INVITATION ADVANCED TRAINING IN SURVEYING PRACTICES USING TOTAL STATION

Organized by Civil Engineering Department

Resources Person's

N.G. SINDHUSHA Assistant Professor,
RAJENDRA ALLA Assistant Professor
Department of Civil Engineering

Venue: VB Block Surveying Lab

Duration: 21-11-2022 to 26-11-2022 (6hrs per day)

Participants: II/IV Civil Engineering Students

For Registration:

Contact: Mr. A. Rajendra

Assistant Professor

9966658508

Date:02-11-2022.

Circular

It is hereby informed that students of II/IV Civil Engineering are instructed to enroll for the course title "ADVANCED TRAINING IN SURVEYING PRACTICES USING TOTAL STATION" and are directed to approach the faculty members *N.G. SINDHUSHA Assistant Professor*, Department of CE, *RAJENDRA ALLA Assistant Professor*, Department of CE, for further instructions on or before 21-11-2022. The Program will commence from 21-11-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Surveying and Total Station
- Instrument Setup and Calibration
- Data Collection and Field Procedures
- Data Processing and Analysis
- Advanced Applications and Case Studies

Course Outcomes:

On Completion of this course, the students will be able to

- 1. Participants will acquire practical skills in conducting precise angle and distance measurements, as well as implementing fieldwork techniques for different types of surveys.
- 2. Participants will develop a solid understanding of coordinate systems, projections, and georeferencing principles, ensuring that their survey data aligns accurately with existing geographic data.
- 3. Participants will understand the ethical responsibilities associated with surveying activities, including respecting property rights and ensuring safety during fieldwork.

PRINCIPAL

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH – 16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Schedule:

S. No	Date	Timings	Name of the faculty	Sections
1.	21-11-2022	9:30 AM to 4:30 PM	N. G. Sindhusha	A, B
2.	22-11-2022	9:30 AM to 4:30 PM	Rajendra Alla	A, B
3.	23-11-2022	9:30 AM to 4:30 PM	N. G. Sindhusha	A, B
4.	24-11-2022	9:30 AM to 4:30 PM	Rajendra Alla	A, B
5.	25-11-2022	9:30 AM to 4:30 PM	N. G. Sindhusha	A, B
6.	26-11-2022	9:30 AM to 4:30 PM	Rajendra Alla	A, B

Course Co-Ordinator:

N. G. Sindhusha

Rajendra Alla

CIVIL ENGINFERING
GODAVARI INSTITUTE OF
ENDINEERING & TECHNOLOGY
RA 14 HMUNG 14 -533 296

C C to

Department Notice Board

Master file.

ATTESTED

PRINCIPAL

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

NH-FA, Challanja Knowledge City Paja Hvu NDRV-532 PuA

INVITATION ArcGIS WORKSHOP FOR SPATIAL ANALYSIS AND MAPPING

Organized by Civil Engineering Department

Resources Person's

SAI KUMAR ALAMANDA Assistant Professor, N.G. SINDHUSHA Assistant Professor

Department of Civil Engineering

Venue: MB Block AVEVA Lab

Duration: 27-02-2023 to 22-04-2023 (4hrs per week)

Participants: III/IV Civil Engineering Students

For Registration:

Contact: Mr. N.G. Sindhusha

Assistant Professor

9000124561

Date:20-02-2023.

Circular

It is hereby informed that students of III/IV Civil Engineering are instructed to enroll for the course title "ArcGIS WORKSHOP FOR SPATIAL ANALYSIS AND MAPPING" and are directed to approach the faculty members SAI KUMAR ALAMANDA Assistant Professor, Department of CE, N.G. SINDHUSHA Assistant Professor, Department of CE, for further instructions on or before 27-02-2023. The Program will commence from 27-02-2023. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to ArcGIS and Geospatial Concepts
- Data Acquisition and Management
- Spatial Analysis Techniques
- Advanced Mapping and Visualization
- Geoprocessing and Model Builder

Course Outcomes:

On Completion of this course, the students will be able to

- 1. Participants will gain a solid understanding of ArcGIS software, its interface, and tools, enabling them to confidently navigate and utilize the platform for various geospatial tasks.
- 2. Participants will learn how to source, import, organize, and manage different types of geospatial data within ArcGIS, ensuring efficient data workflows and accessibility.
- 3. Participants will cultivate spatial thinking skills, allowing them to recognize patterns, trends, and relationships within geospatial data, leading to informed decision-making

ATTESTED

PRINCIPAL

Sodavari Institute of Engineering & Took (A)
NH-16, Chaitanya Knowledge Utt

RAJAHMUNDRY-533 296

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	Monday	9:30 AM to 4:30 PM	Sai Kumar Alamanda	A
2.	Wednesday	9:30 AM to 4:30 PM	Sai Kumar Alamanda	A
3.	Thursday	9:30 AM to 4:30 PM	N.G. Sindhusha	A
4.	Friday	9:30 AM to 4:30 PM	Sai Kumar Alamanda	A

Course Co-Ordinator:

Sai Kumar Alamanda

N.G. Sindhusha

Head It the Department
CIVIL ENGINFERING
GODAVARI INSTITUTE OF
ENGINEERING & TECHNOLOGY
RAIPHMUNCHE 4-533 296

C.C to:

ATTESTED

Department Notice Board

PRINCIPAL

Master file.

