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: 07-02-2022 to 12-02-2022 (6hrs per day)

Participants: II/IV Civil Engineering Students

For Registration:

Contact: Mr. A. Rajendra

Assistant Professor

9912125850

Date:01-02-2022.

Circular

It is hereby informed that students of II/IV Civil Engineering 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 07-02-2022. The Program will commence from 07-02-2022. 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

Schedule:

S. No	Date	Timings	Name of the faculty	Sections
1.	07-02-2022	9:30 AM to 4:30 PM	S V H Prasad	A
2.	08-02-2022	9:30 AM to 4:30 PM	Rajendra Alla	A
3.	09-02-2022	9:30 AM to 4:30 PM	S V H Prasad	A
4.	10-02-2022	9:30 AM to 4:30 PM	Rajendra Alla	A
5.	11-02-2022	9:30 AM to 4:30 PM	S V H Prasad	A
6.	12-02-2022	9:30 AM to 4:30 PM	Rajendra Alla	A

Course Co-Ordinator:

S V H Prasad

Rajendra Alla

CIVIL ENGINFERING
GODAVARI INSTITUTE OF
ENGINEERING * TECHNOLUGY (A,
RAIPHMUNCHY -533 296

C.C to:

Department Notice Board

Master file.

ATTESTED

PRINCIPAL

Ondavari Institute of Engineering & Tech / 1
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 200

ATTESTED

PRINCIPAL

Codevari Institute of Engineering & Tech. (4)

VH-16, Chaltanya Knowledge City

OA 14-1MUNDRV-533 296

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: 18-04-2022 to 11-06-2022 (4hrs per week)

Participants: III/IV Civil Engineering Students

For Registration:

Contact: Mr. N.G. Sindhusha

Assistant Professor

9000124561

Date:11-04-2022.

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 27-08-2018. The Program will commence from 18-02-2022. 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

GODAVARI INSTITTUTE OF ENGINEERING AND 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	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

CIVIL ENGINFERING
GODAVARI INSTITUTE (

ENGINEERING & TECHNOLOGY RALPHMUNCHY-533 296

Course Co-Ordinator:

Sai Kumar Alamanda

N.G. Sindhusha

C.C to:

Department Notice Board

Master file.

ATTESTED

PRINCIPAL

RAJAHMUNDRY-533 296

INVITATION
A WORKSHOP ON CONTROL
MECHANISM FOR A SMALL
SCALE SOLAR POWER PLANT

Organized by

Electrical and Electronics Engineering Department

Resources Person

Dr. D. Ravi Kishore HOD & Professor,

K. Siva Prasad, Assistant Professor

Department of EEE

Venue: Power Electronics Lab, Main Block

Duration: 07-02-2022 to 12-02-2022 (6 Hrs per day)

Participants: III/IV EEE Students

For Registration:

Contact: Mr. K. Siva Prasad

Assistant Professor

9963421462

Date:31-01-2022.

Circular

It is hereby informed that students of II/IV EEE are instructed to enroll for the course title "A Workshop on Control mechanism for a small scale solar power plant" and are directed to approach the faculty members Dr. D. Ravi Kishore, HOD & Professor, Department of EEE, K. Siva Prasad, Assistant Professor, Department of EEE, for further instructions on or before 07-02-2022. The Program will commence from 07-02-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Small scale industry
- Components of Solar power Plant
- Design of PV cell
- Design of inverter

Course Outcomes:

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

- 1. Understand importance of Small scale industry
- 2. Understand the components of Solar plant

3. Design Solar power plant.

ATTESTED

PRINCIPAL

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

RAJAHMUNDRY-533 290

NH-16, Chaitanya Knowledge City RAJAIRKUNDRY-533 296

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	07-02-2022	9:30 AM to 4:30 PM	Dr. D. Ravi Kishore	A
2.	08-02-2022	9:30 AM to 4:30 PM	K. Siva Prasad	A
3.	09-02-2022	9:30 AM to 4:30 PM	Dr. D. Ravi Kishore	A
4.	10-02-2022	9:30 AM to 4:30 PM	K. Siva Prasad	A
5.	11-02-2022	9:30 AM to 4:30 PM	Dr. D. Ravi Kishore	A
6	12-02-2022	9:30 AM to 4:30 PM	K. Siva Prasad	A

Course Co-Ordinator:

1

Dr. D Ravi Kishore

Mr. K. Siva Prasad

C.C to:

Department Notice

BoardMaster file.

