INVITATION EXPLORING DESIGN AND DRAFTING IN THE DIGITAL AGE

Organized by Civil Engineering Department

Resources Person's

S V H PRASAD Assistant Professor,

RAJENDRA ALLA Assistant Professor

Department of Civil Engineering

Venue: VB Block AVEVA Lab

Duration: 12-10-2020 to 16-10-2020 (6hrs per day)

Participants: II/IV Civil Engineering Students

For Registration:

Contact: Mr. A. Rajendra

Assistant Professor

Date:01-10-2020.

Circular

It is hereby informed that students of II/IV CE are instructed to enroll for the course title "EXPLORING DESIGN AND DRAFTING IN THE DIGITAL AGE" and are directed to approach the faculty members *S V H PRASAD Assistant Professor*, Department of CE, *RAJENDRA ALLA Assistant Professor*, Department of CE, for further instructions on or before 12-10-2020. The Program will commence from 12-10-2020. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to AutoCAD and Digital Design
- Creating 2D Drawings and Geometric Shapes
- Advanced Drawing Techniques and Editing
- Introduction to 3D Modelling
- Assembling Projects and Layouts

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

Godavari Institute of Engineering & Tech.

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-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.	12-10-2020	9:30 AM to 4:30 PM	S V H Prasad	A
2.	13-10-2020	9:30 AM to 4:30 PM	Rajendra Alla	A
3.	14-10-2020	9:30 AM to 4:30 PM	S V H Prasad	A
4.	15-10-2020	9:30 AM to 4:30 PM	Rajendra Alla	A
5.	16-10-2020	9:30 AM to 4:30 PM	S V H Prasad	A
6.	17-10-2020	9:30 AM to 4:30 PM	Rajendra Alla	A

Course Co-Ordinator:

S V H Prasad

Hear of the Department CIVIL ENGINFERING GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY (A, RA IA HMUNT -- 533 296

Rajendra Alla

C.C to:

PRINCIPAL

Department Notice Board

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

Master file.

PRINCIPAL

the TS ameson in the state of the serious NRL16, Chaltanya Knowledge City HAR FEELVOORVINNIVIAN

INVITATION

GETTING STARTED WITH STRUCTURAL MODELING AND ANALYSIS BY USING STAAD.Pro

Organized by Civil Engineering Department

Resources Person's

RAJESH VIPPARTHY Assistant Professor, VASU DEV BANDARU Assistant Professor

Department of Civil Engineering

Venue: MB Block AVEVA Lab

Duration: 12-04-2021 to 10-07-2021 (3hrs per week)

Participants: III/IV Civil Engineering Students

For Registration:

Contact: Mr. V. Rajesh

Assistant Professor

Date:05-04-2021.

Circular

It is hereby informed that students of III/IV Civil Engineering are instructed to enroll for the course title "GETTING STARTED WITH STRUCTURAL MODELING AND ANALYSIS BY USING STAAD.Pro" and are directed to approach the faculty members *RAJESH VIPPARTHY Assistant Professor*, Department of CE, *VASU DEV BANDARU Assistant Professor*, Department of CE, for further instructions on or before 12-04-2021. The Program will commence from 12-04-2021. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Structural Analysis and STAAD.Pro
- Building Structural Models
- Load Types and Analysis
- Design and Code Compliance
- Reporting and Presentation

Course Outcomes:

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

- 1. Develop a strong foundational understanding of structural engineering principles, load types, and support conditions, essential for effective structural analysis using STAAD.Pro.
- 2. Gain proficiency in navigating the STAAD.Pro software interface, efficiently creating 3D structural models, defining material properties, and applying boundary conditions.
- 3. Learn to utilize STAAD.Pro for automatic design and optimization of steel and concrete members based on international design codes, ensuring safe and economical structural solutions.

