

NAME:
ROLL NO:
YEAR/SEM:
INSTITUTION:
MOBILE:
EMAIL ID:

DATE:

SIGNATURE



CHIEF PATRON

Dr. Nissar Ahmed Honourable Chancellor, Presidency University

PATRON

Dr. D. Subhakar Vice-Chancellor, Presidency University

COURSE COORDINATOR

Dr. Md Sameeruddin Khan Dean-SOCSE & IS

Dr. Kalaiarasan C Associate Dean, SOCSE & IS

RESOURCE PERSON

Dr. M. Islabudeen Assistant Professor, SOCSE

INTERNAL COMMITTEE MEMBERS

Dr. Mohammad Mujeerulla Assistant Professor, SOCSE

Dr. Preethi Assistant Professor, SOCSE

TECHNICAL COMMITTEE MEMBER

Mr. Asif Mohamed

Head - Teaching and Learning Center



VALUE ADDED COURSE ON DATABASE (MYSQL) CONNECTIVITY USING JAVA AND PHP

2021-22



ORGANIZED BY

SCHOOL OF COMPUTER SCIENCE

AND ENGINEERING

& SCHOOL OF INFORMATION SCIENCE

Presidency University aspires to be among the best universities in the world in the shortest span possible with focus on innovative and research oriented teaching methodology, state-of-the-art facilities. industry-friendly curriculum with concrete action plans and an unwavering commitment to the pursuit of excellence. The University believes in nurturing talents amongst all those who join the University. The University is a part of Presidency Group of Institutions (PGI), which constitutes of 7 Schools and a College. Within a short span of three decades, PGI has created a niche for itself as one of the top-notch institutions in Bengaluru. Presidency Group of Institutions (PGI) was bestowed with the "Most Promising Institute in South India" award at the British South India Council of Commerce and Business Meet 2014. The University is carrying the legacy through its close nurturing and mentoring of talent and skills in each individual, the University aims to transform students to become successful professionals and responsible citizens.

ABOUT THE SCHOOL:

The School of Computer Science and Engineering and School of Information Science is a renowned school in Presidency University. With the vision to produce professionals, researchers, innovators and

socail responsibilities. The School is committed to encourage students to carry out innovative research in trending technologies.

OBJECTIVE:

The Course is intended to teach the students' the basic concepts of database (MySQL) connectivity using JAVA and PHP. As part of the Course, students will gain the knowledge of concepts such as installation of XAMPP Server.

TOPICS COVERED:

- 1. Database (MySQL) Connectivity using PHP.
- 2. Database (MySQL) Connectivity using JAVA.

REGISTRATION:

The registration for each participants may be done by Filling up the form and submit to course coordinator

Last date for submission of application: 08th December 2021

VENUE:

Computer Lab - 01 School Of Computer Science And Engineering & Information Science





REGISTRATION FORM NAME: **ROLL NO:** YEAR/SEM: **INSTITUTION:** MOBILE: **EMAIL ID:** DATE:

SIGNATURE



CHIEF PATRON

Dr. Nissar Ahmed

Honourable Chancellor, Presidency University

PATRON

Dr. D. Subhakar

Vice-Chancellor, Presidency University

Dr. Muddu Vinay

Pro Vice Chancellor - SOM & SOL

COURSE COORDINATOR

Dr. Vinay Joshi C

Associate Dean - School of Commerce

Prof. Aisha Banu

HOD - School of Commerce

RESOURCE PERSON

Dr. Vishal Sharma

Assistant Professor, School of Commerce

INTERNAL COMMITTEE MEMBERS

Dr. Raksha

Assistant Professor, School of Commerce

Dr. K Thoufeeg Ahmed

Assistant Professor, School of Commerce



APPLICATION OF STATISTICAL SOFTWARE FOR SOCIAL SCIENCE RESEARCH

2021-22



ORGANIZED BY

SCHOOL OF COMMERCE

Presidency University aspires to be among the best universities in the world in the shortest span possible with focus on innovative and research oriented teaching methodology, state-of-the-art facilities, industry-friendly curriculum with concrete unwavering action plans and an commitment to the pursuit of excellence. The University believes in nurturing talents amongst all those who join the University. The University is a part of Presidency Group of Institutions (PGI), which constitutes of 7 Schools and a College. Within a short span of three decades, PGI has created a niche for itself as one of the top-notch institutions in Bengaluru. Presidency Group of Institutions (PGI) was bestowed with the "Most Promising Institute in South India" award at the British South India Council of Commerce and Business Meet 2014. The University is carrying the legacy through its close nurturing and mentoring of talent and skills in each individual, the University aims to transform students to become successful professionals and responsible citizens.