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

ATTESTED

davari institute of Engineering & T--NH-16, Chaitanya Knowledge Ust

INVITATION A WORKSHOP ON

SOPHISTICATED POWER ELECTRONIC CONTROLLERS IN DIFFERENT POWER PLANTS

Organized by

Electrical and Electronics Engineering Department

Resources Person

Dr. D. Ravi Kishore HOD & Professor,

S. Bala Raju, Assistant Professor

Department of EEE

Venue: Power Electronics Lab, Main Block

Duration: 21-11-2022 to 26-11-2022 (6 Hrs per day)

Participants: III/IV EEE Students

For Registration:

Contact: Mr. S. Bala Raju

Assistant Professor

9885951383

Date:14-11-2022.

Circular

It is hereby informed that students of II/IV EEE are instructed to enroll for the course title "A Workshop on Sophisticated power electronic controllers in different power plants" and are directed to approach the faculty members Dr. D. Ravi Kishore, HOD & Professor, Department of EEE, S. Bala Raju, Assistant Professor, Department of EEE, for further instructions on or before 21-11-2022. The Program will commence from 21-11-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Power electronic converters
- Types of controllers used in solar energy
- Types of controllers used in wind energy
- Design of inverter

Course Outcomes:

On Completion of this course, the students will be able to

- 1. Understand different types of converters.
- 2. Understand the need of controllers

ATTESTED

PRINCIPAL

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

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	21-11-2022	9:30 AM to 4:30 PM	Dr. D. Ravi Kishore	A
2.	22-11-2022	9:30 AM to 4:30 PM	K. S. Bala Raju	A
3.	23-11-2022	9:30 AM to 4:30 PM	Dr. D. Ravi Kishore	A
4.	24-11-2022	9:30 AM to 4:30 PM	K. S. Bala Raju	A
5.	25-11-2022	9:30 AM to 4:30 PM	Dr. D. Ravi Kishore	A
6	26-11-2022	9:30 AM to 4:30 PM	K. S. Bala Raju	A

Course Co-Ordinator:

Dr. D. Ravi Kishore

Mr. S. Bala Raju

C.C to:

Department Notice

BoardMaster file.

Allegico

PRINCIPAL

Godavari Institute of Engineering & Tech.(

NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

INVITATION A WORKSHOP ON ESTIMATION OF SOLAR PLANT COST WITH RESPECT TO IT'S RATING

Organized by

Electrical and Electronics Engineering Department

Resources Person

Dr. D. Ravi Kishore HOD & Professor,

S. Bala Raju, Assistant Professor

Department of EEE

Venue: Power Electronics Lab, Main Block

Duration: 27-02-2023 to 22-04-2023 (4Hrs per week)

Participants: III/IV EEE Students

For Registration:

Contact: Mr. S. Bala Raju

Assistant Professor

9885951383

Date:20-02-2023.

Circular

It is hereby informed that students of II/IV EEE are instructed to enroll for the course title "A Workshop on Estimation of Solar plant cost with respect to it's rating" and are directed to approach the faculty members Dr. D. Ravi Kishore, HOD & Professor, Department of EEE, S. Bala Raju, Assistant Professor, Department of EEE, for further instructions on or before 27-02-2023. The Program will commence from 27-02-2023. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Solar Power
- Components of Solar power Plant
- Cost issues with solar power

Course Outcomes:

On Completion of this course, the students will be able to

- 1. Understand importance of Solar energy.
- 2. Understand the components of Solar plant
- 3. Design Solar power plant with minimal cost.

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

RAJAHMUNDRY-533 296 RAJAHMHAHRV.533 286

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	Wednesday	3:30 AM to 4:30 PM	Dr. D. Ravi Kishore	A
2.	Thursday	3:30 AM to 4:30 PM	K. S. Bala Raju	A
3.	Friday	3:30 AM to 4:30 PM	Dr. D. Ravi Kishore	A
4.	Saturday	3:30 AM to 4:30 PM	K. S. Bala Raju	A

Course Co-Ordinator:

Dr. D. Ravi Kishore

Mr. S. Bala Raju

C.C to:

Department Notice

BoardMaster file.

ATTESTED

PRINCIPAL

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

INVITATION ADDITIVE MANUFACTURING

Organized by Mechanical Engineering Department

Resources Person's

DR.G.RAMA KRISHNA, Associate Professor,
D.AJAY KUMAY Assistant Professor

Department of Mechanical Engineering

Venue: MB Block:305

Duration: 01-08-2022 to 06-08-2022 (36hrs per week)

Participants: III Mechanical Engineering Students

For Registration:

Contact: DR.G.RAMA KRISHNA

Associate Professor

9666506099

Date:22-07-2022.

Circular

It is hereby informed that students of III ME are instructed to enroll for the course title "ADDITIVE MANUFACTURING" and are directed to approach the faculty members Dr.G.Rama krishna, Associate *Professor*, Department of ME, D.Ajay Kumar, Assistant Professor, Department of ME, for further instructions on or before 01-08-2022. The Program will commence from 01-08-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Additive Manufacturing
- AM evolution, Steps in AM, Classification of AM processes
- VATPHOTOPOLYMERIZATION AM PROCESSES
- MATERIAL JETTING AND BINDER JETTING PROCESSES
- SHEET LAMINATION AM PROCESSES
- POWDER BED FUSION AM PROCESSES

Course Outcomes:

On Completion of this course, the students will be able to

- 1. Understand the principles and working of various liquid based AM processes.
- 2. Learn the principle of operation of extrusion based AM processes.
- 3. Understand the process details of various sheet lamination AM processes.
- 4. Learn the various powder based AM processes.
- 5.Understand the principles and working of various directed energy deposition processes.