Godavari Institute of Engineering & Tech.(
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-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.	Tuesday	4:30 PM to 5:30 PM	Rajesh Vipparthy	A
2.	Wednesday	4:30 PM to 5:30 PM	Vasu Dev Bandaru	A
3	Friday	4:30 PM to 5:30 PM	Vasu Dev Bandaru	A

Course Co-Ordinator:

Rajesh Vipparthy

Vasu Bev Bandaru

CIVIL ENGINFERING
GODAVARI INSTITUTE OF
ENGINEERING F TECHNOLOGY (A,
RAIPHMUNT 14 -533 296

C.C to:

Department Notice Board

Master file.

ATTESTED

Godavari Institute of Engineering & Total

NH-16, Chaitanya Knowledge Str. RAJAHMUNDRY-533 246

ATTESTED

Codavari Institute of Engineering & Ter NH-16, Chaitzana Knowledge Cit RAJAHHIJNORV-533 296

INVITATION
A WORKSHOP ON ERECTION 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,

B. Kavya Santhoshi, Assistant Professor

Department of EEE

Venue: Power Electronics Lab, Main Block

Duration: 12-10-2020 to 16-10-2020 (6Hrs per day)

Participants: III/IV EEE Students

For Registration:

Contact: Mrs. B. Kavya Santhoshi

Assistant Professor

Date:05-10-2020.

Circular

It is hereby informed that students of II/IV EEE are instructed to enroll for the course title "A Workshop on Erection 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, B. Kavya Santhoshi, Assistant Professor, Department of EEE, for further instructions on or before 12-10-2020. The Program will commence from 12-10-2020. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Solar Power plant of 2.2KW
- Components of Solar power Plant
- Design of PV cell
- Design of inverter
- Design of Battery
- Harvesting Solar energy

Course Outcomes:

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

- 1. Understand importance of Solar energy.
- 2. Understand the components of a 2.2 KW plant
- 3. Design Solar power plant.

ATTESTED

PRINCIPAL

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

Godovan Institute of Engineering S. Tech.C. NH-16, Chaitanca Knowledge City

RAJAHMINDRY-533 296

Schedule:

Day	Timings	Name of the faculty	Sections
12-10-2020	9:30 AM to 4:30 PM	Dr. D. Ravi Kishore	A
13-10-2020	9:30 AM to 4:30 PM	K. Saritha	A
14-10-2020	9:30 AM to 4:30 PM	K. Saritha	A
15-10-2020	9:30 AM to 4:30 PM	K. Saritha	A
16-10-2020	9:30 AM to 4:30 PM	K. Saritha	A
	12-10-2020 13-10-2020 14-10-2020 15-10-2020	12-10-2020 9:30 AM to 4:30 PM 13-10-2020 9:30 AM to 4:30 PM 14-10-2020 9:30 AM to 4:30 PM 15-10-2020 9:30 AM to 4:30 PM	12-10-2020 9:30 AM to 4:30 PM Dr. D. Ravi Kishore 13-10-2020 9:30 AM to 4:30 PM K. Saritha 14-10-2020 9:30 AM to 4:30 PM K. Saritha 15-10-2020 9:30 AM to 4:30 PM K. Saritha

Course Co-Ordinator:

Dr. D. Ravi Kishore

Mrs. B. Kavya Santhoshi

C.C to:

Department Notice

BoardMaster file.

ATTESTED

ATTESTED

PRINCIPAL

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

INVITATION A WORKSHOP ON

COMMISSIONING 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,

B. Kavya Santhoshi, Assistant Professor

Department of EEE

Venue: Power Electronics Lab, Main Block

Duration: 12-041-2021 to 10-07-2021 (3 Hrs per week)

Participants: III/IV EEE Students

For Registration:

Contact: Mrs. B. Kavya Santhoshi

Assistant Professor

Date:05-04-2021.

Circular

It is hereby informed that students of II/IV EEE are instructed to enroll for the course title "A Workshop on Commissioning 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, B. Kavya Santhoshi, Assistant Professor, Department of EEE, for further instructions on or before 12-04-2021. The Program will commence from 12-04-2021. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to commissioning of a power plant
- Components of Solar power Plant
- Harvesting Solar energy

Course Outcomes:

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

- 1. Understand process of commissioning
- 2. Understand the components of Solar plant
- 3. Harvest the energy from solar plant and wind .