ABOUT THE SCHOOL:

The School of Commerce of Presidency University offers Programmes in B.Com, B.Com (Honours), B.Sc Economics, BBA, BBA Aviation Management and BBA Industry 4.0 Programs to those aspiring to become leaders in the field of Commerce, economics and management. The focus is on creating a talent pool for new generation industry globally in the domains of finance and

accounting, aviation management, marketing, human resources, e-commerce and vlagus chain management. entrepreneurship, economics and business analytics. Programs offered under the banner of School of Commerce equips the students with a wide range of knowledge, skills and most important the desired attitude of a student, while building competence in a particular area of commerce. School ensures that in addition to their regular core courses the students are exposed to human values, ethics, individual responsibility towards society and nature. Value added courses are given in all semesters to make students corporate ready.

OBJECTIVE:

Course is descriptive and practical in nature, students will be able to gain insight about variables, types of variables, usage and applicability of statistical variables and its applicability in decision making.

TOPICS COVERED:

- 1. Basic categories of research
- 2. Data set, variable names, value labels

REGISTRATION:

The registration for each participants may be done by Filling up the form and submit to course coordinator

LAST DATE FOR SUBMISSION OF APPLICATION: 09th December 2021

VENUE: Seminar Hall - SH04



REGISTRATION FORM NAME: ROLL NO: YEAR/SEM: INSTITUTION: MOBILE: EMAIL ID:

DATE:

SIGNATURE





CHIEF PATRON

Dr. Nissar Ahmed

Honourable Chancellor, Presidency University

PATRON

Dr. D. Subhakar

Vice-Chancellor, Presidency University

COURSE COORDINATOR

Dr. Ashok Itagi

Professor, Director - SOD

RESOURCE PERSON

Dr. Bhagya Nadig

Assistant Professor, SOD

INTERNAL COMMITTEE MEMBER

Dr. Bhagya Nadig

Professor, SOD



VALUE ADDED COURSE ON

DEFENCE PROTECTIVE GEARS AND THEIR SPECIALITY APPLICATIONS

2021-22



ORGANIZED BY

SCHOOL OF DESIGN

Itgalpura, Yelahanka, Bangalore 560064

www.presidencyuniversity.in

Presidency University aspires to be among the best universities in the world in the shortest span possible with focus on innovative and research oriented teaching methodology, state-of-the-art facilities, industry-friendly curriculum with concrete action plans and an unwavering commitment to the pursuit of excellence. The University believes in nurturing talents amongst all those who join the University. The University is a part of Presidency Group of Institutions (PGI), which constitutes of 7 Schools and a College. Within a short span of three decades, PGI has created a niche for itself as one of the top-notch institutions in Bengaluru. Presidency Group of Institutions (PGI) was bestowed with the "Most Promising Institute in South India" award at the British South India Council of Commerce and Business Meet 2014. The University is carrying the legacy through its close nurturing and mentoring of talent and skills in each individual, the University aims to transform students to become successful professionals and responsible citizens.

ABOUT THE SCHOOL:

Design is essentially a synthesizing discipline. It does not have its repository or knowledge bank, like for example in law, medicine etc. Design draws its knowledge base from almost all other disciplines because of its



generalist and multidisciplinary approach. Hence, design education is highly experiential in nature, which in turn necessitates an evaluation system which is not inclusive of written or oral examination only.

OBJECTIVE:

The objective of this value-added course is to offer a basic understanding of fibres, yarns/filaments and fabrics as the major resources and products of textiles and apparel industries.

