmail.com	T.AVANTHI SAI KIRANMAI	Research Scholar
147	suvarnalatha118@gmail.com	R.SUVARNA LATHA	Faculty

148	robbipriyanka2@gmail.com	ROBBI PRIYANKA	Research Scholar
149	nagadevikandirelli@gmail.com	KANDIRELLI NAGA DEVI	Faculty
150	5033	KANCHARLA NAGABABU	Faculty
151	dasarienosh2001@gmail.com	DASARI ENOSH	Faculty
152	john211286@gmail.com	JALA PRASADARAO	Faculty
153	sugunasri.s@gmail.com	SUGUNASRI SINGIDI	Faculty
154	nagamanipedapati@gmail.com	P.NAGAMANI	Faculty
155	sunkararajyalakshmi20@gmail.com	SUNKARA RAJYA LAKSHMI	Faculty
156	eelimadhuri2000@gmail.com	E.MADHURI	Faculty
157	karishmashaik870@gmail.com	SHAIK KARISHMA BEGAM	Faculty
158	vinaykumarmettapanta@gmail.com	METTAPANTA VINAY KUMAR	Faculty
159	raghupathinaidu71@gmail.com	EETHA N V CH RAGHUPATHI NAIDU	Faculty
160	chandrikabasava2412@gmail.com	BASAVA CHANDRIKA	Faculty
161	myagnasree599@gmail.com	MANTENA YAGNASREE	Faculty
162	jlpriyanka2001@gmail.com	LAKSHMI PRIYANKA JAKKA	Research Scholar
163	vijayadurgaprasadganisetty@gmail.com	GANISSETTY VIJAYA DURGA PRASAD	Faculty
164	srinathdattatreya@gmail.com	BHAMIDIPATI DATTATREYA SRINATH	Faculty
165	padmapriyaberam2001@gmail.com	BERAM VENKATA SATYA PADMA PRIYA	Faculty
166	pravallikakalluri9@gmail.com	KALLURI LAKSHMI PRAVALLIKA	Faculty
167	sandhyabattula14@gmail.com	BATTULA SANDHYA	Faculty
168	unguturimounika@gmail.com	U.MOUNIKA	Faculty

169	umakamisetti418@gmail.com	KAMISSETTI UMA NAGA MAHESWARI	Faculty
170	sattibabu538@gmail.com	D SATTIBABU	Faculty
171	phanikumar5556@gmail.com	ILLA OM PHANINDRA KUMAR	Faculty
172	pinjarlapoornamohan@gmail.com	PINJARLA POORNA MOHAN	Faculty
173	uresh1998@gmail.com	VELIGUTLA URESH SAI SIVA DURGA PRASAD	Faculty
174	sasikanth@giet.ac.in	KOLANU VENKATA KRISHNA SASIKANTH	Faculty
175	sailajanaidu176@gmail.com	MADASU SRIDEVI	Faculty
176	tejurayudu77@gmail.com	RAYUDU TEJA	Faculty
177	pavanshanker4@gmail.com	SIKHAKOLLI PAVAN SANKAR	Research Scholar
178	sarvanichalla77@gmail.com	CHALLA VENKATA HARI DURGA SRI SARVANI	Faculty
179	yasaswinikanchi9@gmail.com	KANCHI YASASWINI	Faculty
180	adapureddypravallika2000@gmail.com	ADAPUREDDY PRAVALLIKA	Research Scholar
181	anjaneyulu.nalluri4@gmail.com	ANJANEYULU NALLURI	Faculty
182	tarakabattula28@gmail.com	B.THARAKARAMA	Research Scholar
183	Sratalu07@gmail.com	S RATALU	Faculty
184	psr@giet.ac.in	DR. SRI RAM CHANDRA POLISETTY	Research Scholar
185	sarath.veerla@giet.ac.in	DR. SARATH CHANDRA VEERLA	Faculty
186	vallimadhavi@giet.ac.in	DR. VALLI MADHAVI KOTI	Research Scholar
187	nataraj@giet.ac.in	SAINATRAJDEEKSHIT	Faculty
188	hemasundarkumar406@gmail.com	DEVAGALLA HEMASUNDAR KUMAR	Faculty

189	nagalakshmi.g@giet.ac.in	NAGA LAKSHMI GUBBALA	Faculty
190	saitejaswikerla@gmail.com	KERLA SAI TEJASWI	Faculty
191	chrjyothi@aliet.ac.in	DR. RATHNA JYOTHI CHADUVULA	Faculty
192	jilani_sk@pace.ac.in	SHAIK JILANI BASHA	Faculty
193	vellaturigopi@gmail.com	VELLATURI GOPIKRISHNA	Faculty
194	ravindra.chimmini@gmail.com	CHIMMIRI RAVINDRA BABU	Faculty
195	rajeswaribadugugp@gmail.com	RAJESWARI B	Faculty
196	harish_t@pace.ac.in	T HARISH	Faculty
197	sriharsha.vikruthi@gmail.com	MR. SRIHARSHA VIKRUTHI	Faculty
198	pavankumar_r@pace.ac.in	PAVAN KUMAR RAVINUTHALA	Faculty
199	janardhanreddy_d@pace.ac.in	JANARDHAN REDDY DEVARAPALLI	Faculty
200	rajkiran_k@pace.ac.in	RAJA KIRAN KOLATI	Faculty
201	ankammaraoTenela3@gmail.com	TENELA ANKAMMARAO	Faculty
202	pmastanrao@gmail.com	P MASTAN RAO	Faculty
203	Ksrividya0508@gmail.com	K SRIVIDYA	Faculty
204	Srividya554@gmail.com	K.SRIVIDYA	Research Scholar
205	kambamshankar@mrec.ac.in	K SUBBA SHANKAR	Faculty
206	harikrishna@mrec.ac.in	DR.B HARI KRISHNA	Faculty
207	sravanikumariveedhi@gmail.com	SRAVANIKUMARI VEEIDHI	Faculty
208	reddyviharika266@mrec.ac.in	SADARGARI VIHARIKA	Research Scholar
209	aswini.areti@gmail.com	ARETI ASWINI PRIYANKA	Faculty
210	anithanv28@gmail.com	DR J ANITHA	Faculty
211	20131a0409@gvpce.ac.in	A.VENKATA NAGA SRI	Faculty

		HARSHITHA	
212	b.rajarao1207@gmail.com	B. RAJARAO	Faculty
213	santosh@staff.vce.ac.in	SANTOSH KUMAR RAVVA	Faculty
214	snoopy01chowdary@gmail.com	A.TEJASWI	Faculty
215	jalaja.t@staff.vce.ac.in	T JALAJA	Faculty
216	jilani_sk@pace.ac.in	SHAIK JILANI BASHA	Faculty
217		2186 M V B MURALI KRISHNA M	Faculty
218	venkatrao.me54@gmail.com	KASUKURHI VENKATARAO	Faculty
219	nalinib.ece@jntukucev.ac.in	DR.B.NALINI	Faculty
220	19131a0441@gvpce.ac.in	CH.PRANEETH SAI	Faculty
221	Divyasree@gvpce.ac.in	UDDANDAPU DIVYA SREE	Faculty
222	razeenabegum@gmail.com	RAZEENA BEGUM SHAIK	Faculty
223	jhansikothapalli@gvpce.ac.in	K JHANSI RANI	Faculty
224	priya.0626@gmail.com	KRISHNA PRIYA M	Faculty
225	phanikumar@giet.ac.in	D PHANI KUMAR	Faculty
226	ashwinireddy90@gmail.com	P.ASHWINI	Faculty
227	sridharsarma@giet.ac.in	MEDURI SRIDHAR SARMA	Faculty
228	dshod@mrec.ac.in	DR. SATLA SHIVAPRASAD	Faculty
229	yaswanthkanchi8@aec.edu.in	KANCHI YASWANTH KUMAR	Faculty
230	mohammadbaig33@gmail.com	MOHAMMAD BAIG MOHAMMAD	Faculty
231	sravanivepamanu02@gmail.com	VEPAMANU SRAVANI	Faculty
232	20131a04d5@gvpce.ac.in	M SRI CHANDANA	Faculty
233	ams.cse@aknu.edu.in	MRS.A.M.SIRISHA	Faculty
234	raja_cse2006@aliet.ac.in	RAJESH YELISELA	Faculty

Day 2:

List of Participants

S.No	Username	Name of the participant	Position
1	vasuma999@gmail.com	DR. V. SUBRAHMANYAM	Faculty
2	lalitvidyasagar@giet.ac.in	THONANGI LALIT VIDYASAGAR	Faculty
3	shrija@giet.ac.in	DR. SHRIJA MADHU	Faculty
4	rpkocharla@gmail.com	DR. K. RAVI PRAKASH BABU	Faculty
5	swarupteja160@aliet.ac.in	K TEJA SWARUP	Faculty
6	srividya.kode@gmail.com	DR. KODE SRIVIDYA	Faculty
7	SUMANTHCHPVPSIT@GMAIL.COM	MOHAN SUMANTH CH	Faculty
8	braghu5051@gmail.com	B RAGHU KUMAR	Faculty
9	karra.neeharika@gmail.com	KARRA NEEHARIKA	Faculty
10	pavan.movva@gmail.com	PAVAN VAMSI MOHAN MOVVA	Faculty
11	pavan.movva@gmail.com	PAVAN VAMSI MOHAN MOVVA	Faculty
12	sivaramkosuru@gmail.com	DR. SIVARAMAKRISHNA KOSURU	Faculty
13	veeruaits7@gmail.com	KESAM VEERANJANEYA REDDY	Faculty
14	ysangeetha@vrsiddhartha.ac.in	SANGEETHA YALAMANCHILI	Faculty
15	asamlekhana@gmail.com	B MARY	Faculty
16	kirankiona@aliet.ac.in	KONA UDAY KIRAN	Faculty
17	tramana04@gmail.com	VENKATA RAMANA	Faculty

18	drhussain_p,@pace.ac.in	DR PATHAN HUSSAIN BASHA	Faculty
19	ksatyarajeshcse@gmail.com	DR K.SATYA RAJESH	Faculty
20	sravani_b@pace.ac.in	BSN SRAVANI	Faculty
21	sriharsha.vikruthi@gmail.com	MR. VIKRUTHI SRIHARSHA	Faculty
22	sudhakar@aliet.ac.in	M SUDHAKAR	Faculty
23	heena_sk@pace.ac.in	SK.HEENA KAUSER	Research Scholar
24	rajeswari_b@pace.ac.in	RAJESWARI BADUGU	Research Scholar
25	Yaswanthiadari30@gmail.com	YASWANTHI ADARI	Faculty
26	mediboina1999@gmail.com	MEDIBOINA VENKATESWARARAO	Faculty
27	Maheshmr0902@gmail.com	NUNNABOYINA MAHESH	Faculty
28	shrifa@giet.ac.in	DR.SHRIJA MADHU	Faculty
29	swapna.teketi@gmail.com	TEKETI SWAPNA PRIYA	Faculty
30	srikargadi14@gmail.com	GADI SRIKAR	Faculty
31	ramesh1310ravuri@gmail.com	RAVURI RAMESH BABU	Faculty
32	gopiutikonda143@gmail.com	UTIKONDA GOPI	Faculty
33	jaharikaambati@gmail.com	AMBATI JAHARIKA BINDU	Faculty
34	giribabu_s@pace.ac.in	GIRIBABU SADINENI	Faculty
35	siddu9273@gmail.com	THOTA SAI SIDDARDHA	Faculty
36	tejavishnuvardhan2000@gmail.com	TEJA VISHNU VARDHAN KOTAMSETTI	Faculty
37	srik70087@gmail.com	AKULA SREE KRISHNA	Faculty
38	ujjinapavankumar@gmail.com	UJJANA PAVAN KUMAR	Research Scholar
39	aloneemperor143@gmail.com	SHAIK ADAM SHAFEE	Faculty
40	Charankodavati01@gmail.com	KODAVATI SRI HARI VENKATA SAI CHARAN	Faculty

41	vinodb9391@gmail.com	BODDU VINOD KUMAR	Faculty
42	sravanjahnavi@gmail.com	PAPPU JISHNU SAI SRAVAN	Faculty
43	lakshmiimanni8@gmail.com	IMMANNI LAKSHMI NARAYANA	Faculty
44	kotla.ramya@gmail.com	N V RAMYA DEVI KOTLA	Faculty
45	ashokkumargalla19@gmail.com	GALLA ASHOK KUMAR	Faculty
46	shankarsesetti1908@gmail.com	SESETTI SHANKAR VEERA KUMAR	Faculty
47	haricharan6839@gmail.com	BODDU HARI CHARAN KUMAR	Faculty
48	kadimikiranbabu050@gmail.com	KADIMI KIRANBABU	Research Scholar
49	karthikmaggam@gmail.com	MAGGAM KARTHIK	Faculty
50	bijilisha1001shaik@gmail.com	SHAIK BIJLISHA	Faculty
51	Palaparthivijayalakshmi995@gmail.com	PALAPARTHI VIJAYALAKSHMI	Faculty
52	sridurga815@gmail.com	NAGULAPALLI SRI DURGA	Faculty
53	kartheek90007@gmail.com	CHANDRAMOULI KARTHEEK	Faculty
54	sravanichalla33@gmail.com	CHALLA BALATRI PURA SUNDARI LAKSHMI SRAVANI	Faculty
55	kadimideepthi@gmail.com	DEEPTHI KADIMI	Faculty
56	prasadkarri443@gmail.com	KARRI DURGA PRASAD	Faculty
57	naga.manikanta3435@gmail.com	SANGULA NAGAMANIKANTA	Faculty
58	nagarajuknr.k@gmail.com	KATTA NAGARAJU	Faculty
59	vijaykumarpandyala1244@gmail.com	VIJAY KUMAR	Faculty
60	pravallikareddy2110@gmail.com	PRAVALLIKA SATTI	Faculty
61	Dhatrimanognya@gmail.com	NANISSETTY DHATRI MANOIGNYA	Faculty
62	shaikziyaudin786@gmail.com	SHAIK ZIYA UDDIN	Faculty
63	kosanamlavanya7@gmail.com	KOSANAM LAVANYA	Faculty

64	nooreyasmine@gmail.com	SHAIK.NOORE YASMINE	Faculty
65	ravindrakrishna9494@gmail.com	RAVINDRA KRISHNA	Faculty
66	pallapuprasad23@gmail.com	PALLAPU DURGA PRASAD	Faculty
67	sasipatracse@giet.ac.in	SASI KUMAR PATRA	Faculty
68	shivasuryanarayana24@gmail.com	GEESALA SIVA SURYANARAYANA	Faculty
69	morukurthi.sreenivasu@gmail.com	MORUKURTHI SREENIVASU	Faculty
70	ajaykumar@giet.ac.in	VUNDRAJAVARAPU AJAY KUMAR	Faculty
71	nk143ns143@gmail.com	CHELAGALA NARESH KUMAR	Faculty
72	saidoddipatla70@gmail.com	DODDIPATLA SAI VENKATA RAM	Faculty
73	alekhyabindureddy14@gmail.com	ALEKHYA BINDU	Faculty
74	doddianil909@gmail.com	DODDI ANIL	Faculty
75	harshithajonnalagedda@gmail.com	JONNALAGEDDA HARSHITHA	Faculty
76	tamil@giet.ac.in	R.TAMILKODI	Research Scholar
77	rameshdhulipudicse@giet.ac.in	RAMESH DHULIPUDI	Faculty
78	kotla.ramya@gmail.com	N V RAMYA DEVI KOTLA	Faculty
79	kovvuritejaswi07@gmail.com	KOVVURI TEJASWI	Faculty
80	sirishasingavarapu@gmail.com	SINGAVARAPU AMRUTHA SIRISHA	Faculty
81	askoujalagi@gmail.com	DR. ASHOK KOUJALAGI	Faculty
82	praveenmallavarapu009@email.com	MALLAVARAPU PRAVEEN KUMAR	Faculty
83	prakashsikdar524@gmail.com	PROKASH SIKDAR	Faculty
84	venu.n831@gmail.com	NAKKA VENU	Faculty
85	sindhuri532@gmail.com	N SINDHURI	Faculty

86	rsankara@gitam.edu	DR. S. RAMA KRISHNA	Faculty
87	tallurisivakumar5@gmail.com	TALLURI SIVA KUMAR	Faculty
88	sivaramkosuru@gmail.com	DR K SIVARAMAKRISHNA	Faculty
89	harshasreec136@gmail.com	CHILAKALA HARSHASREE	Research Scholar
90	surekhan08@gmail.com	NAYUDU SUREKHA	Faculty
91	jhansipriya.ch10@gmail.com	CHINTA JHANSI PRIYA	Faculty
92	danielroshan1998@gmail.com	ROSHAN	Faculty
93	jayachandra2660@gmail.com	KARRI JAYA CHANDRA REDDY	Faculty
94	jagadeeshvasamsetti2001@gmail.com	VASAMSETTI JAGADEESH	Faculty
95	ppavani@gvpce.ac.in	P.PAVANI	Faculty
96	kothapallisruthi30@gmail.com	KOTHAPALLI SRI LAKSHMI SRUTHI	Faculty
97	gsiva2376@gmail.com	NARGANI SIVA GANESH	Faculty
98	swathi.gonthina01@gmail.com	G SWATHI TRIBHUVANESWARI	Faculty
99	mahalakshmigunturu303@gmail.com	G.S.MAHA LAKSHMI	Research Scholar
100	sarvanichalla77@gmail.com	CHALLA VENKATA HARI DURGA SRI SARVANI	Faculty
101	gandhamneelu@gmail.com	N.NEELIMA	Faculty
102	swathiballa2002@gmail.com	BALLA. SWATHI	Faculty
103	suseela.syamala@gmail.com	DIGUMARTHI SUSEELA	Faculty
104	mugadasrivani@aliet.ac.in	MUGADA SRI LAKSHMI VANI	Faculty
105	nagbhushanam9676@gmail.com	KAILU NAGA BHUSHANAM	Faculty
106	bandiseshachalavamsi@gmail.com	BANDI SESHACHALA VAMSI	Faculty
107	s.kranthiit@vrsiddhartha.ac.in	S. KRANTHI	Faculty
108	surya.k0314@gmail.com	SURYA KALA KANDUKURI	Faculty
109	chennupalligopinadh2000@gmail.com	CHENNUPALLI.VENKATA	Research

		GOPINADH	Scholar
110	bsrinivasaraocse@giet.ac.in	BADIPATI SRINIVASA RAO	Faculty
111	shaikyacoob@gmail.com	SHAIK YACOOB	Research Scholar
112	podilavamsi042@gmail.com	PODILA VAMSI	Faculty
113	vidyanitap@gmail.com	VIDYA CHAPARALA	Faculty
114	john211286@gmail.com	JALA PRASADARAO	Faculty
115	chandukambhampalli@gmail.com	CHANDU KAMBHAMPALLI	Faculty
116	kodisatish2000@gmail.com	SATISH KODI	Faculty
117	5033	KANCHARLA NAGABABU	Faculty
118	mohan@giet.ac.in	SADI MOHAN KRISHNA	Research Scholar
119	vnsrinivasu@gmail.com	V NAGA SRINIVAS	Faculty
120	kusumavadaga@giet.ac.in	R KUSUMA KUMARI	Faculty
121	bala.jbs@gmail.com	J BALA AMBEDKAR	Faculty
122	venkataajaykumar289@gmail.com	VENKATA AJAY KUMAR	Faculty
123	imanojkumar844@gmail.com	I MANOJ KUMAR	Faculty
124	kollurisowjanya3@gmail.com	KOLLURI SOWJANYA	Faculty
125	asamlekhana@gmail.com	B MARY	Faculty
126	hod.mca@giet.ac.in	DR.JMSV RAVI KUMAR	Faculty
127	srilakshmi@giet.ac.in	N.GOWRI SREELAKSHMI	Faculty
128	braghu5051@gmail.com	B RAGHU KUMAR	Faculty
129	kpranathiit@vrsiddhartha.ac.in	K.PRANATHI	Faculty
130	battiyuvaraju200205@gmail.com	BATTI YUVA RAJU	Faculty
131	veeruait7@gmail.com	KESAM VEERANJANEYA REDDY	Faculty
132	dhanalakshmicse@giet.ac.in	AGASTY SUBHA DHANA LAKSHMI	Research Scholar

133	ashokreddy555@gmail.com	L ASHOK KUMAR REDDY	Faculty
134	rameshgudapati9999@gmail.com	RAMESH	Faculty
135	mounikalolla1518@gmail.com	LOLLA. MOUNIKA	Faculty
136	maheswari.karibandi@gmail.com	KARIBANDI. S V SANDHYA MAHESWARI	Faculty
137	ravigorapudi234@gmail.com	RAVI.GORAPUDI	Faculty
138	maddukurisandeepnaidu@gmail.com	M.SANDEEP	Faculty
139	saiavinash6966@gmail.com	G CH S K AVINASH	Faculty
140	nafiask2002@gmail.com	SHAIK NAFIA SULTHANA	Faculty
141	anuradha9249@gmail.com	INDANA ANURADHA BHAVANI	Faculty
142	pradeepgollarao@gmail.com	BODDU PRADEEP NAGA SRI DURGA GOLLA RAO	Faculty
143	Sharongrace678@gmail.com	PIKKI SHARON	Faculty
144	bongusai98@gmail.com	BONGU SAI	Faculty
145	kamalsk3838@gmail.com	SHAIK KAMALUDDIN	Faculty
146	saikiranmai154@gmail.com	T.AVANTHI SAI KIRANMAI	Faculty
147	suvamalatha118@gmail.com	R.SUVARNA LATHA	Faculty
148	robbipriyanka2@gmail.com	ROBBI PRIYANKA	Faculty
149	nagadevikandirelli@gmail.com	KANDIRELLI NAGA DEVI	Faculty
150	5033	KANCHARLA NAGABABU	Faculty
151	dasarienosh2001@gmail.com	DASARI ENOSH	Faculty
152	john211286@gmail.com	JALA PRASADARAO	Faculty
153	sugunasri.s@gmail.com	SUGUNASRI SINGIDI	Faculty
154	nagamanipedapati@gmail.com	P.NAGAMANI	Faculty
155	sunkararajyalakshmi20@gmail.com	SUNKARA RAJYA LAKSHMI	Faculty
156	eelimadhuri2000@gmail.com	E.MADHURI	Faculty