ATTESTED

PRINCIPAL

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

odavari Institute of Zaigincering & Tech.(*) NM-16,Chaitanna Knowledge Cer. RA,FAFRINDRY-533 246

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH – 16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	Thursday	3:30 AM to 4:30 PM	Dr. D. Ravi Kishore	A
2.	Friday	3:30 AM to 4:30 PM	B. Kavya Santhoshi	A
3.	Saturday	3:30 AM to 4:30 PM	B. Kavya Santhoshi	A

Course Co-Ordinator:

Dr. D. Ravi Kishore

Mrs. B. Kavya Santhoshi

C.C to:

Department Notice

BoardMaster file.

ATTESTED

ATTESTED

PRINCIPAL

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

INVITATION INTRODCTION TO MATLAB PROGRAMMING

Organized by Mechanical Engineering Department

Resources Person's

SK NAYEEM Assistant Professor,
K.SREENIVASA REDDY Assistant Professor

Department of Mechanical Engineering

Venue: MB - SIMULATION LAB

Duration: 3-08-2020 to 8-08-2020 (6hrs per day)

Participants: III/IV Mechanical Engineering Students

For Registration:

Contact: Mr. K.SREENIVASA REDDY

Assistant Professor

Date:27-07-2020.

Circular

It is hereby informed that students of III/IV ME are instructed to enroll for the course title "Introduction to MATLAB Programming" and are directed to approach the faculty members *SK NAYEEM Assistant Professor*, Department of ME, *K.SREENIVASA REDDY Assistant Professor*, Department of ME, for further instructions on or before 3-08-2020. The Program will commence from 3-08-2020. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Syntax and interactive computations
- Programming in Matlab using scripts and functions
- Rudimentary algebra and analysis
- One- and two-dimensional graphical presentations
- Examples on engineering applications.

Course Outcomes:

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

- Able to use Matlab for interactive computations.
- Familiar with memory and file management in Matlab.
- Able to generate plots and export this for use in reports and presentations.
- Able to program scripts and functions using the Matlab development environment.
- Able to use basic flow controls (if-else, for, while).
- Familiar with strings and matrices and their use.

PRINCIPAL

to she dead or wellow

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

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	3-08-2020	9:30 AM to 4:30 PM	SK NAYEEM	С
2.	4-08-2020	9:30 AM to 4:30 PM	K.SREENIVASA REDDY	С
3.	5-08-2020	9:30 AM to 4:30 PM	SK NAYEEM	C
4.	6-08-2020	9:30 AM to 4:30 PM	K.SREENIVASA REDDY	С
5.	7-08-2020	9:30 AM to 4:30 PM	SK NAYEEM	C
6.	8-08-2020	9:30 AM to 4:30 PM	K.SREENIVASA REDDY	C

Course Co-Ordinator:

SK NAYEEM

K.SREENIVASA REDDY

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

C.C to:

Department Notice Board

Master file.

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

PRINCIPAL

Godavardhstitese of Legineering & Tech (Å) NH-16, Chaitanus Knowledge Gitt RAJAFMIJWDRV-533-296

INVITATION PYTHON PROGRAMMING

Organized by Mechanical Engineering Department

Resources Person's

BAVL SAINADH Assistant Professor,
PVVS MANEENDRA Assistant Professor

Department of Mechanical Engineering

Venue: MB - SIMULATION LAB

Duration: 1-02-2021 to 6-02-2021 (6hrs per day)

Participants: II/IV Mechanical Engineering Students

For Registration:

Contact: Mr. PVVS MANEENDRA

Assistant Professor

Date:25-01-2021.

