# **OPEN ELECTIVE - (VII Semester) – 2024**

SI.	Code	Name	Intake			
No						
1.	21HU8X03	<b>Intellectual property rights</b> (for all except Robotics & except for those who have taken the subject in the VI semester)	65			
2.	21CV8X07	<b>Environment Impact Assessment</b> (for all except Civil & except for those who have taken the subject in the VI semester)	60			
3.	21ME8X08	<b>Industrial Pollution Control</b> (for all except Mechanical & except for those who have taken the subject in the VI semester)	60			
4.	21EE8X10	Non-Conventional Energy Systems (for all except EE, Mech.)	60			
5.	21CS8X15	Essentials of Information Technology (for all except CS, CCE, AIML & IS)	60			
6.	21EC8X18	Consumer Electronics (for all except EC)	60			
7.	21ME8X28	<b>Operations Management and Entrepreneurship</b> (for all except Robotics, Mechanical & except for those who have taken the subject in the VI semester)	60			
8.	21ME8X33	Human Resource Management (for all except Mechanical)	60			
9.	21HU8X37	Linguistics and Language Technology (for all)	60			
10.	21BT8X40	<b>Bio Fuel Engineering</b> (for all except BT & <i>except for those who have taken the subject in the VI semester</i> )	60			
11.	21ME8X65	Automotive Engineering (For all except Mechanical)	60			
12.	21CV8X67	Disaster Management (For all except Civil)	60 50			
13.	21HU8X68	21HU8X68       Introduction to Yoga (for all except for those who have taken the subject in the VI semester)         (The classes will be conducted from 6.30 a.m. to 7.30 a.m.)				
14.	21HU8X70	<b>Overview of Indian Culture and Arts</b> (for all <i>except for those who have taken the subject in the VI semester</i> )	50			
15.	21HU8X71	Principles of Physical Education(The classes will be conducted from 5.30 p.m. to 6.30 p.m Those who are willing to comeat 5.30 p.m. should only register) & for all except for those who have taken the subjectin the VI semester	50			
16.	21HU8X72	Introduction to Japanese language (for all) (Students with no backlogs, CGPA should be above 7.0 & who have intention to work for Japanese companies in India or Japan) – Registration fee for this subject is Rs.1500/- & classes will be held on Saturday)	60			
17.	21ME8X75	<b>Sustainable Development Goals</b> (for all <i>except for those who have taken the subject in the VI semester</i> )	60			
18.	21CS8X80	Internet of Things (for all except EC, CS, CCE, AIML, IS & Robotics)	30			
19.	21IS8X83	Software Engineering Practices (for all except CS, AIML, CCE & IS)	60			
20.	21IS8X84	Introduction to Cyber Security (for all except CS, CCE & IS)	60			
21.	21EC8X85	Space Technology & Applications (for all except E&C)	60			
22.	21ME8X88	Marketing Management (for all except Mechanical & <i>those who have taken the subject in the VI semester</i> )	60			
23.	21CC8X94	<b>Next Generation Wireless Networks</b> (for all except CCE & <i>except for those who have taken the subject in the VI semester</i> )	60			
24.	21AI8X95	<b>Introduction to Artificial Intelligence &amp; Machine Learning</b> (for all except AIML, CCE, CS, IS & Robotics & except for those who have taken the subject in the VI semester)	60			
25.	21RI8X91	Micro Aerial Vehicle (for all except Robotics)	40			
	21CV8X96	Sustainability Engineering (for all)	60			

# INTELLECTUAL PROPERTY RIGHTS

Course Code	21HU8X03	Course Type	OEC
Teaching Hours/Week (L:T:P: S)	3:0:0:0	Credits	03
Total Teaching Hours	39+0+0	CIE + SEE Marks	50+50

### **Teaching Department: Humanities**

### Course Learning Objectives:

1.	Understand the creativity component in intellectual property, different types of legal protection of intellectual
	properties and other basic concepts of Intellectual property.
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2.	Analyze different types of protection for inventions, different types of agreements and treaties for Intellectual
	properties with an ability to examine patent types, specifications and patent search and database for 'prior art'.
3.	Understand the basic procedure of drafting claims, apply for patents, other legal forms of intellectual property
	rights and also to examine the protocol involved in protection of inventions like patents

### UNIT - I

Introduction to Intellectual PropertyInvention and Creativity - Intellectual Property (IP) – Importance, Jurisprudential definition and concept ofproperty, rights, duties and their correlation; History and evaluation of IPR – like Patents, Trademarks,Copyright & Related Rights, Industrial Design, Traditional Knowledge, Geographical Indications.8

### **Agreements and Treaties**

History - General Agreement on Trade and Tariff (GATT). Indian Position vis-a-vis WTO and Strategies; TRIPS Agreement; Madrid Agreement; Hague Agreement; WIPO Treaties; International convention relating to Intellectual Property - Establishment of WIPO - Mission and Activities – Budapest Treaty; PCT; Indian Patent Act 1970 & recent amendments – Patent (Amendment) Rules, 2017

### UNIT - II

8

# Basics of Patents and Concept of Prior Art

Introduction to Patents; Types of patent applications: Ordinary, PCT, Conventional, Divisional and Patent of Addition; Specifications: Provisional and complete; Forms and fees Invention in the context of "prior art"; Patent databases; Searching International Databases; Country-wise patent searches (USPTO, EPO, WIPO, IPO, etc.)

Nat Pate	ent filing procedures ional & PCT filing procedure; Time fi ent document, Precautions while patent oduction to existing schemes; Patent ation, case studies	ing –	discl	losure	e/non	-disc	losur	e; Fir	nancia	al ass	sistanc	e for	patent	ing -	8
				UN	IT -	III									
Cas	e Studies:														
(ii) [nte	ents: Biological Cases - i) Basmati rice i Samsung V/S Nokia – Copyright and re grated circuits – Geographic indication nse agreements (US anti-HIV drug licer	elatec s – Pi	l righ rotect	ts – T tion a	Trade	Mar	ks – T	Frade	secre	ets -	Indust	rial de	esign a	and	7
Cor	<b>Trse Outcomes:</b> At the end of the cours	e stu	dent	will h	e abl	e to									
1.	Have a General understanding of th						ohts								
2.	Have awareness of different forms								mala	nd ir	ternat	tional	IPR re	lated	
<i>-</i> .	legislations.	от III		tour p	nope	1.19 11	51113,	manu	mai d		iat	aonai			
3.	Have a general understanding abo	out th	ne pro	ovisio	ons. 1	orivil	eges	and	limit	ation	s of i	ntelle	ctual 1	oroper	ty righ
	holders with an understanding of th														
4.	Acquire Knowledge of National an														
	intellectual property rights						0			U			U		
5.	Be aware and have a general unders	stand	ing o	f pate	nting	g proc	edur	es an	d lice	nsing	g.				
Cor	rse Outcomes Mapping with Program	m Oı	itcon	1es &	: PSC	)		-							
	<b>Program Outcomes</b> →	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓
	↓ Course Outcomes													1	2
	C01		3	3	2		3			2	2		3		
	CO2	2	2	3			3		3	1	1	2	2		
	CO3	2			2		3			2	2	2	3		
_	CO4			1	1		3			1	2		3		
	CO5	3	2	1			3			3	1		2		
	1: Low 2: Medium 3: High														
DE	FERENCE MATERIALS:														
<u>ке</u> 1.	BAREACT, Indian Patent Act 1970	Aata	8- D1	lac I	Inivo	rcol I	on I	Dublic	hing	Co	Drut I	td 20	07		
<u>1.</u> 2.	Kankanala C., Genetic Patent Law &													d 200	7
<u>2.</u> 3.	Subbaram N.R. "Handbook of India						-								
5.	Ltd., 1998.		atem	Law	anu	Traci	ice,	5. v	15 w ai	laula	ui (11)	mers	anu i	uonsi	1015) 1
4.	Eli Whitney, United States Patent Nu	ımbe	r 72	X Co	otton	Gin	Marc	h 14	1794	L					
5.	Intellectual Property Today: Volume								112						
6.	WTO and International Trade by M						Hou	se Pv	t. Ltd						
7.	Correa, Carlos M. Intellectual prop										tries:	the T	RIPS	agreer	nent ar
	policy options, Zed Books, New Yor			.,				· · · · · r	8						
8.	Wadehra, B. L. Law relating to pate Law Publishing 2000	nts, t	raden		_			-	-						
9.	Sinha, Prabhas Chandra Encycloped												-		
10.	"Practical Approach to Intellectual		erty I	Right	s"; R	achna	a Sin	gh Pu	ıri an	d Ai	rvind	Vishw	vanath	an, I.	K.
	International Publishing House Pvt.	டம்.													
E-R	ESOURCES:														
<u>1.</u>	http://www.w3.org/IPR/														
2.	http://www.wipo.int/portal/index.htr	nl.en													
<u></u> 3.	http://www.ipr.co.uk/IP_convention			ooper	ratior	n trea	ty.ht	ml							
		1		· r •											
4.	www.patentoffice.nic.in														

ENVIRONMENTAL IMPACT ASSESSMENT										
Course Code	21CV8X07	CIE Marks	50							
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50							
Total Hours	39	Credits	03							

# **Course Learning Objectives:**

### This Course will enable students to

- 1. Identify the need to assess and evaluate the impact of projects on environment.
- 2. Explain major principles of environmental impact assessment.
- 3. Understand the different steps within environmental impact assessment.
- 4. Appreciate the importance of EIA for sustainable development and a healthy environment.

### UNIT – I

Evolution of EIA: Concepts of EIA, EIA methodologies (Adhoc, Network Analysis, Checklists, Map overlays, Matrix method), Screening and scoping, Rapid EIA and Comprehensive EIA, General Framework for Environmental Impact Assessment, EIA Specialized areas like environmental health impact assessment, Environmental risk analysis.

**16 Hours** 

### UNIT - II

Baseline data study, Prediction, and assessment of impacts on physical, biological, and socio-economic environment, Legislative and environmental clearance procedures in India, Public participation, Resettlement, and rehabilitation. **10 Hours** 

### UNIT – III

Fault free analysis, Consequence Analysis, Introduction to Environmental Management Systems, Environmental management plan-Post project monitoring Environmental Audit: Cost Benefit Analysis, Life cycle Assessment. Case studies on project, regional and sectoral EIA.

