INVITATION A COMPREHENSIVE WORKSHOP ON SURVEYING, MAPPING, AND DATA COLLECTION

Organized by Civil Engineering Department

Resources Person's

VIJAYA PINISETTY BHASKAR Assistant Professor, RAJENDRA ALLA Assistant Professor

Department of Civil Engineering

Venue: VB Block Surveying Lab

Duration: 22-07-2019 to 27-07-2019 (6hrs per day)

Participants: II/IV Civil Engineering Students

For Registration:

Contact: Mr. A. Rajendra

Assistant Professor

9912125850

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH – 16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Date:15-07-2019.

Circular

It is hereby informed that students of II/IV Civil Engineering are instructed to enroll for the course title "A Comprehensive Workshop on Surveying, Mapping, and Data Collection" and are directed to approach the faculty members *VIJAYA PINISETTY BHASKAR Assistant Professor*, Department of CE, *RAJENDRA ALLA Assistant Professor*, Department of CE, for further instructions on or before 22-07-2019. The Program will commence from 22-07-2019. 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

- 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.

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

ATTESTED

Schedule:

S. No	Date	Timings	Name of the faculty	Sections
1.	22-07-2019	9:30 AM to 4:30 PM	Vijaya Pinisetty Bhaskar	A
2.	23-07-2019	9:30 AM to 4:30 PM	Rajendra Alla	A
3.	24-07-2019	9:30 AM to 4:30 PM	Vijaya Pinisetty Bhaskar	A
4.	25-07-2019	9:30 AM to 4:30 PM	Rajendra Alla	A
5.	26-07-2019	9:30 AM to 4:30 PM	Vijaya Pinisetty Bhaskar	A
6.	27-07-2019	9:30 AM to 4:30 PM	Rajendra Alla	A

Course Co-Ordinator:

Vijaya Pinisetty Bhaskar

Rajendra Alla

CIVIL ENGINFERING
GODAVARI INSTITUTE OF
ENGINEERING * TECHNOLOGY (A,
RA IA HMUNE ** -533 296

C.C to:

Department Notice Board

Master file.

ATTESTED

PRINCIPAL

Godavaritasticate of Engineering & Tech / NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

QATTASTED

PRINCIPAL

intervent Institute of Engineering & Tech (N)
KULLE (Egitema Kennisher Con

AUC TE T. PRETMINE ANT

INVITATION ArcGIS WORKSHOP FOR SPATIAL ANALYSIS AND MAPPING

Organized by Civil Engineering Department

Resources Person's

SAI KUMAR ALAMANDA Assistant Professor, VIJAYA PINISETTY BHASKAR Assistant Professor

Department of Civil Engineering

Venue: MB Block AVEVA Lab

Duration: 20-01-2020 to 28-03-2020 (4hrs per week)

Participants: III/IV Civil Engineering Students

For Registration:

Contact: Mr. V. Rajesh

Assistant Professor

9900115908

Date:06-01-2020.

Circular

It is hereby informed that students of III/IV CE 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, VIJAYA PINISETTY BHASKAR Assistant Professor, Department of CE, for further instructions on or before 20-01-2020. The Program will commence from 20-01-2020. 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

- 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.

PRINCIPAL

Godavari Institute of Engineering & Tech 1

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	Monday	4:30 PM to 5:30 PM	Sai Kumar Alamanda	A
2.	Tuesday	4:30 PM to 5:30 PM	Vijaya Pinisetty Bhaskar	A
3.	Wednesday	4:30 PM to 5:30 PM	Sai Kumar Alamanda	A
4.	Friday	4:30 PM to 5:30 PM	Vijaya Pinisetty Bhaskar	A

CIVIL ENGINFERING
GODAVARI INSTITUTE OF
ENGINEERING TECHNOLOGY (7
RA IF HMUNCHY -533 296

Course Co-Ordinator:

Sai Kumar Alamanda

Vijaya Pinisetty Bhaskar

C.C to:

Department Notice Board

Master file.

ATTESTED

PRINCIPAL

odavari Institute of Engineering & Tech. I:
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

ATTESTED

PRIMCIPAL

Codayan besting of Engineering & Trob 11
MES 6, Chartanga Vincerloder City
Bagassantignity 5,13,246
Bagassantignity 5,13,246

INVITATION A WORKSHOP ON

COMMISSIONING OF 1KW

SOLAR POWER PLANT

Organized by

Electrical and Electronics Engineering Department

Resources Person

Dr. D. Ravi Kishore HOD & Professor,

V. Suresh, Assistant Professor

Department of EEE

Venue: Power Electronics Lab, Main Block

Duration: 22-07-2019 to 27-07-2019 (6 Hrs per day)

Participants: III/IV EEE Students

For Registration:

Contact: Mr. V. Suresh

Assistant Professor

9966477266

Date:15-07-2019.