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

INVITATION A WORKSHOP ON CONTROL MECHANISM FOR A HYBRID POWER PLANT

Organized by

Electrical and Electronics Engineering Department

Resources Person

Dr. D. Ravi Kishore HOD & Professor,

K. Siva Prasad, Assistant Professor

Department of EEE

Venue: Power Electronics Lab, Main Block

Duration: 18-04-2022 to 11-6-2022(4Hrs per week)

Participants: III/IV EEE Students

For Registration:

Contact: Mr. K. Siva Prasad

Assistant Professor

9963421462

Date:11-04-2022.

Circular

It is hereby informed that students of II/IV EEE are instructed to enroll for the course title "A Workshop on Control mechanism for a Hybrid power plant, Department of EEE, K. Siva Prasad, Assistant Professor, Department of EEE, for further instructions on or before 18-04-2022. The Program will commence from 18-04-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Importance of control mechanism
- Components of Solar power Plant
- Components of wind farm

Course Outcomes:

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

- 1. Understand importance of control mechanism
- 2. Understand the components of Solar plant
- 3. Understand the components of wind farm.

ATTESTED

PRINCIPAL
Godavari Institute of Engineering & Tech
NH-16. Chaitanya Knowledge City

RAJAHMUNDRY-533 296

NH-16, Chaltanya Knowledge City QAJAHHIJATOV-3:33 296

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH - 16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Schedule:

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

Course Co-Ordinator:

Dr. D. Ravi Kishore

Mr. K. Siva Prasad

C.C to:

Department Notice

BoardMaster file.

ATTESTED

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

INVITATION ALTERNATIVE FUELS FOR AUTOMOTIVES

Organized by Mechanical Engineering Department

Resources Person's

B.JOGARAO Associate Professor,
M. BALAKRISHNA Associate Professor

Department of Mechanical Engineering

Venue: MB ROOM NO 305

Duration: 5-07-2021 to 10-07-2021 (6hrs per day)

Participants: II/IV Mechanical Engineering Students

For Registration:

Contact: Mr. M. BALAKRISHNA

Associate Professor

94938 60394

Date:28-06-2021.

Circular

It is hereby informed that students of II/IV ME are instructed to enroll for the course title "ALTERNATIVE FUELS FOR AUTOMOTIVES" and are directed to approach the faculty members B.JOGARAO Associate Professor, Department of ME, M. BALAKRISHNA Associate Professor, Department of ME, for further instructions on or before 5-07-2021. The Program will commence from 5-07-2021. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- CONVENTIONAL FUELS FOR I.C. ENGINES
- ALCOHOLS AS FUELS
- VEGETABLE OILS AND BIODIESEL AS FUELS
- HYDROGEN AS FUEL
- BIOGAS, CNG AND LPG AS FUELS

Course Outcomes:

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

- 1. Student will possess a comprehensive understanding of available alternative fuels for IC engines. They will posses complete knowledge on producing different biofuels, modifying them and using them in IC engines.
- 2. Students will acquire the skills in developing new technologies for alternative fuels efficiently in IC engines.
- 3. Students will demonstrate the importance of using alternative fuels for sustainable energy supply and for emission control in IC engines.