Circular

It is hereby informed that students of III/IV ME are instructed to enroll for the course title "Python Programming" and are directed to approach the faculty members BAVL SAINADH Assistant Professor, Department of ME, PVVS MANEENDRA Assistant Professor, Department of ME, for further instructions on or before 1-02-2021. The Program will commence from 1-02-2021. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Why we Program?
- Installing and Using Python
- Conditional Code
- Loops and Iteration
- Variables and Expressions
- Functions

Course Outcomes:

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

- Describe the basics of the Python programming language
- Install Python and write your first program
- Use variables to store, retrieve and calculate information
- Utilize core programming tools such as functions and loops

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.	1-02-2021	9:30 AM to 4:30 PM	B A V L SAINADH	A
2.	2-02-2021	9:30 AM to 4:30 PM	P V V S MANEENDRA	A
3.	3-02-2021	9:30 AM to 4:30 PM	B A V L SAINADH	A
4.	4-02-2021	9:30 AM to 4:30 PM	P V V S MANEENDRA	A
5.	5-02-2021	9:30 AM to 4:30 PM	B A V L SAINADH	A
6.	6-02-2021	9:30 AM to 4:30 PM	P V V S MANEENDRA	A

Course Co-Ordinator:

BAVL SAINADH

P V V S MANEENDRA

C.C to:

Department Notice Board

Master file.

ATTESTED

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

PRINCIPAL

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

RAJAHMUNDRY-533 296

NH-16, Chaitanua Enowledge City Pa, ISING BRIDEN 5, 23-206

INVITATION

TRAINING PROGRAM ON ARDUINO

Organized by Electronics and Communication Engineering Department

Resources Person's

Mr.K.Seetharamaraju Assistant Professor,

Mrs.M.Saritha Devi Assistant Professor

Department of Electronics and Communication Engineering

Venue: Main Block Simulation Lab

Duration: 12-10-2020 to 16-10-2020 (6hrs per day)

Participants: II/IV Electronics and Communication Engineering Students

For Registration:

Contact: Mrs.M.Saritha Devi

Assistant Professor

9502046428

ATTESTED

PRINCIPAL

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

Date:01-10-2020.

Circular

It is hereby informed that students of II/IV Electronics and Communication Engineering are instructed to enroll for the course title "Training Program on Arduino" and are directed to approach the faculty member Mr.K.Seetharamaraju Assistant Professor, Department of ECE, Mrs.M.Saritha Devi Assistant Professor, Department of ECE, for further instructions on or before 12-10-2020. The Program will commence from 12-10-2020. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Arduino.
- Basics of Electronics.
- Arduino IDE and Programming.
- Digital Input/Output.
- Analog Input/Output.
- Control Structures and Functions

Course Outcomes:

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

- 1. Develop a clear understanding of what Arduino is and how it can be used for various applications.
- 2. Acquire fundamental knowledge of electronic components, circuits, and basic electronics principles.
- 3. Learn to interface with various sensors and actuators, such as LEDs, motors, and sensors, to create interactive projects

ATTESTED

PRINCIPAL

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

Var

Head of the Department
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.K.Seetharamaraju	A,B,C
2.	Tuesday	9:30 AM to 4:30 PM	Mrs.M.Saritha Devi	A,B,C
3.	Wednesday	9:30 AM to 4:30 PM	Mr.K.Seetharamaraju	A,B,C
4.	Thursday	9:30 AM to 4:30 PM	Mrs.M.Saritha Devi	A,B,C
5.	Friday	9:30 AM to 4:30 PM	Mr.K.Seetharamaraju	A,B,C

Course Co-Ordinator:

Mr.K.Seetharamaraju

Mrs.M.Saritha Devi

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

PRINCIPAL

Lower Institute of Engineering & Techs Cu

N. L. L. S. Chailannya Knowledge City

INVITATION INTRODUCTION TO MATLAB

Organized by Electronics and Communication Engineering Department

Resources Person's

Mr.G.V. Vinod Assistant Professor,

Mrs.CH.Gowri Assistant Professor

Department of Electronics and Communication Engineering

Venue: Main Block Simulation Lab

Duration: 12-04-2021 to 10-07-2021 (3hrs per day)

Participants: II/IV Electronics and Communication Engineering Students

For Registration:

Contact: Mrs.CH.Gowri

Assistant Professor

7077602266

ATTESTED

PRINCIPAL

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

Date:02-04-2021.