Circular

It is hereby informed that students of II/IV EEE Engineering are instructed to enroll for the course title "A Workshop on Commissioning of 1KW Solar power plant" and are directed to approach the faculty members Dr. D. Ravi Kishore, HOD & Professor, Department of EEE, V. Suresh, Assistant Professor, Department of EEE, for further instructions on or before 22-07-2019. The Program will commence from 22-07-2019. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to commissioning of Solar Power
- Harvesting Solar energy

Course Outcomes:

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

- 1. Understand the process of commissioning.
- 2. Understand the components of Solar plant

ATTESTED

PRINCIPAL

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

RAJAHMUNDRY-533 296

PRINCIPAL

Location of Fundamenting S.

NIL-16, Chaitanua Kinowledus RAJAINUUNDRY-533 —

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH – 16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	22-07-2019	9:30 AM to 4:30 PM	Dr. D. Ravi Kishore	A
2.	23-07-2019	9:30 AM to 4:30 PM	K. Saritha	A
3.	24-07-2019	9:30 AM to 4:30 PM	K. Saritha	A
4.	25-07-2019	9:30 AM to 4:30 PM	K. Saritha	A
5.	26-07-2019	9:30 AM to 4:30 PM	K. Saritha	A
6.	27-07-2019	9:30 AM to 4:30 PM	Dr. D. Ravi Kishore	A

Course Co-Ordinator:

Dr. D. Ravi Kishore

Mr. V. Suresh

ATTESTED

ATTESTED

C.C to:

Department Notice

BoardMaster file.

PRINCIPAL

Godavari Institute of Engineering & Tec'
NH-16, Chaitanya Knowledge

RAJAHMUNDRY-53

INVITATION A WORKSHOP ON DESIGNING

OF HYBRID POWER PLANT

(SOLAR AND WIND) OF 2.2KW

Organized by

Electrical and Electronics Engineering Department

Resources Person

Dr. D. Ravi Kishore HOD & Professor,

V. Suresh, Assistant Professor

Department of EEE

Venue: Power Electronics Lab, Main Block

Duration: 20-01-2020 to 28-03-2020 (4Hrs per week)

Participants: III/IV EEE Students

For Registration:

Contact: Mr. V. Suresh

Assistant Professor

9966477266

Date:13-01-2020.

Circular

It is hereby informed that students of II/IV EEE are instructed to enroll for the course title "A Workshop on Designing of Hybrid power plant (Solar and wind) of 2.2KW" and are directed to approach the faculty members Dr. D. Ravi Kishore, HOD & Professor, Department of EEE, V. Suresh, Assistant Professor, Department of EEE, for further instructions on or before 20-01-2020. The Program will commence from 20-01-2020. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Hybrid power plants
- Design of PV cell
- Design of inverter

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.

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.	Wednesday	3:30 PM to 4:30 PM	Dr. D. Ravi Kishore	A
2.	Thursday	3:30 AM to 4:30 PM	V. Suresh	A
3	Friday	3:30 PM to 4:30 PM	Dr. D. Ravi Kishore	A
4	Saturday	3:30 AM to 4:30 PM	V. Suresh	A

Course Co-Ordinator:

Dr. D. Ravi Kishore

Mr. V. Suresh

C.C to:

Department Notice

BoardMaster file.

ATTESTED

ALTESTED

PRINCIPAL

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

INVITATION TRAINING ON FINITE ELEMENT ANALYSIS

Organized by Mechanical Engineering Department

Resource Persons

E.NIRMALA DEVI Associate Professor,

O.SUMITH KUMAR Assistant Professor

Department Of Mechanical Engineering

Venue: Simulation lab

Duration: 08-07-2019 to 13-07-2019 (6hrs per day)

Participants: III/IV Mechanical Engineering Students

For Registration:

Contact: Mrs.E.Nirmala Devi

Associate Professor

9493282245

Date:01-07-2019.