### **13 Hours**

### **Course Outcomes:**

At the end of the course the student will be able to

- 1. Understand phenomena of impacts and know the impact quantification of various projects in the environment.
- 2. Liaise with and list the importance of stakeholders in the EIA process.
- 3. Know the role of public in EIA studies.
- 4. Overview and assess risks posing threats to the environment.
- 5. Assess different case studies/examples of EIA in practice.

Cour	se Ari	iculati	on Ma	aurix :											
СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1				2	3	2					2	3	
CO2	1	1				2	3	2					2	3	
CO3	1	1				2	3	2					2	3	
CO4	1	1				2	3	2		3			2	3	
CO5	1	1		3		2	3	2				3	2	3	

### **Course Articulation Matrix :**

Note:- 1:Low 2:Medium

3: High

# **TEXTBOOKS:**

- 1. Noble, L. 2010. Introduction to environmental impact assessment. A Guide to Principles and Practice. 2<sup>nd</sup> edition. Oxford University Press, Don Mills, Ontario.
- 2. Larry W. Canter, Environmental Impact Assessment, McGraw Hill Inc. Singapore, 1996

# ADDITIONAL REFERENCE MATERIALS

- 1. Morris and Therivel, 2009. Methods of Environmental Impact Assessment, 3rd edition. New York, NY: Routledge.
- 2. Hanna, K.S. 2009. Environmental impact assessment. Practice and Participation. 2nd edition. Oxford, University Press, Don Mills, Ontario.

# NPTEL SOURCES

http://nptel.ac.in/courses/120108004/ http://nptel.ac.in/courses/120108004/module3/lecture3.pdf

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INDUSTRIAL POLLUTION CONTROL										
Course Code	21ME8X08	CIE Marks	50							
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50							
Total Hours	39	Credits	03							

Co	urse Learning Objectives: This Course will enable students to,						
1	Know the Consequences of pollution, relationship between man and environment over the last few						
	decades, necessity of modern awareness on pollution and how carbon audit can help in developing a						
	carbon strategy.						
2	Identify the Importance of Meteorology in pollution control and global warming, various types of plume						
	dispersions and its effect; analyze various levels of plume height for different pollutants.						
3	Distinguish Particulates and fly ash separation techniques such as cyclone separator, electrostatic						
	precipitator efficiency calculations etc.						
4	Illustrate Formation, measurement and control techniques for Smoke and gaseous pollutants.						
5	Summarize the Effects of water, soil, plastics and odor pollution their control techniques, Different						
	Pollution Control Acts, Legal aspects of pollution control and how these acts can help in bringing down						
	the pollution rate.						
	UNIT - I						

### **Introduction to Pollution**

Man and the environment, types of pollution and its consequences, Changing environmental management concept, sustainable industrial growth, carbon audit, Ill effects of various pollutants, permissible concentration levels & AQI.

### Meteorology

Meteorology, Wind rose, Lapse rate, plume dispersion studies & Numerical problems

**15 Hours** 

# Separation techniques

Different types of Particulates, Need for Separation techniques, Sources of Particulates Matter Fly Ash Electrostatic precipitator (Problems) Theory of settling processes (Design Problems), Bag House fabric filter Cyclone separator Spray Tower Scrubbers & Venturi Scrubber

# Smoke and gaseous pollutants

Smoke- White, blue and black smoke, Sources of smoke, T,T,T-O Principle of smoke Measurement of stack smoke intensity using Ringlemann Chart and Smokescope &

Bosch Smoke meter, Domestic and Industrial Incinerators-Design factors, Pollutant gaseous So2, Co, UBHC, Nox their ill effects and & control methods..

15 Hours

UNIT – III

Water, soil, noise, and odor pollution, their control methods, problems associated with nuclear reactors, Legal aspects of pollution control in India, brief details of Euro and BS standards. **9 Hours** 

# **Course Outcomes:**

# At the end of the course the student will be able to

CO 1	Identify the various types of pollutants and distinguish between them with regards to Particulate matters and AQI.
CO 2	Outline the instruments for Meteorological measurements, distinguish types of plume dispersions and its effect; analyze the concentration of various gaseous pollutants from T-Z diagrams.
CO 3	Explain the Particulates and fly ash separation techniques, compare and Interpret their efficiency.
CO 4	Illustrate Formation, measurement and control techniques for Smoke and gaseous pollutants
CO 5	Identify Effects of water, soil, plastics and odor pollution on environmental Pollution and explain the Legal aspects of pollution control.

### **TEXTBOOKS:**

- 1. "Environmental Pollution Control Engineering, Wiley Eastern Ltd.,
- 2. "Introduction to Environmental Engineering & Science", Gilbert M Masters, PHI,1995
- 3. "Environmental Pollution Control Engineering, C. S RAO New Age Int.

### **REFERENCE BOOKS:**

- 1. "Air Pollution", Henry C. Perkins, Mc-Graw Hill, 1974.
- 2. "Air Pollution control", W. L. Faith, John Wiley

### **MOOC/NPTEL Resources:**

1. http://nptel.ac.in/courses/105106119/36

Course Code / Name : 21ME8X08/ Industrial Pollution Control														
Course Outcomes						Pro	ogram	o Outo	omes	(PO)				
(CO)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C-21ME8X08.1	2								1	1		1		
C-21ME8X08.2	2								1	1		1		
C-21ME8X08.3	2								1	1		1		
C-21ME8X08.4	2								1	1		1		
C-21ME8X08.5	2								1	1		1		

### **Course Articulation Matrix**

### Scheme of SEE Question Paper

There will be 8 questions of 20 marks each in the question paper divided into 3 Units as per the syllabi & contact hours and the student will have to answer 5 full questions, selecting 2 full questions from Unit - I & Unit – II and 1 full question from Unit – III.

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NON-CONVENTIONAL ENERGY SYSTEMS										
Course Code	21EE8X10	CIE Marks	50							
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50							
Total Hours39Credits03										

Eligible Students: For all engineering stream except E&E and Mechanical Engineering

### **Prerequisite:**

Students are expected to have a fundamental knowledge of Basic Electrical Engineering (18EE104)

### **Course Learning Objectives (CLO):**

- 1. To illustrate the principle of extraction of energy from conventional, nonconventional sources.
- 2. To demonstrate the working principle and applications of solar based thermal, electrical and PV systems.
- 3. To justify the usage of energy storage techniques and understand the process of design and implement wind based energy conversion systems.
- 4. To understand the process of design and implement biomass based energy conversion systems.

### UNIT – I

**Energy Sources:** Introduction, Importance of Energy Consumption as Measure of Prosperity, Per Capita Energy Consumption, Classification of Energy Resources, Conventional Energy Resources- Availability and their Limitations, Non-Conventional Energy Resources- Classification, Advantages, Limitations, Comparison of Conventional and Non-Conventional Energy Resources, World Energy Scenario, Indian Energy Scenario.

### **3 Hours**

**Solar Energy Basics:** Introduction, Solar Constant, Basic Sun-Earth Angles – definitions and their representation, Solar Radiation Geometry (numerical problems), Estimation of Solar Radiation of Horizontal and Tilted Surfaces (numerical problems), Measurement of Solar Radiation Data – Pyranometer and Pyrheliometer.

# 5 Hours

**Solar Thermal Systems:** Principle of Conversion of Solar Radiation into Heat, Solar Water Heaters (Flat Plate Collectors), Solar Cookers – Box type, Concentrating dish type, Solar driers, Solar Still, Solar Furnaces, Solar Green House.

### 4 Hours

**Solar Electric Systems:** Solar Thermal Electric Power Generation, Solar Pond and Concentrating Solar Collector(Parabolic Trough, Parabolic Dish, Central Tower Collector), Advantages and Disadvantages; Solar Photovoltaic – Solar Cell fundamentals, characteristics, classification, construction of module, panel and array. Solar PV Systems- stand-alone and grid connected, Applications- Street lighting, Domestic lighting and Solar Water pumping systems.

### 4 Hours

### $\mathbf{UNIT}-\mathbf{II}$

**Energy Storage:** Introduction, Necessity of Energy Storage and Methods of Energy Storage (Classification and brief description using block diagram representation)

4 Hours

**Wind Energy:** Introduction, Wind and its Properties, History of Wind Energy Wind Energy Scenario – World and India. Basic principles of WECS, Classification, Parts of a WECS, Derivation for Power in the wind, Electrical Power Output and Capacity Factor of WECS. Wind site selection consideration, Advantages and Disadvantages of WECS.

### 4 Hours

**Biomass Energy:** Introduction, Photosynthesis process, Biomass fuels, Biomass conversion technologies, Urban waste to Energy Conversion, Biomass Gasification, Biomass to Ethanol Production, Biogas production

from waste biomass, Factors affecting biogas generation, types of biogas plants- KVIC and Janata model, Biomass program in India

### UNIT – III

**Energy From Ocean:** Tidal Energy – Principle of Tidal Power, Components of Tidal Power Plant, Classification of Tidal Power Plant, Estimation of Energy – Single basin and Double basin type TPP (no derivations, Simple numerical problems), Advantages and Limitation of TPP. Ocean Thermal Energy Conversion (OTEC): Principle of OTEC system, Methods of OTEC power generation – Open Cycle (Claude cycle), Closed Cycle (Anderson cycle), Hybrid cycle, Site-selection criteria, Biofouling, Advantages & Limitation of OTEC

### 5 Hours

**Emerging Technologies:** Fuel Cell, Small Hydro Resources, Hydrogen Energy and Wave Energy (Principle of Energy generation using block diagrams, advantages and limitations)

### 4 Hours

### **Course Outcomes:**

At the end of the course student will be able to

- 1. Describe non-conventional energy sources and solar radiation geometry to estimate and measure solar radiation.
- 2. Apply the principle of solar radiation into heat to understand the operation of solar thermal and solar electric systems.
- 3. Describe energy storage methods and wind-energy conversion systems to understand the factors influencing power generation.
- 4. Review the biomass conversion technologies to design biomass-based energy systems.
- 5. Describe tidal, ocean thermal and fuel cell energy conversion systems to understand emerging nonconventional energy technologies.