TOPICS COVERED:

- 1. Various fibres, varns, filaments and fabrics
- 2. Constructions, features and real-time applications of Nomex and Kevlar
- 3. Related documentaries/videos

REGISTRATION:

The registration for each participants may be done by Filling up the form and submit to course coordinator

Last date for submission of application: 15th December 2021

VENUE:

LFL - 02, School of Media Studies





NAME:

ROLL NO:

YEAR/SEM:

INSTITUTION:

MOBILE:

EMAIL ID:

DATE:

SIGNATURE

CHIEF PATRON

Dr. Nissar Ahmed

Honourable Chancellor, Presidency University

PATRON

Dr. D. Subhakar

Vice-Chancellor, Presidency University

COURSE COORDINATOR

Dr. Abdul Sharief

Dean-SOE

Dr. Srishaila Annadini

Associate Dean, SOE

RESOURCE PERSON

Dr. Jagdish B Biradar

Assistant Professor

INTERNAL COMMITTEE MEMBER

Dr. Nakul Ramanna

Professor, SOE

TECHNICAL COMMITTEE MEMBER

Dr. Gopal Krishna

Professor, SOE





VALUE ADDED COURSE ON

PREPARATION OF SOIL INVESTIGATION REPORT

2021-22



ORGANIZED BY

SCHOOL OF ENGINEERING

DEPT OF CIVIL ENGINEERING

Presidency University aspires to be among the best universities in the world in the shortest span possible with focus on innovative and research oriented teaching methodology, state-of-the-art facilities, industry-friendly curriculum with concrete action plans and an unwavering commitment to the pursuit of excellence. The University believes in nurturing talents amongst all those who join the University. The University is a part of Presidency Group of Institutions (PGI), which constitutes of 7 Schools and a College. Within a short span of three decades, PGI has created a niche for itself as one of the top-notch institutions in Bengaluru. Presidency Group of Institutions (PGI) was bestowed with the "Most Promising Institute in South India" award at the British South India Council of Commerce and Business Meet 2014. The University is carrying the legacy through its close nurturing and mentoring of talent and skills in each individual, the University aims to transform students to become successful professionals and responsible citizens.

ABOUT THE SCHOOL:

The department is dedicated to the teaching and research activities in the areas of Civil Engineering. The department educates students to take up challenging jobs in a wide



range of industries and engage themselves in research and development activities for the welfare of society.

OBJECTIVE:

It allows the engineer to work out safe and economical design of a project and inform the construction engineer about the material and conditions he will encounter in the field.

TOPICS COVERED:

- 1. Introduction, Planning a Sub-Surface Exploration Programs
- 2. Types of Soil Samples
- 3. In-situ Vane Shear Test

REGISTRATION:

The registration for each participants may be done by Filling up the form and submit to course coordinator

Last date for submission of application: 07th December 2021

VENUE:

Soil Testing Lab

Dept. of Civil Engineering,
School of Engineering





NAME:
ROLL NO:
YEAR/SEM:
INSTITUTION:
MOBILE:
EMAIL ID:

DATE:

SIGNATURE

CHIEF PATRON

Dr. Nissar Ahmed

Honourable Chancellor, Presidency University

PATRON

Dr. D. Subhakar

Vice-Chancellor, Presidency University

COURSE COORDINATOR

Dr. Abdul Sharief

Dean-SOE

Dr. Srishaila Annadini

Associate Dean, SOE

RESOURCE PERSON

Dr. Divya Nair

Assistant Professor

INTERNAL COMMITTEE MEMBER

Dr. Nakul Ramanna

Professor, SOE

TECHNICAL COMMITTEE MEMBER

Dr. Gopal Krishna

Professor, SOE

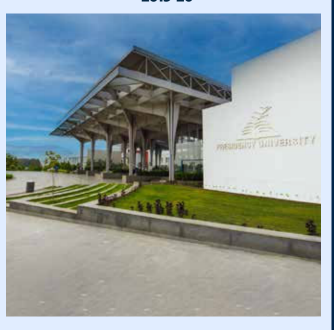




VALUE ADDED COURSE ON

BASIC PRINCIPLES OF VASTU

2019-20



ORGANIZED BY

SCHOOL OF ENGINEERING

DEPT OF CIVIL ENGINEERING

Presidency University aspires to be among the best universities in the world in the shortest span possible with focus on innovative and research oriented teaching methodology, state-of-the-art facilities. industry-friendly curriculum with concrete action plans and an unwavering commitment to the pursuit of excellence. The University believes in nurturing talents amongst all those who join the University. The University is a part of Presidency Group of Institutions (PGI), which constitutes of 7 Schools and a College. Within a short span of three decades, PGI has created a niche for itself as one of the top-notch institutions in Bengaluru. Presidency Group of Institutions (PGI) was bestowed with the "Most Promising Institute in South India" award at the British South India Council of Commerce and Business Meet 2014. The University is carrying the legacy through its close nurturing and mentoring of talent and skills in each individual, the University aims to transform students to become successful professionals and responsible citizens.

ABOUT THE SCHOOL:

The department is dedicated to the teaching and research activities in the areas of Civil Engineering. The department educates students to take up challenging jobs in a wide



range of industries and engage themselves in research and development activities for the welfare of society.

OBJECTIVE:

The main objective of this course is to provide students with the knowledge of basic principles of Vastu based planning with a scientific temperament. It deals with planning, executing, completing and rectifying Vastu compliments involved in a given project.

TOPICS COVERED:

- 1. Vastu in planning.
- 2. Interpret the concepts of Vastu for orientation.
- 3. sustainability and environment conscious approach

REGISTRATION:

The registration for each participants may be done by Filling up the form and submit to course coordinator

Last date for submission of application: 07th December 2019

VENUE:

Soil Testing Lab

Dept. of Civil Engineering,
School of Engineering





NAME:	
ROLL NO:	
YEAR/SEM:	
INSTITUTION:	
MOBILE:	
EMAIL ID:	

DATE:

SIGNATURE



CHIEF PATRON

Dr. Nissar Ahmed Honourable Chancellor, Presidency University

PATRON

Dr. D. Subhakar

Vice-Chancellor, Presidency University

COURSE COORDINATOR

Dr. Abdul Sharief

Dean-SOF

Dr. Srishaila Annadini

Associate Dean, SOE

RESOURCE PERSON

Dr. Rajiv Ranjan Singh Professor, SOE

Dr. Renuka Bhagwat

Assistant Professor, SOE

INTERNAL COMMITTEE MEMBER

Dr. Rajiv Ranjan Singh

Professor, SOE

TECHNICAL COMMITTEE MEMBER

Dr. Kiran Kale

Assistant Professor, SOE



VALUE ADDED COURSE ON AI FOR EVERYONE

2021-22



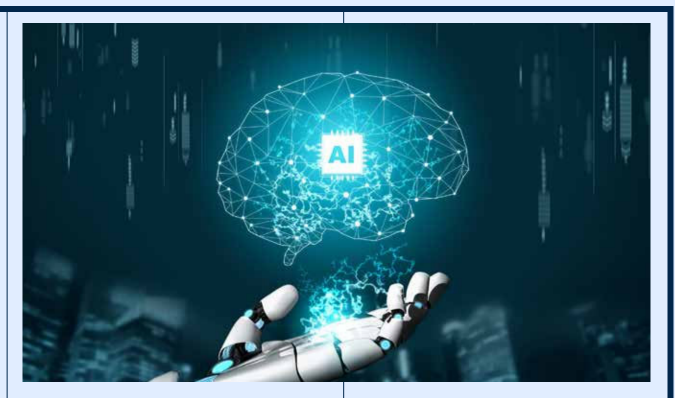
ORGANIZED BY

SCHOOL OF ENGINEERING DEPT OF ECE

Presidency University aspires to be among the best universities in the world in the shortest span possible with focus on innovative and research oriented teaching methodology, state-of-the-art facilities. industry-friendly curriculum with concrete action plans and an unwavering commitment to the pursuit of excellence. The University believes in nurturing talents amongst all those who join the University. The University is a part of Presidency Group of Institutions (PGI), which constitutes of 7 Schools and a College. Within a short span of three decades, PGI has created a niche for itself as one of the top-notch institutions in Bengaluru. Presidency Group of Institutions (PGI) was bestowed with the "Most Promising Institute in South India" award at the British South India Council of Commerce and Business Meet 2014. The University is carrying the legacy through its close nurturing and mentoring of talent and skills in each individual, the University aims to transform students to become successful professionals and responsible citizens.