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	5-07-2021	9:30 AM to 4:30 PM	B.JOGARAO	A,B
2.	6-07-2021	9:30 AM to 4:30 PM	M. BALAKRISHNA	A,B
3.	7-07-2021	9:30 AM to 4:30 PM	B.JOGARAO	A,B
4.	8-07-2021	9:30 AM to 4:30 PM	M. BALAKRISHNA	A,B
5.	9-07-2021	9:30 AM to 4:30 PM	B.JOGARAO	A,B
6.	10-07-2021	9:30 AM to 4:30 PM	M. BALAKRISHNA	A,B

Course Co-Ordinator:

B.JOGARAO

M. BALAKRISHNA

C.C to:

Department Notice Board

Master file.

ATTESTED,

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

RAJAHMUNDRY-533 296

Codavari Institute of Engineering & Tech.(A) VH-14 Chaitanya Knowledge City

Mechanical Engineering
Mechanical Engineering

GTET (A), RAJAHMUNDRY, A.P.

INVITATION COMPUTATIONAL FLUID DYNAMICS

Organized by Mechanical Engineering Department

Resources Person's

Mrs.E.Nirmala Devi, Associate Professor,
Mr.Shaik Nayeem Assistant Professor

Department of Mechanical Engineering

Venue: MB Block :SIMULATION LAB

Duration: 03-01-2022 to 08-01-2022 (36hrs per week)

Participants: III Mechanical Engineering Students

For Registration:

Contact: Mrs.E.Nirmala Devi

Associate Professor

9493282245

Date:22-12-2021.

Circular

It is hereby informed that students of III ME are instructed to enroll for the course title "COMPUTATIONAL FLUID DYNAMICS" and are directed to approach the faculty members Mrs.E.Nirmala Devi, Associate *Professor*, Department of ME, Mr. Mr.Shaik Nayeem, Assistant Professor, Department of ME, for further instructions on or before 03-01-2022. The Program will commence from 03-01-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- The basics of the finite volume method for incompressible flows on two-dimensional Cartesian grids.
- Topics include the discretization procedure, interpolation techniques, boundary conditions, flow visualization using ParaView,
- CFD errors and uncertainty.

Course Outcomes:

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

- 1. To introduce the student to widely used techniques in the numerical solution of fluid equations.
- 2. issues that arise in the solution of such equations.
- 3. modern trends in CFD.

ATTESTED

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

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	03-01-2022	9:30 AM to 4:30 PM	Mrs.E.Nirmala Devi	A,B&C
2.	04-01-2022	9:30 AM to 4:30 PM	Mr.Shaik Nayeem	A,B&C
3.	05-01-2022	9:30 AM to 4:30 PM	Mrs.E.Nirmala Devi	A,B&C
4.	06-01-2022	9:30 AM to 4:30 PM	Mr.Shaik Nayeem	A,B&C
5.	07-01-2022	9:30 AM to 4:30 PM	Mrs.E.Nirmala Devi	A,B&C
6.	08-01-2022	9:30 AM to 4:30 PM	Mr.Shaik Nayeem	A,B&C

Course Co-Ordinator:

Mrs.E.Nirmala Devi

Mr.Shaik Nayeem

C.C to:

Department Notice Board

Master file.

ATTESTED

[asaccord

IIc read 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 Godavan Institute of Engineering & Tech.(A)

NH-14, Challanga Knowledge City ADV SET MICKETHALLAS

INVITATION

ARTIFICIAL INTELLIGENCE AND DEEP LEARNING

Organized by Electronics and Communication Engineering Department

Resources Person's

Mr. Biswaranjan Barik Associate Professor,

Mr.A.V.Bharadwaja Assistant Professor

Department of Electronics and Communication Engineering

Venue: Main Block Simulation Lab

Duration: 07-02-2022 to 12-02-2022 (6hrs per day)

Participants: II/IV Electronics and Communication Engineering Students
For Registration:

Contact: Mr.A.V.Bharadwaja

Assistant Professor

8096419274

ATTESTED

PRINCIPAL

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH – 16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Date:01-02-2022.