(A) door & ATTESTED ested secution

PRINCIPAL

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

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	01-08-2022	9:30 AM to 4:30 PM	Dr.G.Rama krishna	A&B
2.	02-08-2022	9:30 AM to 4:30 PM	D.Ajay Kumar	A&B
3.	03-08-2022	9:30 AM to 4:30 PM	Dr.G.Rama krishna	A&B
4.	04-08-2022	9:30 AM to 4:30 PM	D.Ajay Kumar	A&B
5.	05-08-2022	9:30 AM to 4:30 PM	Dr.G.Rama krishna	A&B
6.	06-08-2022	9:30 AM to 4:30 PM	D.Ajay Kumar	A&B

Course Co-Ordinator:

C. Rank

Dr.G.Rama krishna

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

D.Ajay Kumar

C.C to:

Department Notice Board

Master file.

ATTESTED

PRINCIPAL

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

NH-16, Chaitango Knowledge City 83, 1310 (1770 ft v. c. 22, 206

Godavasi Institute of Engineering

INVITATION HANDS ON 3D PRINTING

Organized by Mechanical Engineering Department

Resources Person's

Dr.B.K.C.Ganesh, CEO & Founder of Print 3D Technologies, Tirupati,

Mr. K. Sreenivasa Reddy Assistant Professor

Department of Mechanical Engineering

Venue: MB Block: SIMULATION LAB

Duration: 17-07-2023 to 22-07-2023 (36hrs per week)

Participants: II Mechanical Engineering Students

For Registration:

Contact: Mr. K. Sreenivasa Reddy

Assistant Professor

9492143415

7013917572

Date:06-07-2023.

Circular

It is hereby informed that students of III ME are instructed to enroll for the course title "HANDS ON 3D PRINTNG" and are directed to approach the faculty members Dr.B.K.C.Ganesh, CEO & Founder of Print 3D Technologies, Tirupati, Mr. K. Sreenivasa Reddy, Assistant Professor, Department of ME, for further instructions on or before 17-07-2023. The Program will commence from 17-07-2023. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to 3D printing: FDM (Fused Deposition Modeling)
- Brief history of 3D printing. From CNC (Computer Numeric Controlled) to FDM (Fused Deposition Modeling).
- 3D printers.
- 3D printing materials
- Main websites to download printable 3D file.
- Software for the design of 3D models.
- Other applications of 3D design: Autodesk, SolidWorks, Sketchup, etc.
- 3D graphic files standards: *.OBJ; *.3MF; *.SCAD; *.STL; *.AMF.

Course Outcomes:

On Completion of this course, the students will be able to

- 1. the parts and the way that 3d printers function.
- the materials used in 3d printing.
- the areas of human activities in which 3d printing is used.
- use of 3d applications and their tools, to design models for 3d printing including tinkercad and blender.

PRINCIPAL

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

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	17-07-2023	9:30 AM to 4:30 PM	Dr.B.K.C.Ganesh	A&B
2.	18-07-2023	9:30 AM to 4:30 PM	Mr. K. Sreenivasa Reddy	A&B
3.	19-07-2023	9:30 AM to 4:30 PM	Dr.B.K.C.Ganesh	A&B
4.	20-07-2023	9:30 AM to 4:30 PM	Mr. K. Sreenivasa Reddy	A&B
5.	21-07-2023	9:30 AM to 4:30 PM	Dr.B.K.C.Ganesh	A&B
6.	22-07-2023	9:30 AM to 4:30 PM	Mr. K. Sreenivasa Reddy	A&B

Course Co-Ordinator:

Correct Dr.B.K.C.Ganesh

Mr. K. Sreenivasa Reddy

C.C to:

Department Notice Board

Master file.

ATTESTED

PRINCIPAL

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

> NH-16, Challanga Manufedoe Circ AGE STA. VERTEN PURPLES AS

Godovari Institute of Engineering & Tech (A)

viechanical Engineering

GIET (A), RAJAHMUNDRY, AP

INVITATION

VLSI Design Technology Trends

Organized by Electronics and Communication Engineering Department

Resources Person's,

Mrs.K.Jyothi Associate Professor,

Mr.N.M.R.L.Rao Assistant Professor,

Department of Electronics and communication Engineering

Venue: Main Block Simulation Lab

Duration: 21-11-2022 to 26-11-2022 (6hrs per day)

Participants: II/IV Electronics and Communication Engineering Students

For Registration:

Contact: Mr.N.M.R.L.Rao

Assistant Professor

9959426471

ATTESTED

PRINCIPAL

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

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH - 16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Date:15-11-2022.