Course Outcomes: Mapping with I	rogr	am O	utcon	nes								
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12
↓ Course Outcomes:												
21EE8X10.1	2	3				1	2	1				
21EE8X10.2	2	3				1	2	1				
21EE8X10.3	2	3				1	2	1				
21EE8X10.4	2	3				1	2	1				
21EE8X10.5	2	3				1	2	1				

# 1: Low 2: Medium 3: High

# **SEE Question Paper Pattern:**

• There will be 8 questions of 20 marks each in the question paper categorized into 3 Units as per the syllabi & contact hours. The student will have to answer 5 full questions, selecting 2 full questions each from Unit - I&Unit - II and 1 full question from Unit - III.

### **TEXTBOOK:**

1. Rai G. D., "Non-Conventional Sources of Energy", 4th Edition, Khanna Publishers, New Delhi, 2007

### **REFERENCE BOOKS:**

- 1. Mukherjee D. and Chakrabarti, S., "Fundamentals of Renewable Energy Systems", New Age International Publishers, 2005.
- 2. Khan, B. H., "Non-Conventional Energy Resources", TMH, New Delhi, 2006
- 3. S. P. Sukhumi, J. K. Nayak "Solar Energy: Principles Collection and Storage", 3<sup>rd</sup> edition, McGraw-Hill Education (India), 2009

#### 6 Hours

ESSENTIALS OF INFORMATION TECHNOLOGY								
21CS8X15	CIE Marks	50						
3:0:0	SEE Marks	50						
39	Credits	03						
	21CS8X15 3:0:0	21CS8X15     CIE Marks       3:0:0     SEE Marks						

# Course Learning Objectives:

This Course will enable students to

- 1. Outline the fundamentals of python programming.
- 2. Implement the object oriented concepts using python programming.
- 3. Describe the basic concepts of Relational Database Management System.
- 4. Apply the normalization to the Databases and develop databases using SQL and PL/SQL Queries.
- 5. Develop the data base connectivity in integration with python and perform various Database operations.

### UNIT - I

**PROGRAMMING FUNDAMENTALS** Introduction to Programming: Why Programming, What is Computer Program, What is an Algorithm, Flowchart, Pseudo Code; Python Fundamentals: – Introduction to python, Variables and Data Types, Comments, Input Function, Operators, Coding Standards, Integrated Development Environment(IDE) ;Control Structures: Selection Control Structures, ,Looping/Iterative Control Structures; Data Structures: String , List, Dictionary and Tuple ,Set, Functions: Built-in functions, User-defined Functions, Recursion.

**OBJECT ORIENTED PROGRAMMING USING PYTHON** Introduction to Object Oriented Paradigm: Abstraction and Entity, Encapsulation and Data hiding, Class and Object, Unified Modelling Language (UML), Object Oriented Approach, Class Variables, Class methods and Static Methods, Documentation, Inheritance & Polymorphism: UML: is-a relationship

(Generalization), Types of Inheritance, Multiple Inheritance, Polymorphism, Benefits of OOP,

Memory Management in Python, Relationships: has-a relationship: Aggregation & Composition, uses-a relationship; File handling, Exception Handling, Raising Exceptions

**15 Hours** 

# UNIT - II

**RELATIONAL DATABASE MANAGEMENT SYSTEM** Data and Need for DBMS: Data – Is it important, What is Data, Do we need to store data, How to Store / Handle Data, What is DBMS and its Models, Functional Needs of DBMS, Data perspectives in DBMS; Relational Model and Keys: What is RDBMS, Data representation in RDBMS, Keys in RDBMS; Database Development Life Cycle; Data Requirements; Logical Database Design: Different Approaches in Logical Design, ER Modeling, ER Notations, Steps in ER Modeling; Physical Database Design: Converting ER Model to Relational Schema ;Normalization: Functional Dependency, First

Normal Form: 1NF, Second Normal Form: 2NF, Third Normal Form: 3NF, Normalization Guidelines;

**Implementation with SQL:** What is SQL, Data types and Operators in SQL, SQL Statements: SQL - Built-in Functions; SQL - Group by and Having Clauses Joins: Inner Join, Outer Join, Self-Join, Sub Queries: Independent Sub queries, Correlated Sub queries, Index, Views, Transactions, PL/SQL

15 Hours

### UNIT - III

### PYTHON DATABASE INTEGRATION Why Database Programming, Python Database

Integration – Pre-requisites and Installation, SELECT Operation: Retrieve Data from Database, Attributes of Cursor object, Bind variables, CREATE and INSERT Operation: Creating a table, Insert Operation, Inserting Multiple Records, UPDATE Operation, DELETE Operation, Exception Handling.

**<u>Course Outcomes</u>**: At the end of the course the student will be able to:

- 1. Explain the basic program constructs of Python Programming.
- 2. Design and apply the object oriented programming construct using Python to build the real world application.
- 3. Summarize the concepts related to Relational Database Management System.
- 4. Design and develop databases from the real world by applying the concepts of Normalization using SQL and PL/SQL.
- 5. Perform the various Database operations by connecting Python with Database.

				Tab	le-2: N	Iappir	ng Lev	els of (	COs to	POs /	PSOs					
COs		Program Outcomes (POs)											F	PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	1	2	3		1				1	1		1		3		
CO2	1	2	3		1				1	1		1		3	3	
CO3	1	2	3											3		
CO4	2	3												3	3	
CO5	1	2	3		1				1	1		1		3	2	

3: Substantial (High)	2: Moderate (Medium)	1: Poor (Low)
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# **TEXTBOOKS:**

- 1. Kenneth A. Lambert, "The Fundamentals of Python: First Programs, 2012", Cengage Learning.
- 2. Magnus Lie Hetland, "Beginning Python from Novice to Professional", Second Edition.
- 3. Mark Summerfield, Programming in Python 3 "A Complete Introduction to the Python Language", Second Edition.
- 4. Elmasri, Navathe, "Fundamentals of Database Systems", Third edition, Addison Wesley

# **REFERENCE BOOKS:**

- 1. Y. Daniel Liang, "Introduction to Programming Using Python", Pearson, ISBN:9780-13274718-9, 2013.
- 2. Raghu Ramakrishnan and Johannes Gehrke: "Database Management Systems" (Third Edition), McGraw-Hill, 2003.

# **SEE SCHEME:**

There will be 8 questions of 20 marks each in the question paper divided into 3 Units as per the syllabi & contact hours and the student will have to answer 5 full questions, selecting 2 full questions from Unit - I & Unit – II and 1 full question from Unit-III

CONSUMER ELECTRO	NICS	
21EC8X18	CIE Marks	50
3:0:0	SEE Marks	50
39	Credits	03
	21EC8X18 3:0:0	3:0:0 SEE Marks

# Course Learning Objectives:

### This course will enable the students to

- 1. Learn and design operating principles of "real world" electronic devices
- 2. Study broader view of key principles of electronic device's operation and presents a block circuit diagram.
- 3. Learn to integrate the many different aspects of emerging technologies and able to build unique mix of skills required for careers.

### UNIT – I

**Sound:** Properties of sound and its propagation, Transducers (Micro Phone, Loud Speakers), enclosures, monostereo, Amplifiers, Multiplexers, mixers, Synthesizers.

Vision: B/W TV, CTV concepts, B/W & Color Cameras, Displays.

### **15 Hours**

### UNIT – II

**Recording and Playback:** Optical discs; recording and playback, audio and video systems, Theatre Sound, Studios, Editing.

**Communications and Broadcasting:** Switching Systems, Land lines, Modulation, Carrier, Fiber optics, Radio and TV broad casting

Data Services: Data services, mobiles, terrestrial & Satellite Systems, GPS, Computers, internet Services.

### UNIT – III

**Utilities:** Fax, Xerox, Calculators, Microwave ovens, Washing Machines, A/C & refrigeration, Dishwashers, ATMS, Set -Top boxes, Auto Electronics, Industrial Electronics, Robotics, Electronics in health / Medicine, nano- technologies.

9 Hours

**15 Hours** 

### **Course Outcomes:**

# At the end of the course the student will be able to

- 1. Recall basics of sound.
- 2. Recall basics of television and camera.
- 3. Explain basic working of Recording, storage devices,
- 4. Explain basics of communication and broadcasting.
- 5. Recall basic working of commonly used electronic gadgets

### **TEXTBOOKS:**

- 1. Anand, "Consumer Electronics", Khanna publications, 2011.
- 2. Bali S. P., "Consumer Electronics", Pearson Education, 2005.

### **REFERENCE BOOK:**

1. Gulati R. R., "Modern Television Engineering", Wiley Eastern

### Scheme of SEE Question Paper

There will be 8 questions of 20 marks each in the question paper divided into 3 Units as per the syllabi & contact hours and the student will have to answer 5 full questions, selecting 2 full questions from Unit - I & Unit - II and 1 full question from Unit - III.

OPER	ATIONS MANAGEMENT & E	NTREPRENEURSHIP	
Course code	21ME8X28	CIE Marks	50
Teaching Hours/Week (L:T:	P) (3:0:0)	SEE Marks	50
Total Hours	39	Credits	03
~			
	: This Course will enable stude		
	tions management, Classify Prod		d different type of
	lerstand the importance of CRM a		
	ce of Quality tools and methods in	· ·	
3 Analyze the data draw salient issues concerning	variable process control charts	and determine process capa	bility; Understand
	lated to entrepreneurship, charact	teristics of an entrepreneur an	d different studies
carried out during project		teristics of an entrepreneur an	a unrerent studies
5 Identify and differentiate	the different national and state le	vel funding agencies.	
		00	
	UNIT – I		
systems, Production Manager Service Operations, Objectiv Competitive advantage throu	<b>Operations Management:</b> Con nent, Concept of operations, Dist yes of Operations Management gh Quality-Delivery-Cost), Scop gement (CRM) and Enterprise Res	tinction between Manufacturi (Customer Service and Re be of Operations Management	ng Operations and source utilization
			7 Hours
Quality, Concept of cost of qu TOTAL Quality Managemen	<b>ncepts:</b> The Meaning of Quality nality. Customers' perception of quality. <b>t:</b> Definition, Principles of TQM, circles, Continuous Improvemen	uality. Gurus of TQM, Benefits of T	ſQM.
Philosophy of statistical protection the Z score, Central limit the	<b>cess control and modeling proc</b> orem, Chance and assignable cau ses of control limits, significance of	ses of variation, Statistical B	asis of the Contro

9 Hours

**Control charts for variables**: Control Charts for X-Bar and R- Charts, Type I and Type II errors, Simple Numerical Problems,

**Process capability:** The foundation of process capability, Natural Tolerance limits,  $c_p$  – process capability index,  $c_{pk}$ ,  $p_p$  – process performance index, summary of process measures. Numerical problems. Concept of Six sigma.