Circular

It is hereby informed that students of III/IV Mechanical Engineering are instructed to enroll for the course title "TRAINING ON FINITE ELEMENT ANALYSIS" and are directed to approach the faculty members *E.Nirmala Devi Associate Professor*, Department of ME, *O.SumithKumar*, *Assistant Professor*, Department of ME, forfurther instructions on or before 08-07-2019. The Program will commence from 08-07-2019. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Structural analysis of a various types of beams
- Structural analysis of trusses
- Structural analysis of thin cylinders
- Structural analysis of thick cylinders
- Thermal analysis of Cylinder shells

Course Outcomes:

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

- 1. Validate the performance of products from all Manufacturing units
- 2. Simulate every structural aspect, including linear static analysis, of a single part of an elaborate assembly with hundreds of components interacting through contacts or relative motions
- 3. Perform fluid flow analysis to know the impact of fluid flows on your product while manufacturing and in real world applications
- 4. Contribute to the success of products, product integrity, designing smart products, and reduced time to market

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

Schedule:

S. No	Date	Timings	Name of the faculty	Sections
1.	08-07-2019	9:30 AM to 4:30 PM	E.Nirmala Devi	A, B,C
2.	09-07-2019	9:30 AM to 4:30 PM	O.Sumith Kumar	A, B,C
3.	10-07-2019	9:30 AM to 4:30 PM	E.Nirmala Devi	A, B,C
4.	11-07-2019	9:30 AM to 4:30 PM	O.Sumith Kumar	A, B,C
5.	12-07-2019	9:30 AM to 4:30 PM	E.Nirmala Devi	A, B,C
6.	13-07-2019	9:30 AM to 4:30 PM	O.Sumith Kumar	A, B,C

Course Co-Ordinator:

Nırmala Devi

O.Sumith Kumar

C.C to:

Department Notice Board

Master file.

PRINCIPAL

Godavari Institute of Lugincering & Tech.(A NIE-16, Chaitanna Kupueledge City

anga na ay fining kang

A to the styleness

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

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

ممص

INVITATION TRAINING IN UNIGRAPHICS

Organized by Mechanical Engineering Department

Resource Persons

Sk. Avinash Kapil Assistant Professor,

D.Ajay Kumar Assistant Professor

Department of Mechanical Engineering

Venue: Simulation lab

Duration: 09-12-2019 to 14-12-2019 (6hrs per day)

Participants: II/IV Mechanical Engineering Students

For Registration:

Contact: Mr. D. Ajay Kumar

Assistant Professor

9985827728

Date:02-12-2019.

Circular

It is hereby informed that students of II/IV Mechanical Engineering are instructed to enroll for the course title "TRAINING IN UNIGRAPHICS" and are directed to approach the faculty members *Sk.Avinash Kapil Assistant Professor*, Department of ME, *D.Ajay Kumar*, *Assistant Professor*, Department of ME, for further instructions on or before 09-12-2019. The Program will commence from 09-12-2019. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- 2D Sketches
- Sketch editing tools
- Sketch Practice
- 3D design basics
- 3D Advance tools

Course Outcomes:

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

- 1. Have Knowledge of basics of unigraphics, Learn how to create modelling
- 2. Have Knowledge about Parametric based approach to design your models
- 3. Get complete knowledge on surface Modelling commands
- 4. Have Knowledge on assembly workbench

PRINCIPAL

Godavari institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Schedule:

S. No	Date	Timings	Name of the faculty	Sections
1.	09-12-2019	9:30 AM to 4:30 PM	Sk.Avinash Kapil	A, B,C
2.	10-12-2019	9:30 AM to 4:30 PM	D.Ajay Kumar	A, B,C
3.	11-12-2019	9:30 AM to 4:30 PM	Sk.Avinash Kapil	A, B,C
4.	12-12-2019	9:30 AM to 4:30 PM	D.Ajay Kumar	A, B,C
5.	13-12-2019	9:30 AM to 4:30 PM	Sk.Avinash Kapil	A, B,C
6.	14-12-2019	9:30 AM to 4:30 PM	D.Ajay Kumar	A, B,C

Course Co-Ordinator:

Sk.Avinash Kapil

D.Ajay Kumar

Mechanical Engineerin GIET (A), RAJAHMUNDRY A

C.C to:

Department Notice Board

Master file.

PRINCIPAL

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

INVITATION

Basic Course on PLC Programming

Organized by Electronics and Communication Engineering Department Resources Person's

Mr. CH.Rajesh Babu Assistant Professor,

Mr. D Gowri sankara Rao Assistant Professor,

Department of Electronics and communication Engineering

Venue: Main Block Simulation Lab

Duration: 22-07-2019 to 27-07-2019 (6hrs per day)

Participants: II/IV Electronics and Communication Engineering Students

For Registration:

Contact: Mr.D Gowri Sankara Rao

Assistant Professor

8985392951

ATTESTED

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: 16-07-2019.