Circular

It is hereby informed that students of II/IV ECE are instructed to enroll for the course title "VLSI Design Technology Trends" and are directed to approach the faculty members Mrs.K.Jyothi Associate Professor, Department of Electronics and communication Engineering, Mr.N.M.R.L.Rao Assistant Professor, Department of Electronics and communication Engineering, for further instructions on or before 21-11-2022. The Program will commence from 21-11-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- 1. Introduction to VLSI Design and Technology Trends
- 2. Advanced Semiconductor Technologies
- 3. Design Automation and Tools
- 4. System-on-Chip (SOC) Design Trends
- 5. Low Power Design and Energy Efficiency
- 6. Design for Testability and Reliability

Course Outcomes:

On Completion of this course, the students will be able to

- 1. Understanding of VLSI Design Fundamentals:
- Gain a solid understanding of VLSI design principles and methodologies.
- Comprehend the historical context and evolution of VLSI technology.
- 2. Knowledge of Advanced Semiconductor Technologies:
- Understand the underlying principles of advanced semiconductor technologies like FinFET, Analyze the benefits and challenges associated with emerging memory technologies.
- 3. Proficiency in Design Automation Tools:
- Learn to use Electronic Design Automation (EDA) tools for various stages of VLSI design. Gain hands-on experience in RTL design, synthesis, physical design, and timing analysis.

PRINCIPAL

Godavari Institute of Engineering & Tech.(A.

NH-16.Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Head of the Department
Department of
ELECTRONICS & COMMUNICATION ENGA
GODAVARI INSTITUTE OF
ENGINEERING & TECHNOLOGY (A

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	Monday	9:30 AM to 4:30 PM	Mrs.K.Jyothi	A,B,C
2.	Tuesday	9:30 AM to 4:30 PM	Mr.N.M.R.L.Rao	A,B,C
3.	Wednesday	9:30 AM to 4:30 PM	Mrs.K.Jyothi	A,B,C
4.	Thursday	9:30 AM to 4:30 PM	Mr.N.M.R.L.Rao	A,B,C
5.	Friday	9:30 AM to 4:30 PM	Mrs.K.Jyothi	A,B,C
6.	Saturday	9:30 AM to 4:30 PM	Mrs.K.Jyothi	A,B,C

Course Co-Ordinator:

Mrs.K Jyothi

Mr.N.M.R.L.Rao

C.C to:

ATTESTED

Department Notice Board

PRINCIPAL.

Master file.

NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

ATTESTED

POSITIVE of Engineering & Te MP-14, Charlangs Knowledow Ch

WALAITMUNDRY, 313 200

Recent Trends in IoT and Communication Engineering

Organized by Electronics and Communication Engineering Department

Resources Person's

Mr. D. Vijendra Kumar Assistant Professor,

Mrs. Ch. Gowri Assistant Professor,

Department of Electronics and Communication Engineering

Venue: Main Block Simulation Lab

Duration: 27-02-2023 to 22-04-2023 (4hrs per Week)

Participants: II/IV Electronics and Communication Engineering Students

For Registration:

Contact: Mrs. Ch. Gowri

Assistant Professor

7077602266

ATTESTED

PRINCIPAL

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

Date:21-02-2023.

Circular

It is hereby informed that students of II/IV ECE are instructed to enroll for the course title "Recent Trends In IoT And Communication Engineering" and are directed to approach the faculty members Mr. D. Vijendra Kumar Assistant Professor, Department of Electronics and communication Engineering, Mrs. Ch. Gowri Assistant Professor, Department of Electronics and communication Engineering, for further instructions on or before 27-02-2023. The Program will commence from 27-02-2023. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- 1. IoT Fundamentals
- 2. Wireless Communication
- 3. Edge Computing
- 4. Cloud Computing and IoT
- 5. Data Analytics and Machine Learning for IoT
- 6. Security and Privacy in IoT

Course Outcomes:

On Completion of this course, the students will be able to

1.Demonstrate Understanding of IoT Concepts:

Explain the fundamental concepts, architecture, and components of the Internet of Things (IoT).

Describe the role of sensors, actuators, and embedded systems in IoT applications.

2. Apply Wireless Communication Knowledge:

Compare and contrast various wireless communication technologies (e.g., Wi-Fi, Bluetooth, LoRa, NB-IoT) and their suitable use cases.

Design and implement basic wireless communication setups for IoT devices.

3.Implement Edge Computing Solutions:

Understand the concept of edge computing and its significance in IoT.

Develop edge devices capable of processing, analyzing, and making decisions on data locally.

ATTESTED

PRINCIPAL

RAJAHMUNDRY-522 246

Godavari Institute of Engineering & Tech.(A) ELEC NH-16. Chaitanva Knowledge City

NGINEERING & TECHNOLOG

ajamahendravaram-533 200

Schedule:

S. No	Week	Timings	Name of the faculty	Sections
1.	Monday	9:30 AM to 4:30 PM	Mr. D. Vijendra Kumar	A,B,C
2.	Wednesday	9:30 AM to 4:30 PM	Mrs. Ch. Gowri	A,B,C
3.	Thursday	9:30 AM to 4:30 PM	Mr. D. Vijendra Kumar	A,B,C
.4.	Friday	9:30 AM to 4:30 PM	Mrs.Ch. Gowri	A,B,C

Course Co-Ordinator:

Mr. D. Vijendra Kumar

Mrs. Ch. Gowri

C.C to:

Department Notice Board

Master file.

ATTESTED

PRINCIPAL

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

ATTESTED

Andavari Institute of Engineering &

DATAMENT NOW, CO.