Circular

It is hereby informed that students of II/IV Electronics and Communication Engineering are instructed to enroll for the course title "Introduction to MATLAB" and are directed to approach the faculty members Mr.G.V.Vinod Assistant Professor, Department of ECE, Mrs.CH.Gowri Assistant Professor, Department of ECE, for further instructions on or before 12-04-2021. The Program will commence from 12-04-2021. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to MATLAB.
- Basic MATLAB Commands.
- Control Structures.
- Functions and Scripts.
- Data Import and Export.
- Data Visualization

Course Outcomes:

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

- 1. Gain a solid understanding of MATLAB's interface, basic syntax, and fundamental programming concepts.
- 2. Acquire the ability to create, manipulate, and analyze arrays and matrices using MATLAB's built-in functions.
- 3. Develop the skills to use conditional statements and loops to control program flow and perform repetitive tasks.

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

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	Mr.G.V.Vinod	A,B,C
2	Wednesday	9:30 AM to 4:30 PM	Mrs.CH.Gowri	A,B,C
3	Friday	9:30 AM to 4:30 PM	Mrs.CH.Gowri	A,B,C

Course Co-Ordinator:

Mr.G.V.Vinod

Mrs.CH.Gowri

C.C to:

ATTESTED

Department Notice Board

Master file.

PRINCIPAL

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

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

INVITATION

BLOCKCHAIN AND ITS APPLICATIONS

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: 13-10-2020 to 19-11-2020 (3 hrs. per week)

Participants: III/IV 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: 1-10-2020

CIRCULAR

It is hereby informed that students of III/IV Computer Science & Engineering are instructed to enroll for the course title "BLOCKCHAIN AND ITS APPLICATIONS" 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 13-10-2020. The Program will commence from 13-10-2020. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Blockchain Technology
- Blockchain Security and Cryptography
- Smart Contracts and Decentralized Applications (DApps)
- Blockchain Consensus Mechanisms
- Blockchain Applications and Case Studies

Course Outcomes:

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

- Demonstrate a clear understanding of blockchain technology, its components, and its underlying principles
- Apply cryptographic techniques to secure transactions and data on a blockchain.
- Design and implement smart contracts using relevant programming languages
- Compare and contrast various consensus mechanisms, including Proof of Work,
 Proof of Stake, and others.
- Analyze and discuss the potential of blockchain technology in various industries, such as finance, supply chain, healthcare, and more.

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

ATTIESTED

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 & Technolog

Chairman Knowledge Civil

NH-16, Chaitanya Knowledge Ci... RAJAMAHENDRAVARAM. A.P. India, 533 290

Dr. J. M. S. V Ravi Kumar

C.C to:

Department Notice Board

Master file.

PRINCIPAL

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

INVITATION

DATA SCIENCE USING PYTHON

Organized by Computer Science & Engineering Department

Resources Person's

Dr. B. Sujatha, HOD & Professor,

Dr. P. Sri Ram Chandra, Professor

Department of Computer Science & Engineering

Venue: ABC Lab

Duration: 12-04-2021 to 10-07-2021 (3 hrs. per week)

Participants: III/IV 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: 1-04-2021

CIRCULAR

It is hereby informed that students of III/IV Computer Science & Engineering are instructed to enroll for the course title "DATA SCIENCE USING PYTHON" and are directed to approach the faculty members Dr. B. Sujatha, HOD & Professor, Department of CSE, Dr. P. Sri Ram Chandra, Associate Professor, Department of CSE, for further instructions on or before 12-04-2021. The Program will commence from 12-04-2021. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Data Science and Python
- Data Preprocessing and Cleaning
- Machine Learning Fundamentals:
- Data Visualization and Communication:
- Advanced Topics in Data Science

Course Outcomes:

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

- Demonstrate the ability to write Python code to efficiently manipulate, preprocess, and analyze data.
- Identify and handle missing data, outliers, and anomalies in datasets
- Develop, train, and evaluate machine learning models using scikit-learn. Apply regression and classification algorithms to solve real-world problems.
- Create effective visualizations using Python libraries like Matplotlib, Seaborn, and Plotly to convey insights from data.
- Apply natural language processing (NLP) techniques to analyze and extract insights from textual data

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	Tuesday	4:30 PM to 5:30 PM	Dr. B. Sujatha	A & B
2	Wednesday	4:30 PM to 5:30 PM	Dr. P. Sri Ram Chandra	A & B
3	Thursday	4:30 PM to 5:30 PM	Dr. P. Sri Ram Chandra	A & B

Course Co-Ordinator: P. Soperam Chandra

Dr. B.Sujatha.