**Introduction to reliability**, Mean time to failure, Mean time between failures, Bath tub curve, Reliability of series and parallel systems, Numerical problems on the above topics.

### 8 Hours

**Entrepreneurship:** Concept of Entrepreneurship, Stages in entrepreneurial process, Role of entrepreneurs in Economic Development, Barriers to Entrepreneurship, Meaning of Entrepreneur, Functions of an Entrepreneur, Types of Entrepreneurs, Intrapreneur - an emerging Class.

**Identification of business opportunities:** Market Feasibility Study; Technical Feasibility Study; Financial Feasibility Study & Social Feasibility Study.

Application of Operations Management concepts in Facility/ Business Location: General procedure for making locations decisions, Numerical Problems on application of Breakeven analysis and Transportation method to make location decisions. 8 Hours

### UNIT – III

**Small scale industries:** Definition; Characteristics; Need and rationale; Objectives; Scope; role of SSI in Economic Development. Advantages of SSI, Steps to start and SSI, Government policy towards SSI; Different Policies of SSI, Impact of Liberalization, Privatization, Globalization on SSI. Effect of WTO/GATT on SSI, Supporting Agencies of Government for SSI, Ancillary Industry and Tiny Industry (Definition Only) **Institutional Support:** Different Schemes; TECKSOK; KIADB; KSSIDC; KSIMC; DIC Single Window Agency; SISI; NSIC; SIDBI; KSFC.

7 Hours

### **Course Outcomes (CO)**

CO 1	Differentiate production and service systems. Discuss continuous and intermittent production systems with their advantages and disadvantages. Discuss CRM and ERP systems.
CO 2	Discuss Total Quality Management tools and methods. Solve problems on fundamentals of statistics and normal distribution.
CO 3	Draw and Analyze variable process control charts and determine process capability. Calculate reliability of series and parallel systems using the information on failure rate and time.
CO 4	Discuss entrepreneurship, characteristics of an entrepreneur and barriers to entrepreneurship. Discuss the elements of a project report and feasibility studies conducted in the project appraisal.
CO 5	Identify and differentiate the national and state level funding agencies. Discuss the effect of GATT and WTO on Indian economy.

### **TEXTBOOKS:**

- 1. Production / Operations Management, Joseph G Monks, McGraw Hill Books
- 2. **Production and Operations Management**, William J Stevenson, Tata McGraw Hill, 8<sup>th</sup> Edition.
- 3. **Statistical Quality Control**: RC Gupta, Khanna Publishers, New Delhi, 2005.
- 4. **Total Quality Management**: Dale H. Besterfield, Pearson Education, 2003.
- 5. Dynamics of Entrepreneurial Development & Management -
  - Vasant Desai Himalaya Publishing House
- 6. Entrepreneurship Development Poornima.M.Charantimath Small Business Enterprises Pearson Education 2006 (2 & 4).

### **REFERENCE BOOKS:**

- 1. Statistical Quality Control: E.L. Grant and R.S. Leavenworth, 7th edition, McGraw-Hill publisher.
- 2. Statistical Process Control and Quality Improvement: Gerald M. Smith, Pearson Prentice Hall. ISBN 0-13-049036-9.
- 3. Statistical Quality Control for Manufacturing Managers: W S Messina, Wiley & Sons, Inc. New York, 1987
- 4. **Statistical Quality Control:** Montgomery, Douglas, 5th Edition, John Wiley & Sons, Inc. 2005, Hoboken, NJ (ISBN 0-471-65631-3).
- 5. Principles of Quality Control: Jerry Banks, Wiley & Sons, Inc. New York.
- 6. Entrepreneurship Development S.S.Khanka S.Chand & Co.

# **MOOC/NPTEL Resources:**

- 1. http://nptel.ac.in/courses/110105067/
- 2. https://www.edx.org/course/operations-management-iimbx-om101-1x

Cour	se Co	ode / I	Name	:21M	E8X2	28/ Op	perati	ons N	lanag	gement	& Ent	reprene	eurship	)						
Course							Prog	ram (	Outco	mes (P	0)									
Outcomes (CO)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3					
C-21ME8X28.1	3	1	0					1	1	1	1									
C-21ME8X28.2	1	2	0						1	1	3									
C-21ME8X28.3	2	2	0				1	0	1	1	3									
C-21ME8X28.4	3	1	0			1	0	1	1		2									
C-21ME8X28.5	1	1	0			1	1	1	1		3									

### **Course Articulation Matrix**

1: Low 2: Medium 3: High

# Scheme of SEE Question Paper

There will be 8 questions of 20 marks each in the question paper divided into 3 Units as per the syllabi & contact hours and the student will have to answer 5 full questions, selecting 2 full questions from Unit - I & Unit - II and 1 full question from Unit - III.

urse Code	21ME8X33	CIE Marks	50
aching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
tal Hours	39	Credits	03
Course Learning Objectives:			
This Course will enable student	ts to		
1) To develop a meaningful		eory, functions and practices	
2) To understand concepts a			
3) To understand the concept			
4) To deal with employees'	grievances, safety and heal	th types of organizations.	
5) To understand the conce	pts of e-HRM.		
	UNIT -	I	
	cope of HRM. Major fun sign, job evaluation, job		
Introduction, meaning, nature, s Resource Management, job de	cope of HRM. Major fun sign, job evaluation, job of HR Mana s and Methods of Recruitn s of Selection. Cost benefit Orientation, Internal Mobil al methods	analysis, job specification ger.HR Planning. nent analysis of selection. ity, Transfer, Promotion, De	n, job enlargement, Process F
Introduction, meaning, nature, s Resource Management, job de enrichment. Role of <b>8 Hours</b> <b>Recruitment:</b> Definition, Source <b>Selection:</b> Definition and Process <b>Placement:</b> Meaning, Induction/	cope of HRM. Major fun sign, job evaluation, job of HR Mana s and Methods of Recruitn s of Selection. Cost benefit Orientation, Internal Mobil	analysis, job specification ger.HR Planning. nent analysis of selection. ity, Transfer, Promotion, De	n, job enlargement, Process F
Introduction, meaning, nature, s Resource Management, job de- enrichment. Role of <b>8 Hours</b> <b>Recruitment:</b> Definition, Source <b>Selection:</b> Definition and Process <b>Placement:</b> Meaning, Induction// Separation. Performance Apprais <b>Training and development:</b> Tra Development, Methods and Deve <b>Compensation:</b> employee remun Internal Mobility, External Mobi <b>Employee Grievances:</b> Employee <b>Collective bargaining;</b> Character	cope of HRM. Major fun sign, job evaluation, job of HR Manages and Methods of Recruitin s of Selection. Cost benefit Orientation, Internal Mobil al methods UNIT – Mining v/s development, sta elopment of Management I eration, rewards, Wage and lity, Trade union Act (Ame pe Grievance procedure. Di eristics, Necessity, Forms	analysis, job specification ger.HR Planning. nent analysis of selection. ity, Transfer, Promotion, De II nges in training, Training M Development, Career and Su I Salary Administration, Boundment) 2001.	n, job enlargement, Process F motion and Employe <b>8 Ho</b> ethods, Executive ccession Planning.
Introduction, meaning, nature, s Resource Management, job de enrichment. Role of <b>8 Hours</b> <b>Recruitment:</b> Definition, Source <b>Selection:</b> Definition and Process <b>Placement:</b> Meaning, Induction/ Separation. Performance Apprais <b>Training and development</b> : Tra Development, Methods and Deve <b>Compensation</b> : employee remun Internal Mobility, External Mobi <b>Employee Grievances</b> : Employee	cope of HRM. Major fun sign, job evaluation, job of HR Manages and Methods of Recruitin s of Selection. Cost benefit Orientation, Internal Mobil al methods UNIT – uning v/s development, sta elopment of Management I eration, rewards, Wage and lity, Trade union Act (Ame eration, Necessity, Forms dents, Safety	analysis, job specification ger.HR Planning. nent analysis of selection. ity, Transfer, Promotion, De II nges in training, Training M Development, Career and Su I Salary Administration, Boundment) 2001.	n, job enlargement, Process F motion and Employe <b>8 H</b> ethods, Executive ccession Planning. nus, fringe benefits.

UNIT – III	
IHRM. Managing IHRM. e-HR Activities, Global recruitment, selection, expatriates. Industrial conflict	_
Causes, Types, Prevention and Settlement.	
e-HRM; Aspects of e-HRM,e-Job design & Analysis, Ethical issues in employment	
	8 Hours

**Course Outcomes (CO):** 

At the end of the course the student will be able to:

CO 1 Describe the basic concepts of HRM & HRP.

CO 2 Elucidate the HRM functions of recruitment, selections, appraisal etc.

**CO 3** Apply the training, development and compensation methods in HRD.

CO 4 Identify the employee grievances and to spell out the remedial measures.

**CO 5** Infer the concepts of e-HRM and I-HRM.

### **TEXTBOOK:**

1. Essentials of Human Resource Management & Industrial Relations-P Courseba Rao, Third Revised Edition

### **REFERENCE BOOKS**:

1) Human Resource Management - John M. Ivancevich, 10/e, McGraw Hill.

2) Human Resource Management-Flippo

3) Human Resource Management - Lawrence S. Kleeman, Biztantra , 2012.

4) Human Resource Management – Aswathappa K HPH

### **MOOC/NPTEL Resources:**

1) http://edx.nimt.ac.in/courses/course-v1:nimtX+PGDM1212+2017\_H1/about

2) http://nptel.ac.in/courses/122105020/

### **Course Articulation Matrix**

Cou	rse Cod	e / Na	me : 2	21ME	8X33	/ HU	MAN	RES	OURO	CE MA	NAGE	MENT		
Course Outcomes (CO)		Program Outcomes (PO)											PSO	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C- 21ME8X33.1	3	-	-	-	-	1	-	-	1	1	-	1	-	-
C-21ME8X33.2	3	-	-	-	-	1	-	-	1	1	-	1	-	-
C-21ME8X33.3	3	-	-	-	-	1	-	-	1	1	-	1	-	-
C-21ME8X33.4	3	-	-	-	-	1	-	-	1	1	-	1	-	-
C-21ME8X33.5	3	-	-	-	-	1	-	-	1	1	-	1	-	-
1. Lan. 2. Madin	2 11	1.												