Circular

It is hereby informed that students of II/IV Electronics and Communication Engineering are instructed to enroll for the course title "Artificial intelligence and deep learning" and are directed to approach the faculty members Mr.Biswaranjan Barik Associate Professor, Department of ECE, Mr.A.V.Bharadwaja Assistant Professor, Department of ECE, for further instructions on or before 07-02-2022. The Program will commence from 07-02-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Artificial Intelligence
- Machine Learning Fundamentals
- Neural Networks and Deep Learning
- Deep Learning Architectures
- Natural Language Processing (NLP)
- Reinforcement Learning

Course Outcomes:

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

- 1. Understand the foundational concepts of AI, including its history, types, and applications.
- 2. Comprehend the principles of machine learning, neural networks, and deep learning
- 3. Utilize recurrent neural networks (RNNs) and their variants for sequential data analysis.

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296 Head of the Departm

Department of ECTRONICS & COMMUNICATION ENG GODAVARI ANS LITUTE OF

NGINEERING & CHNOLOGY (

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	Monday	9:30 AM to 4:30 PM	Mr.Biswaranjan Barik	A,B,C
2.	Tuesday	9:30 AM to 4:30 PM	Mr.A.V.Bharadwaja	A,B,C
3.	Wednesday	9:30 AM to 4:30 PM	Mr.Biswaranjan Barik	A,B,C
4.	Thursday	9:30 AM to 4:30 PM	Mr.A.V.Bharadwaja	A,B,C
5.	Friday	9:30 AM to 4:30 PM	Mr.A.V.Bharadwaja	A,B,C
6.	Saturday	9:30 AM to 4:30 PM	Mr.Biswaranjan Barik	A,B,C

Course Co-Ordinator:

Mr.Biswaranjan Barik

Mr.A.V.Bharadwaja

C.C to:

Department Notice Board

Master file.

ATTESTED,

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

RAJAHMUNDRY-533 296

INVITATION ARM -Mbed

Organized by Electronics and Communication Engineering Department

Resources Person's

Dr.P. Venkata Rao Professor,

Mr.K.V.Acharyulu Assistant Professor

Department of Electronics and Communication Engineering

Venue: Main Block Simulation Lab

Duration: 18-04-2022 to 11-06-2022 (4hrs per week)

Participants: II/IV Electronics and Communication Engineering Students

For Registration:

Contact: Mr.K.V.Acharyulu

Assistant Professor

9160011399 ATTESTED

PRINCIPAL

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH – 16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Date:08-04-2022.

Circular

It is hereby informed that students of II/IV Electronics and Communication Engineering are instructed to enroll for the course title "Arm-Mbed" and are directed to approach the faculty members Dr.P. Venkata Rao Professor, Department of ECE, Mr.K.V. Acharyulu Assistant Professor, Department of ECE, for further instructions on or before 18-04-2022. The Program will commence from 18-04-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Embedded Systems and ARM Architecture.
- ARM Processor Architecture.
- ARM Assembly Language Programming.
- Memory Hierarchy and Memory-mapped I/O.
- Interrupts and Exception Handling.
- Interrupts and Exception Handling

Course Outcomes:

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

- 1. Develop a clear understanding of what embedded systems are and their applications in various industries.
- 2. Gain knowledge about the ARM processor architecture, including different ARM cores and their features.
- 3. Acquire the ability to write, debug, and optimize programs in ARM assembly language.

ATTESTED

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH - 16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Schedule:

S.No	Day	Timings	Name of the faculty	Sec tion s
1	Monday	9:30 AM to 4:30 PM	Dr.P.VenkataRao	A,B,C
2	Wednesday	9:30 AM to 4:30 PM	Mr.K.V.Acharyulu	A,B,C
3	Thursday	9:30 AM to 4:30 PM	Dr.P.Venkata Rao	A,B,C
4	Friday	9:30 AM to 4:30 PM	Mr.K.V.Acharyulu	A,B,C

Course Co-Ordinator:

Dr.P. Venkata Rao

Mr.K.V.Acharyulu

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

Godavari Institute of Engineering & Tech.(A)
NSt-16, Chaitsona Knowledge City
ICA, LAPPER WESTV-533-296