INVITATION

WEB DEVELOPMENT USING DJANGO

Organized by Computer Science & Engineering Department

Resources Person's

Dr. B. Sujatha, HOD & Professor,

Dr. ASHOK KOUJALAGI, Assistant Professor

Department of Computer Science & Engineering

Venue: Advanced Computing Lab

Duration: 25-10-2022 to 29-10-2022 (6 hrs. per Day)

Participants: III CSE Engineering Students

For Registration:

Contact: Mr. K. V. K. Sasikanth

Assistant Professor

9642216275

GODAVARI INSTITTUE OF ENGINEERING & TECHNOLOGY (Autonomous),

NH-16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Date:14-10-2022

CIRCULAR

It is hereby informed that students of III Computer Science & Engineering are instructed to enroll for the course title "Web Development Using Django" and are directed to approach the faculty members Dr. B. Sujatha, HOD & Professor, Department of CSE, Dr. Ashok Koujalagi, Assistant Professor, Department of CSE, for further instructions on or before 25-10-2022. The Program will commence from 25-10-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Python, Django Architecture,
- Django Installation, Django Templates,
- File handling, Django Shell,
- User Creation, Crud Operations,
- Form Validations, Database, Mail

Course Outcomes:

On Completion of this course, the students will be able to

- Understanding of the fundamental concepts of Django, including the Model-View-Controller (MVC) architecture, URL routing, and the Django template language.
- Create models to represent database tables, define views to handle user requests, and create templates to render dynamic content.
- Design and implement complex database structures using Django's Object-Relational Mapping (ORM) system.
- Understand deployment strategies, server configurations, and best practices for maintaining security and performance.

ATTESTED OF SERVISION STATES

PRINCIPAL

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

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1	Tuesday	9:30 AM to 04:15 PM	Dr. B. Sujatha	В & С
2	Wednesday	9:30 AM to 04:15 PM	Dr. Ashok Koujalagi	В & С
3	Thursday	9:30 AM to 04:15 PM	Dr. Ashok Koujalagi	В & С
4	Friday	9:30 AM to 04:15 PM	Dr. Ashok Koujalagi	В & С
5	Saturday	9:30 AM to 04:15 PM	Dr. Ashok Koujalagi	В & С

Course Co-Ordinator:

Dr. B. Sujatha

Head of the Department Computer Science & Engineering Godavari Institute of Engineering & Techn. NH-16, Chaitanya Knowledge RAJAMAHENDRAVARAM, A.P. India, 51

Dr. Ashok Koujalagi

C.C to:

Department Notice Board

Master file.

ATTESTED

PRINCIPAL

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

NH-16, Chaitanua Knowledge City

DALLA HALL INDONES IN THE

INVITATION

A WORKSHOP ON AMAZON WEB SERVICES

Organized by Computer Science & Engineering Department

Resources Person's

Dr. B. Sujatha, HOD & Professor,

Dr. ASHOK KOUJALAGI, Assistant Professor

Department of Computer Science & Engineering

Venue: Advanced Computing Lab

Duration: 7-11-2022 to 11-11-2022 (6 hrs. per Day)

Participants: III CSE Engineering Students

For Registration:

Contact: Mr. K. V. K. Sasikanth

Assistant Professor

9642216275

GODAVARI INSTITTUE OF ENGINEERING & TECHNOLOGY (Autonomous),

NH-16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Date:20-10-2022

CIRCULAR

It is hereby informed that students of III Computer Science & Engineering are instructed to enroll for the course title "A Workshop on Amazon Web Services" and are directed to approach the faculty members Dr. B. Sujatha, HOD & Professor, Department of CSE, Dr. Ashok Koujalagi, Assistant Professor, Department of CSE, for further instructions on or before 7-11-2022. The Program will commence from 7-11-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Amazon Web Services
- Computing Services in AWS
- Storage and Databases in AWS
- Networking and Content Delivery
- Management, Monitoring, and Security

Course Outcomes:

On Completion of this course, the students will be able to

• Understanding of the core AWS services, including computing, storage, databases, networking, and management tools.

Cadavad Institute of Engineering & Tech: 1/14-16, Chaitanya Knowledu* . MMAHENDRAVARAM, A.P. India.

- Understand the essentials of AWS Identity and Access Management (IAM), budgeting, and cost management using the AWS Free Tier and billing tools.
- Understand how to use Amazon EC2 instances, Auto Scaling, Elastic Load Balancing, and AWS Lambda to build scalable and resilient systems.
- Choose and configure storage solutions such as Amazon S3, Amazon EBS, Amazon RDS, and Amazon DynamoDB based on specific use cases.
- Configure security groups, implement IAM policies, and utilize AWS CloudWatch for monitoring and logging.

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

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1	Thursday	9:30 AM to 04:15 PM	Dr. B. Sujatha	A
2	Friday	9:30 AM to 04:15 PM	Dr. Ashok Koujalagi	A
3	Saturday	9:30 AM to 04:15 PM	Dr. Ashok Koujalagi	A
4	Sunday	9:30 AM to 04:15 PM	Dr. Ashok Koujalagi	A
5	Monday _.	9:30 AM to 04:15 PM	Dr. Ashok Koujalagi	A

Course Co-Ordinator:

Dr. B. Sujatha

Head of the Department Computer Science & Engineering Godavari Institute of Engineering & Techi NH-16, Chaitanya Knowlede: : AMAHENDRAVARAM, A.P. India,

Dr. Ashok Koujalagi

C.C to:

Department Notice Board

Master file.