ABOUT THE SCHOOL:

TThe department is dedicated to the teaching and research activities in the areas of Electronics and Communication Engineering. The department educates students to take up challenging jobs in a wide range of



industries and engage themselves in research and development activities for the good of society.

OBJECTIVE:

The course has been designed to impart the knowledge about AI. This course is suitable for people with non-technical background too. Therefore, for students who may not have expertise will also benefit by doing this course. Besides, the course deals how it could be used by organizations in better way.

TOPICS COVERED:

- 1. Al terminologies
- 2. Opportunities to apply AI
- 3. Work with an AI team

REGISTRATION:

The registration for each participants may be done by Filling up the form and submit to course coordinator

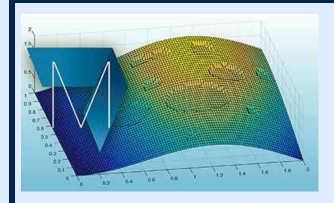
Last date for submission of application: 07th December 2021

VENUE:

DFL - 03

Dept. of ECE, School of Engineering

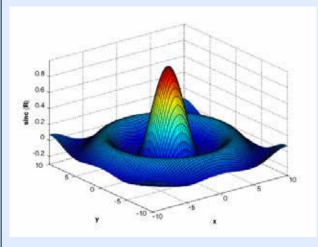




NAME:	
ROLL NO:	
YEAR/SEM:	
INSTITUTION:	
MOBILE:	
EMAIL ID:	

DATE:

SIGNATURE



CHIEF PATRON

Dr. Nissar Ahmed

Honourable Chancellor, Presidency University

PATRON

Dr. D. Subhakar

Vice-Chancellor, Presidency University

COURSE COORDINATOR

Dr. Abdul Sharief

Dean-SOE

Dr. Srishaila Annadini

Associate Dean, SOE

RESOURCE PERSON

Dr. K Sreekanth Reddy

Assistant Professor, SOE

INTERNAL COMMITTEE MEMBERS

Dr. Joshi Manohar V

Professor, SOE

TECHNICAL COMMITTEE MEMBER

Dr. Ravi Angadi

Assistant Professor, SOE



VALUE ADDED COURSE ON SIMULATION OF POWER ELECTRONICS CIRCUITS USING MATLAB SIMULINK, PYTHON AND LTSPICE

2021-22



ORGANIZED BY

SCHOOL OF ENGINEERING DEPT. OF EEE

Presidency University aspires to be among the best universities in the world in the shortest span possible with focus on innovative and research oriented teaching methodology, state-of-the-art facilities. industry-friendly curriculum with concrete action plans and an unwavering commitment to the pursuit of excellence. The University believes in nurturing talents amongst all those who join the University. The University is a part of Presidency Group of Institutions (PGI), which constitutes of 7 Schools and a College. Within a short span of three decades, PGI has created a niche for itself as one of the top-notch institutions in Bengaluru. Presidency Group of Institutions (PGI) was bestowed with the "Most Promising Institute in South India" award at the British South India Council of Commerce and Business Meet 2014. The University is carrying the legacy through its close nurturing and mentoring of talent and skills in each individual, the University aims to transform students to become successful professionals and responsible citizens.

ABOUT THE SCHOOL:

The EEE department is dedicated to the teaching and research activities in the areas of electrical and electronics, instrumentation and control engineering. The department educates students to take up challenging

jobs in a wide range of industries and engage themselves in research and development activities for the welfare of society.

OBJECTIVE:

The course uses the free and open source circuit simulator Python Power Electronics. After going through this course, you will be able to create professional electrical power converter circuits for Electric vehicle applications.