Head of the Department Computer Science & Engineering -Godavari Institute of Engineering & Technology (* NH-16, Chaitanya Knowledge City. RAJAMAHENDRAVARAM, A.P. India, 533 226.

Dr. P. Sri Ram Chandra

C.C to:

Department Notice Board

Master file.

PRINCIPAL

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

PRENCIPAL

Codewari Institute of Engineering & Tech.(A) MELLS Chairanua Ringulader Cite

REAL WINDS FLORE

INVITATION BRIDGING FAMILY OCCUPATIONS AND PROFESSIONAL GROWTH

Organized by HUMANITIES&BASICS SIECNCE

Resources Person

M.Sirisha Sangamitra Professor,

Department of English

Venue: RK Block Seminar Hall

Duration: 08-03-2021 to 12-03-2021 (6hrs per day)

Participants: I BTECH STUDENTS

For Registration:

Contact: K. Maha Lakshmi

Assistant Professor

9704325754 ATT#STED

PRINCIPAL

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

Date:01-03-2021.

Circular

It is hereby informed that students of I BTECH Students are instructed to enroll for the course title "BRIDGING FAMILY OCCUPATIONS AND PROFESSIONAL" and are directed to approach the faculty members K.Maha Lakshmi Assistant Professor, Department of ENGLISH, for further instructions on or before 08-03-2021. The Program will commence from 08-03-2021. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Understanding Our Heritage
- Family Occupations and Skill Synergy
- Holistic Development
- Make in India and Our Roots
- Aligning with National Initiatives: Exploring how integrating family occupations can contribute to the 'Make in India' campaign.
- Sustainability and Local Industries: Discussing the role of traditional practices in promoting eco-friendly and localized production.

Course Outcomes:

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

- 1. Recognize the value of family occupations in fostering a deeper connection with cultural heritage.
- 2. Integrate key skills and principles from family occupations to enhance their engineering capabilities.
- 3. Apply emotional intelligence and effective communication techniques to collaborate seamlessly in professional settings.
- 4. Strategize the integration of traditional practices to contribute to the 'Make in India' initiative.
- 5. Appreciate the role of sustainable and localized production in ensuring long-term economic growth.
- 6.Continuous Learning: Stay curious and open to learning from family members, blending their wisdom with your technical education

Godnivan 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	MAHA LAKSHMI	A
3.	Wednesday	9:30 AM to 4:30 PM	SANGAMITRA	A
4.	Thursday	9:30 AM to 4:30 PM	MAHA LAKSHMI	A
5.	Friday	9:30 AM to 4:30 PM	SANGAMITRA	A

Course Co-Ordinator:

- K. Markon

K.MAHA LAKSHMI

C.C to:

Department Notice Board

Master file.

ATTESTED

PRINCIPAL

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

Dr. V. KUSUMA KUMARI DEAN - HBS

Godarrari Institute of Engineering & Technology (A)
NH-16, Chaitanya Knowledge City
10.14 (1911/NDRY - 533 296, E.G. DIST., M.P.)

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

Organized by HUMANITIES&BASIC SCIENCES

Resources Person

V.Kusuma KumariProfessor,

Department of HBS

Venue: RK Block Seminar Hall

Duration: 12-07-2021 to 16-07-2021 (6hrs per day)

Participants: I BTECH STUDENTS

For Registration:

Contact: S.Sunila Sailaja

Assistant Professor

9704325754

ATTESTED

PRINCIPAL

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

Date:02-07-2021.