157	karishmashaik870@gmail.com	SHAIK KARISHMA BEGAM	Faculty
158	vinaykumarmettapanta@gmail.com	METTAPANTA VINAY KUMAR	Faculty
159	raghupathinaidu71@gmail.com	EETHA N V CH RAGHUPATHI NAIDU	Faculty
160	chandrikabasava2412@gmail.com	BASAVA CHANDRIKA	Faculty
161	myagnasree599@gmail.com	MANTENA YAGNASREE	Faculty
162	jlpriyanka2001@gmail.com	LAKSHMI PRIYANKA JAKKA	Research Scholar
163	vijayadurgaprasadganisetty@gmail.com	GANISSETTY VIJAYA DURGA PRASAD	Faculty
164	srinathdattatreya@gmail.com	BHAMIDIPATI DATTATREYA SRINATH	Faculty
165	padmapriyaberam2001@gmail.com	BERAM VENKATA SATYA PADMA PRIYA	Faculty
166	pravallikakalluri9@gmail.com	KALLURI LAKSHMI PRAVALLIKA	Faculty
167	sandhyabattula14@gmail.com	BATTULA SANDHYA	Faculty
168	unguturimounika@gmail.com	U.MOUNIKA	Faculty
169	umakamisetti418@gmail.com	KAMISSETTY UMA NAGA MAHESWARI	Faculty
170	sattibabu538@gmail.com	D SATTIBABU	Research Scholar
171	phanikumar5556@gmail.com	ILLA OM PHANINDRA KUMAR	Faculty
172	pinjarlapoomamohan@gmail.com	PINJARLA POORNA MOHAN	Faculty
173	uresh1998@gmail.com	VELIGUTLA URESH SAI SIVA DURGA PRASAD	Faculty
174	sasikanth@giet.ac.in	KOLANU VENKATA KRISHNA SASIKANTH	Faculty
175	sailajanaidu176@gmail.com	MADASU SRIDEVI	Faculty
176	tejurayudu77@gmail.com	RAYUDU TEJA	Faculty

177	pavanshanker4@gmail.com	SIKHAKOLLI PAVAN SANKAR	Faculty
178	sarvanichalla77@gmail.com	CHALLA VENKATA HARI DURGA SRI SARVANI	Faculty
179	yasaswinikanchi9@gmail.com	KANCHI YASASWINI	Faculty
180	adapureddypravallika2000@gmail.com	ADAPUREDDY PRAVALLIKA	Faculty
181	anjaneyulu.nalluri4@gmail.com	ANJANEYULU NALLURI	Faculty
182	tarakabattula28@gmail.com	B.THARAKARAMA	Faculty
183	Sratalu07@gmail.com	S RATALU	Faculty
184	psr@giet.ac.in	DR. SRI RAM CHANDRA POLISETTY	Faculty
185	sarath.veerla@giet.ac.in	DR. SARATH CHANDRA VEERLA	Research Scholar
186	vallimadhavi@giet.ac.in	DR. VALLI MADHAVI KOTI	Faculty
187	nataraj@giet.ac.in	SAINATRAJDEEKSHIT	Faculty
188	hemasundarkumar406@gmail.com	DEVAGALLA HEMASUNDAR KUMAR	Faculty
189	nagalakshmi.g@giet.ac.in	NAGA LAKSHMI GUBBALA	Faculty
190	saitejaswikerla@gmail.com	KERLA SAI TEJASWI	Faculty
191	chrjyothi@aliet.ac.in	DR. RATHNA JYOTHI CHADUVULA	Faculty
192	jilani_sk@pace.ac.in	SHAIK JILANI BASHA	Faculty
193	vellaturigopi@gmail.com	VELLATURI GOPIKRISHNA	Research Scholar
194	ravindra.chimmiri@gmail.com	CHIMMIRI RAVINDRA BABU	Faculty
195	rajeswaribadugup@gmail.com	RAJESWARI B	Faculty
196	harish_t@pace.ac.in	T HARISH	Faculty
197	sriharsha.vikruthi@gmail.com	MR. SRIHARSHA VIKRUTHI	Faculty
198	pavankumar_r@pace.ac.in	PAVAN KUMAR RAVINUTHALA	Research Scholar

199	janardhanreddy_d@pace.ac.in	JANARDHAN REDDY DEVARAPALLI	Faculty
200	rajkiran_k@pace.ac.in	RAJA KIRAN KOLATI	Faculty
201	ankammaraotenela3@gmail.com	TENELA ANKAMMARAO	Faculty
202	pmastanrao@gmail.com	P MASTAN RAO	Faculty
203	Ksrividya0508@gmail.com	K SRIVIDYA	Faculty
204	Srividya554@gmail.com	K.SRIVIDYA	Faculty
205	kambamshankar@mrec.ac.in	K SUBBA SHANKAR	Faculty
206	hanikrishna@mrec.ac.in	DR.B HARI KRISHNA	Faculty
207	sravanikumariveeidhi@gmail.com	SRAVANIKUMARI VEEIDHI	Faculty
208	reddyviharika266@mrec.ac.in	SADARGARI VIHARIKA	Faculty
209	aswini.areti@gmail.com	ARETI ASWINI PRIYANKA	Faculty
210	anithanv28@gmail.com	DR J ANITHA	Faculty
211	20131a0409@gvpce.ac.in	A.VENKATA NAGA SRI HARSHITHA	Faculty
212	b.rajarao1207@gmail.com	B. RAJARAO	Faculty
213	santosh@staff.vce.ac.in	SANTOSH KUMAR RAVVA	Faculty
214	snoopy01chowdary@gmail.com	A.TEJASWI	Faculty
215	jalaja.t@staff.vce.ac.in	T JALAJA	Faculty
216	jilani_sk@pace.ac.in	SHAIK JILANI BASHA	Faculty
217	murali@gmail.com	M V B MURALI KRISHNA M	Faculty
218	venkatrao.me54@gmail.com	KASUKURHI VENKATARAO	Faculty
219	naliniib.ece@jntukucev.ac.in	DR.B.NALINI	Faculty
220	19131a0441@gvpce.ac.in	CH.PRANEETH SAI	Faculty
221	Divyasree@gvpce.ac.in	UDDANDAPU DIVYA SREE	Faculty
222	razeenabegum@gmail.com	RAZEENA BEGUM SHAIK	Faculty

223	jhansikothapalli@gvpce.ac.in	K JHANSI RANI	Faculty
224	priya.0626@gmail.com	KRISHNA PRIYA M	Faculty
225	phanikumar@giet.ac.in	D PHANI KUMAR	Faculty
226	ashwinireddy90@gmail.com	P.ASHWINI	Research Scholar
227	sridharsarma@giet.ac.in	MEDURI SRIDHAR SARMA	Faculty
228	dshod@mrec.ac.in	DR. SATLA SHIVAPRASAD	Faculty
229	yaswanthkanchi8@aec.edu.in	KANCHI YASWANTH KUMAR	Faculty
230	mohammadbaig33@gmail.com	MOHAMMAD BAIG MOHAMMAD	Research Scholar
231	sravanivepamanu02@gmail.com	VEPAMANU SRAVANI	Faculty
232	20131a04d5@gvpce.ac.in	M SRI CHANDANA	Faculty
233	ams.cse@aknu.edu.in	MRS.A.M.SIRISHA	Faculty
234	raja_cse2006@aliet.ac.in	RAJESH YELISELA	Faculty
235	vani_carmel@yahoo.com	V.VANITHA	Research Scholar
236	carmelvanitha@gmail.com	V.VANITHA	Research Scholar
237	vrkit20@gmail.com	DR. V. RADHAKRISHNA	Faculty
238	hemharshaa@gmail.com	DR.B.HEMALATHA	Faculty
239	uma.shankari14@gmail.com	E UMA SHANKARI	Faculty
240	desaij4@gmail.com	N.DESAI	Faculty
241	lohita.kanchi@gmail.com	K LOHITHA LAKSHMI	Faculty
242	mounica1229@gmail.com	GUNDEPALLI GANI MOUNIKA	Faculty
243	Ardor.avinash@gmail.com	KUMAR AVINASH CHANDRA	Faculty
244	anushaampavathi@gmail.com	ANUSHA AMPAVATHI	Faculty
245	thangamanimca@gmail.com	MR. S.THANGAMANI	Faculty
246	vrkit20@gmail.com	DR. V. RADHAKRISHNA	Faculty
247	vrkit20@gmail.com	DR. V. RADHAKRISHNA	Faculty
248	ahammadbasha@gmail.com	DR. AHAMMAD BASHA SHAIK	Faculty
249	vandana@giet.ac.in	A.VANDANAPETER	Faculty
250	vasuma999@gmail.com	SUBRAHMANYAM VASAMSETTI	Faculty

Day 3:

List of Participants

S.No	Username	Name of the participant	Position
1	vasuma999@gmail.com	DR. V. SUBRAHMANYAM	Faculty
2	lalitvidyasagar@giet.ac.in	THONANGI LALIT VIDYASAGAR	Faculty
3	shrija@giet.ac.in	DR.SHRIJA MADHU	Faculty
4	rpkocharla@gmail.com	DR. K. RAVI PRAKASH BABU	Faculty
5	swarupteja160@aliet.ac.in	K TEJA SWARUP	Faculty
6	srividya.kode@gmail.com	DR. KODE SRIVIDYA	Faculty
7	SUMANTHCHPVPSIT@GMAIL.COM	MOHAN SUMANTH CH	Faculty
8	braghu5051@gmail.com	B RAGHU KUMAR	Faculty
9	karra.neeharika@gmail.com	KARRA NEEHARIKA	Faculty
10	pavan.movva@gmail.com	PAVAN VAMSI MOHAN MOVVA	Faculty
11	pavan.movva@gmail.com	PAVAN VAMSI MOHAN MOVVA	Faculty
12	sivaramkosuru@gmail.com	DR. SIVARAMAKRISHNA KOSURU	Faculty
13	veeruaits7@gmail.com	KESAM VEERANJANEYA REDDY	Faculty
14	ysangeetha@vrsiddhartha.ac.in	SANGEETHA YALAMANCHILI	Faculty
15	asamlekhana@gmail.com	B MARY	Faculty
16	kirankiona@aliet.ac.in	KONA UDAY KIRAN	Faculty
17	tramana04@gmail.com	VENKATA RAMANA	Faculty
18	drhussain_p,@pace.ac.in	DR PATHAN HUSSAIN BASHA	Research Scholar
19	ksatyarajeshcse@gmail.com	DR K.SATYA RAJESH	Faculty
20	sravani_b@pace.ac.in	BSN SRAVANI	Faculty
21	sriharsha.vikruthi@gmail.com	MR. VIKRUTHI SRIHARSHA	Faculty

22	sudhakar@aliet.ac.in	M SUDHAKAR	Faculty
23	heena_sk@pace.ac.in	SK.HEENA KAUSER	Faculty
24	rajeswari_b@pace.ac.in	RAJESWARI BADUGU	Faculty
25	Yaswanthiadari30@gmail.com	YASWANTHI ADARI	Faculty
26	mediboina1999@gmail.com	MEDIBOINA VENKATESWARARAO	Faculty
27	Maheshmr0902@gmail.com	NUNNABOYINA MAHESH	Faculty
28	shrija@giet.ac.in	DR.SHRIJA MADHU	Faculty
29	swapna.teketi@gmail.com	TEKETI SWAPNA PRIYA	Faculty
30	srikargadi14@gmail.com	GADI SRIKAR	Faculty
31	ramesh1310ravuri@gmail.com	RAVURI RAMESH BABU	Faculty
32	gopitukonda143@gmail.com	UTIKONDA GOPI	Faculty
33	jaharikaambati@gmail.com	AMBATI JAHARIKA BINDU	Faculty
34	giribabu_s@pace.ac.in	GIRIBABU SADINENI	Faculty
35	siddu9273@gmail.com	THOTA SAI SIDDARDHA	Faculty
36	tejavishnuvardhan2000@gmail.com	TEJA VISHNU VARDHAN KOTAMSETTI	Faculty
37	srik70087@gmail.com	AKULA SREE KRISHNA	Faculty
38	ujjinapavankumar@gmail.com	UJJANA PAVAN KUMAR	Faculty
39	aloneemperor143@gmail.com	SHAIK ADAM SHAFEE	Faculty
40	Charankodavati01@gmail.com	KODAVATI SRI HARI VENKATA SAI CHARAN	Faculty
41	vinodb9391@gmail.com	BODDU VINOD KUMAR	Faculty
42	sravanjahnavi@gmail.com	PAPPU JISHNU SAI SRAVAN	Faculty
43	lakshmiimmanni8@gmail.com	IMMANNI LAKSHMI NARAYANA	Faculty
44	kotla.ramya@gmail.com	N V RAMYA DEVI KOTLA	Faculty

45	ashokkumargalla19@gmail.com	GALLA ASHOK KUMAR	Faculty
46	shankarsesetti1908@gmail.com	SESETTI SHANKAR VEERA KUMAR	Faculty
47	haricharan6839@gmail.com	BODDU HARI CHARAN KUMAR	Faculty
48	kadimikiranbabu050@gmail.com	KADIMI KIRANBABU	Faculty
49	karthikmaggam@gmail.com	MAGGAM KARTHIK	Faculty
50	bijilisha1001shaik@gmail.com	SHAIK BIJILISHA	Faculty
51	Palaparthivijayalakshmi995@gmail.com	PALAPARTHI VIJAYALAKSHMI	Faculty
52	sridurga815@gmail.com	NAGULAPALLI SRI DURGA	Faculty
53	kartheek90007@gmail.com	CHANDRAMOULI KARTHEEK	Faculty
54	sravanichalla33@gmail.com	CHALLA BALATRIPURA SUNDARI LAKSHMI SRAVANI	Faculty
55	kadimideepthi@gmail.com	DEEPTHI KADIMI	Faculty
56	prasadkarri443@gmail.com	KARRI DURGA PRASAD	Faculty
57	naga.manikanta3435@gmail.com	SANGULA NAGAMANIKANTA	Research Scholar
58	nagarajuknr.k@gmail.com	KATTA NAGARAJU	Faculty
59	vijaykumarendyala1244@gmail.com	VIJAY KUMAR	Research Scholar
60	pravallikareddy2110@gmail.com	PRAVALLIKA SATTI	Faculty
61	Dhatrimanognya@gmail.com	NANISSETTY DHATRI MANOONYA	Faculty
62	shaikziyaudin786@gmail.com	SHAIK ZIYA UDDIN	Faculty
63	kosanamlavanya7@gmail.com	KOSANAM LAVANYA	Faculty
64	nooreyasmine@gmail.com	SHAIK.NOORE YASMINE	Faculty
65	ravindrakrishna9494@gmail.com	RAVINDRA KRISHNA	Faculty
66	pallapuprasad23@gmail.com	PALLAPU DURGA PRASAD	Research Scholar
67	sasipatrarse@giet.ac.in	SASI KUMAR PATRA	Faculty

68	shivasuryanarayana24@gmail.com	GEESALA SIVA SURYANARAYANA	Faculty
69	morukurthi.sreenivasu@gmail.com	MORUKURTHI SREENIVASU	Faculty
70	ajaykumar@giet.ac.in	VUNDRAJAVARAPU AJAY KUMAR	Faculty
71	nk143ns143@gmail.com	CHELAGALA NARESH KUMAR	Faculty
72	saidoddipta70@gmail.com	DODDIPATLA SAI VENKATA RAM	Faculty
73	alekhyabindureddy14@gmail.com	ALEKHYA BINDU	Faculty
74	doddianil909@gmail.com	DODDI ANIL	Faculty
75	harshithajonnalagedda@gmail.com	JONNALAGEDDA HARSHITHA	Faculty
76	tamil@giet.ac.in	R.TAMILKODI	Research Scholar
77	rameshdhulipudicse@giet.ac.in	RAMESH DHULIPUDI	Faculty
78	kotla.ramya@gmail.com	N V RAMYA DEVI KOTLA	Faculty
79	kovvuritejaswi07@gmail.com	KOVVURI TEJASWI	Faculty
80	sirishasingavarapu@gmail.com	SINGAVARAPU AMRUTHA SIRISHA	Faculty
81	askoujalagi@gmail.com	DR. ASHOK KOUJALAGI	Faculty
82	praveenmallavarapu009@email.com	MALLAVARAPU PRAVEEN KUMAR	Faculty
83	prakashsikdar524@gmail.com	PROKASH SIKDAR	Faculty
84	venu.n831@gmail.com	NAKKA VENU	Faculty
85	sindhuri532@gmail.com	N SINDHURI	Faculty
86	rsankara@gitam.edu	DR. S. RAMA KRISHNA	Faculty
87	tallurisivakumar5@gmail.com	TALLURI SIVA KUMAR	Research Scholar
88	sivaramkosuru@gmail.com	DR K SIVARAMAKRISHNA	Faculty
89	harshasreec136@gmail.com	CHILAKALA HARSHASREE	Faculty

90	surekhan08@gmail.com	NAYUDU SUREKHA	Faculty
91	jhansipriya.ch10@gmail.com	CHINTA JHANSI PRIYA	Faculty
92	danielroshan1998@gmail.com	ROSHAN	Faculty
93	jayachandra2660@gmail.com	KARRI JAYA CHANDRA REDDY	Faculty
94	jagadeeshvasamsetti2001@gmail.com	VASAMSETTI JAGADEESH	Faculty
95	ppavani@gvpce.ac.in	P.PAVANI	Faculty
96	kothapallisruthi30@gmail.com	KOTHAPALLI SRI LAKSHMI SRUTHI	Faculty
97	gsiva2376@gmail.com	NARGANI SIVA GANESH	Faculty
98	swathi.gonthina01@gmail.com	G SWATHI TRIBHUVANESWARI	Faculty
99	mahalakshmigunturu303@gmail.com	G.S.MAHA LAKSHMI	Faculty
100	sarvanichalla77@gmail.com	CHALLA VENKATA HARI DURGA SRI SARVANI	Faculty
101	gandhamneelu@gmail.com	N.NEELIMA	Faculty
102	swathiballa2002@gmail.com	BALLA. SWATHI	Faculty
103	suseela.syamala@gmail.com	DIGUMARTHI SUSEELA	Faculty
104	mugadasrivani@aliet.ac.in	MUGADA SRI LAKSHMI VANI	Faculty
105	nagbhushanam9676@gmail.com	KAILU NAGA BHUSHANAM	Faculty
106	bandishesachalavamsi@gmail.com	BANDI SESHACHALA VAMSI	Faculty
107	s.kranthiit@vrsiddhartha.ac.in	S. KRANTHI	Faculty
108	surya.k0314@gmail.com	SURYA KALA KANDUKURI	Faculty
109	chennupalligopinadh2000@gmail.com	CHENNUPALLI.VENKATA GOPINADH	Faculty
110	bsrinivasaraocse@giet.ac.in	BADIPATI SRINIVASA RAO	Faculty
111	shaikyacoob@gmail.com	SHAIK YACOOB	Faculty
112	podilavamsi042@gmail.com	PODILA VAMSI	Faculty

113	vidyanitap@gmail.com	VIDYA CHAPARALA	Faculty
114	john211286@gmail.com	JALA PRASADARAO	Faculty
115	chandukambhampalli@gmail.com	CHANDU KAMBHAMPALLI	Faculty
116	kodisatish2000@gmail.com	SATISH KODI	Faculty
117	nagababu@gmail.com	KANCHARLA NAGABABU	Faculty
118	mohan@giet.ac.in	SADI MOHAN KRISHNA	Faculty
119	vnsrinivasu@gmail.com	V NAGA SRINIVAS	Faculty
120	kusumavadaga@giet.ac.in	R KUSUMA KUMARI	Faculty
121	bala.jbs@gmail.com	J BALA AMBEDKAR	Faculty
122	venkataajaykumar289@gmail.com	VENKATA AJAY KUMAR	Research Scholar
123	imanojkumar844@gmail.com	I MANOJ KUMAR	Faculty
124	kollurisowjanya3@gmail.com	KOLLURI SOWJANYA	Faculty
125	asamlekhana@gmail.com	B MARY	Faculty
126	hod.mca@giet.ac.in	DR.JMSV RAVI KUMAR	Faculty
127	srilakshmi@giet.ac.in	N.GOWRI SREELAKSHMI	Faculty
128	braghu5051@gmail.com	B RAGHU KUMAR	Faculty
129	kpranathiit@vrsiddhartha.ac.in	K.PRANATHI	Faculty
130	battiyuvaraju200205@gmail.com	BATTI YUVA RAJU	Faculty
131	veeruait7@gmail.com	KESAM VEERANJANEYA REDDY	Faculty
132	dhanalakshmicse@giet.ac.in	AGASTY SUBHA DHANA LAKSHMI	Faculty
133	ashokreddy555@gmail.com	L ASHOK KUMAR REDDY	Faculty
134	rameshgudapati9999@gmail.com	RAMESH	Faculty
135	mounikalolla1518@gmail.com	LOLLA. MOUNIKA	Faculty
136	maheswari.karibandi@gmail.com	KARIBANDI. S V SANDHYA	Faculty