TOPICS COVERED:

- 1. Basics of MATLAB Simulink
- 2. MATLAB Simulink of AC-DC Converters
- 3. MATLAB Simulink of DC-DC Converters

REGISTRATION:

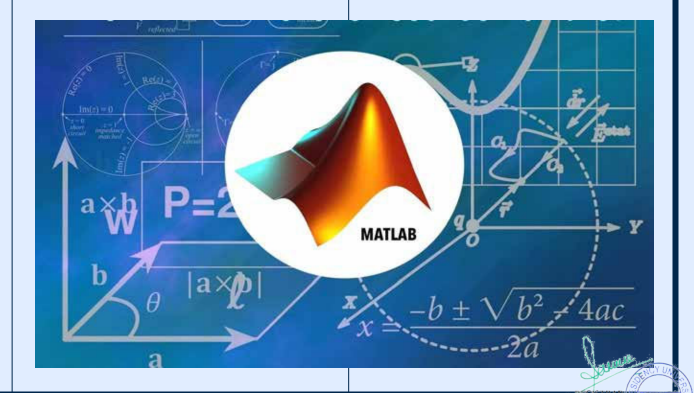
The registration for each participants may be done by Filling up the form and submit to course coordinator

Last date for submission of application: 07th December 2021

VENUE:

DFL - 02

Dept. of EEE, School of Engineering





NAME:

ROLL NO:

YEAR/SEM:

INSTITUTION:

MOBILE:

EMAIL ID:

DATE:

SIGNATURE



CHIEF PATRON

Dr. Nissar Ahmed

Honourable Chancellor, Presidency University

PATRON

Dr. D. Subhakar

Vice-Chancellor, Presidency University

COURSE COORDINATOR

Dr. Abdul Sharief

Dean-SOE

Dr. Srishaila Annadini

Associate Dean, SOE

RESOURCE PERSON

Dr. Neerai

Assistant Professor

INTERNAL COMMITTEE MEMBER

Dr. Satish Babu B

Professor, SOE

TECHNICAL COMMITTEE MEMBER

Dr. Aravinda T

Assistant Professor, SOE



VALUE ADDED COURSE ON

REFRIGERATION AND AIR-CONDITIONING

2021-22



ORGANIZED BY

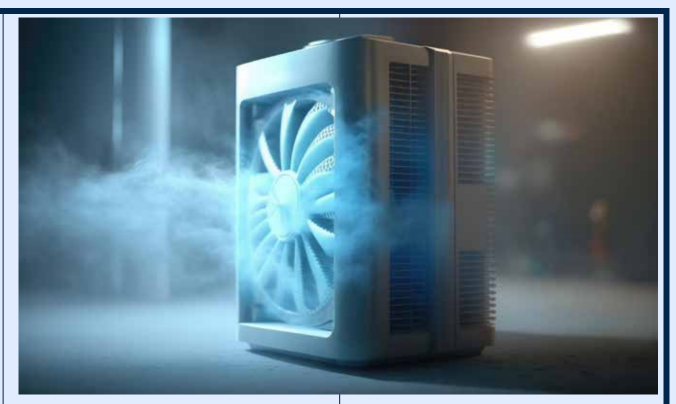
SCHOOL OF ENGINEERING

DEPT. OF MECHANICAL ENGINEERING

Presidency University aspires to be among the best universities in the world in the shortest span possible with focus on innovative and research oriented teaching methodology, state-of-the-art facilities, industry-friendly curriculum with concrete action plans and an unwavering commitment to the pursuit of excellence. The University believes in nurturing talents amongst all those who join the University. The University is a part of Presidency Group of Institutions (PGI), which constitutes of 7 Schools and a College. Within a short span of three decades, PGI has created a niche for itself as one of the top-notch institutions in Bengaluru. Presidency Group of Institutions (PGI) was bestowed with the "Most Promising Institute in South India" award at the British South India Council of Commerce and Business Meet 2014. The University is carrying the legacy through its close nurturing and mentoring of talent and skills in each individual, the University aims to transform students to become successful professionals and responsible citizens.

ABOUT THE SCHOOL:

The department is dedicated to the teaching and research activities in the areas of Design, Thermal & Manufacturing Engineering. The department educates students to take up challenging jobs in a wide range of industries



and engage themselves in research and development activities for the good of society. It continues to lead and expand its activities in various directions."

OBJECTIVE:

The course is designed to give an in-depth study of theory of refrigeration and airconditioning and their applications. The techniques of analysis and design of refrigeration and air-conditioning systems will also be discussed.