ATTESTED

PRINCIPAL

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

> PRINCIPAL induced brailfule of Engineering & Tech.(A) XII-16, Chaltanya Knowledge City

888 EEE VECTV. DAHALLE

INVITATION BALANCING EMOTIONS AT WORK, HOME, AND IN PUBLIC

Organized by HUMANITIES&BASICS SCIENCE

Resources Person

M.Sirisha Sangamitra Professor,

Department of English

Venue: RK Block Seminar Hall

Duration: 11-07-2022 to 15-07-2022 (6hrs per day)

Participants: I BTECH STUDENTS

For Registration:

Contact: Sunila Sailaja ATTESTED

Assistant Professor PRINCIPAL

Godavari Institute of Engineering & Tech.

9704325754 NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Date:05-07-2022.

Circular

It is hereby informed that students of I BTECH Students are instructed to enroll for the course title "BALANCING EMOTIONS AT WORK,HOME,AND IN PUBLIC" and are directed to approach the faculty members SUNILA SAILAJA Assistant Professor, Department of ENGLISH, for further instructions on or before 11-07-2022. The Program will commence from 11-07-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Emotional Intelligence
- Self-Awareness and Self-Regulation
- Stress Management and Coping Strategies
- Effective Communication and Interpersonal Skills
- Emotional Resilience and Adaptability
- Balancing Work, Home, and Public Life

Course Outcomes:

On Completion of this course, the students will be able to

- 1. Understand the importance of emotional intelligence in engineering careers and personal life.
- 2. Develop self-awareness and self-regulation techniques.
- 3. Learn strategies to manage stress and handle pressure effectively.
- 4. Cultivate interpersonal skills for improved communication and relationship management.
- 5. Foster emotional resilience to navigate challenges with confidence.

PRINCIPAL

Godavari Institute of Engineering & Tech.(A

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	Monday	9:30 AM to 4:30 PM	SANGAMITRA	A
2.	Tuesday	9:30 AM to 4:30 PM	SUNILA SAILAJA	A
3.	Wednesday	9:30 AM to 4:30 PM	SANGAMITRA	A
4.	Thursday	9:30 AM to 4:30 PM	SUNILA SAILAJA	A
5.	Friday	9:30 AM to 4:30 PM	SANGAMITRA	A

Course Co-Ordinator:

SUNILA SAILAJA

C.C to:

Department Notice Board

Master file.

Dean-HBS

Dr. V. KUSUMA KUMAPI DEAN - HBS

Gedavari Institute of Engineering & Technology (A) NH-16, Chaitanya Knowledge City

RAJAHMUNDRY -533 296, E.G. DIST., (A.P.)

ATTESTED

PRINCIPAL

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

INVITATION

INDIAN CULTURE AND DRESS SENCE: PROFESSIONAL, PUBLIC, AND HOME ATTIRE

Organized by Freshmen Engineering Department

Resources Person

M. Sirisha Sangamitra Professor,

Department of English

Venue: RK Block Seminar Hall

Duration: 13-03-2023to 17-03-2023 (6hrs per day)

Participants: I BTECH STUDENTS

For Registration:

Contact: S. Sunila Sailaja

Assistant Professor

9704325754

PRINCIPAL

ATTESTED

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

Date:06-03-2023.

Circular

It is hereby informed that students of I BTECH Students are instructed to enroll for the course title "INDIAN CULTURE AND DRESS SENSE:PROFESSIONAL, PUBLIC, AND HOME ATTIRE" and are directed to approach the faculty members SUNILA SAILAJA Assistant Professor, Department of ENGLISH, K.MAHA LAKSHMI Assistant Professor, Department of ENGLISH, for further instructions on or before 13-03-2023. The Program will commence from 13-03-2023. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Indian Culture and Dress Sense Understanding the diversity of Indian culture and its influence on clothing choices Cultural sensitivities and their impact on personal grooming
- Professional Attire and Etiquette Dressing for success: Business formal and business casual attire Grooming and personal hygiene for professional settings
- Public Appearance and Social Events Dressing appropriately for social gatherings, parties, and community events Building a positive and confident public image
- Home Attire and Comfort Importance of comfort and functionality in daily clothing choices Cultural aspects of home attire and its relevance in family life
- Saree Draping: Traditional and Modern Styles Step-by-step guide to draping a saree in different styles Adapting saree draping to various occasions

Course Outcomes:

On Completion of this course, the students will be able to

- 1. Cultural Awareness: Gain a deep understanding of Indian culture, traditions, and social norms related to dressing in various contexts.
- 2. Professional Etiquette: Learn about appropriate attire and grooming standards for professional settings, including interviews, meetings, and corporate events.
- 3. Public Appearance: Understand the importance of presenting snessel appropriately in public spaces and events, reflecting a positive image.

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

- 4. Home Attire: Explore the significance of comfortable and culturally appropriate clothing choices in a domestic setting.
- 5. Saree Draping: Acquire practical skills in draping and styling sarees, an integral part of Indian attire, for both formal and informal occasions

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	Monday	9:30 AM to 4:30 PM	SANGAMITRA	A
2.	Tuesday	9:30 AM to 4:30 PM	SUNILA SAILAJA	A
3.	Wednesday	9:30 AM to 4:30 PM	SANGAMITRA	A
4.	Thursday	9:30 AM to 4:30 PM	K. MAHA LAKSHMI	A
5.	Friday	9:30 AM to 4:30 PM	SANGAMITRA	A

Course Co-Ordinator:

SUNILA SAILAJA

K. MAHA LAKSHMI

C.C to:

Department Notice Board

ATTESTED

Master file.