Circular

It is hereby informed that students of II/IV ECE are instructed to enroll for the course title "Basic Course On PLC Programming" and are directed to approach the faculty members Mr.CH RajeshBabu Assistant Professor,, Department of Electronics and communication Engineering, Mr. D Gowri Sankarra Rao Assistant Professor, Department of Electronics and communication Engineering, for further instructions on or before 22-07-2019. The Program will commence from 22-07-2019. 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

Odavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Head of the Department
Department of
Department of
ELECTRONICS & COMMUNICATION ENGG.
GODAVARI INSTITUTE OF
ENGINEERING & TECHNOLOGY (A)
Rajamahendravaram-533 296.

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	Monday	9:30 AM to 4:30 PM	Mr.CH RajeshBabu	A,B,C
2.	Tuesday	9:30 AM to 4:30 PM	Mr. D Gowri Sankarra Rao	A,B,C
3.	Wednesday	9:30 AM to 4:30 PM	Mr.CH RajeshBabu	A,B,C
4.	Thursday	9:30 AM to 4:30 PM	Mr. D Gowri Sankarra Rao	A,B,C
5.	Friday	9:30 AM to 4:30 PM	Mr. D Gowri Sankarra Rao	A,B,C
6.	Saturday	9:30 AM to 4:30 PM	Mr.CH RajeshBabu	A,B,C

Course Co-Ordinator:

Mr.CH RajeshBabu

Mr. D Gowri Sankarra Rao

ATTESTED

C.C to:

PRINCIPAL

Godavari Institute of Engineering & Tech.(A

Department Notice Board

NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

Master file.

PRINCIPAL

NJA-16, Chaltanya Knowledge City DAJ 307/11/NDNAS23-246

INVITATION PYTHON BASED ROBOT AUTOMATION FRAMEWORK

Organized by Electronics and communication Engineering Department

Resources Person's

Mr. D. Vijendra kumar, Assistant Professor,

Mr. Ch. Rajesh Babu, Assistant Professor

Department of Electronics and communication Engineering

Venue: Main Block, Simulation Lab

Duration: 20-01-2020 to 28-03-2020 (4hrs per week)

Participants: II/IV Electronics and communication

Engineering Students

For Registration:

Contact: Mr. Ch. Rajesh Babu

Assistant Professor

9985979377

ATTESTED

PRINCIPAL

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

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH – 16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Date:12-01-2020.

Circular

It is hereby informed that students of II/IV Electronics and Communication Engineering are instructed to enroll for the course title "PYTHON BASED ROBOT AUTOMATION FRAME WORK" and are directed to approach the faculty members *Mr. D.Vijendra kumar*, *Assistant Professor*, Department of ECE, *Mr. Ch. Rajesh Babu*, *Assistant Professor*, Department of ECE, for further instructions on or before 20-01-2020. The Program will commence from 20-01-2020. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Robot Automation.
- Python Basics.
- Introduction to Robotics.
- Sensing and Perception.
- Actuation and Control.
- Robot Operating System (ROS).

Course Outcomes:

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

- 1. Develop a strong foundation in Python programming, including syntax, data types, control structures, and functions.
- 2. Gain knowledge about basic robotics concepts, kinematics, dynamics, sensors, actuators, and control systems.
- 3. Understand the architecture of ROS, its core components, and how to create nodes, publish and subscribe to topics, and work with messages.
- 4. Acquire the ability to create and simulate robot models using tools like Gazebo or Webots..
- 5. Learn how to interface with various sensors, process sensor data (e.g., images), and perform tasks like object detection and recognition.

ATTESTED

PRINCIPAL

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

Wead of the Departi

Head of the Department
Department of
ELECTRONICS & COMMUNICATION ENGG.
GODAVARI INSTITUTE OF
ENGINEERING & TECHNOLOGY (A)
Rajamahendravaram-533 296.

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH - 16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	Monday	9:30 AM to 4:30 PM	D.Vijendra kumar	A,B,C
2.	Wednesday	9:30 AM to 4:30 PM	Ch. Rajesh Babu	A,B,C
3.	Thursday	9:30 AM to 4:30 PM	Ch. Rajesh Babu	A,B,C
4.	Friday	9:30 AM to 4:30 PM	D.Vijendra kumar	A,B,C

Course Co-Ordinator:

Mr. D. Vijendra kumar, Assistant Professor

Mr. Ch. Rajesh Babu, Assistant Professor.