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 SAILAJAAssistant Professor, Department of ENGLISH, K.MAHA LAKSHMI Assistant Professor, Department of ENGLISH, for further instructions on or before 12-07-2021. The Program will commence from 12-07-2021. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Indian Culture and Dress SenseUnderstanding the diversity of Indian culture and its influence on clothing choicesCultural sensitivities and their impact on personal grooming
- Professional Attire and EtiquetteDressing for success: Business formal and business casual attireGrooming and personal hygiene for professional settings
- Public Appearance and Social EventsDressing appropriately for social gatherings, parties,
 and community eventsBuilding a positive and confident public image
- Home Attire and ComfortImportance of comfort and functionality in daily clothing choicesCultural aspects of home attire and its relevance in family life
- Saree Draping: Traditional and Modern StylesStep-by-step guide to draping a saree in different stylesAdapting 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 oneself appropriately in public ATTESTED 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	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

K.MAHA LAKSHMI

Dead-HBS

C.C to:

ATTESTED

Department Notice Board

PRINCIPAL

Master file.

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

RAJAHMUNDRY-533 296

Dr. V. KUSUMA KUMARI DEAN - HBS

ri Institute of Engineering & Technolog,

NH-16, Chaitanya Knowledge City

RAJAFIMUNDRY - 533.296, E.G. DIST., (A.P.)

INVITATION INTRODUCTION TO SOFTWARE TESTING AND QUALITY ASSURANCE

Organized by MCA Department

Resource Person

Ms. S.PRAVALLIKA Assistant Professor,

Department of Computer Applications

Venue: RK Block, MCA Lab

Duration: 22-02-2021 to 22-05-2021 (3hrs per week)

Participants: I & III MCA Students

For Registration:

Contact: Mr. L.V. Kiran

Assistant Professor

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH – 16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Date: 15-02-2021.

Circular

It is hereby informed that students of I / III MCA are instructed to enroll for the course title "Introduction to Software Testing and Quality Assurance" and are directed to approach the faculty member *L.V.Kiran*, *Assistant Professor*, Department of CA for further instructions on or before 22-02-2021. The Program will commence from 22-02-2021. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Regression Testing and Continuous Integration
- Defect Management and Reporting
- Quality Assurance Principles
- Testing Tools and Automation
- Performance Testing and Load Testing
- Security Testing and Code Reviews

Course Outcomes:

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

- Apply various testing techniques and methodologies
 - Design, execute, and automate effective test cases
 - Manage defects, track their lifecycle, and ensure their resolution.
 - Create comprehensive test documentation
 - Implement quality assurance processes
 - Utilize testing tools for efficient testing and continuous integration.

ATTESTED

PRINCIPAL

RAJAHMUNDRY-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	22-02-2021	9:30 AM to 12:30 PM	Ms.S.Pravallika	A
2	06-03-2021	9:30 AM to 12:30 PM	Ms.S.Pravallika	A
3	20-03-2021	9:30 AM to 12:30 PM	Ms.S.Pravallika	A
4	27-03-2021	9:30 AM to 12:30 PM	Ms.S.Pravallika	A
5	03-04-2021	9:30 AM to 12:30 PM	Ms.S.Pravallika	A
6	17-04-2021	9:30 AM to 12:30 PM	Ms.S.Pravallika	A
7	24-04-2021	9:30 AM to 12:30 PM	Ms.S.Pravallika	A
8	01-05-2021	9:30 AM to 12:30 PM	Ms.S.Pravallika	A
9	15-05-2021	9:30 AM to 12:30 PM	Ms.S.Pravallika	A
10	22-05-2021	9:30 AM to 12:30 PM	Ms.S.Pravallika	A

Course Co-Ordinator:

Mr.L.V.Kiran

Head, Dept. of Computer Application. Godavari Institute of Engy & fuchnology NH-16, Chaltanya Knowledge City Rajahmundry - 633296

NCIPAL

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

C.C to:

Department Notice Board

Master file.

INVITATION FOUNDATIONS OF C++ PROGRAMMING

Organized by MCA Department

Resource Person

Mr. L.V.KIRAN Assistant Professor, Department of Computer Applications

Venue: RK Block, MCA Lab

Duration: 12-07-2021 to 13-11-2021 (3hrs per week)

Participants: I MCA Students

For Registration:

Contact: Mr. K. Praveen Kumar

Assistant Professor

Date: 05-07-2021.