TOPICS COVERED:

- 1. Refrigerants
- 2. Vapour Compression system
- 3. Absorption refrigeration system

REGISTRATION:

The registration for each participants may be done by Filling up the form and submit to course coordinator

Last date for submission of application: 07th December 2021

VENUE:

HMT Lab - 01

Dept. of Mechanical, School of Engineering





NAME:
ROLL NO:
YEAR/SEM:
INSTITUTION:
MOBILE:
EMAIL ID:

DATE:

SIGNATURE

CHIEF PATRON

Dr. Nissar Ahmed

Honourable Chancellor, Presidency University

PATRON

Dr. D. Subhakar

Vice-Chancellor, Presidency University

COURSE COORDINATOR

Dr. Abdul Sharief

Dean-SOE

Dr. Srishaila Annadini

Associate Dean, SOE

RESOURCE PERSON

Dr. Ankur Neog

Assistant Professor

INTERNAL COMMITTEE MEMBER

Dr. Suman Paul

Professor, SOE

TECHNICAL COMMITTEE MEMBER

Dr. Bhairab J G

Professor, SOE





VALUE ADDED COURSE ON

INTRODUCTION TO DISTILLATION COLUMN DESIGN

2021-22



ORGANIZED BY

SCHOOL OF ENGINEERING

DEPT OF PETROLEUM ENGINEERING

Presidency University aspires to be among the best universities in the world in the shortest span possible with focus on innovative and research oriented teaching methodology, state-of-the-art facilities. industry-friendly curriculum with concrete action plans and an unwavering commitment to the pursuit of excellence. The University believes in nurturing talents amongst all those who join the University. The University is a part of Presidency Group of Institutions (PGI), which constitutes of 7 Schools and a College. Within a short span of three decades, PGI has created a niche for itself as one of the top-notch institutions in Bengaluru. Presidency Group of Institutions (PGI) was bestowed with the "Most Promising Institute in South India" award at the British South India Council of Commerce and Business Meet 2014. The University is carrying the legacy through its close nurturing and mentoring of talent and skills in each individual, the University aims to transform students to become successful professionals and responsible citizens.

ABOUT THE SCHOOL:

The Petroleum Engineering Department in Presidency University is dedicated to the teaching and research in both upstream and downstream areas of Petroleum Engineering. The department offers the first degree



programme with the modular structure and various flexibilities, including Electives, Industrial Practice components etc.

OBJECTIVE:

This course gives particular emphasis on the design aspect of the distillation column and the problems that occur and how to solve them. It provides an opportunity to develop a working knowledge of key techniques that can promote trouble-free operation and reduce distillation cost.

TOPICS COVERED:

- 1. Introduction to Distillation
- 2. Types of Distillation Columns
- 3. Modelling of Distillation Column
- 4. Distillation Column Troubleshooting

REGISTRATION:

The registration for each participants may be done by Filling up the form and submit to course coordinator

Last date for submission of application: 07th December 2021

VENUE:

PL - 01 Lab

Dept Of Petroleum Engineering

School of Engineering



REGISTRATION FORM NAME: ROLL NO: YEAR/SEM: INSTITUTION: MOBILE: EMAIL ID:

DATE:

SIGNATURE





CHIEF PATRON

Dr. Nissar Ahmed

Honourable Chancellor, Presidency University

PATRON

Dr. D. Subhakar

Vice-Chancellor, Presidency University

COURSE COORDINATOR

Dr. Rajesh Sisodia

Professor, Director - SOMS

RESOURCE PERSON

Dr. Padmavati S

Assistant Professor, SOMS

INTERNAL COMMITTEE MEMBER

Dr. Rajesh Sisodia

Professor, Director - SOMS



VALUE ADDED COURSE ON

SMARTPHONE FILMMAKING

2021-22



ORGANIZED BY

SCHOOL OF MEDIA STUDIES

Itgalpura, Yelahanka, Bangalore 560064

www.presidencyuniversity.in

Presidency University aspires to be among the best universities in the world in the shortest span possible with focus on innovative and research oriented teaching methodology, state-of-the-art facilities, industry-friendly curriculum with concrete action plans and an unwavering commitment to the pursuit of excellence. The University believes in nurturing talents amongst all those who join the University. The University is a part of Presidency Group of Institutions (PGI), which constitutes of 7 Schools and a College. Within a short span of three decades, PGI has created a niche for itself as one of the top-notch institutions in Bengaluru. Presidency Group of Institutions (PGI) was bestowed with the "Most Promising Institute in South India" award at the British South India Council of Commerce and Business Meet 2014. The University is carrying the legacy through its close nurturing and mentoring of talent and skills in each individual, the University aims to transform students to become successful professionals and responsible citizens.