1: Low 2: Medium 3: High

# **Scheme of SEE Question Paper**

There will be 8 questions of 20 marks each in the question paper divided into 3 Units as per the syllabi & contact hours and the student will have to answer 5 full questions, selecting 2 full questions from Unit - I & Unit – II and 1 full question from Unit – III.

Course Code	21HU8X37	Course Type	OEO	r -
Teaching Hours/Week (L:T:P: S)	3:0:0:0	Credits	011	_
Total Teaching Hours	39+0+0	CIE + SEE Marks	50+5	50
			501	50
ourse Learning Objectives:	hing Department: Hun	ianities		
ourse Learning Objectives.				
1. Introspect about the consciousness in c				
<ol> <li>Learn pronunciation and how the process.</li> <li>Build contextual speech and writing w</li> </ol>				
4. Improve skill of applying language to				
<b>5.</b> Progress on the speech aspects by und	erstanding the acquisition	on of Second Language.		
	UNIT - I			
ntroduction to Linguistics	ago and share-t-rist'	factures Scientific I	Lovala of	
road understanding of Linguistics, Langu inguistic Analysis (Phonetics, Phonology,				
Fraditional, Structural and Cognitive).	1 057 5	// II	ε	
honology and Morphology	nhonag Dhonamia Anal	usis Morphology and Morpho	mag Word	
erspectives in Linguistics, Phonemes, Allopuilding process, Morphological Analysis.	phones, Fhonenic Ana	ysis, morphology and morphe	mes, word	
				-
yntax	UNIT - II			
onstituent structure (Simple Sentence, Nou		Prepositional Phrase, Adjectiv	e Phrase,	1.
dverb Phrase, Structure Rules), Tree Diagra	ams, Case			10
	UNIT – III			
ociolinguistics & Psycholinguistics, Artifi	cial Intelligence			
otion of Language Variety, Languages in Co		ind, Error Analysis.		
				7
<b>Course Outcomes:</b> At the end of the course	student will be able to			
1. Understand the importance of langua	ge and its facets.			
2. Demonstrate knowledge of sounds an	d competence in proces	s of word building.		
3. Evolve to reason the constituent parts				
4. Understand the techniques of how 'm	eaning' is applied			

Course Outcomes Mapping with Prog	ram	Out	come	s & I	PSO									
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	5 <b>O</b> ↓
↓ Course Outcomes													1	2
CO1		1			1	1			1			2		
CO2			2						2	2				
CO3	2	3		3					3	2				
CO4					2				1	2				
CO5		2				2	1					1		
1: Low 2: Medium 3: High														
<ol> <li>Akmaijan, A, R. A. Dimers and F Communication. London: MIT Pr</li> <li>Chomsky, Noam Language in M.</li> </ol>	ress,	1979									guage	and		
2. Chomsky, Noam. Language in M							e Jov	anov	ich, 1	.968.				
<b>3.</b> Fabb, Nigel. Sentence Structure.							11	1055	-					
4. Hockett, C. A Course in Modern I	-										. 1			<b>X</b> 7 1
5. O'Grady, W., O. M. Dobrovolsky St. Martin's Press, 1991.						-	•	-		: An I	ntrodu	iction.	. New	York
6. Pride, J. B. and J. Holmes. Sociol														
7. Richards, J. C. Error Analysis: Pe													1974	
<b>8.</b> Salkie, R. The Chomsky Update:														
9. Sinclair, J. M. C. H. and R. M. Co							of Di	scou	rse. C	Oxford	: OUF	<b>P</b> , 1975	5.	
<b>10.</b> Thomas, Linda. Beginning Syntax														
<b>11.</b> Verma, S. K. and N. Krishnaswar														
12. Wekker, Herman and Liliane Hae	gema	an. A	Mode	ern C	ourse	in E	nglis	h Sy	ntax.	Kent:	Croor	n Heli	m, 19	85.

CIE Marks	50
SEE Marks	50
Credits	03
	SEE Marks

Prerequisites: Nil Co-requisites: Nil

Co-requisites: INII

# **Course Learning Objectives:**

The objective of this course is

- To learn the fundamental concepts of biofuels, types of biofuels, their production technologies.
- To learn the concepts of feedstock utilization and energy conversion technologies.

### UNIT – I

### LIQUID BIOFUELS

Description and classification of Biofuels; Primary biomass: Plant materials-Woody biomass, Lignocellulosic and agroindustrial by-products, starchy and sugary crops. Secondary biomass: Waste residues and co-products-wood residues, animal waste, municipal solid waste. Biomass production for fuel – algal cultures, yeasts (Lipid and carbohydrate).

Production of biodiesel: Sources of Oils – edible and non edible; Esterification and Transesterification. Free fatty acids; saponification; Single step and two step biodiesel production. Catalysts for biodiesel production – homogeneous (alkali/acidic) and heterogeneous; Lipase mediated process. General procedure of biodiesel production and purification Quality Control Aspects: GC analysis of biodiesel, fuel property measurements, ASTM (D-6751) and Indian standards (IS15607). Algal Biodiesel production.

Production of Bioethanol: Bioethanol production using Sugar; Starch and Lignocellulosic feedstocks; Pretreatment of lignocellulosic feed stock

15 Hours

### $\mathbf{UNIT}-\mathbf{II}$

# **BIOHYDROGEN AND MICROBIAL FUEL CELLS**

Enzymes involved in  $H_2$  Production; Photobiological  $H_2$  Production: Biophotolysis and Photofermentation;  $H_2$  Production by Fermentation: Biochemical Pathway, Batch Fermentation, Factors affecting  $H_2$  production, Carbon sources, Detection and Quantification of  $H_2$ . Reactors for biohydrogen production.

Microbial Fuel cells: Biochemical Basis; Fuel Cell Design: Anode & Cathode Compartment, Microbial Cultures, Redox Mediators, Exchange Membrane, Power Density; MFC Performance Methods: Substrate & Biomass Measurements, Basic Power Calculations, MFC Performance: Power Density, Single vs Two-Chamber Designs, Wastewater Treatment Effectiveness; Advances in MFC.

# 15 Hours

# UNIT – III

# **RECOVERY OF BIOLOGICAL CONVERSION PRODUCTS**

Biogasification of municipal solid waste: Anaerobic processing; Types of digesters, Biogas plant in India.

Thermochemical processing: Planning an incineration facility, Incineration technologies: Mass burning system; Refuse derived fuel (RDF) system; modular incineration; Fluidized bed incineration; energy recovery; Fuel production through biomass incineration, Pyrolysis and gasification, hydrothermal processing.

### 9 Hours

# Course Outcomes:

At the end of this course, student should be able to:

- 1. Mark the significance of biofuels and raw materials and Identify suitable feedstock for production of biofuels.
- 2. Illustrate the production of liquid biofuels from various feed stocks.
- 3. Demonstrate production of biohydrogen using microbial sources.
- 4. Extend the concepts of microbial fuel cells towards development of specific application.
- 5. Understand and apply the concepts of biochemical processing to harvest energy from waste products/streams.

# Mapping of POs &COs:

							РО					
СО	1	2	3	4	5	6	7	8	9	10	11	12
CO1		М							L			
CO2		М							L			
CO3		М							L			
CO4		М							L			
CO5		М							L			

# **REFERENCE BOOKS:**

- 1. Drapcho, C. M., Nhuan, N. P. and Walker, T. H. *Biofuels Engineering Process Technology*, Mc Graw Hill Publishers, New York, 2008.
- 2. Jonathan R.M, *Biofuels Methods and Protocols (Methods in Molecular Biology Series),* Humana Press, New York, 2009.
- 3. Olsson L. (Ed.), *Biofuels (Advances in Biochemical Engineering/Biotechnology Series, Springer-Verlag Publishers, Berlin, 2007.*
- 4. Glazer, A. and Nikaido, H. *Microbial Biotechnology Fundamentals of Applied Microbiology*, 2 Ed., Cambridge University Press, 2007.
- 5. Godfrey Boyle (Ed). *Renewable Energy- Power for sustainable future*, 3<sup>rd</sup> Ed. Oxford. 2012.
- 6. Ramachandran, T. V. *Management of municipal solid waste*. Environmental Engineering Series. Teri Press, 2016.

# SEE QUESTION PAPER PATTERN:

Unit No.	Ι	II	III
Questions to ask (20 marks/Qn)	3	3	2
Questions to answer	2	2	1

А	UTOMOTIVE ENGIN	EERING	
Course Code	21ME8X65	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

Co	ourse Learning Objectives:
Tł	his Course will enable students to,
1	Get an idea on the different components of an engine and its types with lubrication system.
2	Understand the fuel supply system and ignition systems used in automobiles.
3	Demonstrate the working of transmission system.
4	Evaluin the importance of suggestion system, stearing geometry and drives in system shiles
4	Explain the importance of suspension system, steering geometry and drives in automobiles
5	Know the concept of braking system, tyres and emission control.
	UNIT – I

# ENGINE COMPONENTS AND COOLING & LUBRICATION SYSTEMS:

SI & CI engines, Cylinder-arrangements and their relative merits, Liners, Piston, connecting rod, crankshaft, valves, valve actuating mechanisms, valve and port timing diagrams, Choice of materials for different engine components, engine positioning, cooling requirements, methods of cooling, thermostat valves, different lubrication arrangements, crankshaft/flywheel position sensor, accelerator pedal sensors, engine coolant water temperature sensor.

### 8 Hours

**FUEL SUPPLY SYSTEMS FOR SI AND CI ENGINES:** Fuel mixture requirements for SI engines, types of carburetors, simple carburetor, multi point and single point fuel injection systems, CRDI, fuel transfer pumps: AC Mechanical Pump, SU Electrical Pumps, injectors, Fuel gauge sensor, Throttle position sensor, Mass air flow sensors.