PRINCIPAL

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

Freshmen Engineering Departme * Codevard Institute of Engineering & Technology | Najamahendravararm, E.G.Dist.-5332.

INVITATION EXPLORING COMPUTER GRAPHICS THROUGH C PROGRAMMING

Organized by MCA Department

Resource Person

Mr.L.V.Kiran Assistant Professor Department of Computer Applications

Venue: RK Block, MCA Lab

Duration: 05-11-2022 to 18-02-2023 (3hrs per week)

Participants: I / II MCA Students

For Registration:

Contact: Mr. V. Naga Srinivas

Assistant Professor

8143752550

Date: 29-10-2022.

Circular

It is hereby informed that students of I / II MCA are instructed to enroll for the course title "Exploring Computer Graphics Through C Programming" and are directed to approach the faculty member *V.Naga Srinivas*, *Assistant Professor*, Department of CA for further instructions on or before 05-11-2022. The Program will commence from 05-11-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Computer Graphics
- Graphics Primitives and Algorithms
- 2D Transformations
- Clipping and Windowing
- Rasterization and Scan Conversion
- Color Models and Color Application
- Introduction to 3D Graphics
- 3D Viewing and Clipping

Course Outcomes:

- Understand the fundamental concepts of computer graphics
- Implement algorithms for drawing and manipulating basic geometric shapes.
- Perform 2D transformations and apply them to graphical elements.
 - Apply clipping techniques to handle visibility and windowing.
 - Work with different color models and apply shading techniques.
 - Gain a basic understanding of 3D graphics and transformations.

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

ATTESTED

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1	05-11-2022	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
2	19-11-2022	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
3	26-11-2022	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
4	03-12-2022	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
5	17-12-2022	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
6	24-12-2022	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
7	31-12-2022	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
8	07-01-2023	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
9	28-01-2023	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
10	04-02-2023	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
11	18-02-2023	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A

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

PRINCIPAL

Course Co-Ordinator:

Mr. V. Naga Srinivas

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

Rajannummer, 533296

C.C to:

Department Notice Board

Master file.

INVITATION A DEEP DRIVE INTO NATURAL LANGUAGE PROCESSING

Organized by MCA Department

Resource Person

Mr. K. Praveen Kumar Assistant Professor

Department of Computer Applications

Venue: RK Block, MCA Lab

Duration: 25-03-2023 to 01-07-2023 (3hrs per week)

Participants: I MCA Students

For Registration:

Contact: Mr. L.V.Kiran

Assistant Professor

9985392672

Date: 18-03-2023.

Circular

It is hereby informed that students of I MCA are instructed to enroll for the course title "A **Deep Drive into Natural Language Processing**" and are directed to approach the faculty member *L.V.Kiran*, *Assistant Professor*, Department of CA for further instructions on or before 25-03-2023. The Program will commence from 25-03-2023. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to NLP Concepts
- Understanding Language Structure
- Text Preprocessing Techniques
- Statistical and Machine Learning Fundamentals
- Language Modeling

Course Outcomes:

- Demonstrate a clear understanding of the foundational concepts and challenges in natural language processing (NLP).
- Understand the importance of text preprocessing techniques in cleaning, normalizing, and tokenizing textual data.
- Apply advanced text preprocessing techniques to effectively clean and prepare text data for analysis.
- Utilize part-of-speech tagging for understanding language structure and information extraction.

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech. (*)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1	25-03-2023	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
2	01-04-2023	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
3	15-04-2023	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
4	22-04-2023	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
5	29-04-2023	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
6	06-05-2023	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
7	20-05-2023	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
8	27-05-2023	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
9	03-06-2023	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
10	17-06-2023	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
11	24-06-2023	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
12	01-07-2023	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A

Course Co-Ordinator:

Mr.L.V.Kiran

Head, Dept. of Computer Applications
Gudavari Institute of Fridit & Technology
NH-16

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech. (1)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

Godavari Institute of Engineering & Tech. I NH-16, Chaitanya Knowledge Circ

RAJAHMUNDRY-533 296

C.C to:

Department Notice Board

Master file.

INVITATION

EMPLOYABILITY SKILLS(Group Discussions and Personal Interview Sessions)

Organized by Department of Management Studies

Dr. M. Vijaykumar

Venue: VB Block Seminar Hall

Duration: 22-08-2022 to 27-08-2022 (6hrs per day)

Participants: II/IV SEM Management students

For Registration:

Contact: Mr.R.Raja

Assistant Professor

9490326764

ATTESTED

PRINCIPAL

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

Head of the Department
PARTMENT OF MANAGEMENT STUDIES
GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY
RAJAHMUNDRY - 533 294

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH – 16, CHAITANYAKNOWLEDGECITY, RAJAHMUNDRY -533296

Date: 16-08-2022.

Circular

It is hereby informed that students of II/IV MBA are instructed to enroll for the course title "EMPLOYABILITY SKILLS Group discussions and personal interview sessions" and are directed to approach the faculty members Dr. M. VIJAY KUMAR HOD & Professor, Department of Management Studies, *Mr.R.Raja* Assistant Professor, Department of Management Studies, for further instructions on or before 22-08-2022. The Program will commence from 22-08-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Activity on ensure contribute to the group
- Activity on manage body language
- · Activity on manage conflicts effectively
- Activity on manage time
- · Activity on Include others
- · Activity on ensure a team player
- Activity on communication
- · Activity on analysis and interpretation
- Activity on team working
- Activity on influencing
- Activity on change work culture
- Activity on gang composition

Course Outcomes:

On Completion of this course the students will be able to

- Plan the achievable career goals
- Eliminate the stage fear for effective communication

Attain confidence and positive attitude at work place.