		MAHESWARI	
137	ravigorapudi234@gmail.com	RAVI.GORAPUDI	Faculty
138	maddukurisandeepnaidu@gmail.com	M.SANDEEP	Faculty
139	saiavinash6966@gmail.com	G CH S K AVINASH	Faculty
140	nafiask2002@gmail.com	SHAIK NAFIA SULTHANA	Faculty
141	anuradha9249@gmail.com	INDANA ANURADHA BHAVANI	Faculty
142	pradeepgollarao@gmail.com	BODDU PRADEEP NAGA SRI DURGA GOLLA RAO	Faculty
143	Sharongrace678@gmail.com	PIKKI SHARON	Faculty
144	bongusai98@gmail.com	BONGU SAI	Faculty
145	kamalsk3838@gmail.com	SHAIK KAMALUDDIN	Faculty
146	saikiranmai154@gmail.com	T.AVANTHI SAI KIRANMAI	Faculty
147	suvarnalatha118@gmail.com	R.SUVARNA LATHA	Research Scholar
148	robbipriyanka2@gmail.com	ROBBI PRIYANKA	Faculty
149	nagadevikandirelli@gmail.com	KANDIRELLI NAGA DEVI	Faculty
150	nagababu@gmail.com	KANCHARLA NAGABABU	Faculty
151	dasarienosh2001@gmail.com	DASARI ENOSH	Faculty
152	john211286@gmail.com	JALA PRASADARAO	Faculty
153	sugunasri.s@gmail.com	SUGUNASRI SINGIDI	Faculty
154	nagamanipedapati@gmail.com	P.NAGAMANI	Faculty
155	sunkararajyalakshmi20@gmail.com	SUNKARA RAJYA LAKSHMI	Faculty
156	eelimadhuri2000@gmail.com	E.MADHURI	Faculty
157	karishmashaik870@gmail.com	SHAIK KARISHMA BEGAM	Faculty
158	vinaykumarmettapanta@gmail.com	METTAPANTA VINAY KUMAR	Faculty
159	raghupathinaidu71@gmail.com	EETHA N V CH RAGHUPATHI NAIDU	Faculty

160	chandrikabasava2412@gmail.com	BASAVA CHANDRIKA	Faculty
161	myagnasree599@gmail.com	MANTENA YAGNASREE	Faculty
162	jlpriyanka2001@gmail.com	LAKSHMI PRIYANKA JAKKA	Faculty
163	vijayadurgaprasadganisetty@gmail.com	GANISETTY VIJAYA DURGA PRASAD	Research Scholar
164	srinathdattatreya@gmail.com	BHAMIDIPATI DATTATREYA SRINATH	Faculty
165	padmapriyaberam2001@gmail.com	BERAM VENKATA SATYA PADMA PRIYA	Faculty
166	pravallikakalluri9@gmail.com	KALLURI LAKSHMI PRAVALLIKA	Faculty
167	sandhyabattula14@gmail.com	BATTULA SANDHYA	Faculty
168	unguturimounika@gmail.com	U.MOUNIKA	Faculty
169	umakamisetti418@gmail.com	KAMISETTI UMA NAGA MAHESWARI	Faculty
170	sattibabu538@gmail.com	D SATTIBABU	Faculty
171	phanikumar5556@gmail.com	ILLA OM PHANINDRA KUMAR	Faculty
172	pinjarlapoomamohan@gmail.com	PINJARLA POORNA MOHAN	Research Scholar
173	uresh1998@gmail.com	VELIGUTLA URESH SAI SIVA DURGA PRASAD	Faculty
174	sasikanth@giet.ac.in	KOLANU VENKATA KRISHNA SASIKANTH	Faculty
175	sailajanaidu176@gmail.com	MADASU SRIDEVI	Research Scholar
176	tejurayudu77@gmail.com	RAYUDU TEJA	Faculty
177	pavanshanker4@gmail.com	SIKHAKOLLI PAVAN SANKAR	Faculty
178	sarvanichalla77@gmail.com	CHALLA VENKATA HARI DURGA SRI SARVANI	Faculty
179	yasaswinikanchi9@gmail.com	KANCHI YASASWINI	Faculty

180	adapureddypravallika2000@gmail.com	ADAPUREDDY PRAVALLIKA	Faculty
181	anjaneyulu.nalluri4@gmail.com	ANJANEYULU NALLURI	Faculty
182	tarakabattula28@gmail.com	B.THARAKARAMA	Faculty
183	Sratalu07@gmail.com	S RATALU	Faculty
184	psr@giet.ac.in	DR. SRI RAM CHANDRA POLISETTY	Faculty
185	sarath.veerla@giet.ac.in	DR. SARATH CHANDRA VEERLA	Research Scholar
186	vallimadhavi@giet.ac.in	DR. VALLI MADHAVI KOTI	Faculty
187	nataraj@giet.ac.in	SAINATRAJDEEKSHIT	Faculty
188	hemasundarkumar406@gmail.com	DEVAGALLA HEMASUNDAR KUMAR	Faculty
189	nagalakshmi.g@giet.ac.in	NAGA LAKSHMI GUBBALA	Faculty
190	saitejaswikerla@gmail.com	KERLA SAI TEJASWI	Faculty
191	chrjyothi@aliet.ac.in	DR. RATHNA JYOTHI CHADUVULA	Faculty
192	jilani_sk@pace.ac.in	SHAIK JILANI BASHA	Faculty
193	vellaturigopi@gmail.com	VELLATURI GOPIKRISHNA	Faculty
194	ravindra.chimmiri@gmail.com	CHIMMIRI RAVINDRA BABU	Faculty
195	rajeswaribadugugp@gmail.com	RAJESWARI B	Faculty
196	harish_t@pace.ac.in	T HARISH	Faculty
197	sriharsha.vikruthi@gmail.com	MR. SRIHARSHA VIKRUTHI	Faculty
198	pavankumar_r@pace.ac.in	PAVAN KUMAR RAVINUTHALA	Faculty
199	janardhanreddy_d@pace.ac.in	JANARDHAN REDDY DEVARAPALLI	Faculty
200	rajkiran_k@pace.ac.in	RAJA KIRAN KOLATI	Faculty
201	ankammaraotenela3@gmail.com	TENELA ANKAMMARAO	Faculty

202	pmastanrao@gmail.com	P MASTAN RAO	Faculty
203	Ksrividya0508@gmail.com	K SRIVIDYA	Faculty
204	Srividya554@gmail.com	K.SRIVIDYA	Faculty
205	kambamshankar@mrec.ac.in	K SUBBA SHANKAR	Faculty
206	harikrishna@mrec.ac.in	DR.B HARI KRISHNA	Faculty
207	sravanikumariveedhi@gmail.com	SRAVANIKUMARI VEEIDHI	Faculty
208	reddyviharika266@mrec.ac.in	SADARGARI VIHARIKA	Faculty
209	aswini.aret@gmail.com	ARETI ASWINI PRIYANKA	Faculty
210	anithanv28@gmail.com	DR J ANITHA	Faculty
211	20131a0409@gvpce.ac.in	A.VENKATA NAGA SRI HARSHITHA	Research Scholar
212	b.rajarao1207@gmail.com	B. RAJARAO	Faculty
213	santosh@staff.vce.ac.in	SANTOSH KUMAR RAVVA	Faculty
214	snoopy01chowdary@gmail.com	A.TEJASWI	Faculty
215	jalaja.t@staff.vce.ac.in	T JALAJA	Faculty
216	jilani_sk@pace.ac.in	SHAIK JILANI BASHA	Faculty
217	muralikrishna@gmail.com	M V B MURALI KRISHNA M	Faculty
218	venkatrao.me54@gmail.com	KASUKURHI VENKATARAO	Faculty
219	nalinib.ece@jntukucev.ac.in	DR.B.NALINI	Faculty
220	19131a0441@gvpce.ac.in	CH.PRANEETH SAI	Faculty
221	Divyasree@gvpce.ac.in	UDDANDAPU DIVYA SREE	Faculty
222	razeenabegum@gmail.com	RAZEENA BEGUM SHAIK	Faculty
223	jhansikothapalli@gvpce.ac.in	K JHANSI RANI	Faculty
224	priya.0626@gmail.com	KRISHNA PRIYA M	Faculty
225	phanikumar@giet.ac.in	D PHANI KUMAR	Faculty

226	ashwinireddy90@gmail.com	P.ASHWINI	Faculty
227	sridharsarma@giet.ac.in	MEDURI SRIDHAR SARMA	Faculty
228	dshod@mrec.ac.in	DR. SATLA SHIVAPRASAD	Faculty
229	yaswanthkanchi8@aec.edu.in	KANCHI YASWANTH KUMAR	Faculty
230	mohammadbaig33@gmail.com	MOHAMMAD BAIG MOHAMMAD	Research Scholar
231	sravanivepamanu02@gmail.com	VEPAMANU SRAVANI	Faculty
232	20131a04d5@gvpce.ac.in	M SRI CHANDANA	Faculty
233	ams.cse@aknu.edu.in	MRS.A.M.SIRISHA	Faculty
234	raja_cse2006@aliet.ac.in	RAJESH YELISELA	Faculty
235	tai2.kavi@gmail.com	KAVYA S L	Faculty
236	amarnath8133@gmail.com	AMARNATH	Faculty
237	abibright24@gmail.com	BRIGHTLIN ABISHA	Faculty
238	paddugummalla@gmail.com	GUMMALLA V VENKATA VARA PADMAVATHI DEVI	Faculty
239	sangiseti arunasri1998@gmail.com	S ARUNASRI	Faculty
240	sairamyarramsetti81@gmail.com	Y.SAIRAM	Faculty

Day 4:

List of Participants

S.No	Username	Name of the participant	Position
1	vasuma999@gmail.com	DR. V. SUBRAHMANYAM	Faculty
2	lalitvidyasagar@giet.ac.in	THONANGI LALIT VIDYASAGAR	Faculty
3	shrifa@giet.ac.in	DR.SHRIJA MADHU	Faculty
4	rpkocharla@gmail.com	DR. K. RAVI PRAKASH BABU	Faculty
5	swarupteja160@aliet.ac.in	K TEJA SWARUP	Faculty
6	srividya.kode@gmail.com	DR. KODE SRIVIDYA	Faculty
7	SUMANTHCHPVPST@GMAIL.COM	MOHAN SUMANTH CH	Faculty

8	braghu5051@gmail.com	B RAGHU KUMAR	Faculty
9	karra.neeharika@gmail.com	KARRA NEEHARIKA	Faculty
10	pavan.movva@gmail.com	PAVAN VAMSI MOHAN MOVVA	Faculty
11	pavan.movva@gmail.com	PAVAN VAMSI MOHAN MOVVA	Faculty
12	sivaramkosuru@gmail.com	DR. SIVARAMAKRISHNA KOSURU	Research Scholar
13	veeruait7@gmail.com	KESAM VEERANJANEYA REDDY	Faculty
14	ysangeetha@vrsiddhartha.ac.in	SANGEETHA YALAMANCHILI	Faculty
15	asamlekhana@gmail.com	B MARY	Faculty
16	kirankiona@aliet.ac.in	KONA UDAY KIRAN	Faculty
17	tramana04@gmail.com	VENKATA RAMANA	Faculty
18	drhussain_p,@pace.ac.in	DR PATHAN HUSSAIN BASHA	Faculty
19	ksatyarajeshcse@gmail.com	DR K.SATYA RAJESH	Faculty
20	sravani_b@pace.ac.in	BSN SRAVANI	Faculty
21	sriharsha.vikruthi@gmail.com	MR. VIKRUTHI SRIHARSHA	Faculty
22	sudhakar@aliet.ac.in	M SUDHAKAR	Faculty
23	heena_sk@pace.ac.in	SK.HEENA KAUSER	Faculty
24	rajeswari_b@pace.ac.in	RAJESWARI BADUGU	Faculty
25	Yaswanthiadari30@gmail.com	YASWANTHI ADARI	Faculty
26	mediboina1999@gmail.com	MEDIBOINA VENKATESWARARAO	Faculty
27	Maheshmr0902@gmail.com	NUNNABOYINA MAHESH	Faculty
28	shrija@giet.ac.in	DR.SHRIJA MADHU	Faculty
29	swapna.teketi@gmail.com	TEKETI SWAPNA PRIYA	Faculty
30	srikargadi14@gmail.com	GADI SRIKAR	Research Scholar
31	ramesh1310ravuri@gmail.com	RAVURI RAMESH BABU	Faculty

32	gopiutikonda143@gmail.com	UTIKONDA GOPI	Faculty
33	jaharikaambati@gmail.com	AMBATI JAHARIKA BINDU	Faculty
34	giribabu_s@pace.ac.in	GIRIBABU SADINENI	Faculty
35	siddu9273@gmail.com	THOTA SAI SIDDARDHA	Research Scholar
36	tejavishnuvardhan2000@gmail.com	TEJA VISHNU VARDHAN KOTAMSETTI	Faculty
37	srik70087@gmail.com	AKULA SREE KRISHNA	Faculty
38	ujjinapavankumar@gmail.com	UJJANA PAVAN KUMAR	Faculty
39	aloneemperor143@gmail.com	SHAIK ADAM SHAFEE	Faculty
40	Charankodavati01@gmail.com	KODAVATI SRI HARI VENKATA SAI CHARAN	Faculty
41	vinodb9391@gmail.com	BODDU VINOD KUMAR	Faculty
42	sravanjhanavi@gmail.com	PAPPU JISHNU SAI SRAVAN	Faculty
43	lakshmiimmanni8@gmail.com	IMMANNI LAKSHMI NARAYANA	Research Scholar
44	kotla.ramya@gmail.com	N V RAMYA DEVI KOTLA	Faculty
45	ashokkumargalla19@gmail.com	GALLA ASHOK KUMAR	Research Scholar
46	shankarsesetti1908@gmail.com	SESETTI SHANKAR VEERA KUMAR	Faculty
47	haricharan6839@gmail.com	BODDU HARI CHARAN KUMAR	Faculty
48	kadimikiranbabu050@gmail.com	KADIMI KIRANBABU	Faculty
49	karthikmaggam@gmail.com	MAGGAM KARTHIK	Faculty
50	bijilisha1001shaik@gmail.com	SHAIK BIJILISHA	Faculty
51	Palaparthivijayalakshmi995@gmail.com	PALAPARTHI VIJAYALAKSHMI	Research Scholar
52	sridurga815@gmail.com	NAGULAPALLI SRI DURGA	Faculty
53	kartheek90007@gmail.com	CHANDRAMOULI KARTHEEK	Faculty
54	sravanichalla33@gmail.com	CHALLA BALATRIPURA	Faculty

		SUNDARI LAKSHMI SRAVANI	
55	kadimideepthi@gmail.com	DEEPTHI KADIMI	Faculty
56	prasadkarri443@gmail.com	KARRI DURGA PRASAD	Research Scholar
57	naga.manikanta3435@gmail.com	SANGULA NAGAMANIKANTA	Faculty
58	nagarajuknr.k@gmail.com	KATTA NAGARAJU	Faculty
59	vijaykumarpandyala1244@gmail.com	VIJAY KUMAR	Faculty
60	pravallikareddy2110@gmail.com	PRAVALLIKA SATTI	Faculty
61	Dhatrimanognya@gmail.com	NANISSETTY DHATRI MANOGNYA	Faculty
62	shaikziyaudin786@gmail.com	SHAIK ZIYA UDDIN	Faculty
63	kosanamlavanya7@gmail.com	KOSANAM LAVANYA	Faculty
64	nooreyasmine@gmail.com	SHAIK.NOORE YASMINE	Faculty
65	ravindrakrishna9494@gmail.com	RAVINDRA KRISHNA	Faculty
66	pallapuprasad23@gmail.com	PALLAPU DURGA PRASAD	Research Scholar
67	sasipatracse@giet.ac.in	SASI KUMAR PATRA	Faculty
68	shivasuryanarayana24@gmail.com	GEESALA SIVA SURYANARAYANA	Faculty
69	morukurthi.sreenivasu@gmail.com	MORUKURTHI SREENIVASU	Faculty
70	ajaykumar@giet.ac.in	VUNDRAJAVARAPU AJAY KUMAR	Faculty
71	nk143ns143@gmail.com	CHELAGALA NARESH KUMAR	Faculty
72	saidoddipatla70@gmail.com	DODDIPATLA SAI VENKATA RAM	Faculty
73	alekhyabindureddy14@gmail.com	ALEKHYA BINDU	Faculty
74	doddianil909@gmail.com	DODDI ANIL	Research Scholar
75	harshithajonnalagedda@gmail.com	JONNALAGEDDA HARSHITHA	Faculty

76	tamil@giet.ac.in	R.TAMILKODI	Faculty
77	rameshdhulipudicse@giet.ac.in	RAMESH DHULIPUDI	Faculty
78	kotla.ramya@gmail.com	N V RAMYA DEVI KOTLA	Faculty
79	kovvuritejaswi07@gmail.com	KOVVURI TEJASWI	Faculty
80	sirishasingavarapu@gmail.com	SINGAVARAPU AMRUTHA SIRISHA	Faculty
81	askoujalagi@gmail.com	DR. ASHOK KOUJALAGI	Faculty
82	praveenmallavarapu009@email.com	MALLAVARAPU PRAVEEN KUMAR	Faculty
83	prakashsikdar524@gmail.com	PROKASH SIKDAR	Faculty
84	venu.n831@gmail.com	NAKKA VENU	Faculty
85	sindhuri532@gmail.com	N SINDHURI	Faculty
86	rsankara@gitam.edu	DR. S. RAMA KRISHNA	Faculty
87	tallurisivakumar5@gmail.com	TALLURI SIVA KUMAR	Faculty
88	sivaramkosuru@gmail.com	DR K SIVARAMAKRISHNA	Faculty
89	harshasreec136@gmail.com	CHILAKALA HARSHASREE	Faculty
90	surekhan08@gmail.com	NAYUDU SUREKHA	Faculty
91	jhansipriya.ch10@gmail.com	CHINTA JHANSI PRIYA	Faculty
92	danielroshan1998@gmail.com	ROSHAN	Faculty
93	jayachandra2660@gmail.com	KARRI JAYA CHANDRA REDDY	Faculty
94	jagadeeshvasamsetti2001@gmail.com	VASAMSETTI JAGADEESH	Faculty
95	ppavani@gvpce.ac.in	P.PAVANI	Faculty
96	kothapallisruthi30@gmail.com	KOTHAPALLI SRI LAKSHMI SRUTHI	Faculty
97	gsiva2376@gmail.com	NARGANI SIVA GANESH	Faculty
98	swathi.gonthina01@gmail.com	G SWATHI TRIBHUVANESWARI	Faculty

99	mahalakshmigunturu303@gmail.com	G.S.MAHA LAKSHMI	Research Scholar
100	sarvanichalla77@gmail.com	CHALLA VENKATA HARI DURGA SRI SARVANI	Faculty
101	gandhamneelu@gmail.com	N.NEELIMA	Faculty
102	swathiballa2002@gmail.com	BALLA. SWATHI	Faculty
103	suseela.syamala@gmail.com	DIGUMARTHI SUSEELA	Faculty
104	mugadasrivani@aliet.ac.in	MUGADA SRI LAKSHMI VANI	Faculty
105	nagbhushanam9676@gmail.com	KAILU NAGA BHUSHANAM	Faculty
106	bandiseseshachalavamsi@gmail.com	BANDI SESHACHALA VAMSI	Faculty
107	s.kranthiit@vrsiddhartha.ac.in	S. KRANTHI	Faculty
108	surya.k0314@gmail.com	SURYA KALA KANDUKURI	Faculty
109	chennupalligopinadh2000@gmail.com	CHENNUPALLI.VENKATA GOPINADH	Faculty
110	bsrinivasaraocse@giet.ac.in	BADIPATI SRINIVASA RAO	Faculty
111	shaikyacoob@gmail.com	SHAIK YACOOB	Faculty
112	podilavamsi042@gmail.com	PODILA VAMSI	Faculty
113	vidyanitap@gmail.com	VIDYA CHAPARALA	Faculty
114	john211286@gmail.com	JALA PRASADARAO	Faculty
115	chandukambhampalli@gmail.com	CHANDU KAMBHAMPALLI	Faculty
116	kodisatish2000@gmail.com	SATISH KODI	Faculty
117	5033	KANCHARLA NAGABABU	Research Scholar
118	mohan@giet.ac.in	SADI MOHAN KRISHNA	Faculty
119	vnsrinivasu@gmail.com	V NAGA SRINIVAS	Faculty
120	kusumavadaga@giet.ac.in	R KUSUMA KUMARI	Faculty
121	bala.jbs@gmail.com	J BALA AMBEDKAR	Faculty
122	venkataajaykumar289@gmail.com	VENKATA AJAY KUMAR	Faculty

123	imanojkumar844@gmail.com	I MANOJ KUMAR	Faculty
124	kollurisowjanya3@gmail.com	KOLLURI SOWJANYA	Faculty
125	asamlekhana@gmail.com	B MARY	Faculty
126	hod.mca@giet.ac.in	DR.JMSV RAVI KUMAR	Faculty
127	srilakshmi@giet.ac.in	N.GOWRI SREELAKSHMI	Faculty
128	braghu5051@gmail.com	B RAGHU KUMAR	Faculty
129	kpranathiit@vrsiddhartha.ac.in	K.PRANATHI	Faculty
130	battiyuvaraju200205@gmail.com	BATTI YUVA RAJU	Faculty
131	veeruait57@gmail.com	KESAM VEERANJANEYA REDDY	Faculty
132	dhanalakshmicse@giet.ac.in	AGASTY SUBHA DHANA LAKSHMI	Faculty
133	ashokreddy555@gmail.com	L ASHOK KUMAR REDDY	Research Scholar
134	rameshgudapati9999@gmail.com	RAMESH	Faculty
135	mounikalolla1518@gmail.com	LOLLA. MOUNIKA	Faculty
136	maheswari.karibandi@gmail.com	KARIBANDI. S V SANDHYA MAHESWARI	Faculty
137	ravigorapudi234@gmail.com	RAVI.GORAPUDI	Faculty
138	maddukurisandeepnaidu@gmail.com	M.SANDEEP	Faculty
139	saiavinash6966@gmail.com	G CH S K AVINASH	Faculty
140	nafiask2002@gmail.com	SHAIK NAFIA SULTHANA	Faculty
141	anuradha9249@gmail.com	INDANA ANURADHA BHAVANI	Faculty
142	pradeepgollarao@gmail.com	BODDU PRADEEP NAGA SRI DURGA GOLLA RAO	Faculty
143	Sharongrace678@gmail.com	PIKKI SHARON	Faculty
144	bongusai98@gmail.com	BONGU SAI	Faculty
145	kamalsk3838@gmail.com	SHAIK KAMALUDDIN	Faculty