ATTESTED

INVITATION

DEEP LEARNING 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: Language Processing Lab

Duration: 7-02-2022 to 29-03-2022 (4 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:24-01-2022

CIRCULAR

It is hereby informed that students of III/IV Computer Science & Engineering are instructed to enroll for the course title "DEEP LEARNING 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 7-02-2022. The Program will commence from 7-02-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Deep Learning
- Deep Learning Architectures
- Training Deep Neural Networks
- Deep Learning Applications
- Advanced Topics in Deep Learning

Course Outcomes:

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

- Grasp of the foundational concepts in deep learning, including neural network architectures.
- Gain hands-on experience in applying deep learning techniques to a variety of real-world problems
- Proficient in evaluating the performance of their deep learning models.
- Transfer learning, generative models, self-supervised learning, and ethical considerations.
- choose appropriate architectures, preprocess data, fine-tune models, and present their findings effectively.

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
4	Friday	4:30 PM to 5:30 PM	Dr. B. Sujatha	A & B

Dr. B. Sujatha

Head of the Department Computer Science & Engineering Godavari Institute of Engineering & Technology () NH-16, Chaitanya Knowledge Ci

MAHENDRAVARAM, A.P. India, 533 20

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

C.C to:

Department Notice Board

Master file.

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

RAJAHMUNDRY-533 296

INVITATION

WEB DEVELOPMENT USING ANGULARJS

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: Language Processing Lab

Duration: 18-04-2022 to 11-06-2022 (4 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:08-04-2022

CIRCULAR

It is hereby informed that students of III/IV Computer Science & Engineering are instructed to enroll for the course title "WEB DEVELOPMENT USING ANGULARJS" 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 18-04-2022. The Program will commence from 18-04-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to AngularJS
- Components and Templates
- Services and Dependency Injection
- Routing and Navigation
- Advanced Topics and Best Practices

Course Outcomes:

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

- Understanding of AngularJS's architecture, concepts, and key features.
- Design, create, and utilize AngularJS components effectively.
- To create services for handling business logic, data retrieval, and asynchronous operations.
- To set up routes, create navigation menus, and manage different views in their applications.
- Experience in form handling and validation, reactive programming using RxJS and Observables, managing application state

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
4	Friday	4:30 PM to 5:30 PM	Dr. B. Sujatha	A & B

Dr. J. myle Dan Pous Af

Head of the Department
Computer Science & Engineeries

Dr. B. Sujatha

A-16 Chaitanya Knowledge

JAH-16, Chaitanya Knowledge () • JAMAHENDRAVARAM, A.P. India, 583.

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

C.C to:

Department Notice Board

Master file.

ATTESTED

PRINCIPAL

NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

INVITATION ENCHANCING ENGINEERING SKILLS THROUGH FAMILY VALUES AND RELATIONSHIPS

Organized by Humanities & Basics Sciences

Resources Person

V.Kusuma Kumari Professor,

Department of HBS

Venue: RK Block Seminar Hall

Duration: 01-02-2022to 05-02-2022 (6hrs per day)

Participants: I BTECH STUDENTS

For Registration:

Contact:S. Sunila Sailaja

Assistant Professor ATTESTED

9704325754 PRINCIPAL

Date:25-01-2022.

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 SAILAJAAssistant Professor, Department of ENGLISH, Assistant Professor, for further instructions on or before 01-02-2022. The Program will commence from 01-02-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Foundations of Family Values and RelationshipsDefinition and significance of family valuesTraditional vs. modern family dynamics.
- Parallels between Family Dynamics and Engineering TeamsComparison of family roles and team roles
- Empathy and Emotional Intelligence Understanding emotions and their role in family interactions.
- Balancing Family Responsibilities and Engineering CommitmentsTime management strategies for familial and academic/professional obligationsSetting priorities and realistic goals.
- Ethical Dilemmas in Family and Engineering ContextsEthical decision-making
 frameworksApplying familial values to resolve engineering ethical challenges Analyzing
 ethical scenarios in both family and engineering environments
 - Leadership Lessons from Family Dynamics