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

PMTIME IF Engineering & Tech.(4)
NH-16, Chaltenga Knowleege City

RAJAHMINDRY-SAS 296

INVITATION

INTRODUCTION TO ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Organized by Computer Science & Engineering Department

Resources Person's

Dr. B. Sujatha, HOD & Professor,

Dr. J. M. S. V Ravi Kumar, Professor

Department of Computer Science & Engineering

Venue: ABC Lab

Duration: 06-07-2019 to 28-09-2019 (3 hrs. per week

Participants: II/III CSE Engineering Students

For Registration:

Contact: Mr. D. Phani Kumar

Assistant Professor

9491577397

GODAVARI INSTITTUE OF ENGINEERING & TECHNOLOGY (Autonomous),

NH-16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Date: 24-06-2019.

Circular

It is hereby informed that students of II/III Computer Science & Engineering are instructed to enroll for the course title "INTRODUCTION TO ARTIFICIAL INTELLIGENCE & MACHINE LEARNING" and are directed to approach the faculty members Dr. B. Sujatha, HOD & Professor, Department of CSE, Dr. J. M. S. V. Ravi Kumar, Professor, Department of CSE, for further instructions on or before 06-07-2019. The Program will commence from 06-07-2019. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to AI and ML
- Data Preprocessing and Exploration
- Machine Learning Algorithms
- Deep Learning and Neural Networks
- AI Ethics and Real-world Applications

Course Outcomes:

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

- Ability to Build Predictive Models.
- Understanding of Deep Learning techniques.
- Understanding of ethical considerations in AI and ML, allowing you to design and deploy models that are fair, unbiased, and transparent.
- Apply AI and ML techniques to solve real-world problems across industries.
- Learn how to analyze data, extract meaningful patterns, and make data-driven decisions.

PDIAGODAL

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	Tuesday	4:30 PM to 5:30 PM	Dr. B. Sujatha	A & B
2	Wednesday	4:30 PM to 5:30 PM	Dr. J. M. S. V Ravi Kumar	A & B
3	Thursday	4:30 PM to 5:30 PM	Dr. J. M. S. V Ravi Kumar	A & B

Course Co-Ordinator:

Head of the Department

Computer Science & Engineering

Godavari Institute of Engineering & Technol Dr. B.Sujatha. NH-16, Chaitanya Knowledge RAJAMAHENDRAVARAM. A.P. India, 533.

Dr. J. M. S. V Ravi Kumar

C.C to:

Department Notice Board

Master file.

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

RAJAHMUNDRY-533 296

INVITATION

INTRODUCTION TO INTERNET OF THINGS

Organized by Computer Science & Engineering Department

Resources Person's

Dr. B. Sujatha, HOD & Professor,

Dr. J. M. S. V Ravi Kumar, Professor

Department of Computer Science & Engineering

Venue: ABC Lab

Duration: 25-01-2020 to 18-04-2020 (3 hrs. per week

Participants: II/III CSE Engineering Students

For Registration:

Contact: Mr. D. Phani Kumar

Assistant Professor

9491577397

GODAVARI INSTITTUE OF ENGINEERING & TECHNOLOGY (Autonomous),

NH-16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Date:9-01-2020

CIRCULAR

It is hereby informed that students of II/III Computer Science & Engineering are instructed to enroll for the course title "INTRODUCTION TO INTERNET OF THINGS" and are directed to approach the faculty members Dr. B. Sujatha, HOD & Professor, Department of CSE, Dr. J. M. S. V. Ravi Kumar, Professor, Department of CSE, for further instructions on or before 25-01-2020. The Program will commence from 25-01-2020. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to IoT
- IoT Communication Protocols and Connectivity
- IoT Data Processing and Analytics
- IoT Security and Privacy

Course Outcomes:

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

- To design and implement end-to-end IoT systems, including hardware selection, sensor integration, data communication, and cloud integration.
- Understanding of IoT security challenges and the knowledge to implement security measures such as encryption, authentication, and secure firmware updates.
- To address privacy concerns associated with IoT data collection and transmission.
- To configure and manage cloud-based IoT solutions using platforms like AWS IoT,
 Azure IoT, or Google Cloud IoT.
- Learn Skill in building functional IoT prototypes using hardware components, sensors, actuators, and software development tools

ATTE TED PRINCIPAL

 ${\bf Godavari\ Institute\ of\ Engineering\ \&\ Tech.}(A)$

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1	Tuesday	4:30 PM to 5:30 PM	Dr. B. Sujatha	A & B
2	Wednesday	4:30 PM to 5:30 PM	Dr. J. M. S. V Ravi Kumar	A & B
3	Thursday	4:30 PM to 5:30 PM	Dr. J. M. S. V Ravi Kumar	A & B

Course Co-Ordinator:

Dr. B.Sujatha.