146	saikiranmai154@gmail.com	T.AVANTHI SAI KIRANMAI	Faculty
147	suvamalatha118@gmail.com	R.SUVARNA LATHA	Faculty
148	robbipriyanka2@gmail.com	ROBBI PRIYANKA	Faculty
149	nagadevikandirelli@gmail.com	KANDIRELLI NAGA DEVI	Faculty
150	nagababu@gmail.com	KANCHARLA NAGABABU	Faculty
151	dasarienosh2001@gmail.com	DASARI ENOSH	Faculty
152	john211286@gmail.com	JALA PRASADARAO	Research Scholar
153	sugunasri.s@gmail.com	SUGUNASRI SINGIDI	Faculty
154	nagamanipedapati@gmail.com	P.NAGAMANI	Faculty
155	sunkararajyalakshmi20@gmail.com	SUNKARA RAJYA LAKSHMI	Faculty
156	eelimadhuri2000@gmail.com	E.MADHURI	Research Scholar
157	karishmashaik870@gmail.com	SHAIK KARISHMA BEGAM	Faculty
158	vinaykumarmettapanta@gmail.com	METTAPANTA VINAY KUMAR	Faculty

Day 5:

List of Participants

S.No	Username	Name of the participant	Position
1	vasuma999@gmail.com	DR. V. SUBRAHMANYAM	Faculty
2	lalitvidyasagar@giet.ac.in	THONANGI LALIT VIDYASAGAR	Faculty
3	shrija@giet.ac.in	DR.SHRIJA MADHU	Faculty
4	rpkocharla@gmail.com	DR. K. RAVI PRAKASH BABU	Faculty
5	swarupteja160@aliet.ac.in	K TEJA SWARUP	Faculty
6	srividya.kode@gmail.com	DR. KODE SRIVIDYA	Faculty
7	SUMANTHCHPVPSIT@GMAIL.COM	MOHAN SUMANTH CH	Faculty

8	braghu5051@gmail.com	B RAGHU KUMAR	Faculty
9	karra.neeharika@gmail.com	KARRA NEEHARIKA	Faculty
10	pavan.movva@gmail.com	PAVAN VAMSI MOHAN MOVVA	Faculty
11	pavan.movva@gmail.com	PAVAN VAMSI MOHAN MOVVA	Faculty
12	sivaramkosuru@gmail.com	DR. SIVARAMAKRISHNA KOSURU	Research Scholar
13	veeruaits7@gmail.com	KESAM VEERANJANEYA REDDY	Faculty
14	ysangeetha@vrsiddhartha.ac.in	SANGEETHA YALAMANCHILI	Faculty
15	asamlekhana@gmail.com	B MARY	Faculty
16	kirankiona@aliet.ac.in	KONA UDAY KIRAN	Faculty
17	tramana04@gmail.com	VENKATA RAMANA	Faculty
18	drhussain_p,@pace.ac.in	DR PATHAN HUSSAIN BASHA	Faculty
19	ksatyarajeshcse@gmail.com	DR K.SATYA RAJESH	Faculty
20	sravani_b@pace.ac.in	BSN SRAVANI	Faculty
21	sriharsha.vikruthi@gmail.com	MR. VIKRUTHI SRIHARSHA	Faculty
22	sudhakar@aliet.ac.in	M SUDHAKAR	Faculty
23	heena_sk@pace.ac.in	SK. HEENA KAUSER	Faculty
24	rajeswari_b@pace.ac.in	RAJESWARI BADUGU	Faculty
25	Yaswanthiadari30@gmail.com	YASWANTHI ADARI	Faculty
26	mediboina1999@gmail.com	MEDIBOINA VENKATESWARARAO	Faculty
27	Maheshmr0902@gmail.com	NUNNABOYINA MAHESH	Faculty
28	shrija@giet.ac.in	DR.SHRIJA MADHU	Faculty
29	swapna.teketi@gmail.com	TEKETI SWAPNA PRIYA	Faculty
30	srikargadi14@gmail.com	GADI SRIKAR	Research Scholar
31	ramesh1310ravuri@gmail.com	RAVURI RAMESH BABU	Faculty

32	gopiutikonda143@gmail.com	UTIKONDA GOPI	Faculty
33	jaharikaambati@gmail.com	AMBATI JAHARIKA BINDU	Faculty
34	giribabu_s@pace.ac.in	GIRIBABU SADINENI	Faculty
35	siddu9273@gmail.com	THOTA SAI SIDDARDHA	Research Scholar
36	tejavishnuvardhan2000@gmail.com	TEJA VISHNU VARDHAN KOTAMSETTI	Faculty
37	srnk70087@gmail.com	AKULA SREE KRISHNA	Faculty
38	ujjinapavankumar@gmail.com	UJJANA PAVAN KUMAR	Faculty
39	aloneemperor143@gmail.com	SHAIK ADAM SHAFEE	Faculty
40	Charankodavati01@gmail.com	KODAVATI SRI HARI VENKATA SAI CHARAN	Faculty
41	vinodb9391@gmail.com	BODDU VINOD KUMAR	Faculty
42	sravanjahnavi@gmail.com	PAPPU JISHNU SAI SRAVAN	Faculty
43	lakshmiimmanni8@gmail.com	IMMANNI LAKSHMI NARAYANA	Research Scholar
44	kotla.ramya@gmail.com	N V RAMYA DEVI KOTLA	Faculty
45	ashokkumargalla19@gmail.com	GALLA ASHOK KUMAR	Research Scholar
46	shankarsesetti1908@gmail.com	SESETTI SHANKAR VEERA KUMAR	Faculty
47	haricharan6839@gmail.com	BODDU HARI CHARAN KUMAR	Faculty
48	kadimikiranbabu050@gmail.com	KADIMI KIRANBABU	Faculty
49	karthikmaggam@gmail.com	MAGGAM KARTHIK	Faculty
50	bijilisha1001shaik@gmail.com	SHAIK BIJILISHA	Faculty
51	Palaparthivijayalakshmi995@gmail.com	PALAPARTHI VIJAYALAKSHMI	Research Scholar
52	sridurga815@gmail.com	NAGULAPALLI SRI DURGA	Faculty
53	kartheek90007@gmail.com	CHANDRAMOULI KARTHEEK	Faculty
54	sravanichalla33@gmail.com	CHALLA BALATRIPIRA	Faculty

		SUNDARI LAKSHMI SRAVANI	
55	kadimideepthi@gmail.com	DEEPTHI KADIMI	Faculty
56	prasadkarri443@gmail.com	KARRI DURGA PRASAD	Research Scholar
57	naga.manikanta3435@gmail.com	SANGULA NAGAMANIKANTA	Faculty
58	nagarajuknr.k@gmail.com	KATTA NAGARAJU	Faculty
59	vijaykumarpandyala1244@gmail.com	VIJAY KUMAR	Faculty
60	pravallikareddy2110@gmail.com	PRAVALLIKA SATTI	Faculty
61	Dhatrimanognya@gmail.com	NANISSETTY DHATRI MANOGNYA	Faculty
62	shaikziyaudin786@gmail.com	SHAIK ZIYA UDDIN	Faculty
63	kosanamlavanya7@gmail.com	KOSANAM LAVANYA	Faculty
64	nooreyasmine@gmail.com	SHAIK.NOORE YASMINE	Faculty
65	ravindrakrishna9494@gmail.com	RAVINDRA KRISHNA	Faculty
66	pallapuprasad23@gmail.com	PALLAPU DURGA PRASAD	Research Scholar
67	sasipatracse@giet.ac.in	SASI KUMAR PATRA	Faculty
68	shivasuryanarayana24@gmail.com	GEESALA SIVA SURYANARAYANA	Faculty
69	morukurthi.sreenivasu@gmail.com	MORUKURTHI SREENIVASU	Faculty
70	ajaykumar@giet.ac.in	VUNDRAJAVARAPU AJAY KUMAR	Faculty
71	nk143ns143@gmail.com	CHELAGALA NARESH KUMAR	Faculty
72	saidoddipatla70@gmail.com	DODDIPATLA SAI VENKATA RAM	Faculty
73	alekhyabindureddy14@gmail.com	ALEKHYA BINDU	Faculty
74	doddianil909@gmail.com	DODDI ANIL	Research Scholar
75	harshithajonnalagedda@gmail.com	JONNALAGEDDA HARSHITHA	Faculty

76	tamil@giet.ac.in	R.TAMILKODI	Faculty
77	rameshdhulipudicse@giet.ac.in	RAMESH DHULIPUDI	Faculty
78	kotla.ramy@gmail.com	N V RAMYA DEVI KOTLA	Faculty
79	kovvuritejaswi07@gmail.com	KOVVURI TEJASWI	Faculty
80	sirishasingavarapu@gmail.com	SINGAVARAPU AMRUTHA SIRISHA	Faculty
81	askoujalagi@gmail.com	DR. ASHOK KOUJALAGI	Faculty
82	praveenmallavarapu009@email.com	MALLAVARAPU PRAVEEN KUMAR	Faculty
83	prakashsikdar524@gmail.com	PROKASH SIKDAR	Faculty
84	venu.n831@gmail.com	NAKKA VENU	Faculty
85	sindhun532@gmail.com	N SINDHURI	Faculty
86	rsankara@gitam.edu	DR. S. RAMA KRISHNA	Faculty
87	tallurisivakumar5@gmail.com	TALLURI SIVA KUMAR	Faculty
88	sivaramkosuru@gmail.com	DR K SIVARAMAKRISHNA	Faculty
89	harshasreec136@gmail.com	CHILAKALA HARSHASREE	Faculty
90	surekhan08@gmail.com	NAYUDU SUREKHA	Faculty
91	jhansipriya.ch10@gmail.com	CHINTA JHANSI PRIYA	Faculty
92	danielroshan1998@gmail.com	ROSHAN	Faculty
93	jayachandra2660@gmail.com	KARRI JAYA CHANDRA REDDY	Faculty
94	jagadeeshvasamsetti2001@gmail.com	VASAMSETTI JAGADEESH	Faculty
95	ppavani@gvpce.ac.in	P.PAVANI	Faculty
96	kothapallisruthi30@gmail.com	KOTHAPALLI SRI LAKSHMI SRUTHI	Faculty
97	gsiva2376@gmail.com	NARGANI SIVA GANESH	Faculty
98	swathi.gonthina01@gmail.com	G SWATHI TRIBHUVANESWARI	Faculty

99	mahalakshmigunturu303@gmail.com	G.S.MAHA LAKSHMI	Research Scholar
100	sarvanichalla77@gmail.com	CHALLA VENKATA HARI DURGA SRI SARVANI	Faculty
101	gandhamneelu@gmail.com	N.NEELIMA	Faculty
102	swathiballa2002@gmail.com	BALLA. SWATHI	Faculty
103	suseela.syamala@gmail.com	DIGUMARTHI SUSEELA	Faculty
104	mugadasrivani@aliet.ac.in	MUGADA SRI LAKSHMI VANI	Faculty
105	nagbhushanam9676@gmail.com	KAILU NAGA BHUSHANAM	Faculty
106	bandiseshachalavamsi@gmail.com	BANDI SESHACHALA VAMSI	Faculty
107	s.kranthiit@vrsiddhartha.ac.in	S. KRANTHI	Faculty
108	surya.k0314@gmail.com	SURYA KALA KANDUKURI	Faculty
109	chennupalligopinadh2000@gmail.com	CHENNUPALLI.VENKATA GOPINADH	Faculty
110	bsrinivasaraocse@giet.ac.in	BADIPATI SRINIVASA RAO	Faculty
111	shaikyacoob@gmail.com	SHAIK YACOOB	Faculty
112	podilavamsi042@gmail.com	PODILA VAMSI	Faculty
113	vidyanitap@gmail.com	VIDYA CHAPARALA	Faculty
114	john211286@gmail.com	JALA PRASADARAO	Faculty
115	chandukambhampalli@gmail.com	CHANDU KAMBHAMPALLI	Faculty
116	kodisatish2000@gmail.com	SATISH KODI	Faculty
117	5033	KANCHARLA NAGABABU	Research Scholar
118	mohan@giet.ac.in	SADI MOHAN KRISHNA	Faculty
119	vnsrinivasu@gmail.com	V NAGA SRINIVAS	Faculty
120	kusumavadaga@giet.ac.in	R KUSUMA KUMARI	Faculty
121	bala.jbs@gmail.com	J BALA AMBEDKAR	Faculty
122	venkataajaykumar289@gmail.com	VENKATA AJAY KUMAR	Faculty

123	imanojkumar844@gmail.com	I MANOJ KUMAR	Faculty
124	kollurisowjanya3@gmail.com	KOLLURI SOWJANYA	Faculty
125	asamlekhana@gmail.com	B MARY	Faculty
126	hod.mca@giet.ac.in	DR.JMSV RAVI KUMAR	Faculty
127	srilakshmi@giet.ac.in	N.GOWRI SREELAKSHMI	Faculty
128	braghu5051@gmail.com	B RAGHU KUMAR	Faculty
129	kpranathiit@vrsiddhartha.ac.in	K.PRANATHI	Faculty
130	battiyuvaraju200205@gmail.com	BATTI YUVA RAJU	Faculty
131	veeruait7@gmail.com	KESAM VEERANJANEYA REDDY	Faculty
132	dhanalakshmicse@giet.ac.in	AGASTY SUBHA DHANA LAKSHMI	Faculty
133	ashokreddy555@gmail.com	L ASHOK KUMAR REDDY	Research Scholar
134	rameshgudapati9999@gmail.com	RAMESH	Faculty
135	mounikalolla1518@gmail.com	LOLLA. MOUNIKA	Faculty
136	maheswari.karibandi@gmail.com	KARIBANDI. S V SANDHYA MAHESWARI	Faculty
137	ravigorapudi234@gmail.com	RAVI.GORAPUDI	Faculty
138	maddukurisandeepnaidu@gmail.com	M.SANDEEP	Faculty
139	saiavinash6966@gmail.com	G CH S K AVINASH	Faculty
140	nafiask2002@gmail.com	SHAIK NAFIA SULTHANA	Faculty
141	anuradha9249@gmail.com	INDANA ANURADHA BHAVANI	Faculty
142	pradeepgollarao@gmail.com	BODDU PRADEEP NAGA SRI DURGA GOLLA RAO	Faculty
143	Sharongrace678@gmail.com	PIKKI SHARON	Faculty
144	bongusai98@gmail.com	BONGU SAI	Faculty
145	kamalsk3838@gmail.com	SHAIK KAMALUDDIN	Faculty

146	saikiranmai154@gmail.com	T.AVANTHI SAI KIRANMAI	Faculty
147	suvamalatha118@gmail.com	R.SUVARNA LATHA	Faculty
148	robbipriyanka2@gmail.com	ROBBI PRIYANKA	Faculty
149	nagadevikandirelli@gmail.com	KANDIRELLI NAGA DEVI	Faculty
150	nagababu@gmail.com	KANCHARLA NAGABABU	Faculty
151	dasarienosh2001@gmail.com	DASARI ENOSH	Faculty
152	john211286@gmail.com	JALA PRASADARAO	Research Scholar
153	sugunasri.s@gmail.com	SUGUNASRI SINGIDI	Faculty
154	nagamanipedapati@gmail.com	P.NAGAMANI	Faculty
155	sunkararajyalakshmi20@gmail.com	SUNKARA RAJYA LAKSHMI	Faculty
156	eelimadhuri2000@gmail.com	E.MADHURI	Research Scholar
157	karishmashaik870@gmail.com	SHAIK KARISHMA BEGAM	Faculty
158	vinaykumarmettapanta@gmail.com	METTAPANTA VINAY KUMAR	Faculty

Schedule of the Event:

Date	Session Time	Name of the Speaker	Speaker Profile	Topic Title
23-01-2023	06:00PM to 08:00PM	Dr. Dhamodhar Reddy Edly	Associate Professor, Department of CSE, National Institute of Technology, Goa.	Machine Learning: Research Challenges and applications.
24-01-2023	06:00PM to 08:00PM	Dr. Suresh Dara	Professor & HoD, Department of CSE, PACE Institute of Technology & Sciences (Autonomous), Ongole.	Nature Inspired Algorithms for Optimization: A Machine learning view.
25-01-2023	06:00PM to 08:00PM	Dr. Debjani Ghosh	Assistant Professor, Department of CSE, Bennett University, Noida.	The Role of Artificial Intelligence of Things in Agriculture
27-01-2023	06:00PM to 08:00PM	Dr. A Chandra Sekhar Rao	Associate Professor, Department of CSE, Indian Institute of Technology (ISM), Dhanbad.	Machine Learning in Biomedical and Bioinformatics
28-01-2023	06:30PM to 08:30PM	Dr. Ankit Vidyarthi	Assistant Professor, Department of CSE & IT, Jaypee Institute of Information Technology (Deemed to be University), Noida.	Cognitive Computing and Machine Intelligence for Healthcare.

Section 5
Photographs



One Week Online FDP On
Recent Advancements in Machine Learning and
Artificial Intelligence (RAMLAI)
23rd to 28th JAN. 2023



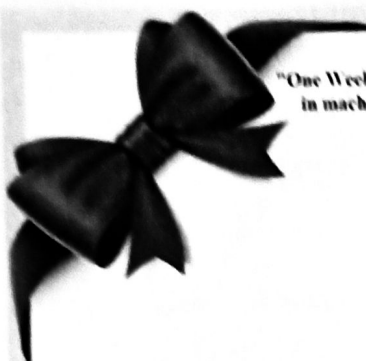
Organized by
DEPARTMENT OF COMPUTER APPLICATIONS

Convener
Dr. Ravi Kumar
Professor & HoD-MCA


Coordinator (S)
Mr. L. V.Kiran , Associate Professor, Dept. of M.CA.

Godavari Institute of Engineering & Technology (Autonomous)
NH-16, Chaitanya knowledge city, Rajanagaram, Rajamahendravaram,
A.P., India - 533296


www.giet.ac.in



INAUGURATION OF
"One Week Online FDP On Recent advancements
in machine learning and artificial intelligence
(RAMLAI)
23rd to 28th JAN. 2023




Kindly be there to grace the auspicious occasion




AUTONOMOUS
NAAC A++ INSTITUTION


Godavari Institute of Engineering & Technology (Autonomous)
NH-16, Chaitanya knowledge city, Rajanagaram,
Rajamahendravaram, A.P., India - 533296





India Rankings 2022
Rank Band 201-250




25th
YEAR
Silver Jubilee Year




AUTONOMOUS
NAAC A++ INSTITUTION
ANDHRA PRADESH


LINCOLN
UNIVERSITY COLLEGE



National University




VIT
Vellore Institute of Technology




HSL

www.giet.ac.in



AUTONOMOUS
NAAC A++ INSTITUTION

DEPARTMENT OF COMPUTER APPLICATIONS



Dr. Dhamodhar Reddy Edly
Associate Professor, Department of CSE, National Institute of Technology, Goa.

FOR BEING A DISTINGUISHED SPEAKER AND DELIVERING AN EXPERT LECTURE ON

Machine Learning: Research Challenges and applications.

on Day-1 (23-01-2023) Session-1 from 6:30 pm to 8:30 pm

Godavari Institute of Engineering & Technology (Autonomous)
NH-16, Chaitanya knowledge city, Rajanagaram,
Rajamahendravaram, A.P., India - 533296



DEPARTMENT OF COMPUTER APPLICATIONS



Dr. Suresh Dara

Professor & HoD, Department of CSE, PACE Institute of Technology & Sciences (Autonomous), Ongole.

FOR BEING A DISTINGUISHED SPEAKER AND DELIVERING AN EXPERT LECTURE ON

Nature Inspired Algorithms for Optimization: A Machine learning view.

on Day-2 (24-01-2023) Session-2 from 6:30 pm to 8:30 pm

Godavari Institute of Engineering & Technology (Autonomous)
NH-16, Chaitanya knowledge city, Rajanagaram,
Rajamahendravaram, A.P., India - 533296



DEPARTMENT OF COMPUTER APPLICATIONS



Dr. Debjani Ghosh

Assistant Professor, Department of CSE, Bennett University, Noida.

FOR BEING A DISTINGUISHED SPEAKER AND DELIVERING AN EXPERT LECTURE ON

The Role of Artificial Intelligence of Things in Agriculture

on Day-3 (25-01-2023) Session-3 from 6:30 pm to 8:30 pm

Godavari Institute of Engineering & Technology (Autonomous)
NH-16, Chaitanya knowledge city, Rajanagaram,
Rajamahendravaram, A.P., India - 533296



DEPARTMENT OF COMPUTER APPLICATIONS



Dr. A Chandra Sekhar Rao

Associate Professor, Department of CSE, Indian Institute of Technology (ISM), Dhanbad.
FOR BEING A DISTINGUISHED SPEAKER AND DELIVERING AN EXPERT LECTURE ON

Machine Learning in Biomedical and Bioinformatics

on Day-4 (27-01-2023) Session-4 from 6:30 pm to 8:30 pm

Godavari Institute of Engineering & Technology (Autonomous)
NH-16, Chaitanya knowledge city, Rajanagaram,
Rajamahendravaram, A.P., India - 533296



DEPARTMENT OF COMPUTER APPLICATIONS



Dr. Ankit Vidyarthi

Assistant Professor, Department of CSE & IT, Jaypee Institute of Information Technology
(Deemed to be University), Noida.