Course Outcomes:

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 relationships TESTED

Schedule:

Day	Timings	Name of the faculty	Sections
Tuesday	9:30 AM to 4:30 PM	KUSUMA KUMARI	A
Wednesday	9:30 AM to 4:30 PM	SUNILA SAILAJA	A
Thursday	9:30 AM to 4:30 PM	KUSUMA KUMARI	A
Friday	9:30 AM to 4:30 PM	K.MAHA LAKSHMI	A
Saturday	9:30 AM to 4:30 PM	KUSUMA KUMARI	A
	Tuesday Wednesday Thursday Friday	Tuesday 9:30 AM to 4:30 PM Wednesday 9:30 AM to 4:30 PM Thursday 9:30 AM to 4:30 PM Friday 9:30 AM to 4:30 PM	Tuesday 9:30 AM to 4:30 PM KUSUMA KUMARI Wednesday 9:30 AM to 4:30 PM SUNILA SAILAJA Thursday 9:30 AM to 4:30 PM KUSUMA KUMARI Friday 9:30 AM to 4:30 PM K.MAHA LAKSHMI

Course Co-Ordinator:

SUNILA SAILAJA

C.C to:

Department Notice Board

Master file.

Dr. V. KUSUMA KUMARI

DEAN - HBS

Institute of Engineering & Technology (A)

11-16, Chaitanya Knowledge City

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

INVITATION

Balancing Emotions at Work, Home and in Public

Organized by Freshmen Engineering Department

Resources Person

M.SIRISHA SANGAMITRA Professor,

Department of English

Venue: RK Block Seminar Hall

Duration: 15-11-2022 to 19-11-2022 (6hrs per day)

Participants: I BTECH STUDENTS

For Registration:

Contact: S.SUNILA SAILAJA

Assistant Professor

9704325754 ATTESTED

Date:02-11-2022.

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, K. MAHA LAKSHMI Assistant Professor, Department of ENGLISH, for further instructions on or before 15-11-2022. The Program will commence from 15-11-2022. 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.

ATTESTED

PRINCIPAL

Schedule:

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

Course Co-Ordinator:

SUNILA SAILAJA

K.MAHA LAKSHMI

C.C to:

Department Notice Board

Master file.

ATTESTED

PRINCIPAL

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

Godavari Institute of Engineering & Tech (A

Dean-FED

DEAN

Freshmen Engineering Department Godavarai Institute of Engineering & Technic on Rajamahendravaram, E.G.Dist.-533220

INVITATION MASTERING EMPLOYABILITY SKILLS (CRT)

Organized by MCA Department

Resource Person

Mrs. S.PRAVALLIKA Assistant Professor

Department of Computer Applications

Venue: RK Block, MCA Lab

Duration: 28-05-2022 to 27-08-2022 (3hrs per week)

Participants: I MCA Students

For Registration:

Contact: Mr. L.V.Kiran

Assistant Professor

9985392672

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH – 16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY - 533296

Date: 21-05-2022.

Circular

It is hereby informed that students of I MCA are instructed to enroll for the course title "Mastering Employability Skills (CRT)" and are directed to approach the faculty member *L.V.Kiran*, *Assistant Professor*, Department of CA for further instructions on or before 28-05-2022. The Program will commence from 28-05-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Problem-Solving and Critical Thinking
- Time Management
- Teamwork and Collaboration
- Leadership Skills
- Adaptability and Flexibility
- Resume Writing and Interview
- SkillsSoft Skills for Workplace Success

Course Outcomes:

- Demonstrate effective communication skills in various professional contexts.
- Apply critical thinking and problem-solving techniques to complex scenarios.
- Manage time and tasks efficiently to meet deadlines and responsibilities.
 - Collaborate effectively within diverse teams and handle conflicts constructively.
 - Display leadership qualities and take initiative in projects and responsibilities.