Head of the Department

DEPARTMENT OF MANAGEMENT STUDIES
GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

RAJAHMUNDRY - 533 294

Godavari Institute of Engineering & Tech.(A)

ATTESTED

NH-16. Caraitanya Knowledge City RAJAHMUNDRY-533 296

Schedule & Resource Persons

S. No	Day	Timings	Name of the faculty
1.	22-08-2022	9:30 AMto4:30PM	Dr.PRK RAJU
2.	23-08-2022	9:30 AMto4:30PM	Mr.R.Raja
3.	24-08-2022	9:30AMto4:30PM	Dr.PRK RAJU
4.	25-08-2022	9:30 AMto4:30PM	Mr.R.Raja
5.	26-08-2022	9:30 AMto4:30PM	Dr.PRK RAJU
6.	27-08-2022	9:30 AMto4:30PM	Mr.R.Raja

Course Coordinators:

Dr.PRK Raju - PRK

Mr.R.Raja -

C.C to:

Department Notice Board

Master file.

PRINCIPAL

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

ATTESTED

Invitation

Machine learning-Fundamentals and applications in oil & gas industry

Organized by Petroleum Engineering Department

Resources Person's

Mr.V. Ajay Kumar Associate Professor, Department of CSE K.Bala Brahamini Assistant Professor Department of PEE

Venue: VB Block Seminar Hall

Dura on: 02-02-2023 to 06-04-2023 (15 days,2hrs per day)

Par cipants: III/II &II/II Petroleum Engineering Students

For Registra on:

Contact: Dr.K.Siva Kumar Assistant Professor

9550294130 **ATTESTED**

PRINCAPAL

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

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH – 16, CHAITANYA KNOWLEDGÉ CITY, RAJAHMUNDRY - 533296

Date:25-01-2023.

Circular

It is hereby informed that students of III/II, II/II PEE are instructed to enroll for the course title "Machine learning-Fundamentals and applications in oil & gas industry" and are directed to approach the faculty members *K.Bala Brahmini Assistant Professor*, Department of PEE, *V.Ajay Kumar Assistant Professor*, Department of CSE, for further instructions on or before 02-02-2023. The Program will commence from 02-02-2023. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Impart knowledge on overview of the principles and practices of AI to address such complex real-world problems.
- Understand basic understanding of problem solving, knowledge representation, reasoning and learning methods of AI
- Understand AI through machine learning for petroleum industry applications such as exploration, drilling, production and reservoir engineering.

Course Outcomes:

On Completion of this course, the students will be able to

- 1. Understand AI and Problem Solving by Search.
- 2. Understand Knowledge Representation and Reasoning.
- 3. Understand Planning and Decision Making.
- 4. Understand Machine Learning methods.
- 5. Able to apply AI and ML methods in Petroleum industry.

ATTESTED

PRINCIPAL

"Godavari Institute & Engineering & Tech.(A

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

BALLAHMUNDRY-SEE FOR

Schedule:

S. No	Day	Timings	Name of the faculty
1.	02-02-2023	4:15 PM to 6:15 PM	V.Ajay Kumar/ Ms.K.Bala Brahmini
2.	03-02-2023	4:15 PM to 6:15 PM	V.Ajay Kumar/ Ms.K.Bala Brahmini
3.	07-02-2023	4:15 PM to 6:15 PM	V.Ajay Kumar/ Ms.K.Bala Brahmini
4.	08-02-2023	4:15 PM to 6:15 PM	V.Ajay Kumar/ Ms.K.Bala Brahmini
5.	13-02-2023	4:15 PM to 6:15 PM	V.Ajay Kumar/ Ms.K.Bala Brahmini
6.	14-02-2023	4:15 PM to 6:15 PM	V.Ajay Kumar/ Ms.K.Bala Brahmini
7.	06-03-2023	4:15 PM to 6:15 PM	V.Ajay Kumar/ Ms.K.Bala Brahmini
8.	07-03-2023	4:15 PM to 6:15 PM	V.Ajay Kumar/ Ms.K.Bala Brahmini
9.	16-03-2023	4:15 PM to 6:15 PM	V.Ajay Kumar/ Ms.K.Bala Brahmini
10.	17-03-2023	4:15 PM to 6:15 PM	V.Ajay Kumar/ Ms.K.Bala Brahmini
11.	20-03-2023	4:15 PM to 6:15 PM	V.Ajay Kumar/ Ms.K.Bala Brahmini
12.	21-03-2023	4:15 PM to 6:15 PM	V.Ajay Kumar/ Ms.K.Bala Brahmini
13.	03-04-2023	4:15 PM to 6:15 PM	V.Ajay Kumar/ Ms.K.Bala Brahmini
14.	05-04-2023	4:15 PM to 6:15 PM	V.Ajay Kumar/ Ms.K.Bala Brahmini
15.	06-04-2023	4:15 PM to 6:15 PM	V.Ajay Kumar/ Ms.K.Bala Brahmini

Course Co-Ordinator:

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

C.C to:

Department Notice Board

Master file.