# **IGNITION SYSTEMS:**

**5** Hours

Battery Ignition systems, magneto Ignition system, Transistor assisted contacts. Electronic Ignition, Automatic

UNIT – II	
POWER TRAINS:	
Clutches- Single plate, multiplate and centrifugal clutches. Gear box: Necessity for gear ratios in transm	ission,
Constant mesh gear box, Synchromesh gear box, principle of automatic transmission, Vehicle Speed Se	ensors,
calculation of gear ratios, Types of transmission systems. No numerical.	
	Hours
DRIVE TO WHEELS:	
Propeller shaft, universal joints, Hotchkiss. and torque tube drives, differential, rear axle, steering geo	ometry,
camber, king pin inclination, included angle, castor, toe-in & toe-out, condition for exact steering,	-
steering, over steer, under steer & neutral steer, Steering angle sensors, numerical problems.	1
	Hours
SUSPENSION AND SPRINGS:	
Requirements, leaf spring, coil spring, Torsion bar suspension systems, independent suspension for front	
Wheel, Air suspension system.	
2 Hours	
UNIT – III	
BRAKES:	
Types of brakes, mechanical, compressed air, vacuum and hydraulic braking systems, construction and w	orking
of master and wheel cylinder, brake shoe arrangements, Disk brakes, Drum brakes.	
	Hours
TYRES	
Desirable tyre properties, Types of tyres.	
	l Hour
AUTOMOTIVE EMISSION:	
Automotive exhaust emissions, sources and emission control method: EGR, SCR, Emission Standards, E	xhaust
sensors.	
Electric Vehicles.	
1	Hours

2 Hours

Ignition advance systems, Lighting systems, Rain/Light sensors, starting device (Bendix drive)

# Course Outcomes (CO):

### At the end of the course the student will be able to

CO 1	Describe and demonstrate the layout of an automobile and components of an automobile engine.
	Explain cooling and lubrication systems.
CO 2	Explain and demonstrate the fuel supply and Ignition systems for SI and CI engines.
CO 3	Describe and demonstrate the transmission system
CO 4	Explain and demonstrate the components of drive to wheel and suspension system, calculate the
	parameters of steering geometry.
CO 5	Describe and demonstrate automotive braking system. Explain types and construction of tyres and
	wheels. Explain the significance of automotive emissions and its controlling methods.

# **TEXTBOOKS:**

- 1. Automotive Mechanics by S. Srinivasan, Tata McGraw Hill, 2003
- 2. Automobile Engineering, Kirpal Singh, Vol I and II, 2013.
- 3. Automotive Electrical and Electronics, A. K. Babu, Khanna Publishers, 2<sup>nd</sup> edition, 2016

### **REFERENCE BOOKS :**

- 1. Automobile Engineering, R. B. Gupta, Satya Prakashan, 4th Edn., 1984 .
- 2. Automobile Engineering, Narang, Khanna Publishers 2002
- 3. Automotive Mechanics, Crouse, McGraw Hill 2002
- 4. Automotive Mechanics, Joseph Heithner 2000
- 5. Automobile Mechanics by N. K. Giri, Khanna publishers 2002
- 6. Newton and Steeds Motor Vehicle, Butterworth, 2nd Edn. 1989.
- 7. Automobile Engineering by K. K. Jain and R. B\_ Arshana, Tata McGraw Hill, 2002
- 8. Automobile Mechanics, A.K. Babu & S.C. Sharma, T.R. Banga, Khanna Book Publishing
- 9. A Textbook of Automobile Engineering, R.K. Rajput, Laxmi Publications

### List of proposed Experiments in Automotive Laboratory:

4 Hours

- 1. Study of Automotive Chassis & superstructure/body and its functions. Also involves study of cut section of wheel & tyres (bias and radial types).
- 2. Study of more commonly used tools and equipment in automotive shop.
- 3. Study of carburetors and petrol & diesel fuel injection systems
- 4. Demonstration and study of Front axle and steering system
- 5. Demonstration and study of various suspension systems
- 6. Power train Dismantling and assembly of single/multi cylinder Engine.
- 7. Power train Study of clutch mechanism. Demonstration and study of dry friction clutches Single plate & multi-plate types
- 8. Power train Demonstration and study of transmission system Gear box
- 9. Power train Demonstration and study of Universal joints, propeller shaft, final drives, differential, and rear axles
- 10. Demonstration and study of brake mechanism (hydraulic type) and study of disc and drum brakes
- 11. Field visit to Automotive Servicing Station Study of electrical system, wheel alignment (measuring and adjustment of castor, camber, king-pin inclination, toe-in and toe-out), automotive emission control systems.

### (The details of each experiment to be given out as handout to each student or may be uploaded in Intranet)

	С	ourse	Code	/ Nan	ne: 21	ME82	X65 / .	Auton	notive	Engine	ering				
Course					Prog	gram (	Outco	mes (	PO)				PSO		
Outcomes (CO)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
C-21ME8X65.1	3	1	-	-	-	1	-	-	3	1	-	1	3	3	
C-21ME8X65.2	3	1	-	-	-	1	-	-	3	1	-	1	1	3	
C-21ME8X65.3	3	1	1	-	-	1	-	-	3	1	-	1	3	3	
C-21ME8X65.4	2	3	1	-	-	1	-	-	3	1	-	1	2	3	
C-21ME8X65.5	3	1	1	-	-	1	1	1	3	1	-	1	2	3	

# **Course Articulation Matrix:**

1: Low 2: Medium 3: High

# **Scheme of SEE Question Paper**

There will be 8 questions of 20 marks each in the question paper divided into 3 Units as per the syllabi & contact hours and the student will have to answer 5 full questions, selecting 2 full questions from Unit - I & Unit - II and 1 full question from Unit - III.

	DISASTER MANAGE	MENT	
Course Code	21CV8X67	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Hours	39	Credits	03

# **Course Learning Objectives:**

2. Know the Types, Trends, Causes, Consequences and Control of Disasters

2. Apprehend Disaster Management Cycle and Framework.

3. Know the Disaster Management in India

4. Appreciate Applications of Science and Technology for Disaster Management.

### UNIT – I

**Understanding Disasters:** Understanding the Concepts and definitions of Disaster, Hazard, Vulnerability, Risk, Capacity – Disaster and Development, and disaster management.

**Types, Trends, Causes, Consequences and Control of Disasters:** Geological Disasters (earthquakes, landslides, tsunami, mining); Hydro-Meteorological Disasters (floods, cyclones, lightning, thunder-storms, hail storms, avalanches, droughts, cold and heat waves) Biological Disasters (epidemics, pest attacks, forest fire); Technological Disasters (chemical, industrial, radiological, nuclear) and Manmade Disasters (building collapse, rural and urban fire, road and rail accidents, nuclear, radiological, chemicals and biological disasters) Global Disaster Trends – Emerging Risks of Disasters – Climate Change and Urban Disasters

**15 Hours** 

### UNIT – II

**Disaster Management Cycle and Framework**: Disaster Management Cycle – Paradigm Shift in Disaster Management Pre-Disaster – Risk Assessment and Analysis, Risk Mapping, zonation and Microzonation, Prevention and Mitigation of Disasters, Early Warning System; Preparedness, Capacity Development; Awareness During Disaster – Evacuation – Disaster Communication – Search and Rescue – Emergency Operation Centre – Incident Command System – Relief and Rehabilitation – Post-disaster – Damage and Needs Assessment, Restoration of Critical Infrastructure – Early Recovery – Reconstruction and Redevelopment; IDNDR, YokohamaStretegy, Hyogo Framework of Action

**Disaster Management in India**: Disaster Profile of India – Mega Disasters of India and Lessons Learnt, Disaster Management Act 2005 – Institutional and Financial Mechanism National Policy on Disaster Management, National Guidelines and Plans on Disaster Management; Role of Government (local, state and national),Non-Government and Inter-Governmental Agencies

### 15 Hours

### UNIT – III

**Applications of Science and Technology for Disaster Management:** Geo-informatics in Disaster Management (RS, GIS, GPS and RS) Disaster Communication System (Early Warning and Its Dissemination) Land Use Planning and Development Regulations Disaster Safe Designs and Constructions Structural and Non Structural Mitigation of Disasters S&T Institutions for Disaster Management in India

Case Studies: Study of Recent Disasters (at local, state and national level)

Preparation of Disaster Risk Management Plan of an Area or Sector,

Role of Engineers in Disaster Management

### **Course Outcomes:**

After completion of this course the students will be able to

- 1. Explain Concepts, Types, Trends, Causes of Disasters
- 2. **Describe** Consequences and Control of Disasters
- 3. Explain Disaster Management Cycle and Framework:
- 4. **Explain** the lesson learnt from the disasters in India and **discuss** the financial mechanism, roles and responsibilities of Non-Government and Inter-Governmental Agencies for Disaster management
- 5. **Describe** the Applications of Science and Technology recent disasters, role of engineers for Disaster Management and **prepare** a report of Disaster Risk Management Plan.

<sup>1.</sup> Understand difference between Disaster, Hazard, Vulnerability, and Risk.

# Mapping of POs & COs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1						3	2				1	2			
CO2						3	2				1	2			
CO3						3	2				1	2			
CO4						3	2				1	2			
CO5						3	2				1	2			

Note:1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

# **REFERENCE BOOKS:**

- 1. Coppola D P, 2007. Introduction to International Disaster Management, Elsevier Science (B/H), London.
- 2. https://nidm.gov.in/PDF/pubs/DM%20in%20India.pdf, Disaster Management in India, MHA, 2011.
- 3. World Disasters Report, 2018. International Federation of Red Cross and Red Crescent, Switzerland
- 4. Encyclopedia of disaster management, Vol I, II and III Disaster management policy and administration, S L Goyal, Deep & Deep, New Delhi, 2006
- 5. Encyclopedia of Disasters Environmental Catastrophes and Human Tragedies, Vol. 1 & 2, Angus M. Gunn, Greenwood Press, 2008
- 6. Disasters in India Studies of grim reality, AnuKapur& others, 2005, 283 pages, Rawat Publishers, Jaipur.
- 7. Management of Natural Disasters in developing countries, H.N. Srivastava & G.D. Gupta, Daya Publishers, Delhi, 2006, 201 pages
- 8. Natural Disasters, David Alexander, Kluwer Academic London, 1999, 632 pages
- 9. Disaster Management Act 2005, Publisher by Govt. of India
- 10. Publications of National Disaster Management Authority (NDMA) on Various Templates and Guidelines for Disaster Management, <u>https://ndma.gov.in/en/publications.html#</u>
- 11. NIDM Publications <u>https://nidm.gov.in/books.asp</u>
- 12. High Power Committee Report, 2001, J.C. Pant
- 13. Disaster Mitigation in Asia & Pacific, Asian Development Bank
- 14. National Disaster Management Policy, 2009, GoI
- 15. Disaster Preparedness Kit, 2017, American Red Cross,<u>http://pchs.psd202.org/documents/mopsal/1539703875.pdf</u>.
- 16. Subramanian R., "Disaster Management", 2018 Vikas Publishing House Pvt Ltd.