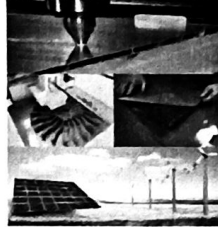
FOR BEING A DISTINGUISHED SPEAKER AND DELIVERING AN EXPERT LECTURE ON

Cognitive Computing and Machine Intelligence for Healthcare.

on Day-5 (28-01-2023) Session-5 from 6:30 pm to 8:30 pm

Godavari Institute of Engineering & Technology (Autonomous)
NH-16, Chaitanya knowledge city, Rajanagaram,
Rajamahendravaram, A.P., India - 533296

"One Week Online FDP On On Recent advancements
 in machine learning and artificial intelligence
 (RAMLAT)
 23rd to 28th JAN. 2023



Valedictory Ceremony

G I E T
 AUTONOMOUS
 Godavari Institute of Engineering & Technology (Autonomous)
 NH-16, Chaitanya knowledge city, Rajanagar 6th
 Rajamahendravaram, A.P., India - 533206



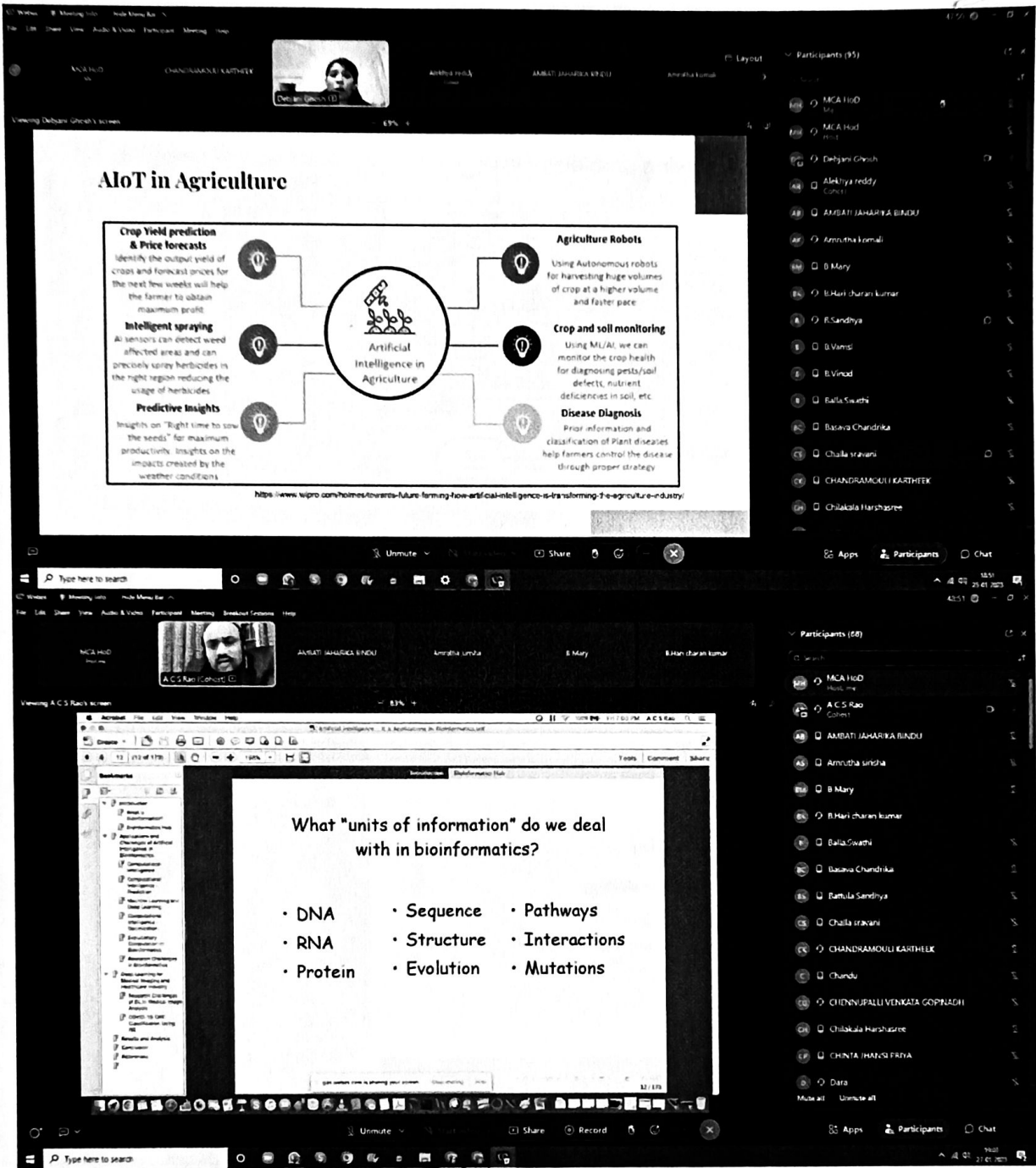
The screenshot shows a Zoom meeting interface. The main window displays a presentation slide titled "Different approaches to solving problems". The slide contains a flowchart with four columns of boxes. The bottom row of boxes is labeled: "Rule-based systems", "Classical machine learning", "Neural networks", and "Deep learning". The "Deep learning" box is circled in red. The top row of boxes is labeled "Output". The middle row of boxes is labeled "Mapping from features". The bottom row of boxes is labeled "Input". The flowchart shows a progression from input to output through various processing stages.

Below the slide, there is a text box with the following content:

What are the different types of EAs

- Historically different flavours of EAs have been associated with different representations
 - Binary strings: Genetic Algorithms
 - Real-valued vectors: Evolution Strategies
 - Finite state Machines: Evolutionary Programming
 - LISP trees: Genetic Programming
- These differences are largely irrelevant, best strategy
 - choose representation to suit problem
 - choose variation operators to suit representation
- Selection operators only use fitness and so are independent of representation

On the right side of the Zoom window, there is a list of participants. The list includes names such as MCA HoD, Dr. Reddy, MCA HoD, 26406971321, AMBATI JAHARIKA BINDU, Amrutha komali, Amrutha singavarapu, Anand Kumar, Anu, and B.S.Vamsi.



AIoT in Agriculture

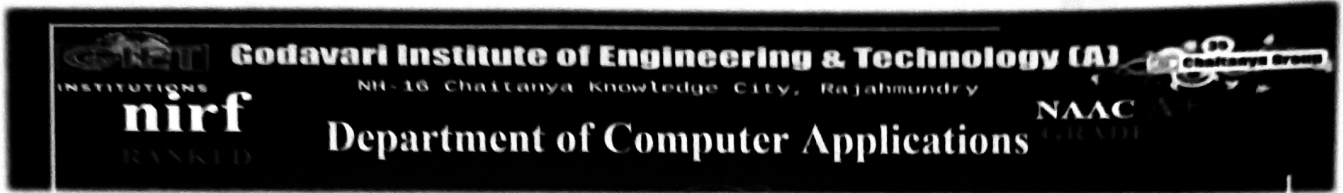
Artificial Intelligence in Agriculture

- Crop Yield prediction & Price forecasts**
Identify the output yield of crop and forecast prices for the next few weeks will help the farmer to obtain maximum profit.
- Intelligent spraying**
AI sensors can detect weed affected areas and can precisely spray herbicides in the right region reducing the usage of herbicides.
- Predictive Insights**
Insights on "Right time to sow the seeds" for maximum productivity. Insights on the impacts created by the weather conditions.
- Agriculture Robots**
Using Autonomous robots for harvesting huge volumes of crop at a higher volume and faster pace.
- Crop and soil monitoring**
Using ML/AI, we can monitor the crop health for diagnosing pests/soil defects, nutrient deficiencies in soil, etc.
- Disease Diagnosis**
Prior information and classification of plant diseases help farmers control the disease through proper strategy.

<https://www.wipro.com/home/forwards-future-farming-how-artificial-intelligence-is-transforming-the-agriculture-industry>

What "units of information" do we deal with in bioinformatics?

- DNA
- RNA
- Protein
- Sequence
- Structure
- Evolution
- Pathways
- Interactions
- Mutations



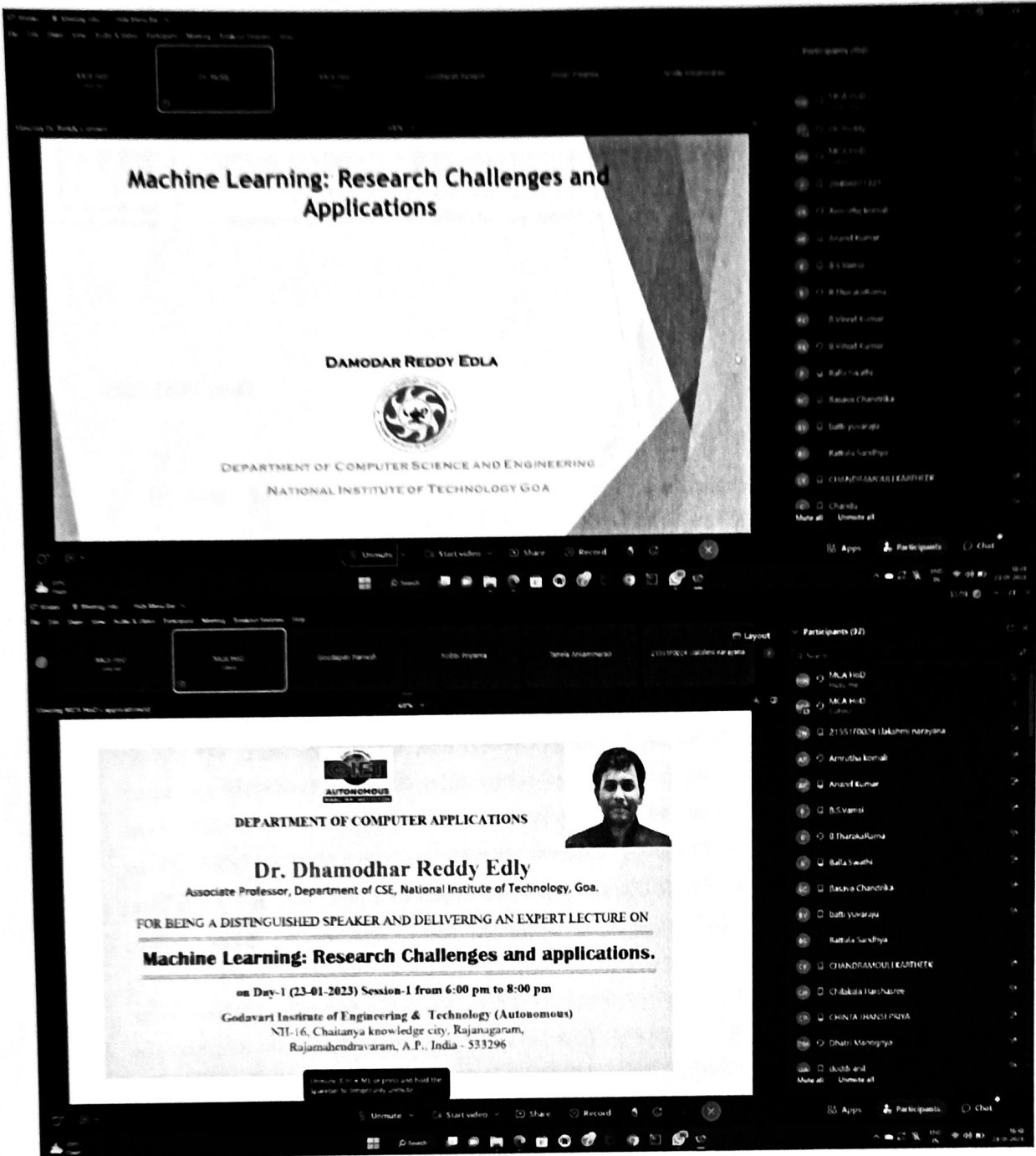
Certificate of Participation

This is to certify that Dr. Kumar Reddy has attended one-week online FDP on "Recent Advancements in Machine Learning and Artificial Intelligence" organized by Department of Computer Applications from 23rd Jan 2023 to 28th Jan 2023.

Dr.N.Leelavathi
VICE PRINCIPAL

Dr. P.M.M.S. Sarma
PRINCIPAL






The image shows a Zoom meeting interface with two presentation slides. The top slide is titled "Machine Learning: Research Challenges and Applications" by Damodar Reddy Edla, from the Department of Computer Science and Engineering at the National Institute of Technology Goa. The bottom slide is a bio for Dr. Dhamodhar Reddy Edly, Associate Professor at NIT-16, Chaitanya knowledge city, Rajanagaram, Rajamahendravaram, A.P., India. It mentions a lecture on "Machine Learning: Research Challenges and applications" on Day-1 (23-01-2023) from 6:00 pm to 8:00 pm. The Zoom interface includes a participants list on the right and a toolbar at the bottom.

Slide 1:

Machine Learning: Research Challenges and Applications


DAMODAR REDDY EDLA



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY GOA

Slide 2:

DEPARTMENT OF COMPUTER APPLICATIONS



Dr. Dhamodhar Reddy Edly
Associate Professor, Department of CSE, National Institute of Technology, Goa.

FOR BEING A DISTINGUISHED SPEAKER AND DELIVERING AN EXPERT LECTURE ON

Machine Learning: Research Challenges and applications.

on Day-1 (23-01-2023) Session-1 from 6:00 pm to 8:00 pm

Godavari Institute of Engineering & Technology (Autonomous)
NTI-16, Chaitanya knowledge city, Rajanagaram,
Rajamahendravaram, A.P., India - 533296

Date: 30/01/2023

To
Dr. A. Chandra Sekhar Rao,
Associate Professor,
Department of CSE,
Indian Institute of Technology (ISM), Dhanbad.

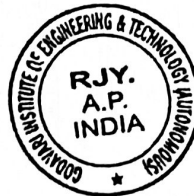
Letter of Appreciation

Dear Sir,

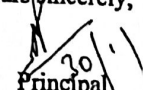
This is to certify that Dr. A. Chandra Sekhar Rao, Associate Professor, Department of CSE, Indian Institute of Technology (ISM), Dhanbad. Has delivered an expert lecture on "Machine Learning in Biomedical and Bioinformatics" in the one week online Faculty Development Program on "Recent Advancements in Machine Learning and Artificial Intelligence (RAMLAI)" organized by the Department of Computer Applications, Godavari Institute of Engineering & Technology (A), Rajamahendravaram, Andhra Pradesh, India, from 23rd to 28th January 2023.

We are highly obliged and grateful to Dr. A. Chandra Sekhar Rao for her valuable lecture in the FDP and more than 120 participants were attended the program. The lecture was quite beneficial to teaching community, researchers and quality of program was highly appreciable.

We are looking forward for same cooperation in near future.



Yours sincerely,


Principal

PRINCIPAL
Godavari Institute of Engineering & Technology

Date: 30/01/2023

To
Dr. Ankit Vidyarthi,
Assistant Professor,
Department of CSE& IT,
Jaypee Institute of Information Technology,
(Deemed to be University), Noida.

Letter of Appreciation

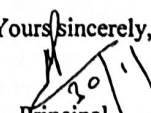
Dear Sir,

This is to certify that **Dr. Ankit Vidyarthi**, Assistant Professor, Department of CSE& IT, Jaypee Institute of Information Technology (Deemed to be University), Noida. Has delivered an expert lecture on "Cognitive Computing and Machine Intelligence for Healthcare" in the one week online Faculty Development Program on "Recent Advancements in Machine Learning and Artificial Intelligence (RAMLAI)" organized by the Department of Computer Applications, Godavari Institute of Engineering & Technology (A), Rajamahendravaram, Andhra Pradesh, India, from 23rd to 28th January 2023.

We are highly obliged and grateful to **Dr. Ankit Vidyarthi** for his valuable lecture in the FDP and more than 120 participants were attended the program. The lecture was quite beneficial to teaching community, researchers and quality of program was highly appreciable. We are looking forward for same cooperation in near future.



Yours sincerely,


Principal
Godavari Institute of Engineering & Technology
Rajamahendravaram, Andhra Pradesh, India



**GODAVARI INSTITUTE
OF ENGINEERING & TECHNOLOGY**

Approved By AICTE | NAAC 'A+' | Recognized by UGC,
U/Sec. 2(f) & 12(B) | Permanently Affiliated to JNTUK, Kakinada



Date: 30/01/2023

To
Dr. Dhamodhar Reddy Edly,
Associate Professor,
Department of CSE,
National Institute of Technology, Goa.

Letter of Appreciation

Dear Sir,


This is to certify that **Dr. Dhamodhar Reddy Edly**, Associate Professor, Department of CSE, National Institute of Technology, Goa. has delivered an expert lecture on **"Machine Learning: Research Challenges and applications"** in the one week online Faculty Development Program on **"Recent Advancements in Machine Learning and Artificial Intelligence (RAMLAI)"** organized by the Department of Computer Applications, Godavari Institute of Engineering & Technology (A), Rajamahendravaram, Andhra Pradesh, India, from 23rd to 28th January 2023.

We are highly obliged and grateful to **Dr. Dhamodhar Reddy Edly** for her valuable lecture in the FDP and more than 120 participants were attended the program. The lecture was quite beneficial to teaching community, researchers and quality of program was highly appreciable.

We are looking forward for same cooperation in near future.



Yours sincerely,


30/1/23
Principal
Godavari Institute of Engineering & Technology
Rajamahendravaram, Andhra Pradesh, India

Date: 30/01/2023

To
Dr. Suresh Dara,
Professor & HoD,
Department of CSE,
PACE Institute of Technology & Sciences (Autonomous), Ongole.

Letter of Appreciation

Dear Sir,

This is to certify that Dr. Suresh Dara, Professor&HoD, Department of CSE, PACE Institute of Technology & Sciences (Autonomous), Ongole. Has delivered an expert lecture on "Nature Inspired Algorithms for Optimization: A Machine learning view" in the one week online Faculty Development Program on "Recent Advancements in Machine Learning and Artificial Intelligence (RAMLAI)" organized by the Department of Computer Applications, Godavari Institute of Engineering & Technology (A), Rajamahendravaram, Andhra Pradesh, India, from 23rd to 28th January 2023.

We are highly obliged and grateful to Dr. Suresh Dara for her valuable lecture in the FDP and more than 120 participants were attended the program. The lecture was quite beneficial to teaching community, researchers and quality of program was highly appreciable.

We are looking forward for same cooperation in near future.

Yours sincerely,



Principal
PRINCIPAL
Godavari Institute of Engineering &
Technology (Autonomous)
NH-16, Chaitanya Knowledge City,
RAJAMAHENDRAVARAM-533 296



**GODAVARI INSTITUTE
OF ENGINEERING & TECHNOLOGY**

Approved By AICTE | NAAC 'A+' | Recognized by UGC,
U/Sec. 2(f) & 12(B) | Permanently Affiliated to JNTUK, Kakinada



Date: 30/01/2023

To
Dr. Debjani Ghosh,
Assistant Professor,
Department of CSE,
Bennett University, Noida.

Letter of Appreciation

Dear Sir/ Madam,

This is to certify that **Dr. Debjani Ghosh**, Assistant Professor, Department of CSE, Bennett University, Noida. Has delivered an expert lecture on "The Role of Artificial Intelligence of Things in Agriculture" in the one week online Faculty Development Program on "Recent Advancements in Machine Learning and Artificial Intelligence (RAMLAI)" organized by the Department of Computer Applications, Godavari Institute of Engineering & Technology (A), Rajamahendravaram, Andhra Pradesh, India, from 23rd to 28th January 2023.

We are highly obliged and grateful to **Dr. Debjani Ghosh** for her valuable lecture in the FDP and more than 120 participants were attended the program. The lecture was quite beneficial to teaching community, researchers and quality of program was highly appreciable.

We are looking forward for same cooperation in near future.



Yours sincerely,

Principal
PRINCIPAL

Godavari Institute of Engineering &
Technology (Autonomous)
NH-16, Chaitanya Knowledge City
RAJAMAHENDRAVARAM-533 296

Section 7

Financial Layout

S.No	Head of expenditure	Estimated Budget(in Rs.)
1	Honorarium to Resource Persons	25,000 (5*5000)

Dt: 30-01-2023

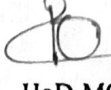
To,
The Principal,
GIET (A), Rajamahendravaram,
Respected sir,

Sub: FDP Conducted - Request to transfer the money to resource persons account- Reg.

With reference to the above subject, The FDP was conducted on "**Recent Advancements in Machine Learning and Artificial Intelligence (RAMLAI)**" from 23rd January to 28th January 2023. The experts were delivered the lectures as per their time slots. I request to transfer the money to the following resource persons accounts.

Sl. No.	NAME OF THE RESOURCE PERSON	BANK DETAILS	Amount to be transferred (Rs.)
1	Dr Damodar Reddy Edla	Bank & Branch : Union Bank of India, Farmagudi, Ponda, Goa-403401. Account No. 520101026777580 IFSC Code : UBIN0913286	5000/-
2	Suresh Dara	ICICI BANK ACCOUNT Account No: 130401500990, IFSC - ICIC0001304, ICICI Bank, Quthbullapur	5000/-
3	Debjani Ghosh	HDFC Bank account Account Number- 50200065468762 IFSC - HDFC0003107.	5000/-
4	Annavarapu Chandra Sekhara Rao	Bank Name : SBI Account number: 20070960128 IFSC: SBIN0001641	5000/-
5	Ankit Vidyarthi	Bank: IDBI Bank Account no. 200104000028714 IFSC: IBKL0000200	5000/-

Thanking you sir,


HoD-MCA 6/3/23

Head, Dept. of Computer Applications
Godavari Institute of Engg & Technology
NH-16, Chaitanya Knowledge City
Rajamahendravaram, 520006

Please find the FDP feedback links:

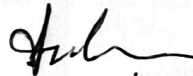

https://docs.google.com/spreadsheets/d/1SGAniMoyC_W6QVW4i04VBkgundg7-TTYptRhaSXVEtU/edit?usp=sharing

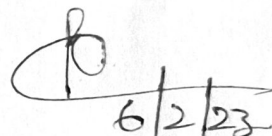
Concluding remarks of the FDP

Ms. Swathi, Asst Professor MCA concluded the session by saying vote of thanks. Everyone enjoyed by gaining the knowledge with this FDP.