ABOUT THE SCHOOL:

The School of Media Studies (SOMS) has been established to train and educate young media minds. SOMS is committed for excellence in teaching and training of students in the fields of Journalism, Public



Relations and Event Management, digital media, Television and Radio, Film Production and content writing along with research in the relevant fields. The curriculum is revised and regularly updated for quality improvement in consultation with the experts of the media and industry.

OBJECTIVE:

The students will learn the basics of filmmaking, such as storytelling, shot composition, lighting, audio, and editing. You will also learn how to use editing software to cut your videos together and add effects.

TOPICS COVERED:

- 1. Introduction to Smartphone Filmmaking
- 2. Essential Filmmaking Techniques
- 3. Filming Techniques and Tips

REGISTRATION:

The registration for each participants may be done by Filling up the form and submit to course coordinator

Last date for submission of application: 08th December 2021

VENUE:

LFL - 02, School of Media Studies





NAME:	
ROLL NO:	
YEAR/SEM:	
INSTITUTION:	
MOBILE:	
EMAIL ID:	

DATE:

SIGNATURE

CHIEF PATRON

Dr. Nissar Ahmed Honourable Chancellor, Presidency University

PATRON

Dr. D. Subhakar Vice-Chancellor, Presidency University

COURSE COORDINATOR

Dr. K. Krishna Kumar Associate Dean, School of Management Dr. Akhila R. Udupa Head of the Department, School of Management

RESOURCE PERSON

Dr. Bipasha Maity
Assistant Professor, SOCSE

INTERNAL COMMITTEE MEMBERS

Dr. V Gajapathy
Professor, School of Management
Dr. R. Muruganandham
Associate Professor, School of Management

TECHNICAL COMMITTEE MEMBER

Dr. T. S. Edwin

Associate Professor, School of Management





VALUE ADDED COURSE ON DEVELOPING ENVIRONMENTAL SUSTAINABILITY MINDSET

2022-23



ORGANIZED BY

SCHOOL OF MANAGEMENT

Presidency University aspires to be among the best universities in the world in the shortest span possible with focus on innovative and research oriented teaching state-of-the-art methodology, facilities. industry-friendly curriculum with concrete action plans and an unwavering commitment to the pursuit of excellence. The University believes in nurturing talents amongst all those who join the University. The University is a part of Presidency Group of Institutions (PGI), which constitutes of 7 Schools and a College. Within a short span of three decades, PGI has created a niche for itself as one of the top-notch institutions in Bengaluru. Presidency Group of Institutions (PGI) was bestowed with the "Most Promising Institute in South India" award at the British South India Council of Commerce and Business Meet 2014. The University is carrying the legacy through its close nurturing and mentoring of talent and skills in each individual, the University aims to transform students to become successful professionals and responsible citizens.

ABOUT THE SCHOOL:

The Presidency University MBA will help one to chisel one's skill and gain a cutting edge in the competitive global market place through a blend of simulation- driven interactive sessions, very reflective of what exactly transpires in the corporate board rooms.

Presidency University MBA program has been designed to equip students with fine blend of Business knowledge, general and strategic management orientation and leadership abilities, coupled with extensive industrial interface..

OBJECTIVE:

In this course, students will be in the mindset for developing more sustainable communities and lifestyles in the face of local and global change.

TOPICS COVERED:

- 1. Concepts in Environmental Management.
- 2. Environmental law and Environmental Impact Assessment.
- 3. Emergence of Industrial Response for Environmental Issues in India.

REGISTRATION:

The registration for each participants may be done by Filling up the form and submit to course coordinator

Last date for submission of application: 08th December 2021

VENUE:

MF-5 & 6 Labs School of Management