Circular

It is hereby informed that students of I MCA are instructed to enroll for the course title "Foundations of C++ Programming" and are directed to approach the faculty member *K.Praveen Kumar, Assistant Professor*, Department of CA for further instructions on or before 12-07-2021. The Program will commence from 12-07-2021. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- C++ Basics
- Control Structures and Functions
- Arrays and Pointers
- Object-Oriented Programming (OOP) Concepts
- Classes and Objects
- Operator Overloading
- Inheritance and Polymorphism
- Exception Handling
- File Handling

Course Outcomes:

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

- Write, compile, and execute C++ programs
- Apply OOP principles to design and use classes and objects.
- Demonstrate knowledge of inheritance, polymorphism, and operator overloading.
 - Use templates to create generic data structures.
 - Handle exceptions and errors using try-catch blocks
 - Perform file input/output operations to read from and write to files.
 - Apply C++ programming concepts to solve real-world programming challenges.

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	12-07-2021	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
2	24-07-2021	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
3	31-07-2021	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
4	07-08-2021	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
5	21-08-2021	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
6	28-08-2021	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
7	04-09-2021	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
8	18-09-2021	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
9	25-09-2021	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
10	16-10-2021	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
11	23-10-2021	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
12	30-10-2021	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A A
13	06-11-2021	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A
14	13-11-2021	9:30 AM to 12:30 PM	Mr.L.V.Kiran	A

Course Co-Ordinator:

Mr.K.Praveen Kumar

Head, Dept. of Computer Applications Gudavari Institute of Engy & Tuchnology NH-16, Chalteriya Knowledge City Rajahmundry - \$33286

ATTESTED

PRINCIPAL

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

C.C to:

Department Notice Board

Master file.

PRIXCIPAL
Godavari Institute of Engineering & Tech. (A)

NIF-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

INVITATION

Strong Work Ethics

ONLINE CERTIFICATE COURSE ON

Organized by Department of Management Studies Resource person Dr.PRK. Raju

Venue: VB Block Seminar Hall

Duration: 19-10-2020 to 24-10-2020 (6hrs per day)

Participants: IV SEM Management students

For Registration:

Contact: Mrs. CH. Nageswari

Assistant Professor

9490326764

ATTES TED

Godavari Institute of Engineering & Tech.(A)

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

Notice Chairman Annual March (A) N.1-16. Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Head of the Department

DEPARTMENT OF MANAGEMENT STUDIES

Date: 12-10-2020

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.PRK Raju HOD & Professor, Department of Management Studies, Mrs. CH. Nageswari Assistant Professor, Department of Management Studies, for further instructions on or before 19-10-2020. The Program will commence from 19-10-2020. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- An Understanding of Economics
- Data Analysis Skills
- Financial Accounting Skills
- Negotiation and deal making skills
- **Business Management Skills**
- Leadership Skills
- **Emotional Intelligence**
- **Effective Communication**
- Decision-Making Skills
- Networking Skills

Course Outcomes:

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

- Understand the roils and responsibilities of managers.
- Inculcate the managerial techniques for better performance.
- Control the activities by analysing the organizational environment.
- Follow the best managerial principles and practices.

ATTESTED

PRINCIPAL

Godavari Institute of Engineering 8: Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

DEPARTMENT OF MANAGEMENT STUDIES GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

RAJAHMUNDRY - 533 294

Schedule & Resource Persons

S. No	Day	Timings	Name of the faculty
1.	19-10-2020	9:30 AM to4:30PM	Dr.PRK RAJU
2.	20-10-2020	9:30 AM to4:30PM	CH. Nageshwari
3.	21-10-2020	9:30AM to4:30PM	Dr.PRK RAJU
4.	22-10-2020	9:30 AM to4:30PM	CH. Nageshwari
5.	23-10-2020	9:30 AM to4:30PM	Dr.PRK RAJU
6.	24-10-2020	9:30 AM to4:30PM	CH. Nageshwari

Course Coordinators:

Dr.PRK Raju Mrs. CH. Nageswari

C.Cto:

Department Notice Board

Shiphy CH. Nagenwarii

Master file.

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