Coordinator

Signature with date



06/2/23


6/2/23
Head of the Department

Signature with date

Head, Dept. of Computer Applications
Godavari Institute of Engg & Technology
NH-16, Chaitanya Knowledge City
Rajamahendravaram - 522296



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

DP-71

REPORT ON

ONLINE FDP

ARTIFICIAL INTELLIGENCE FOR INDUSTRY 4.0 USING MATLAB AND SIMLINK

Date: 20-08-2022



[Department Of ECE]

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, AP

LIST OF CONTENTS

Section	Description	Page No
1	Brief Report of the Event	4
2	List of Participating Institutions/ Departments/Offices	4
3	List of Participants	7
4	Schedule of the Event	5
5	List of Resource Persons	5
6	Sample Certificate	9
7	Photographs	10

FIVE DAYS ONLINE

**FDP on
ARTIFICIAL
INTELLIGENCE FOR
INDUSTRY 4.0 USING
MATLAB & SIMLINK
10-08-2022 TO 14-08-2022**



**Department of Electronics
and Communication
Engineering**

**Godavari Institute of Engg.
& Technology(A) (Accredited
by NAAC with "A+" Grade)
Chaitanya knowledge city,
ajamahendravaram -
533109**

About the Institution

Godavari Institute of Engineering & Technology (A) was established in 1998 to offer engineering education of world-class standards. Over the years, the college has come to a long way to gain a place of repute and preferred destination for quality engineering education. It is located in the serene and sylvan suburbs of Chaitanya Knowledge City, Rajamahendravaram, the sprawling 300-acre campus which reflects the finest educational facilities and widely spread buildings and sophisticated labs set amidst idyllic setting and ensures a most congenial atmosphere for scholastic pursuit in right earnest. This Institution has autonomous status from 2014-15 onwards, ranked with NIRF in three consecutive years in the band of 200 - 250 and NAAC- 'A' grade accreditation. The institution offers M. Tech, MBA & MCA courses. The Institute has recognized research centers by JNTU- Kakinada. The institution has established Center of Excellence for Skill Development through MOU with Govt. of A.P with several reputed organizations such as Advanced Applied Robotic Control (ARC), AVEVA, DASSAULT, SYSTEMS, HEBEON, Technologies, SIEMENS, VENTURE Development Center and VIRTUSA. The institution has PIO status and students are admitted from various foreign countries in addition to students from different states of India.

About the Department

Department of Electronics and communication engineering, established in 1998, with the vision of imparting top-notch education in the field of Electronics and communication Engineering, useful for bridging the gap between academic and Industry. The Department executes a well-planned syllabus accompanied with topics covered beyond syllabus to gratify the needs of changing technology. The department of Electronics and communication engineering, was established with an intake of 60 students and presently with strength of 180. The department is excelled with good faculty and well-equipped laboratories.

About the Programme

INDUSTRY 4.0 (OR THE FOURTH INDUSTRIAL REVOLUTION) IS THE AUTOMATION OF TRADITIONAL MANUFACTURING AND INDUSTRIAL PROCESSES USING TECHNOLOGY SUCH AS INDUSTRIAL IOT, BIG DATA ANALYSIS, ARTIFICIAL INTELLIGENCE, ROBOTICS AND AUTONOMOUS SYSTEM.

Programme Highlights

THE INDUSTRY 4.0 AIMS TO

1. INCREASE MANUFACTURING CAPABILITY, PRODUCTIVITY AND EFFICIENCY

2. ENABLE FLEXIBLE CUSTOMER - CENTRIC PRODUCTION

3. REDUCE OPERATION & MAINTANANCE COST

Registration

Registration form in the prescribed format approved/sponsored by competent authority should reach to the Course Coordinator on or before June 25, 2021 with a refundable draft of Rs. 500 (security) in favour of "Principal GIET(A), RAJAMAHANDRAVARAM"

Important Dates:

Last Date of registration: 10th Aug. 2022
Acceptance Notification: 14th Aug. 2022

Chief Patrons

Sri. K.V.V. Sataynarayana Raju
Chairman, Chaitanya group of institutions.

Sri. K. Sasi Kiran Varma
Vice Chairman, Chaitanya group of institutions

Smt. K. Lakshmi Sasi Varma *Executive Director, Chaitanya Group of Institutions.*

Patrons

Dr. P. Subba Raju
General Manager, GIET Group of Institutions

Dr. T.V. Prasad,
Director, QA, GIET Group of Institutions

CHAIRMAN

Dr. P.M.M.S. Sharma
Principal, GIET

Convener

Dr. B. Srinivasa Raja
HOD, Dept. of ECE

Coordinators

Dr. DISA RANJAN BARIK *Associate Prof, Dept of ECE*

Organizing Committee

Mr. G.V. Vinod, *Assist. Prof. Dept of ECE*
Mr. D. Vijendra Kumar, *Assist. Prof. Dept. of ECE*

Ms. S. Anantha Lakshmi, *Assist. Prof. Dept. of ECE*

Mr. A. V. Baradwaja, *Assist. Prof. Dept. of ECE*

FIVE DAYS ONLINE Faculty Development Program on ARTIFICIAL INTELLIGENCE FOR INDUSTRY 4.0 USING MATLAB & SIMLINK

(10-08-2022 TO 14-08-2022)

Name:

Designation:

Department:

Institution:

Address:

Email Id:

Contact No.:

Signature of the Participant

Prof./Dr./Mr./Mrs.

is permitted to attend the FDP for the entire duration if selected.

Place: Date:

Approving Authority
(Signature and Seal)

REPORT

Event Name : ARTIFICIAL INTELLIGENCE FOR INDUSTRY 4.0 USING MATLAB AND SIMLINK

Event Date : 10-08-2022 TO 14-08-2022

Event Venue : R.K Block, Seminar Hall, GIET CAMPUS

Event Guest : Prof. T. V. Prasad, Director Quality Assurance, GIET (A)

List of Participating Institutions/ Departments/Offices:

1. Godavari Institute of Engineering & Technology (A)
2. GIET Engineering College
3. Pragati Engineering College (A)
4. Gudlavalleru Engineering College
5. Ideal Institute of technology kkd.

List of Resource Persons

1. Dr. Vivek Rajpoot from Aditya College of Engineering and Technology, Andhra Pradesh
2. Dr. Prashant Upadhyay from Chandigarh University, Punjab
3. Dr Sayeed Ahmad from National Institute of Technology (NIT) Srinagar
5. Dr. Yogendra Upadhyay from Chandigarh University
5. Dr. Deepak Agarwal from MITS Andhra Pradesh

Five days Faculty Development Program (FDP) on “ARTIFICIAL INTELLIGENCE FOR INDUSTRY 4.0 USING MATLAB AND SIMLINK” Department of Electronics & Communication Engineering at Godavari Institute of Engineering & Technology (GIET), Rajahmundry organized a 5-day online Faculty Development Program (FDP) on “ARTIFICIAL INTELLIGENCE FOR INDUSTRY 4.0 USING MATLAB AND SIMLINK”. This program was held from 10th Aug 2022 to 14th Aug 2022 in online mode and total 150 participants across the country attended the FDP.

The FDP program was inaugurated on 10th Aug 2022. Dr. B. Srinivasa Raja Convenor FDP and HOD (ECE), welcomed all the dignitaries and emphasized upon the quality education, the ECE Department is providing to their students. Dr. Biswa Ranjan Barik, Coordinator FDP and Assistant Professor ECE, presented the objectives of FDP and the role of this FDP in reducing the gap between academics and industry.

On the first day, Dr. Vivek Rajpoot from Aditya College of Engineering and Technology, Andhra Pradesh discussed the role of Artificial Intelligence and Dr. Prashant Upadhyay from Chandigarh University, Punjab described the future of Wireless Communication Technology.

On the second day, Dr. Prashant Upadhyay from Chandigarh University, Punjab demonstrated the core concept of MATLAB with examples.

On day third, Dr Sayeed Ahmad from National Institute of Technology (NIT) Srinagar, presented about SIMLINK .

On fourth day, Dr. Yogendra Upadhyay from Chandigarh University narrated regarding the "Artificial Intelligence INDUSTRY 4.0".

On the fifth and the last day, Dr. Deepak Agarwal from MITS Andhra Pradesh discussed on the "Design of configurable analog blocks suitable for IoT applications".

The FDP was successfully completed on 8th July with the Vote of Thanks by Dr. B. Srinivasa Raja (HOD-ECE), Convener FDP, to the distinguished participants for enlightening about the FDP theme. He had also extended her gratitude to the honorable Management and Director, IMSEC for their continuous support and encouragement for organizing the FDP. He had also thanked for the ample support from faculty members of Electronics & Communication Engineering department.

The department invited professor .T.V.Prasad, Director of Quality Assurance, GIET institutions. As the guest of honour in the seminar where he delivered a talk on the topic entitled "Emerging Technology to Electronics Engineering" in different dimension of fields. One of the co-convenors of the Emerging Technology to Electronics Engineering FDP programme Dr. B. Srinivasa Raja(HOD-ECE)delivered the opening remarks. He formally welcome all the participants gathered for the programme, It was inaugurated by Dr. P.M.M.S. Sharma, *Principal, GIET (A) Institution*, Dr. M. Srinivasa rao, HOD – MECH, Principal Dr.Ramanujam , Giet –Polytechnic , Dr.V. Kusuma Kumari, DEAN-SP.,Dr. S. V. S. N. Murthy Vice Principal- Admin had addressed the gathering with their stimulating thoughts on Science and Technology. Dr. M. Sreenivasa Rao, HOD – MECH spoke on the importance Emerging Technology to Electronics Engineering FDP programme in each field.

At the end of it, the higher authority congratulated all the staff members. Finally Dr. Bisva Ranjan Barik *Associate Prof, Dept. of ECE* delivered the vote of thanks.

The Co-convenors of Emerging Technology to Electronics EngineeringFDP were Mr.G. V. VINOD, Assist. Prof, Dept.of ECE, Mr. D. Vijendra Kumar, Assist. Prof, Dept. of ECE, Ms. S. Ananatha Lakshmi, Assist. Prof, Dept. of ECE, Mr. A. V. Baradwaja , Assist Prof. Dept.of ECE

List of Participants
Sl.No

List of Participants

: 43 Faculty from various colleges.

Sl.No	Name of the Faculty	Designation	Department	Institute	Email
1	Mr. P. Darwin	PROFESSOR, HoD	ECE	GIET (A)	drbsrinivasaraja@giet.ac.in
2	Mr. Srinivasa Roula	PROFESSOR	ECE	GIET (A)	svrkrao@giet.ac.in
3	Ms. Ch. Gowri	PROFESSOR	ECE	GIET (A)	avpratapkumar@giet.ac.in
4	Ms. S. Anantha Lakshmi	PROFESSOR	ECE	GIET (A)	pvenkatarao@giet.ac.in
5	Mr. Acharullu	ASSOC. PROF	ECE	GIET (A)	biswaranjanbarik@giet.ac.in
6	Mr. G. V. Vinod	ASSOC. PROF	ECE	GIET (A)	swarnakar@giet.ac.in
7	Mr. K. L. M. N. Rao	ASST PROF	ECE	GIET (A)	gvvinod@giet.ac.in
8	Dr. S. V. R. K. Rao	ASST PROF	ECE	GIET (A)	muppidisarithadevi@giet.ac.in
9	Dr. V. Simhadri	ASST PROF	ECE	GIET (A)	vijendrakumardandamudii@giet.ac.in
10	KOLLU SIMHADRI	ASST PROF	ECE	GIET (A)	chitikenarajeshbabu@giet.ac.in
11	BOKKA VENKATA RAMANA	ASST PROF	ECE	GIET (A)	nmramalingeswararao@giet.ac.in
12	DAKUPATI SAI SATHISH	ASST PROF	ECE	GIET (A)	chavalamsrigiri@giet.ac.in
13	P Laxmi Neeraja	ASST PROF	ECE	GIET (A)	mvenkatanagaraju@giet.ac.in
14	Mrs. B S S Vidya	ASST PROF	ECE	GIET (A)	kseetharamaraju@giet.ac.in
15	Mr. B Sudhir	ASST PROF	ECE	GIET (A)	kvlalitha@giet.ac.in
16	Mr. Varadapureddi Sattibabu	ASST PROF	ECE	GIET (A)	dgowrisankararao@giet.ac.in
17	Ms S Vaishnavi	ASST PROF	ECE	GIET (A)	psshassnak@giet.ac.in
18	Mrs. T.Subhasri	ASST PROF	ECE	GIET (A)	ksimhadri@giet.ac.in
19	Mr G Raju	ASST PROF	ECE	GIET (A)	bvenkataramana@giet.ac.in
20	K.SRILAKSHMI	ASST PROF	ECE	GIET (A)	dakupatisaisathish@giet.ac.in

21	B.Vamsy Krishna	ASST PROF	ECE	GIET (A)	plakshminecraja@gieta.ac.in
22	Mrs. B S S Vidya	ASST PROF	ECE	PRAGATI	bssvidya@gmail.com
23	Mr. B Sudhir	ASST PROF	ECE	PRAGATI	bsudhir@gmail.com
24	Mr. Varadapureddi Sattibabu	ASST PROF	ECE	PRAGATI	varadapureddy@gmail.com
25	Ms S Vaishnavi	ASST PROF	ECE	PRAGATI	vaishnavi@gmail.com
26	Mrs. T.Subhasri	ASST PROF	ECE	PRAGATI	tsubhasri@gmail.com
27	Mr G Raju	ASST PROF	ECE	PRAGATI	graju@gmail.com
28	K.SRILAKSHMI	ASST PROF	ECE	GUDLAVALLERU	ksrilakshmi@gmail.com
29	B.Vamsy Krishna	ASST PROF	ECE	GUDLAVALLERU	bvamsikrishna@gmail.com
30	M.Damodar Rao	ASST PROF	ECE	GUDLAVALLERU	mdamodhar@gmail.com
31	S.Bhavani	ASST PROF	ECE	GUDLAVALLERU	sbhavani@gmail.com
32	B.Rohith Bala Jaswanth	ASST PROF	ECE	GUDLAVALLERU	brohithbalajaswanth@gmail.com
33	N.Samba Murthy	ASST PROF	ECE	GUDLAVALLERU	nsambamurthy@gmail.com
34	P.Anil Kumar	ASST PROF	ECE	GUDLAVALLERU	panilkumar@gmail.com
35	P.Rama Krishna	ASST PROF	ECE	GUDLAVALLERU	pramkrishna@gmail.com
36	K.Rushendra Babu	ASST PROF	ECE	GUDLAVALLERU	krushendrababu@gmail.com
37	P.Ramya	ASST PROF	ECE	GUDLAVALLERU	pranya@gmail.com
38	B.Naga Sirisha	ASST PROF	ECE	GUDLAVALLERU	bnagasirish@gmail.com
39	B.Ajay Kumar	ASST PROF	ECE	GUDLAVALLERU	bajaylumar@gmail.com
40	V.Sree Lakshmi	ASST PROF	ECE	GUDLAVALLERU	vsreelakshmi@gmail.com
41	MORTHA VARAPRASAD	ASST PROF	ECE	IDEAL	morthavaraprasad@gmail.com
42	S J SREERAM PULLAKAVI	ASST PROF	ECE	IDEAL	sjsreerampullakavi@gmail.com

Sample certificate



Dr. B. Srinivasa Raja (HOD-ECE)

Event Gallery





Co-ordinator: Dr. Bisva Ranjan Barik *Associate Prof. Dept. of ECE*


Signature of Co-ordinator

Head of the Department: Dr. B. Srinivasa Raja(HOD-ECE)


Signature of HOD



A Report
On
Faculty Development program at IIT Madras

Introduction:

This is a detailed minute-to-minute report of Faculty Development Program (FDP), IIT-Madras which inspired the faculty in all perspectives of academics. How has FDP stimulated and reinforced me to be more active in academic field and how should I transform by improving my teaching abilities and implement the same in class room are discussed in this report.

Objectives:

To implement Learning outcomes effectively.

To identify different types of assessments.

To develop an assessment plan.

To implement Active and cooperative learning participation.

To become a real time facilitator in the class room using technology.

Day 1

26th Nov 2022

Session-I (9:30AM to 1:00PM)

Topic: “Learning Outcomes - 1” by Prof. Edamana Prasad.

Learning Outcome: Write Learning Outcomes for a course.



Presentation:

The session started with grouping the same numbers. Interaction, Questionnaire and Discussion are the parts to be followed in a group, and then to do an activity.

Professor gave a question “**What is Teaching**-in teacher and learner point of view” is to think-pair-share answers in which each group has to present their ideas.

The activity explores the knowledge of

Teaching - Sharing and imparting the knowledge (T.P.V)

-It helps facilitating learning (S.P.V)

Teacher Point of View:

The teacher must observe what should the learner **DO** as a result of instruction and what level should the learner **THINK**.

The purpose of sharing the expectation:

Teacher Point of View:

- To develop an assessment plan.
- To focus on outcomes exactly.
- To know the right method of teaching.
- To make guidelines for preparing classroom material.

Learner Point of View:

- To decide how to reach their goals based on outcomes.

- Clarity on what is to be learnt.
- Self-assessment.
- To reduce their stress.

The aim of this activity is the teacher must observe whether it facilitating learning and and evaluating.

Definition of LO: It is a measurable/observable action verb. With examples practise session to design LOs in our own subject/course- activity was also conducted.

TEA BREAK

Session-II (11:30am-1:00pm)

Topic: “Learning outcomes - II” by Prof. Edamana Prasad.

Learning Outcome: Evaluate Learning Outcomes.

Presentation:

How to frame and evaluate the learning outcome (LO)’s are well explained in the session with the questions like

What do you expect your student to learn in your course?

Why should faculty write the outcome?

What are the learner benefits of outcome?

What is the expected learner’s cognitive (thinking)level?

Bloom’s Taxonomy(1950) Which explains classification and levels of learning with 3-domains Cognitive(thinking),

Affective (attitudes&thinking) and

Psychomotor function(doen) are explained as a base to design LO’s.

According to Blooms Taxonomy, the different cognitive levels are:

- Knowledge (Recall of information)
- Analysis (Seeing pattern recognition of nuances)
- Synthesis (Create new ideas from existing ones)
- Comprehension (Understanding the meaning, getting context)
- Evaluation (Compare ideas, assess value)
- Application (Solving problems using given information)

New Revised Taxonomy by “Longmann(2001)” for present state of learning was also explained. This Taxonomy relates with 1.Remember, 2.Understanding, 3.Apply, 4.Analysis, 5. Evaluation, 6.Creating. An activity was planned to follow this taxonomy while writing LO’s.

A caution was explained that first we set the required cognitive level of student and then outcome accordingly.

LUNCH BREAK

Session-III (2:00pm-3:30pm)

Topic: “Assessment-I” by Richa Verma.

Learning Outcome: Identify different types of Assessments.

Presentation was given on:

The word “Assess” comes from Latin verb “assidere” means “to sit with.”

Assessment is all activities undertaken by teachers and by their students.

Why do we assess:

- To measure student’s learning.
- To compare student’s learning
- To improve quality of teaching.
- To meet requirements by the professional body and achieve required standards.
- To address public expectations and social accountability.
- To maintain quality.

Purpose of Assessment:

To enable decision makers (teachers, learners) to make better decisions.

Advantages:

- Direct and continuous improvement.
- Improvement based on the score.
- Quantify the performance.
- Teacher comes with the better preparation.
- Cross verification.

Criteria for Evaluation:

- Teaching Methodology
- Students feedback
- Communication

In Outcome based Teaching and learning the following are to be focussed.

- Designing-LO’s focus is on content
- Teaching-Engaging the students in the verb of LO’s.
- Learning-How well the student met the LO’s.

Various types of assessment tasks:

- ✓ Multiple Choice Questions (MCQs)
- ✓ Quiz
- ✓ Seminars
- ✓ Exams
- ✓ Viva
- ✓ Projects
- ✓ Assignments

- ✓ Debates
- ✓ Group Discussions (GDs)
- ✓ Impromptu Quiz

Types of Assessments:

- Formative Assessment for learning- Process during learning the course.
- Summative Assessment of learning- Evaluation.

Task: Design a Formative Assessment for a course in next semester.

TEA BREAK

Session-IV (3:00pm-5:00pm)

Topic: “Assessment-II” by Richa Verma.

Learning Outcome: Develop an Assessment Plan.

Presentation:

Assessment of Teaching can be done by:

- Classroom observation by peer group.
- Student feedback.
- Focus group.
- Minute-card feedback on session.
- Teacher reflections.

Assessment should be:

- Reliable
 - Valid
 - Free of bias
- ✓ The assessment of a presentation whether it is oral or written should be done based on RUBRICS.

Rubrics: These are marking/ scoring guides which are designed based on criteria.

Components of Rubrics:

- ✓ Set criteria
- ✓ Set levels
- ✓ Assigning weightage for each level.

Source for examples of Rubrics: <https://www.cmu.edu/teclog/design>

Task: Set rubrics for a presentation

Day-2

27th NOV 2022

Session-I (9:30am-11:00am)

Topic: “Active Cooperative learning (ACL)-I” by Prof. Edamana Prasad.

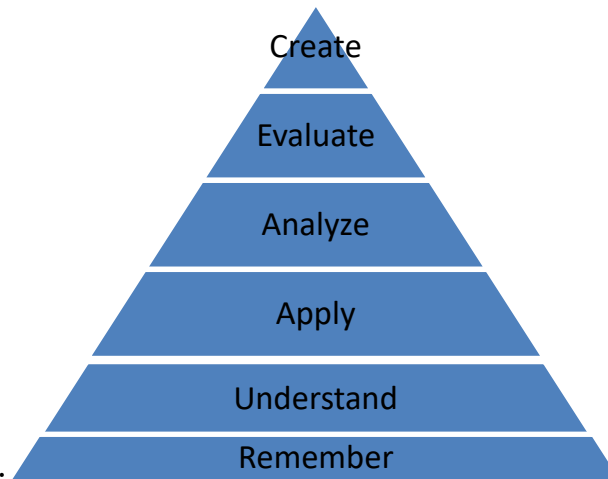
Presentation:

The session started by asking to list out the criteria for LO's.

Criteria for LO's:

- ✓ Whether outcome is universal
- ✓ Whether measurable verb is used
- ✓ Whether LO is course dependent
- ✓ Whether the level of LO is assigned

Specification of cognitive level:



Sequential approach:

Remember→Understand →Apply→Analyze→Evaluate→Create

- ✓ Lateral approach (following no sequence)(0.4%) is better than Sequential approach(0.2%)

Factors of Motivation according to **Jigsaw** method:

- Purpose
- Atanomy
- Mastery

How to make a passive class room active was explained in this session with the following explanation.