Dr. James. Rawi france

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

Dr. J. M. S. V Ravi Kumar

C.C to:

Department Notice Board

ATTESTED

Master file.

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

ATTESTED

Godavari Institute of Engineering

INVITATION

13,14

INTEGRATING AYURVEDIC HOME REMEDIES INTO ENGINEERING STUDENTS LIFESTYLES

Organized by HUMANITIES&BASIC SCIENCES

Resources Person

Dr. Ratna Priyadarshani Professor,

Department of ENGLISH

Venue: RK Block Seminar Hall

Duration: 01-10-2019 to 5-10-2019 (6hrs per day)

Participants: I BTECH STUDENTS

For Registration:

Contact: S. Sunila Sailaja

Assistant Professor

ATTESTED

9704325754

PRINCIPAL

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

Date:23-09-2019.

Circular

It is hereby informed that students of I BTECH Students are instructed to enroll for the course title "INTEGRATING AYURVEDIC HOME REMEDIES INTO ENGINEERING STUDENT LIFESTYLES" 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 01-10-2019. The Program will commence from 01-10-2019. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Ayurveda: History, philosophy, and principles.
- The three doshas (Vata, Pitta, Kapha): Understanding individual constitutions.
- Importance of balance for overall well-being.
- Ayurvedic Principles of Nutrition
- Ayurvedic dietary guidelines: Qualities of food, proper combinations, and times of consumption.
- Importance of agni (digestive fire) and its role in health.

Course Outcomes:

V KUSUMA KUMARI

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

- 1.Understand Ayurvedic Principles: Describe the fundamental principles of Ayurveda, including the three doshas, and how they influence health and well-being.
- 2.Apply Ayurvedic Nutrition: Apply Ayurvedic dietary guidelines to select suitable foods and combinations for their individual constitutions.
- 3. Utilize Home Remedies: Identify and prepare various Ayurvedic home remedies for common health concerns.

Godavari Institute of Engineering & Tech. (*)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 290

- 4.Incorporate Lifestyle Practices: Integrate Ayurvedic daily routines, yoga, and pranayama to enhance physical and mental well-being.
- 5. Manage Engineering Lifestyles: Develop strategies to manage engineering student life while maintaining a balanced and healthy lifestyle.
- 6.Develop personalized Ayurvedic routines and lifestyle plans based on individual constitutions and needs.

Schedule:

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

Course Co-Ordinator:

SUNILA SAILAJA

Dr. V. KUSUMA KUMARI DEAN - HBS

Gedavari Institute of Engineering & Technology (A)

C.C to:

ATTESTED

Department Notice Board

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

RAJAHMUNDRY-53: 16

NH-16, Chaitanya Knewledge City RAJAHMUNDAY - 533 296, E.G. P.

Master file.

INVITATION

ENCHANCING ENGINEERING SKILLS THROUGH FAMILY VALUES AND RELATIONSHIPS

Organized by Humanities & Basic Sciences

Resources Person

V.Kusuma Kumari Professor,

Department of HBS

Venue: RK Block Seminar Hall

Duration: 24-02-2020to 28-02-2020 (6hrs per day)

Participants: I BTECH STUDENTS

For Registration:

Contact: S.Sunila Sailaja

Assistant Professor

ATTESTED

9704325754

PRINCIPAL

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

Date:13-02-2020.

Circular

It is hereby informed that students of I BTECH Students are instructed to enroll for the course title "ENHANCING ENGINEERING SKILLS THROUGH FAMILY VALUES AND RELATIONSHIPS" and are directed to approach the faculty members SUNILA SAILAJA Assistant Professor, Department of ENGLISH, Assistant Professor, for further instructions on or before 24-02-2020. The Program will commence from 24-02-2020. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Foundations of Family Values and Relationships Definition and significance of family values Traditional vs. modern family dynamics.
- Parallels between Family Dynamics and Engineering Teams Comparison of family roles and team roles
- Empathy and Emotional Intelligence Understanding emotions and their role in family interactions.
- Balancing Family Responsibilities and Engineering Commitments Time management strategies for familial and academic/professional obligations Setting priorities and realistic goals.
- Ethical Dilemmas in Family and Engineering Contexts Ethical decision-making frameworks