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

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1	28-05-2022	9:30 AM to 12:30 PM	Mrs.S.Pravallika	A
2	04-06-2022	9:30 AM to 12:30 PM	Mrs.S.Pravallika	A
3	18-06-2022	9:30 AM to 12:30 PM	Mrs.S.Pravallika	A
4	25-06-2022	9:30 AM to 12:30 PM	Mrs.S.Pravallika	A
5	02-07-2022	9:30 AM to 12:30 PM	Mrs.S.Pravallika	A
6	16-07-2022	9:30 AM to 12:30 PM	Mrs.S.Pravallika	A
7	23-07-2022	9:30 AM to 12:30 PM	Mrs.S.Pravallika	A
8	30-07-2022	9:30 AM to 12:30 PM	Mrs.S.Pravallika	A
9	06-08-2022	9:30 AM to 12:30 PM	Mrs.S.Pravallika	A
10	13-08-2022	9:30 AM to 12:30 PM	Mrs.S.Pravallika	A
11	20-08-2022	9:30 AM to 12:30 PM	Mrs.S.Pravallika	A
12	27-08-2022	9:30 AM to 12:30 PM	Mrs.S.Pravallika	A

Course Co-Ordinator:

Head, Dept. of Computer Applications Godavari Institute of Engy & Technology NH-16, Chalteriya Knowledge City Relabmundry - 653296

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

RAJARATE NDRY-533 296

C.C to:

Department Notice Board

Master file.

INVITATION HANDS-ON TRAINING IN WEB DESIGN USING PHOTOSHOP

Organized by MCA Department

Resource Person

Mr. K.PRAVEEN KUMAR Assistant Professor

Department of Computer Applications

Venue: RK Block, MCA Lab

Duration: 05-02-2022 to 21-05-2022 (3hrs per week)

Participants: I/II MCA Students

For Registration:

Contact: Mr. L.V.Kiran

Assistant Professor

9985392672

Date: 31-01-2022.

Circular

It is hereby informed that students of I / II MCA are instructed to enroll for the course title "Hands-on Training in Web Design Using Photoshop" and are directed to approach the faculty member *L.V.Kiran*, *Assistant Professor*, Department of CA for further instructions on or before 05-02-2022. The Program will commence from 05-02-2022. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Introduction to Web Design and Photoshop
- Understanding Design Basics
- Creating Web Graphics
- Image Editing and Optimization
- Web Design Trends and Styles
- Creating Web Layouts

Course Outcomes:

- On Completion of this course, the students will be able to
- Design visually appealing and user-friendly websites
- Understand fundamental design principles
- Create custom graphics, icons, and UI elements for websites.
 - Optimize images for web loading speed and compatibility.
 - Design responsive web layouts that work across various devices.

ATTESTED (1)

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	05-02-2022	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
2	19-02-2022	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
3	26-02-2022	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
4	05-03-2022	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
5	19-03-2022	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
6	26-03-2022	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
7	02-04-2022	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
8	16-04-2022	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
9	23-04-2022	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
10	30-04-2022	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
11	07-05-2022	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A
12	21-05-2022	9:30 AM to 12:30 PM	Mr.K.Praveen Kumar	A

Course Co-Ordinator:

Mr. I. V. Kiron

Head, Dept. of Computer Applications Godevari Institute of Engy & Jechnology NH-16, Chaltanya Knowledge City Rajahmundry - \$3326

ATTESTED

PRINCIPAL

C.C to:

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

RAJAHMUNDRY-533 296

RAJAHMUNDRY-533 296

Department Notice Board

Master file.