ACL definition: “It is anything course related that all the learners in a class session do rather sitting and simply listening. ACL involves learner working in teams”.

Essential features of ACL:

- ✓ Positive interdependence.
- ✓ Individual accountability.
- ✓ Face- to- face interaction.
- ✓ Group processing.

✓ Social skills.

The lecture to be planned for an ACL is called **Bookend Lecture** which states as follows. (for 50-60 min. lecture)

Advanced organising: 4-5 min.

Lecture vol-1: 10-12 min.

Task: 3-4 min.

Lecture vol-2: 10-12 min.

Task: 3-4 min.

Lecture vol-3: 10-12 min.

Summary: 5-6min.

Task: Based on Bookend Lecture prepare an ACL.

TEA BREAK

Session-II:(11:30pm-1:00pm)

Topic: “Active Cooperative learning (ACL)-II” by Prof. Edamana Prasad.

Learning Outcome: Design a class on Active Learning

Presentation:

The session started with the discussion of challenges when applying ACL and how to overcome those challenges.

Difficulty

How to overcome

- Syllabus coverage within time - ACL can be applied gradually.
- Classroom controlling - Give prior information.
- Backwardness of student - Frame the team work.

Task: 1.What is the strategy for Positive Interdependence?

2. How might you promote Individual Accountability?

LUNCH BREAK

Session-III (2:00pm-3:30pm)

Topic: “Technology Interventions in Learning” by A.P.Nandini.

Learning Outcome: Identify the role of Technology in enhancing learning.

Presentation:

The session was started with a task on “what teacher doing- what student doing in the given time schedule.”

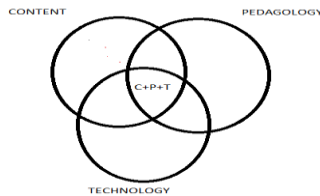
For fast and effective learning various technical tools were explained to design a lesson plan incorporating technology.

Components of teaching: Content Knowledge (CK)

Pedagogy Knowledge (PK)

PCK (Pedagogical Content Knowledge) Framework

TPACK (Technological PCK) was introduced by Punya Mishra that explains how every lecture should incorporate the pedagogical content knowledge with technology.



Websites for effective use of technology:

MITOPENCOURSEWARE for all subjects

www.falstad.com for maths and physics

phet.colorado.edu for Fourier series

spokentutorial.org for different languages

physicsgirl.com for physics

edmodo.com(free)

TEA BREAK

Session-IV (3:30 pm to 5:00 pm)

We were divided into eight groups; each group contains five members of same department and directed to prepare for the following day's demonstrations.

Day-3

28st NOV 2022

Whole day demonstrations were given by the eight groups each for 20 mins. The whole day activity was concluded with feedback and valedictory by distribution of group photo and certificates.

- I am very much thankful to the management for giving me such a wonderful opportunity to enhance my teaching abilities and I promise that I will try to implement the same in each bit of my job for the welfare of me and organization.

List of Participants:

Ms. N G Sindhusa



Ms. S. Anantha Lakshmi





Mr. Srinivasa Roula




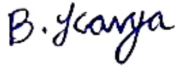
Mr. KV Acharyulu

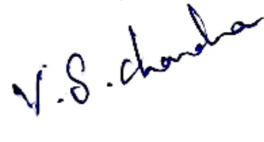



Mrs. K Sravani 

Mrs. K Gowthami 

Mrs. K Saritha 


Dr. B Kavya santhoshi 

Dr.V.Sarath Chandra 

Mr.S.S.Sailaja 

Ms.Ch.Deepika 

Mr.Seshukumar 

Mr.K.Praveen Kumar 

Teaching Learning Center (TLC)
Indian Institute of Technology Madras
Chennai 600036 India



This is to certify that

N G Sindhusha

Department of Petroleum Engineering

Godavari Institute of Engineering and Technology, Rajahmundry
has participated in the

Faculty Development Program on

How Teachers Can Make a Difference

held during November 26 – 28, 2022.

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

Prof. Edamana Prasad

Head, Teaching Learning Center

REPORT ON
A
FACULTY DEVELOPMENT
PROGRAMME
On
"Amazon Web Services"

Date: **22-08-2022 to 27-08-2022**



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, A.P.



August 22nd to 27th, 2022
06:30 to 08:00 PM

ONE WEEK NATIONAL LEVEL
FACULTY DEVELOPMENT PROGRAM
on Amazon Web services **aws**

The objective of the Faculty Development Program is to provide an opportunity to the teachers of the Universities and Colleges to pursue their academic/research activities leading to the award of M. Phil./Ph. D., degree.

FREE REGISTRATIONS ARE OPENED FOR FACULTY

ONE WEEK
200+ Colleges
10,000+ Faculty

BRAIN O VISION In Association with

<https://brainovision.in/fdp-faculty>

Faculty can only Register here
Attendees will be getting the FDP participation certificate by AICTE & BOV
Last Date: 20-08-2022
REGISTER NOW

DR BUDDHA CHANDRASHEKHAR
Chief Coordinator - AICTE
Honorable Chief Guest - for Event

www.brainovision.in

Brief Report of the Event:

Amazon Web Services (AWS) is a comprehensive and widely used cloud computing platform offered by Amazon.com. AWS provides a vast array of cloud services, including computing power, storage options, databases, machine learning, analytics, content delivery, Internet of Things (IoT), security, and more. AWS enables organizations to build, deploy, and manage applications and infrastructure in a flexible, scalable, and cost-effective manner.

Key components and services of AWS include:

Compute Services:

Amazon EC2 (Elastic Compute Cloud): Provides resizable compute capacity in the form of virtual servers.

AWS Lambda: Enables serverless computing, allowing you to run code in response to events without managing servers.

Storage Services:

Amazon S3 (Simple Storage Service): Object storage for storing and retrieving data.

Amazon EBS (Elastic Block Store): Block storage for use with EC2 instances.

Amazon Glacier: A low-cost storage service for archiving data.

Database Services:

Amazon RDS (Relational Database Service): Managed relational databases for various database engines.

Amazon DynamoDB: A NoSQL database service.

Amazon Redshift: A fully managed data warehousing service.

Networking:

Amazon VPC (Virtual Private Cloud): Allows you to create isolated network environments.


Amazon Route 53: A scalable domain name system (DNS) web service.

Analytics and Big Data:

Amazon EMR (Elastic MapReduce): Managed Hadoop and Spark clusters.
Amazon Athena: An interactive query service for analyzing data in Amazon S3.
Amazon QuickSight: A business intelligence and visualization tool.
Machine Learning and AI:
Amazon SageMaker: A fully managed machine learning service.
Amazon Rekognition: Image and video analysis service.
Amazon Comprehend: Natural language processing service.
Security and Identity:
AWS IAM (Identity and Access Management): Manages user access and permissions.
Amazon GuardDuty: Managed threat detection service.
AWS WAF (Web Application Firewall): Helps protect web applications from common web exploits.
Developer Tools:
AWS CodeCommit: A fully managed source control service.
AWS CodeBuild: A fully managed build service.
AWS CodeDeploy: Automates code deployments to various compute services.
Internet of Things (IoT):
AWS IoT Core: Connects IoT devices to the cloud.
Amazon FreeRTOS: An operating system for microcontrollers.
Content Delivery and CDN:
Amazon CloudFront: Content delivery network (CDN) for fast and secure delivery of data and websites.
AWS has data centers in multiple regions around the world, allowing users to deploy resources in geographically diverse locations to improve availability and redundancy. Users are billed based on their actual usage of AWS resources, which makes it cost-effective for both startups and large enterprises.
AWS is known for its scalability, reliability, and a wide range of services, making it a popular choice for businesses looking to leverage cloud computing for their applications and infrastructure needs.



Signatures of the Faculty attended:

1. Mrs. K Sravani - 



HOD
Head of The Department
Electrical & Electronics Engg
GIET(A), RAJAHMAHENDRAVARAM

REPORT ON
A
Faculty Development Program
On
"Recent trends in Electrical Engineering "

Date: **24-04-2023 to 28-04-2023**



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

**GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)**

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, A.P.

Brief Report of the Event:

About the College:

Dr. Lankapalli Bullayya College was established in the year 1973 by the “ Society for Collegiate Education “ located in the heart of Visakhapatnam city in a sprawling 10 acre campus by socially conscious eminent and philanthropic persons from different walks of life like Education, Indian Administrative Service and Business with a service motive and named the college in honour of Dr. Lankapalli Bullayya , who was the then Vice Chancellor of Andhra University . The college is affiliated to Andhra University and accredited by NAAC with ‘ A’ grade . MBA, MCA and Engineering courses are approved by AICTE, New Delhi. The college is offering a wide range of programs from Intermediate (plus 2 level) to Post Graduation and Research.

The college has excellent infrastructure and state of the art equipment in Laboratories. Other facilities like Seminar halls, Libraries, Playfields, Bank / ATM etc are also available.

The college emphasizes on and encourages Sports , NCC, NSS to a great extent. We have a large pool of talented sports men / women who brought laurels to the college. Talent in Sports students is recognized and offered scholarships. The college offers on the campus NCC training in all the three wings. Army, Navy and Air Force. We also have an NSS unit on the campus that inculcate in students the sense of service.

The Skill Development Center is engaged in training the students in social and employable skills, that give a competitive edge to our students and are necessary for Placements and other competitive exams. The college offer placement services to our students. Every year more than 20 companies visit the campus for placement drives and nearly 250 of our out - going eligible students secure employment.

17.732,83.315. 52-14-75 Survey No:44,
National Highway 16,
Near Rama Talkies Rd
Resapuvanipalem,
Visakhapatnam, Andhra Pradesh 530013

0891-2701818

info@bullayyacollege.org

About the FDP:

Recent trends in electrical engineering include the rapid growth of renewable energy integration and energy storage solutions, the development of smart grids and IoT devices, advancements in power electronics for electric vehicles and renewable energy systems, increased use of AI and machine learning for system optimization, a focus on electrifying transportation and industrial processes, cybersecurity measures for critical electrical infrastructure, and ongoing research in 5G and beyond for wireless communication. These trends reflect the field's evolution towards sustainability, efficiency, and digitalization in various sectors, from energy generation to healthcare.



Signatures of the Faculty attended:

1. Dr. B Kavya Santhosh – *B. Kavya*



6-3-3 19



Godavari Institute of Engineering & Technology (A) DP-71

REPORT ON

Faculty Development Program on Data Science with R Programming

Date (s): 01/08/2022 to 05/08/2022



**GODAVARI INSTITUTE OF ENGINEERING &
TECHNOLOGY (AUTONOMOUS)**

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, AP

Brief Report of the FDP

Advancements in science and technology has made application of data science and analytics essential for all the disciplines. One of the most common tools used for data science with 'R' programming language. To enhance the knowledge and skills of faculty members on data and text analysis, five day Faculty development Programme from 01st August to 5th August, 2022 was organized by NITTR, Chandhigarh on "Data Science Using R". This FDP was specially designed for faculty members of IT and management department. The FDP was aimed at enhancing the skill set of Faculty, Researchers, IT professionals and Scientists of R & D labs. It aimed to enable them to do data and text analysis effectively and also enhance their ability to analyse large data sets from social web sites. FDP received a good response from other colleges. Faculty members and researchers from various other colleges participated in the FDP hospitality is very impressive and overall session was very well organised.

Focus area covered in the FDP were:

1. Introduction to Data Analysis
2. Data Pre - processing using R
3. Regression Analysis and its Application
4. Data Clustering and Classification
5. Textual Data Analysis

The first day of FDP program started with the inaugural session, in which Dr. Manjot Kaur Bhatia, Professor(IT), NITTR interacted with the participants and gave an overview, on the techniques and principles of Data analysis. Resource person for both the days of FDP was Dr. Reema Aswani, Research, Associate, Indian Institute of Delhi. She shared her knowledge on data analysis and various tools used for data analysis. Hands on session on introduction, Installation and data analytics part of R programming language was done on the first day.

On Second day to last day of FDP, regression analysis, data clustering and classification techniques were conducted. Practical sessions on "Twitter data Analysis" and sentiment analysis were conducted. All the faculties benefited a lot from these practiced session on sentiment analysis. The FDP closed with the valedictory session in which, Dr. Praveen Arora, HOD-IPU Affiliated Programs and Dr. Manjot Kaur Bhatia, convener for the FDP, distributed the certificates to the participants. Vote of Thanks to all the resource persons and participants was given by Ms. Bhavna Galhotra Assistant Professor(IT), NITTR.



Godavari Institute of Engineering & Technology (A) DP-71

Brochure



राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण एवं अनुसंधान संस्थान (एनआईटीटीटीआर), चंडीगढ़
(शिक्षा मंत्रालय, भारत सरकार)
National Institute of Technical Teachers Training and Research, Chandigarh
(Ministry of Education, Government of India)

Organising by Computer Science & Engineering Department

Faculty Development Program on Data Science using R

Dates: 01-08-2022 to 05-08-2022

For other details visit website

<https://nitttrchd.ac.in/>

For Registrations: <https://fdp.nitttrchd.ac.in/backingup/partiregister.php>



Godavari Institute of Engineering & Technology (A) DP-71

Certificates

Certificate No: 106/22


**National Institute of
Technical Teachers Training and Research
Chandigarh**
MINISTRY OF HUMAN RESOURCE DEVELOPMENT, GOVERNMENT OF INDIA

Certificate

This is to certify that

K V K SASIKANTH

**GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS, RAJAHMUNDRY
ANDHRA PRADESH**

Participated in the AICTE Recognized Faculty Development Programme

on

Data Science using R

Conducted by

Computer Science and Engineering Department

from

01/08/2022 to 05/08/2022 (One Week)

at

NITTTR, Chandigarh



 Coordinator	 Head of Department	 Director
---	--	---



Certificate No. 100/22

**National Institute of
Technical Teachers Training and Research
Chandigarh**

MINISTRY OF HUMAN RESOURCE DEVELOPMENT, GOVERNMENT OF INDIA

Certificate

This is to certify that

V AJAY KUMAR

**GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS, RAJAHMUNDRY
ANDHRA PRADESH**

Participated in the AICTE Recognized Faculty Development Programme

on

Data Science using R

Conducted by

Computer Science and Engineering Department

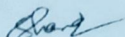
from

01/08/2022 to 05/08/2022 (One Week)

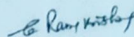
at

NITTR, Chandigarh





Coordinator





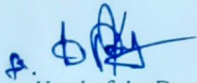
Head of Department



Director

Faculty Attended List

Sl No	Faculty Name	Designation	Signature
1	Mr.V Ajay Kumar	Assistant Professor	
3	Mr.KVK SasiKanth	Assistant Professor	



Head of the Department: Dr. B.Sujatha Professor, Dept. of CSE
Signature with date

Head of the Department
Computer Science & Engineering
Godavari Institute of Engineering & Technology (A)
NH-16, Chaltanya Knowledge City,
RAJAMAHENDRAVARAM, A.P. India, 533 293.

6-3-3
21



Godavari Institute of Engineering & Technology (A) DP-71

REPORT ON

Online workshop on Design and Implementation of Software Applications

Date (s): 12-10-2022 to 16-10-2022



**GODAVARI INSTITUTE OF ENGINEERING &
TECHNOLOGY (AUTONOMOUS)**

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, AP

Brief Report of the FDP

The "Online Workshop on Design and Implementation of Software Applications." is informative workshop provided us with valuable insights into the world of software application design and development. We would like to express our heartfelt gratitude to the organizers and our institution for their support and encouragement in allowing us to participate in this enlightening workshop.

The online workshop was thoughtfully designed to provide participants with a comprehensive understanding of software application design and implementation. The primary objectives of the workshop were:

- To equip participants with the fundamental concepts and principles of software application design.
- To explore the practical aspects of implementing software applications.
- To foster hands-on learning experiences, enabling participants to develop software applications effectively.
- To encourage knowledge sharing and collaboration among participants.

Topics Covered:

The workshop covered a wide range of topics related to the design and implementation of software applications, ensuring a holistic understanding of this crucial field. Here are some of the key topics that were included:

- Introduction to Software Application Design
- Software Architecture and Design Patterns
- Programming Languages and Frameworks
- Database Design and Integration
- User Interface (UI) and User Experience (UX) Design
- Testing and Quality Assurance
- Deployment and Hosting
- Version Control and Collaboration Tools
- Practical Application Development Projects
- Best Practices and Industry Insights

Throughout the online workshop, participants had the privilege of attending informative sessions, engaging in practical exercises and projects, and collaborating with peers. These activities deepened our understanding of software application design and implementation, equipping us with the skills necessary to develop software applications effectively.

We extend our sincere gratitude to the organizers and our institution for their unwavering support and encouragement. Such initiatives play a crucial role in enhancing the knowledge and skills of participants, ensuring that we can contribute effectively to the field of software development.



Godavari Institute of Engineering & Technology (A) DP-71

The "Online Workshop on Design and Implementation of Software Applications" was an invaluable experience for all of us. We are thankful for the opportunity to participate and are eager to apply the knowledge and skills gained during this workshop in our professional endeavors.

Workshop Details

Workshop Name: Online workshop on Design and Implementation of Software Applications

Dates: 12-10-2022 to 16-10-2022

Hosting Institute: MET's Institute of Engineering, Nashik, Maharashtra

Certificates:



**Department of Information Technology,
MET's Institute of Engineering
Bhujbal Knowledge City
Nashik-422003**

PARTICIPATION CERTIFICATE

Certified that Mr. KVK Sasikanth from Godavari Institute of Engineering and Technology, Rajahmundry has successfully participated in "Online Workshop on Design and Implementation of Software Applications" held during 12th-16th October 2022.

**Co-ordinator
Prof.Priti Lahane**

**Head of Department
Dr.S.V.Gumaste**

**Principal
Dr.V.P.Wani**



AUTONOMOUS
NAAC 'A+' INSTITUTION

Godavari Institute of Engineering & Technology (A) DP-71



Department of Information Technology,
MET's Institute of Engineering
Bhujbal Knowledge City
Nashik-422003

PARTICIPATION CERTIFICATE

Certified that Mrs. Gowri Sree Lakshmi from Godavari Institute of Engineering and Technology, Rajahmundry has successfully participated in "Online Workshop on Design and Implementation of Software Applications" held during 12th-16th October 2022.

Co-ordinator
Prof.Priti Lahane

Head of Department
Dr.S.V.Gumaste

Principal
Dr.V.P.Wani

Faculty Attended List

Sl No	Faculty Name	Designation	Signature
1	Dr. T.V. Prasad	Professor	
2	Dr. Shrija Madhu	Professor	
3	Mr. KVK SasiKanth	Assistant Professor	
4	Mrs. R. Kusuma Kumari	Assistant Professor	
5	Mr. V Ajay Kumar	Assistant Professor	



AUTONOMOUS
NAAC 'A+' INSTITUTION

Godavari Institute of Engineering & Technology (A) DP-71

6	Mrs. Gowri Sree Lakshmi	Assistant Professor	<i>Gowri</i>
7	Mr.J.Prasadarao	Assistant Professor	<i>Prasad Rao</i>

Head of the Department: Dr. B.Sujatha Professor, Dept. of CSE
Signature with date

Head of the Department
Computer Science & Engineering
Godavari Institute of Engineering & Technology (A)
NH-18, Chaitanya Knowledge City,
HANAMAHENDRAVARAM. A.P. India, 533 296.



637
Godavari Institute of Engineering & Technology (A) DP-71

REPORT ON

Workshop on Designing & Modeling of IOT, AI&ML Systems

Date (s): 01/08/2022 to 05/08/2022



**GODAVARI INSTITUTE OF ENGINEERING &
TECHNOLOGY (AUTONOMOUS)**

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, AP

Brief Report of the FDP

The Workshop on Designing & Modeling of IoT, AI & ML Systems, sponsored by AICTE and conducted by ARM, proved to be an enriching educational experience. It equipped participants with practical knowledge and insights into the world of IoT, AI, and ML systems. I would like to extend my gratitude to both AICTE and ARM for organizing this workshop and making it accessible to students and professionals alike.

I would like to express my appreciation to the organizers, presenters, and fellow participants for their contributions to the success of this workshop.

Day wise schedule of the event:

Day 01

IoT Market and Ecosystem Overview (Market, Architecture, Ecosystem, Getting started)

Topics:

Introduction: IoT Evolutions

IoT – End-to-end system architecture

Getting started with IoT Development platform Azure RTOS

Day 02

Connectivity Details (Wireless – Short/Long Range, BLE Mesh, Live Demo)

Topics:

Connectivity & beyond: wireless connectivity technologies for IoT;

Connectivity: case studies;

Showcasing quick prototypes with Bluetooth® LE;

Discussion on Edex and IoT

Day 03

Cloud and Security

Topics:

Cloud and security: connecting MCU-IoT devices to the cloud with Microsoft Azure;

Security framework for embedded systems;

App /Web development

Day 04

Edge AI concepts and TinyML cookbook details

Topics:

Introduction to Edge AI: Edge AI needs and evolutions;

Foundational understanding on AI and ML;

ML on microcontrollers (TinyML)

Day 05

Edge AI modelling concepts and STM32Cube.AI/NanoEdge AI tools details
Topics:

Deep dive into Edge AI: framework and modelling concepts overview on AI;
Introduction and practical walkthrough on NanoEdge AI Studio tool;

Converting Neural Network models into optimized code for microcontrollers: STM32Cube.AI tool

Brochure

01st August 2022 to 05 August 2022

arm | **ST** life.augmented | **75** Azadi Ka Amrit Mahotsav

with support from:

Designing and Modelling of IoT, AI & ML Systems

Event Announcements | Event Details | Forum | The Inventors Challenge | Workshop Materials

This is a 5-day (01st August 2022 to 05 August 2022) workshop co-organized by All India Council for Technical Education (AICTE), Arm Education, STMicroelectronics, with support from Microsoft and NIELIT Calicut.

In this 5-day workshop, faculty members and nominated students learn about IoT and ML technologies, starting from the fundamentals up to the latest innovations including demonstrations of real-life use cases. After the virtual workshop, faculty members and up to 4 nominated students, who have participated, are eligible to enroll in the "The Inventors Challenge" as a team where they can submit ideas on creating the IoT products of the future. The short-listed teams will receive an STM32 board for creating the prototype.