 Applying familial values to resolve engineering ethical challenges Analyzing ethical scenarios

 in both family and engineering environments
- Leadership Lessons from Family Dynamics

Course Outcomes:

Council Institute of Enginating 5 Teametres (14 NIE-15) Challane Knowledge City

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

- 1. Will not only gain a deeper appreciation for the value of familial relationships but also develop practical skills in communication, teamwork, leadership, and ethical decision-making that can contribute to their success both in engineering and in life.
- 2. Students will teamwork, effective work on a semester-long project that involves identifying a specific engineering challenge and addressing it using the principles of communication, empathy, and ethical decision-making inspired by family values and relations TESTED

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	KUSUMA KUMARI	A
2.	Tuesday	9:30 AM to 4:30 PM	SUNILA SAILAJA	A
3.	Wednesday	9:30 AM to 4:30 PM	KUSUMA KUMARI	A
4.	Thursday	9:30 AM to 4:30 PM	K.MAHA LAKSHMI	A
5.	Friday	9:30 AM to 4:30 PM	KUSUMA KUMARI	A

Course Co-Ordinator:

SUNILA SAILAJA

C.C to:

Department Notice Board

Master file.

Dean-HBS

ATTESTED

PRINCIPAL

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

Dr. V. KUSUMA KUMARI DEAN - HBS

Godavari Institute of Engineering & Technology (A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY - 533 296, E.G. DIST., (A.P.)

INVITATION

WEB DEVELOPMENT USING PHP

Organized by MCA Department

Resource Person

Mrs.L.V.Kiran Assistant Professor

Department of Computer Applications

Venue: RK Block MCA Lab

Duration: 06-07-2019 to 05-10-2019 (3hrs per week)

Participants: III MCA Students

For Registration:

Contact: Mr. K.Praveen Kumar

Assistant Professor

9247766192

Date: 24-05-2019.

Circular

It is hereby informed that students of III MCA are instructed to enroll for the course title "Web Development Using PhP" and are directed to approach the faculty member *K.Praveen Kumar, Assistant Professor*, Department of CA for further instructions on or before 06-07-2019. The Program will commence from 06-07-2019. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Web Development and PHP
- PHP Fundamentals
- Working with HTML and PHP
- Forms and User Input Handling
- PHP Functions
- Working with Databases and MySQL
- Session Management and Cookies
- File Handling and Uploading

Course Outcomes:

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

- Develop dynamic web applications using PHP and integrate them with HTML.
- Collect, validate, and process user input through HTML forms.
- Implement basic user authentication and session management using PHP.
- Perform CRUD (Create, Read, Update, Delete) operations on a MySQL database using PHP.
- Build and deploy functional web applications that interact with databases.

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

ATTESTED

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1	06-07-2019	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
2	20-07-2019	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
3	27-07-2019	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
4	03-08-2019	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
5	17-08-2019	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
6	24-08-2019	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
7	31-08-2019	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
8	07-09-2019	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
9	21-09-2019	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
10	28-09-2019	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
11	05-10-2019	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A

Course Co-Ordinator:

Mr.K. Prayeen Kumar

Head, Dept. of Computer Applications Gudavari Institute of Engly & Technology MH-16, Chalteriya Knowledge City Bajahmundry - 533295

ATTESTED

PRINCIPAL

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

C.C to:

Department Notice Board

Master file.

ATTESTED

Godsvari Institute of Engineering & Tech.(A) NR-16, Chaitanga Knowledge City RAJAMRIJNDRN-523, 276

INVITATION

INTRODUCTION TO MOBILE APP DEVELOPMENT

Organized by MCA Department

Resource Person

Mr. K. Praveen Kumar, Assistant Professor

Department of Computer Applications

Venue: Online Mode

Duration: 25-01-2020 to 02-05-2020 (3hrs per week)

Participants: II MCA Students

For Registration:

Contact: Mr. L.V.Kiran

Assistant Professor

9985392672

Date: 10-01-2020.

Circular

It is hereby informed that students of II / III MCA are instructed to enroll for the course title "Introduction to Mobile App Development" and are directed to approach the faculty member *L.V.Kiran*, *Assistant Professor*, Department of CA for further instructions on or before 25-01-2020. The Program will commence from 25-01-2020. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Mobile App Development
- Mobile App Design Principles
- Mobile App Development Platforms
- Front-End Development
- Back-End Development
- Mobile App Programming
- Database Integration
- Mobile App Testing and Debugging

Course Outcomes:

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

- Understand the mobile app development landscape
- Design user-friendly and visually appealing mobile app interfaces
- Develop mobile apps using Android
- Debug and test mobile apps effectively using emulators and real devices.
- Publish and distribute apps on app stores while managing updates and version control.