Note: There will be 8 questions of 20 marks each in the question paper divided into 3 Units as per the syllabi & contact hours and the student will have to answer 5 full questions, selecting 2 full questions from Unit - I & Unit - II and 1 full question from Unit - III.

Total Te Course L 1. 7	ng Hours/Week (L:T:P: S)			21H	[]8X6	68		Cour	se Ty	/De				OEC	ŗ
Total Te Course L 1. 7				3:0:0		,0		Cred	-	PC				0120	,
Course L 1. 1	eaching Hours			39					+ SE	F M	arke			03 50+5	30
<b>1.</b> T	taching 110015			39				- III -	T SE	1719	al KS			30+3	v
<b>1.</b> T							• -	<u> </u>							
<b>1.</b> T	Teachi	ng De	epart	ment	: Me	chani	ical	Engi	neeri	ng					
	<b>Learning Objectives:</b> Fo give a brief history of the deve	lonm	ent of	f Yog	9										
	dentify names of different classic														
3. Т	To illustrate how Yoga is importate	nt for	healt	hy liv											
	To explain the Asanas and other Y		<u> </u>												
<b>5.</b> 1	Fo explain, how Yoga practices ca	ın be	appli	ed for	r ovei	rall in	npro	veme	nt						
				U	NIT -	- I									
	eaning and initiation, definitions			of y	oga,	Histor	ry ai	nd de	evelop	pmer	it, Ast	anga	yoga,		. TT -
	of yoga. Yogic practices for health uidelines for Yoga practices for t			ers∙ ∆	sana	Prat	กลงจ	ma						09	Hour
seneral g	salachines for 1050 practices for t		5	-10. M	Sana	., <b>1</b> 1 al	naya							1	
	tion of Yoga and Yogic texts:Y		utra	of Pa	tanja	li, Ha	atha	yogi	c pra	ctice	s- Asa	anas,		07	' Hour
Pranayam	ha, Dharana, Mudras and bandhas													07	iivul
				UN	JIT –	П									
				U1											
	Health: Concept of health and D	iseas	es-Yo	ogic c	once	pt of ł	oody	– pa	ncak	osavi	veka,	Conce	ept of	06	6 Hour
lisease ac	ccording to Yoga Vasistha.													V	iitui
Zogic cor	ncept of healthy living- rules & r	ومتناء	tions	VOG	c die	t aha	ra v	ihara	You	nic c	oncent	t of ho	listic		
ealth.	heept of heating hving fules & i	eguiu	tions	, , , 05	ie uie	t, unu	, v	mara	108	510 0	sheep	. 01 110	motie	04	Hour
														1	
	Yoga for elementary education:Position and Vacation													04	Hour
evel. spe	ecific guidelines and Yoga practic	es ioi	<u>r - C</u>	Jucen	tratio	on dev	elop	ment	"wiei	nory	develo	opiner	IL		
				UN	IT -	III									
	physical development: Mind-bo	dy, M	ledita	tion,	Yoga	asanas	and	their	r type	es. Di	ifferen	it Yog	a	05	Hour
oractices a	and Benefits.														
specific g	guidelines and Yoga practices for	– Fle	xibili	ty, St	amin	a, Enc	dura	nce (S	Surva	ı Nar	naskar	a)		04 I	Hours
1 0	<u> </u>								,			,			
	<b>Dutcomes:</b> At the end of the course														
	Understand a brief history of the c Know important practices and prin				Yoga										
	Explain how Yoga is important fo	1		0											
	Practice meditation to improveme				ion e	tc.									
	Have knowledge about specific gu														
э. г	g			J~D	1-4										
<b>5.</b> I	Outcomes Mapping with Progra	m Oı	utcon	nes &	z PSC	)									
	Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓
Course O	urse Outcomes	┣──					1			1			1	1	2
Course O		┝──	—				1			1			1		
Course O	CO1		1				1			1			3		1
Course O	CO1 CO2		+										2		
Course O	CO1 CO2 CO3						2			$\frac{1}{2}$			3		
Course O	CO1 CO2 CO3 CO4						3			2			3		
Course O	CO1 CO2 CO3														

TEXTE	OOKS:
1.	B.K.S. Iyengar, "Light on Yoga: The Classic Guide to Yoga by the World's Foremost Authority", Thorsons
	publisher 2016.
2.	MakarandMadhukar Gore, "Anatomy and Physiology of Yogic Practices: Understanding of the Yogic Concepts
	and Physiological Mechanism of the Yogic Practices", MotilalBanarsidass Publishers; 6 edition (2016).
3.	Swami SatyanandaSaraswati, "Asana, Pranayama, Mudra and Bandha: 1", Yoga Publications Trust.
REFER	ENCE BOOKS:
REFER 1.	ENCE BOOKS: Science of Yoga: Understand the Anatomy and Physiology to Perfect Your Practice by Ann Swanson
-	
<u>1.</u> 2.	Science of Yoga: Understand the Anatomy and Physiology to Perfect Your Practice by Ann Swanson
<u>1.</u> 2.	Science of Yoga: Understand the Anatomy and Physiology to Perfect Your Practice by Ann Swanson Yoga for Everyone : 50 Poses For Every Type of Body by Dianne Bondy

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Course Code	21HU8X70	Course Type OE	С
Teaching Hours/Week (L:T:P: S)	3:0:0:0	Credits 03	
Total Teaching Hours	39+0+0	CIE + SEE Marks 50+	50
Tea	ching Department: H	umanities	
Course Learning Objectives:			
1. To understand the relevance of Culture	in Human Life, dynam	ism of Indian Culture and Arts through ag	es.
2. To understand the local culture and its	vibrancies.		
<b>3.</b> To develop awareness about Indian Soc	ciety, Culture and Arts	under Western rule.	
4. To comprehend different dimension and	d aspects of the Indian	culture and arts.	
<b>5.</b> To appreciate cultural performances in	India.		
	UNIT - I		
<b>Knowing Culture</b> What is Culture, Different aspects of Culture,		portance of Culture	7
	Cultural expression, Ir	-	7
What is Culture, Different aspects of Culture, Influence of Culture	Cultural expression, Ir	-	
What is Culture, Different aspects of Culture, Influence of Culture Relationship of Culture with: Language, Relig Media and Culture	Cultural expression, In gion and History, Gend UNIT - II	-	
What is Culture, Different aspects of Culture, Influence of Culture Relationship of Culture with: Language, Relig	Cultural expression, In gion and History, Gend UNIT - II	-	
What is Culture, Different aspects of Culture, Influence of Culture Relationship of Culture with: Language, Relig Media and Culture	Cultural expression, In gion and History, Gend UNIT - II	-	7

	and Culture n Theatre and Performing Arts, Ritual	perfo	orma	nces,	and '	Tuluv	va cu	ltural	and	ritual	l perfo	ormand	ces.		7
Cont Ancie and A as a C	-study Component) ribution of Indian History to Culture ent India – Persian and Macedonian in Arts during the Mauryan Empire (Asho Centre of Learning. eval India – Life of People under De	vasio ka),	the C	Gupta	s, the	e Sou	th In	dian	Dyna	sties	– the	Chola	s, Nal	anda	4
3hak Mode	ti Movement, Folk Arts, Rise of Moder ern India – British Ruling and its in onal Movement and Achievement of Ind	rn In npac	dian t on	Lang Indi	guage	s.									
Cour	se Outcomes: At the end of the course	e stu	dent	will t	e abl	e to									
1. Examine how the culture has a very important role in human life and growth of human civilization an												on and	d have a		
	general awareness on historical perspective of growth of Indian Culture and Arts.														
2.	Appreciate their own local culture fr	com a													
									for F	eedo	m and	l also	its imr	bact of	n Indiar
2. 3.	Know about the impact of Western	Rule	in Ir	ndia a	nd Ir	ndian	Stru	ggle							
	Know about the impact of Western Culture and Arts and able to apprece	Rule ciate	in Ir and	ndia a	nd Ir	ndian	Stru	ggle							
	Know about the impact of Western Culture and Arts and able to appred arts beyond the barriers of religion a	Rule ciate ind a	in Ir and ges.	ndia a the r	nd Ir ole o	ndian f lan	Strug guag	ggle i e in o	conne	ecting	g peop	ole, gro	owth c	of cult	ture and
3.	Know about the impact of Western I Culture and Arts and able to apprece arts beyond the barriers of religion a Take interest in learning these form	Rule ciate and and a	in Ir and ges. arts,	ndia a the r and	nd Ir ole o also	ndian f lan	Strug guag	ggle i e in o	conne	ecting	g peop	ole, gro	owth c	of cult	ture and
3.	Know about the impact of Western Culture and Arts and able to appred arts beyond the barriers of religion a	Rule ciate and a as of s and dia	in Ir and ges. arts, Arc whicl	the r and hitect	also also ure.	ndian f lan appro	Strug guag eciate	ggle i e in o e and	pres	ecting erve	g peop	ole, gro	owth c	of cult re gen	ture and erations
<ul><li>3.</li><li>4.</li><li>5.</li></ul>	Know about the impact of Western I Culture and Arts and able to apprece arts beyond the barriers of religion a Take interest in learning these form feeling proud of Indian Culture, Arts Appreciate art performances in Inde eventually help them to be creative a	Rule ciate and a ns of s and dia and i	in Ir and ges. arts, l Arc whicl magi	ndia a the r and hitect h wil	also also ture. 1 ena e.	ndian f lan appre	Strug guag eciate	ggle i e in o e and	pres	ecting erve	g peop	ole, gro	owth c	of cult re gen	ture and erations
<ul><li>3.</li><li>4.</li><li>5.</li></ul>	Know about the impact of Western I Culture and Arts and able to appred arts beyond the barriers of religion a Take interest in learning these form feeling proud of Indian Culture, Arts Appreciate art performances in Ind eventually help them to be creative a rse Outcomes Mapping with Program	Rule ciate and a ns of s and dia and i	in Ir and ges. arts, l Arc whicl magi	ndia a the r and hitect h wil	also also ture. 1 ena e.	approach	Strug guag eciate	ggle i e in o e and	prese get ex	ecting erve	g peop	ole, gro	owth c	of cult re gen phere	erations
<ul><li>3.</li><li>4.</li><li>5.</li></ul>	Know about the impact of Western I Culture and Arts and able to appred arts beyond the barriers of religion a Take interest in learning these form feeling proud of Indian Culture, Arts Appreciate art performances in Ind eventually help them to be creative a rse Outcomes Mapping with Program Program Outcomes→	Rule ciate and a ns of s and dia and i	in Ir and ges. arts, l Arc whicl magi	ndia a the r and hitect h wil	also also ture. 1 ena e.	ndian f lan appre	Strug guag eciate	ggle i e in o e and	pres	ecting erve	g peop	ole, gro	owth c	of cult re gen phere	ture and erations
<ul><li>3.</li><li>4.</li><li>5.</li></ul>	Know about the impact of Western I Culture and Arts and able to appred arts beyond the barriers of religion a Take interest in learning these form feeling proud of Indian Culture, Arts Appreciate art performances in Ind eventually help them to be creative a rse Outcomes Mapping with Program	Rule ciate and a ns of s and dia and i	in Ir and ges. arts, l Arc whicl magi	ndia a the r and hitect h wil	also ture. 1 ena e.	approach	Strug guage eciate	ggle in a constraint of the generation of the ge	prese get ex	erve apose 9	g peop them them the	for the	owth of futur	of cult re gen phere	erations
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<ul><li>3.</li><li>4.</li><li>5.</li></ul>	Know about the impact of Western I Culture and Arts and able to appred arts beyond the barriers of religion a Take interest in learning these form feeling proud of Indian Culture, Arts Appreciate art performances in Ind eventually help them to be creative a rse Outcomes Mapping with Program Program Outcomes→ Course Outcomes	Rule ciate and a as of s and dia and i	in Ir and ges. arts, l Arc whicl magi itcon	ndia a the r and hitect h wil	also ture. 1 ena e.	approach	Strug guag eciate them	ggle in a constraint of the generation of the ge	prese get ez	erve apose 9	them them them them them the set to to to the set to th	for the	e futur istic s	of cult re gen phere	erations e, which
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<ul><li>3.</li><li>4.</li><li>5.</li></ul>	Know about the impact of Western I Culture and Arts and able to appred arts beyond the barriers of religion a Take interest in learning these form feeling proud of Indian Culture, Arts Appreciate art performances in Ind eventually help them to be creative a se Outcomes Mapping with Program Program Outcomes→ Course Outcomes CO1 CO2	Rule ciate and a as of s and dia and i	in Ir and ges. arts, l Arc whicl magi itcon	ndia a the r and hitect h wil	also ture. 1 ena e. <b>PS(</b> 4	approach	Strug guage eciate them 6 3 3	ggle in a constraint of the generation of the ge	prese get ez 8 3 2	erve cpose 9 3	them them them the them the them the	for the	bowth of the future future istic s	of cult re gen phere	erations e, which