Topics

- [Day1 IoT Industry Trends.pdf](#)
- [Day2 Getting Started with Arm Education Online](#)
- [Day3 Shailendra AzureIoT Central presentation](#)
- [Day4 Introduction to AI basics.pdf](#)
- [Day5 Converting Neural Networks model into](#)

The Inventors Challenge: nurturing tech innovation
Learn more about the contest here >
The Inventors Challenge Ceremony 2022
Background Arm and All India Council for Technical Education have academic partnership and signed...
[Apurva Varma](#)
The Inventors Challenge: semifinalists details
Serial Number Faculty Name Name of the students in the Team Institute Name Name of the...
[Sriniva Gnasekaran](#)
Evaluation Criteria for Idea Submission - Inventors...
Please find the evaluation criteria below: You can download the criteria at the end of this post. If...
[Apurva Varma](#)
Evaluation team profiles
Alok Mittal Senior Group Manager SRA, Innovation and Collaborations – APAC STMicroelectronics...
Arm Offices
Global Headquarters
110 Fulbourn Road
Cambridge, UK
CB1 9NJ
Tel: +44 (1223) 400 400 [main reception]

Certificates



This is to certify that

S SUGUNA SRI

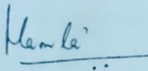
from


Godavari Institute of Engineering and Technology

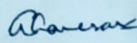
has participated in the workshop

Designing and Modelling of IoT, AI & ML Systems

Organized by – All India Council for Technical Education (AICTE),
ATAL Academy, Arm Education and STMicroelectronics
from August 1st to 5th 2022


Mamta Rani Agarwal
Associate
ATAL Academy


Arnaud Julienne
Vice President,
Microcontrollers and Digital ICs Group
in TIAI Competence Center and Digital Marketing,
China and APAC, STMicroelectronics


Guru Ganesan
Managing Director and President
Arm India


Dr Khaled Benkrid
Senior Director,
Education and Research,
Arm Ltd



AUTONOMOUS
NAAC 'A+' INSTITUTION

Godavari Institute of Engineering & Technology (A) DP-71



This is to certify that

Y SAI NAGA BABU

from

Godavari Institute of Engineering and Technology

has participated in the workshop

Designing and Modelling of IoT, AI & ML Systems

Organized by - All India Council for Technical Education (AICTE),

ATAL Academy, Arm Education and STMicroelectronics

from August 1st to 5th 2022

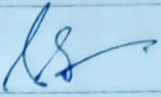

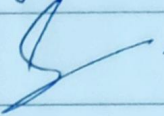

Mamta Rani Agarwal
Associate C
ATAL Academy

Arnaud Julienne
Vice President
Microprocessors and Digital IC Group,
IoT/IIoT Competence Center and Digital Marketing,
France and AICTE - STMicroelectronics

Guru Ganesan
Managing Director and President
Arm India

Dr Khaled Benkrad
Senior Director
Education and Competency
Arm India

Faculty Attended List

SI No	Faculty Name	Designation	Signature
1	Dr. T.V. Prasad	Director IQAC & Professor	
2	Mr.D.OM Prakash	Assistant Professor	
3	Mrs.K. Surya Kala	Assistant Professor	
4	Mr.Y.Sai Naga Babu	Assistant Professor	



Head of the Department: Dr. B.Sujatha Professor, Dept. of CSE
Signature with date

Head of the Department
Computer Science & Engineering
Godavari Institute of Engineering & Technology
NH-16, Chaitanya Knowledge City,
RAJAMAHENDRAVARAM, A.P, India, 523 206.



AUTONOMOUS
NAAC 'A+' INSTITUTION

637
Godavari Institute of Engineering & Technology (A) DP-71



REPORT ON

Faculty Development Program on How Teachers can Make a Difference

Date (s): 17-10-2022 to 21-10-2022



**GODAVARI INSTITUTE OF ENGINEERING &
TECHNOLOGY (AUTONOMOUS)**

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, AP

Brief Report of the FDP

We are delighted to present a comprehensive report on our participation in the "Faculty Development Program on How Teachers Can Make a Difference." This insightful program took place from October 17, 2022, to October 21, 2022, and was hosted by Jai Sriram Engineering College, Tirupur. We extend our sincere appreciation to the organizers and the host institution for their support and encouragement, which made our attendance at this enlightening program possible.

The program covered a wide range of topics, ensuring that participants gained a holistic understanding of how teachers can make a difference in education. Key topics included:

The Teacher's Role in Shaping Student Outcomes
Effective Teaching and Classroom Management Strategies
Student-Centered Learning and Active Engagement Techniques
Building Positive Teacher-Student Relationships
Fostering Creativity and Critical Thinking in Students
Inclusive Education and Addressing Diverse Learning Needs
Assessing Student Progress and Providing Constructive Feedback
Ethical Considerations in Teaching
Professional Development and Lifelong Learning for Educators
Inspiring Case Studies and Best Practices
Sessions and Learning:

Throughout the program, participants had the privilege of attending engaging sessions, participating in interactive workshops, and sharing their experiences and insights with fellow educators. These activities deepened our understanding of the profound impact teachers can have on students' lives and equipped us with effective tools and approaches to enhance our teaching practices.

We wish to express our heartfelt gratitude to the organizers and Jai Sriram Engineering College, Tirupur, for their unwavering support and encouragement. Their commitment to professional development and educational excellence has enriched our experience as educators.

The "Faculty Development Program on How Teachers Can Make a Difference" was a transformative and invaluable experience for all of us. We are thankful for the opportunity to participate, and we are committed to applying the knowledge and strategies gained during this program to inspire and empower our students to reach their full potential.

FDP Details

Name: Faculty Development Program on How Teachers can Make a Difference

Dates: 17-10-2022 to 21-10-2022

Hosting Institute: Jai Sriram Engineering College, Tirupur

Certificates

 **JAI SHRIRAM
ENGINEERING COLLEGE** 

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai, Accredited by NAAC
Dharapuram Road, Avinashipalayam, Tirupur - 638 660.

Jointly with

 **BARANI HYDRAULICS INDIA PRIVATE LIMITED**

In Technical Association with

 **TISHK INTERNATIONAL UNIVERSITY- ERBIL, IRAQ**

CERTIFICATE OF PARTICIPATION

This certificate is awarded to Dr./Mr./Ms. A.Siva Kuma from Godavari Institute of Engineering and Technology (Autonomous) for attending Faculty Development Program on How Teachers can Make a Difference organized by the Department of Mechanical Engineering from 17-10-2022 to 21-10-2022.

 
Prof. B. Anand Prof. P. Marshal Raj
Coordinators


Dr. R. J. Golden Renjith Nimal
Convener


Dr. C. Rameshkumar
Principal



**JAI SHRIRAM
ENGINEERING COLLEGE**



Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai, Accredited by NAAC
Dharapuram Road, Avinashipalayam, Tirupur - 638 660.

Jointly with



BARANI HYDRAULICS INDIA PRIVATE LIMITED

In Technical Association with



TISHK INTERNATIONAL UNIVERSITY- ERBIL, IRAQ

CERTIFICATE OF PARTICIPATION

This certificate is awarded to Dr./Mr./Ms. D Srinivas from Godavari Institute of Engineering and Technology (Autonomous) for attending Faculty Development Program on How Teachers can Make a Difference organized by the Department of Mechanical Engineering from 17-10-2022 to 21-10-2022.

Prof. B. Anand

Prof. P. Marshal Raj

Dr. R. J. Golden Renjith Nimal

Dr. C. Rameshkumar

Coordinators

Convener

Principal

Faculty Attended List

Sl No	Faculty Name	Designation	Signature
1	Mr.D.Phani Kumar	Assistant Professor	
2	Mrs.N.Gowri sree lakshmi	Assistant Professor	
3	Mr.Ch.Anil Chowdary	Assistant Professor	
4	Mr.K.V.V Sasikanth	Assistant Professor	
5	Mr.D.Srinivas	Assistant Professor	
6	Mr.A.Siva Kumar	Assistant Professor	
7	Mrs.N. Mamatha Violet	Assistant Professor	

Head of the Department: Dr. B.Sujatha Professor, Dept. of CSE
Signature with date

Head of the Department

Computer Science & Engineering
Godavari Institute of Engineering & Technology
14-16, Chaitanya Knowledge Park,
JAMAHENDRAVARAM, A.P. India, 533 296.

637



Godavari Institute of Engineering & Technology (A) DP-71

REPORT ON

Faculty Development Program on Recent Trends in Applications of Emerging Technologies

Date (s): 28-11-2022 to 3-12-2022



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, AP

Brief Report of the FDP

We are pleased to present a report on our participation in the "Faculty Development Program on Recent Trends in Applications of Emerging Technologies." This enlightening program provided us with valuable insights into the rapidly evolving landscape of emerging technologies and their applications. We would like to express our sincere gratitude to the organizers and our institution for their support and encouragement, which allowed us to participate in this informative program.

The Faculty Development Program was meticulously designed to provide participants with an in-depth understanding of the latest trends in the applications of emerging technologies.

The program covered a wide range of topics related to emerging technologies and their applications, ensuring a comprehensive understanding of this rapidly evolving field. Here are some of the key topics that were included:

- Introduction to Emerging Technologies
- Artificial Intelligence and Machine Learning
- Internet of Things (IoT)
- Blockchain Technology
- Augmented and Virtual Reality (AR/VR)
- Cybersecurity in the Era of Emerging Technologies
- Data Analytics and Big Data
- Cloud Computing and Edge Computing
- Robotics and Automation
- Applications of Emerging Technologies in Various Industries
- Ethical and Regulatory Considerations

Throughout the program, participants had the privilege of attending informative sessions, engaging in discussions, and exploring practical applications of emerging technologies. These activities deepened our understanding of the subject matter, equipping us with the knowledge and skills necessary to navigate the dynamic landscape of emerging technologies.

We extend our heartfelt gratitude to the organizers and our institution for their unwavering support and encouragement. Such initiatives play a crucial role in enhancing the knowledge and skills of faculty members, ensuring that we can adapt and thrive in an environment characterized by rapid technological advancements.

The "Faculty Development Program on Recent Trends in Applications of Emerging Technologies" was an invaluable experience for all of us. We are thankful for the opportunity to participate and are eager to apply the knowledge gained during this program in our teaching and research endeavors.



AUTONOMOUS
NAAC 'A+' INSTITUTION

Godavari Institute of Engineering & Technology (A) DP-71

Brochure

Registration Information

GENERAL INFORMATION

Faculty members of Computer Science & Engineering, Information Technology, ECE and CSE related emerging disciplines from AICTE approved Engineering Colleges and Research scholars are invited to participate in this FDP. Number of participants is limited and it is based on first cum first serve. This program is open to all.

Registration fee for Participants:

- There is no Registration fee.

Links for Registration:

<https://forms.gle/72zqa589EzraEUGq0>
<https://chat.whatsapp.com/ClvT5aTz9m61W8UUK6>

ADDRESS FOR CORRESPONDANCE

Ms. B. Lalitha Rajeswari
Assistant Professor,
Dept. of CSE,
VVIT, Guntur.
Email: vvitesfdp@gmail.com
Mobile: +91- 9493246460

Members

CHIEF PATRON

Sri Vasireddy Vidyasagar, Chairman

PATRONS

Sri S. Badari Prasad, Secretary
Sri M. Sree Krishna, Joint Secretary-Academics

ADVISORS

Dr. Y. Mallikarjuna Reddy, Principal
Dr. Y.V.S.S.V Prasada Rao, Director
Dr. K. Giri Babu, Dean-Academics
Dr. N. Kumara Swamy, Dean-Administration

CONVENER

Dr. V. Ramachandran
Professor & Head,
Department of CSE

COORDINATORS

Dr. G. Sanjay Gandhi
Professor, Dept. of CSE
Dr. N. Sri Hari
Associate Professor, Dept. of CSE

One Week Faculty Development Program

**One Week Faculty
Development Program
(On-Line)**



**'Recent Trends in
Applications of Emerging
Technologies'**

28th November to 03rd December 2022

Organized by

Department of CSE, VVIT
in Association with SOLLTE



VVIT
VSRIVIDYASAGAR
INSTITUTE OF TECHNOLOGY

(Autonomous Institution)
All eligible UG Branches are accredited by NBA,
NAAC accredited with 'A' Grade & Permanently
Affiliated to JNTU Kakinada
Number (V), Peddakuram (M), Guntur-522508
Andhra Pradesh
www.vvitguntur.com



AUTONOMOUS
NAAC 'A+' INSTITUTION

Godavari Institute of Engineering & Technology (A) DP-71

Certificates

VASIREDDY VENKATADRI INSTITUTE OF TECHNOLOGY
(AUTONOMOUS)

VASIREDDY VENKATADRI
INSTITUTE OF TECHNOLOGY

Permanently Affiliated to JNTU Kakinada, Approved by AICTE,
Accredited by NAAC with 'A' Grade, ISO 9001:2008 Certified,
All eligible B.Tech branches Accredited by NBA,
Nambur, Pedakakani (M), Guntur (Dt.) - 522508.
Department of Computer Science and Engineering
(Accredited by NBA)

CERTIFICATE OF PARTICIPATION

This is to certify that **Dr./Mr./Ms. P Kranthi Kumari** from Godavari Institute of Engineering and Technology, has participated in a **One-Week Online Faculty Development Programme on "Recent Trends in Applications of Emerging Technologies"** organized by **Department of CSE, VVIT, Nambur, Guntur (Dt.)** in association with **SOLETE, Vijayawada**, held from **28th November, 2022 - 03rd December, 2022**. He / She has successfully completed programme and has earned Satisfactory grade.

CEO, SOLETE

Coordinator (s)

Convener & HOD

Principal

VASIREDDY VENKATADRI INSTITUTE OF TECHNOLOGY



Permanently Affiliated to JNTU Kakinada, Approved by AICTE,
Accredited by NAAC with 'A' Grade, ISO 9001:2008 Certified,
All eligible B.Tech branches Accredited by NBA,
Nambur, Pedakakani (M), Guntur (Dt.) - 522508.
Department of Computer Science and Engineering
(Accredited by NBA)



CERTIFICATE OF PARTICIPATION

This is to certify that Dr./Mr./Ms. **KNV Ramya Devi** from Godavari Institute of Engineering and Technology, has participated in a One-Week Online Faculty Development Programme on "Recent Trends in Applications of Emerging Technologies" organized by Department of CSE, VVIT, Nambur, Guntur (Dt.) in association with SOLETE, Vijayawada, held from 28th November, 2022 - 03rd December, 2022. He / She has successfully completed programme and has earned Satisfactory grade.

CEO, SOLETE

Coordinator (s)

Convener & HOD

Principal

Faculty Attended List

Sl No	Faculty Name	Designation	Signature
1	Dr. B. Sujatha	HoD and Professor	<i>B Sujatha</i>
2	Mrs.P. Kranthi Kumari	Assistant Professor	<i>Kranthi</i>
3	Mrs.Veedhi Sravani Kumari	Assistant Professor	<i>Sravani</i>
4	Mrs.K.N.V.Ramya Devi	Assistant Professor	<i>Ramya</i>

[Signature]

Head of the Department: Dr. B.Sujatha Professor, Dept. of CSE
Signature with date

Head of the Department
Computer Science & Engineering
Godavari Institute of Engineering & Technology (A)
NH-16, Chaitanya Knowledge City,
RAJAMAHENDRAVARAM. A.P. India, 533 298.

2
6.32
22-22



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

A Report on

FACULTY DEVELOPMENT PROGRAMME

Organized by

**INDIAN INSTITUTE OF TECHNOLOGY
MADRAS
(IIT MADRAS)**

Dates of FDP: 26-11-2022 to 30-11-2022

REPORT ON FACULTY DEVELOPMENT PROGRAM

It brings me great pleasure to present a comprehensive report on the Faculty Development Program (FDP) organized by Indian Institute of Technology Madras (IIT Madras) held from 26th November 2022 to 30th November 2022. The FDP was conducted by the Department of Electronics and Communication Engineering and focused on the topic of "How teachers can make a difference". I had the privilege of attending all five days of this workshop, from beginning to end.

I must say that it was an invigorating experience that rekindled my passion for learning and teaching. The first inaugural session set a positive tone for the entire program, with participants being provided with a conducive environment for interactive learning. Throughout the course, we were fortunate to have three expert resource persons who shared their knowledge in an innovative and inspiring way.

The organizers ensured that all participants were comfortably accommodated and well-fed throughout the duration of the workshop. The food served was not only delicious but also healthy, which is a rare combination in such events.

Overall, I found every session to be informative, engaging, and practical. The FDP not only enriched my understanding of new skills and techniques to enhance my teaching potential. I am grateful for this opportunity and would highly recommend similar programs to my colleagues in academia.

I would like to express my sincerest gratitude to the management and academic administrators for their unwavering encouragement and support. With their backing, we are confident that this undertaking will mark a new epoch in the realm of teaching and learning. We vow to make strides towards a paradigm shift that will revolutionize the way education is imparted and received.

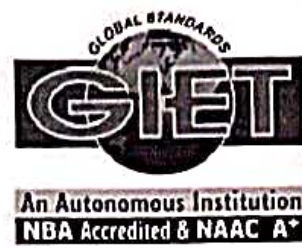


List of faculty members attended:

S. No	Faculty Name	Signature of faculty
1	Mr. P. Darwin	<u>P. Darwin</u>
2	Ms. S. Anantha Lakshmi	<u>S. Anantha Lakshmi</u>
3	Mr. Srinivasa Roula	<u>S. Roula</u>
4	Mr. KV Acharyulu	<u>K.V. Acharyulu</u>

Dr. S. Anantha Lakshmi
HOD-ECE
ELECTRONICS & COMMUNICATION
Godavari Institute of Engineering
Technology (Autonomous)
NH-16, Chaitanya Sagar,
Rajamahendravaram

6.3.3
22-23



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

A Report on

FACULTY DEVELOPMENT PROGRAMME

Organized by

**CHANDIGARH UNIVERSITY,
CHANDIGARH**

Dates of FDP: 15-07-2022 to 19-07-2022

REPORT ON FACULTY DEVELOPMENT PROGRAM

It brings me great pleasure to present a comprehensive report on the Faculty Development Program (FDP) organized by Chandigarh University, Chandigarh held from 15th July 2022 to 19th July 2022. The FDP was conducted by the Department of Electronics and Communication Engineering and focused on the topic of "Digital Signal Processing System Design". I had the privilege of attending all five days of this workshop, from beginning to end.

I must say that it was an invigorating experience that rekindled my passion for learning and teaching. The first inaugural session set a positive tone for the entire program, with participants being provided with a conducive environment for interactive learning. Throughout the course, we were fortunate to have three expert resource persons who shared their knowledge in an innovative and inspiring way.

The organizers ensured that all participants were comfortably accommodated and well-fed throughout the duration of the workshop. The food served was not only delicious but also healthy, which is a rare combination in such events.

Overall, I found every session to be informative, engaging, and practical. The FDP not only enriched my understanding of new skills and techniques to enhance my teaching potential. I am grateful for this opportunity and would highly recommend similar programs to my colleagues in academia.

I would like to express my sincerest gratitude to the management and academic administrators for their unwavering encouragement and support. With their backing, we are confident that this undertaking will mark a new epoch in the realm of teaching and learning. We vow to make strides towards a paradigm shift that will revolutionize the way education is imparted and received.



CHANDIGARH UNIVERSITY
Discover. Learn. Empower.

NAAC GRADE A+
Accredited University



WORLD UNIVERSITY RANKINGS

Certificate of Participation

This is to certify that

Dr/Mr./Ms. P. Darwin has participated in Faculty Development Program on "Digital Signal Processing System Design" held from 15th July 2022 to 19th July 2022 organized by Chandigarh University, Punjab

Head of The Department

Principal



CHANDIGARH UNIVERSITY
Discover. Learn. Empower.

NAAC GRADE A+
Accredited University



WORLD UNIVERSITY RANKINGS

Certificate of Participation

This is to certify that

Dr/Mr./Ms. S. V. R. K. Rao has participated in Faculty Development Program on "Digital Signal Processing System Design" held from 15th July 2022 to 19th July 2022 organized by Chandigarh University, Punjab

Head of The Department

Principal

List of faculty members attended:

S. No	Faculty Name	Signature of faculty
1	Mr. P. Darwin	
2	Dr. S. V. R. K. Rao	
3	Dr. V. Simhadri	

Design
Department of
ELECTRONICS & COMMUNICATION ENGG.
Godavari Institute of Engineering &
Technology (Autonomous)
NH-16, Chaitanya Knowledge City,
Rajamahendravaram-533 296.

REPORT ON

Faculty development program on

“Amazon web services”

Dates: 22/08/2022 - 27/08/2022

Organised by

GIET (A)-Rajahmundry

**in collaboration with Brainovision Solutions India Pvt.Ltd
& All India Council for Technical Education**





Amazon Web Services, Inc. (AWS) is a subsidiary of Amazon that provides on-demand cloud computing platforms and APIs to individuals, companies, and governments, on a metered, pay-as-you-go basis. Clients will often use this in combination with autoscaling (a process that allows a client to use more computing in times of high application usage, and then scale down to reduce costs when there is less traffic). These cloud computing web services provide various services related to networking, compute, storage, middleware, IoT and other processing capacity, as well as software tools via AWS server farms.

Signature of the participant with date

Dr. Tankeswar Prasad *Tankeswar* 16/7/22
Mr. NVSG Sasikiran *NVSG* 16/7/22
Mr. Shaik Avinash Kapil *SA* 16/7/22
Ms. M Harika Chowdary *M Harika* 16/7/22
Mr. Shaik Nayeem *MS* 16/7/22
Mr. Alapati Babji *AB* 16/7/22
Mr. Kedar Nath Mahapatro - *K Mahapatro* 16.7.2022

Head of the department

Signature with date

[Signature]
16/7/2022
Head of the Department
Mechanical Engineering
GIET (A), RAJAHMUNDRY, A.P