A LESTED

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	25-01-2020	9:30 AM to 12:30 PM	Mr. K. Praveen Kumar	A
2	01-02-2020	9:30 AM to 12:30 PM	Mr. K. Praveen Kumar	A
3	15-02-2020	9:30 AM to 12:30 PM	Mr. K. Praveen Kumar	A
4	22-02-2020	9:30 AM to 12:30 PM	Mr. K. Praveen Kumar	A
5	29-02-2020	9:30 AM to 12:30 PM	Mr. K. Praveen Kumar	A
6	07-03-2020	9:30 AM to 12:30 PM	Mr. K. Praveen Kumar	A
7	21-03-2020	9:30 AM to 12:30 PM	Mr. K. Praveen Kumar	A
8	28-03-2020	9:30 AM to 12:30 PM	Mr. K. Praveen Kumar	A
9	04-04-2020	9:30 AM to 12:30 PM	Mr. K. Praveen Kumar	A
10	18-04-2020	9:30 AM to 12:30 PM	Mr. K. Praveen Kumar	A
11	25-04-2020	9:30 AM to 12:30 PM	Mr. K. Praveen Kumar	A
12	02-05-2020	9:30 AM to 12:30 PM	Mr. K. Praveen Kumar	A

Course Co-Ordinator:

Mr.I. V. Kiron

Head, Dept. of Computer Applications
Gudavari Institute of Engq & Technology
NH-16, Chaiteriya Knowledge C#y
Rajahniundry - 504296

ATTESTED

PRINCIPAL

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

RAJAHMUNDRY-833 296

C.C to:

Department Notice Board

Master file.

INVITATION CERTIFICATE COURSE ON

PRESENTATION PUBLIC SPEAKING SKILLS

Organized by Department of Management Studies Resource person

Dr.PRK.Raju

Venue: VB Block Seminar Hall

Duration: 04-11-2019 to 09-11-2019 (6hrs per day)

Participants: III SEM Management students

For Registration:

Contact: Mrs. CH. Nageswari

Assistant Professor

9490326764

Head of the De

DEPARTMENT OF MANAGEMENT STUDIES **GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY**

RAJAHMUNDRY - 533 294

ATTESTED

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

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH – 16, CHAITANYAKNOWLEDGECITY, RAJAHMUNDRY -533296

Date: 25-10-2019.

Circular

It is hereby informed that students of II/IV MBA are instructed to enroll for the course title "PRESENTATION & PUBLIC SPEAKING SKILLS" and are directed to approach the faculty members Dr.PRK Raju HOD & Professor, Department of Management Studies, *Mrs. CH. Nageswari Assistant* Professor, Department of Management Studies, for further instructions on or before 04-11-2019. The Program will commence from 04-11-2019. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Plan and prepare speeches that inform, persuade, or fulfill the needs of a special occasion.
- Use presentation aids to enhance speeches.
- Outline speeches in a logical and thorough fashion.
- Conduct meaningful research on a variety of topics.
- Analyze audience and design speeches to reflect analysis.
- Evaluate speeches based on a variety of verbal and non-verbal criteria.
- Listen effectively, regardless of interest in the subject matter.
- Understand and explain the communication process.

Course Outcomes:

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

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

FIG. 12 THE DEPORTMENT OF MALINGEMENT STUDIES

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

RAJAHMUNDRY - 533 294

N/

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

PRIN

RAJAHMUNDRY-533 296

Schedule & Resource Persons

S. No	Day	Timings	Name of the faculty
1.	04-11-2019	9:30 AMto4:30PM	Dr.PRK RAJU
2.	05-11-2019	9:30 AMto4:30PM	CH. Nageshwari
3.	06-11-2019	9:30AMto4:30PM	Dr.PRK RAJU
4.	07-11-2019	9:30 AMto4:30PM	CH. Nageshwari
5.	08-11-2019	9:30 AMto4:30PM	Dr.PRK RAJU
6.	09-11-2019	9:30 AMto4:30PM	CH. Nageshwari

Course Coordinators:

Dr.PRK Raju Mrs. CH. Nageswari

CH: Nagenwarii

C.Cto:

1. Department Notice Board

2. Master file.

ATTESTED

PRINCIPAL

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