INVITATION CERTIFICATE COURSE ON

Stress and Anger Management

Organized by Department of Management Studies

Resource person

Dr. M. Vijaykumar

Venue: VB Block Seminar Hall

Duration: 13-12-2021 to 18-12-2021(6hrs per day)

Participants: IV SEM Management students

For Registration:

Contact: Mr. R. Raja

Assistant Professor

9490326764

ATTESTED

PRINCIPAL

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

DEPARTMENT OF MANAGEMY STUDIES

Date: 06-12-2021

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, Mr.R.Raja Assistant Professor, Department of Management Studies, for further instructions on or before 13-12-2021. The Program will commence from 13-12-2021. All the students must attend the course without fail. The course details are provided below:

Course Contents:

- Learn to breathe
- Progressive muscle relaxation
- Visualize the calm
- Get moving by reducing the stress
- Recognize the triggers
- Stop and listen
- Change the thinking procedure
- Avoid dwelling on the same things
- Fast-Acting Stress-Relief Strategies
- workplace relationships activities
- Activities on Create Artwork

Course Outcomes:

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

- Control the conflicts and manage the emotions at workplace.
- Communicate effectively at workplace.
- Maintain positive and constructive organizational relations.

ATTESTED

DEPARTMENT OF MANAGEMENT STUDIES

Godavari Institute of Engineering & Technology NH-16 Chairman

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

GODAVARI INSTITTUTE OF ENGINEERING & TECHNOLOGY (A)

NH – 16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY -533296

Schedule & Resource Persons

S. No	Day	Timings	Name of the faculty
1.	13-12-2021	9:30 AM to4:30PM	Dr.PRK RAJU
2.	14-12-2021	9:30 AM to4:30PM	CH. Nageshwari
3.	15-12-2021	9:30AM to4:30PM	Dr.PRK RAJU
4.	16-12-2021	9:30 AM to4:30PM	CH. Nageshwari
5.	17-12-2021	9:30 AM to4:30PM	Dr.PRK RAJU
6.	18-12-2021	9:30 AM to4:30PM	CH. Nageshwari

Course Coordinators:

Dr.PRK Raju - PRK

Mrs. CH. Nageswari - CH Magerwari

C.C to:

Department Notice Board

Master file.

PRINCIPAL

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

Invitation

Rig Equipment Inspection & Maintenance

Organized by Petroleum Engineering Department

Resources Person's

Dr.A.V.Ramana Associate Professor, Department of PEE
K.Bala Brahamini Assistant Professor Department of PEE

Venue: VB Block Seminar hall

Duration: 02-03-2022 to 08-03-2022 (6hrs per day)

Participants: II/II Petroleum Engineering Students

For Registration:

Contact: Dr.K.Siva Kumar Assistant Professor

9550294130 ATTESTED

PRINCIPAL

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

Date:24-02-2022.

Circular

It is hereby informed that students of II/II year PEE are instructed to enroll for the course title "Rig equipment inspection and maintenance" and are directed to approach the faculty members *Dr.A.V.Ramana Associate Professor*, Department of PEE, *K Bala Brahmini Assistant Professor*, Department of PEE, for further instructions on or before 02-03-2022. The Program will commence from 08-03-2022. 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

- 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.(A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

ATTESTED

Schedule:

S. No	Day	Timings	Name of the faculty	Sections
1.	02-03-2022	9:30 AM to 4:30 PM	Dr.A.V.Ramana	A
2.	03-03-2022	9:30 AM to 4:30 PM	Ms.K.Bala Brahmini	A
3.	04-03-2022	9:30 AM to 4:30 PM	Dr.A.V.Ramana	A
4.	05-03-2022	9:30 AM to 4:30 PM Ms.K.Bala Brahmini		A
5.	06-03-2022	9:30 AM to 4:30 PM	Dr.A.V.Ramana	A
6.	08-03-2022	9:30 AM to 4:30 PM	Ms.K.Bala Brahmini	A

Course Co-Ordinator:

Dr.A V Ramana

K Bala Brahmini

ATTESTED

PRIMEIPAL

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

RAJAHMUNDRY-533 296

C.C to:

Department Notice Board

Master file.

Haisain

lavan Institute of Engineerin NE-16, Chaitanya Knowler