1: Low 2: Medium 3: High

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PRINCIPLES TO PHYSICAL EDUCATION									
Course Code	20HU8X71	CIE Marks	50						
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50						
Total Hours	39	Credits	03						

# **Course Learning Objectives:**

# This Course will enable students to

- 1. Appreciate and understand the value of physical education and its relationship to a healthy active lifestyle.
- 2. Work to their optimal level of physical fitness.
- 3. Show knowledge and understanding in a variety of physical activities and evaluate their own and others' performances.

# UNIT - I

History of Physical Education - Olympic games, Modern Olympic games, Olympic Ideals & Objectives, Olympic Symbols, Olympic Flag, Olympic Emblem, Olympic Motto, Olympic Flame, Asian games
International Olympic Committee (IOC), Indian Olympic Association (IOA)
Sports awards - Eligibility, Objectives & Criteria
Yoga - Meaning and Importance
World Health organization (WHO)

**Concept of Health -** Meaning of Health, Health Definition, Factors Affecting Health, Qualities of Healthy Person. Health Hazards of College Students, Physical Fitness and Exercises.

**Food and Nutrition** -Food & Nutrition Defined, Nutrients and their Functions - i) Proteins ii) Carbohydrates iii) Fats iv) Vitamins

# **Balanced Diet & Malnutrition**

**Health Education** - Meaning of Health Education, Health Education Defined, Scope of Health Education, Importance of Health Education.

Posture - Concept of Posture, Correct Postures, Common Postural Defects

**First Aid** - First Aid Defined, Need and importance of First Aid, The Requisites of FirstAid, Scope of FirstAid, Qualities of a First Aider, Fundamental Principles to be followed and the Duties to be performed by the First Aider, First Aid in Different Cases.

**Physical Education** - Concept of Physical Education, Physical Education Defined, Importance of Physical Education, Scope of Physical Education, Aims and Objectives of Physical Education.

# **Teaching Aid in Physical Education**

**Competition** - Introduction, Types of competition, Knock out, League or Round Robin Tournament.

**12 Hours** 

16 Hours

# UNIT – III

Training in Sports – Meaning, Principles, Warming Up & Limbering Down

Importance of Anatomy and Physiology in Physical Education, Oxygen Debt and Second wind

**Leadership and Supervision** – Leadership, Qualities of a good leader in Physical Education, Types of Leadership in Physical Education - 1. Teacher Leadership 2. Student Leadership.

**Measurement & specification of various playing fields** – Cricket, Volley Ball, Basket Ball, Badminton, Ball Badminton, Foot Ball, Hand Ball & their basic playing skills.

# **Course Outcomes:**

At the end of the course, the student will be able to

- 1. Demonstrate an understanding of the principles and concepts related to a variety of physical activities.
- 2. Apply health and fitness principles effectively through a variety of physical activities.
- 3. Support and encourage others (towards a positive working environment).
- 4. Show self-motivation, organization and responsible behavior.

# Course Outcomes Mapping with Program Outcomes & PSO

	- 08-		040	com			0							
<b>Program Outcomes</b> →	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓
↓ Course Outcomes													1	2
CO1						3			2	1		1		
CO2						3			2	1		1		
CO3						3			2	1		1		
CO4						3			2	1		1		
CO5						3			2	1		1		
1: Low 2: Medium 3: Hig	h													

1: Low 2: Medium 3: High

# **TEXT AND REFERENCE BOOKS:**

- i. A. K. Uppal, "Physical Education and Health"
- ii. M. L. Kamlesh, "Fundamental Elements of physical Education",
- iii. Swami Ramdev, "Yog its philosophy and practice", Divya Prakashan
- iv. V. K. Sharma, "Health and Physical Education"

INTRODUCTION TO JAPANESE LANGUAGE										
Cou	ırse Code	21HU8X72	Course Type	OEC						
Tea	ching Hours/Week (L:T:P: S)	3:0:0:0	Credits	03						
Tot	al Teaching Hours	39+0+0	CIE + SEE Marks	50+50						
		Teaching Departm	ent:							
Cou	se Objectives:									
1.	Have basic spoken communication ski	ills								
2.	Write Simple Sentences									
3.	Listen and comprehend basic Japanese	e spoken Japanese								
4.	Read and understand basic Japanese c	haracters including Kan	ji							

			U	NIT	- I								
(Lessons 1-6) Grammar – Introduction, Alphabets, Accents, Noun, Pronoun, Present Tense, Past tense Vocabulary – Numbers, Days, week days, months, Seasons, Nature, Dialogs and Video Clips										13			
			UI	NIT -	II								
(Lessons 7-13)													
Communication skills – Time, Addective,	Seaso	ons, C	Conve	ersatio	on. O	&A							13
Hobby, 5-W/1-H, Entering School/Compa							res et	tc.					15
	-	•											
			UN	IT -	III								1
Japanese Counting System, Birth/Death, D Characters, and sentence making, Video C Course Outcomes: At the end of the course 1. Understand Simple words, express 2. Speak slowly and distinctly to com 3. Read and Understand common word 4. Ask Basic questions and speak in s	lips se stu ions a prehe rds ar	dent and se end nd ser	will b entend	be abl ces, s	e to						ss/Fail	ure, K	Lanji 13
i ibii Dubie questions une speun in s	1												
5. Write Hiragana/Katakana and Kanj	1(12	(0) ch	aracte	ers.									
Course Outcomes Mapping with Progra	m Ou	utcor	nes 8	2 PSC	)								
Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PSO↓
↓ Course Outcomes	]												1 2
C01						3			2	1		1	
CO2						3			2	1		1	
CO3						3			2	1		1	
CO4						3			2	1		1	
CO5						3			2	1		1	
1: Low 2: Medium 3: High													

### \*\*\*\*\*

SUSTAINABLE DEVELOPMENT GOALS									
Course code	21ME8X75	CIE Marks	50						
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50						
Total Hours	39	Credits	03						

### **Course Learning Objectives:**

Sustainable Development Goals is a 2016 United Nations officially released Agendas for Sustainable approach environmental integrity, economic viability and a just society for present and future generations. It aims to provide the knowledge, skills, attitudes and values necessary to address sustainable development challenges. They address the global challenges we face, including poverty, inequality, climate change, environmental degradation, peace and justice. Learn more and take action. This SDG program is organized in such a way to be research-led, applied interdisciplinary program that considers sustainability in both developed and developing societies, and addresses critical global challenges put forth by UN.

### UNIT – I

### The origin, development and idea of the SDGs

History and origins of the Sustainable Development Goals. What are the SDGs? What are their aims,

methodology and perspectives? How are they related to the Millennium Development Goals?

SDGs and Society: Ensuring resilience and primary needs in society

In-depth discussion and analysis of goals related to poverty, hunger, health & well-being and education

13 Hours

# SDGs and Society: Strengthening Institutions for Sustainability

In-depth discussion and analysis of goals related to gender equality, affordable and clean energy, sustainable cities & communities, and peace, justice & strong institutions

UNIT – II

# SDGs and the Economy: Shaping a Sustainable Economy

In-depth discussion and analysis of goals related to work & economic growth, industry, innovation & infrastructure, inequalities, responsible production & consumption

13 Hours

# UNIT – III

**SDGs and the Biosphere:** Development within Planetary Boundaries In-depth discussion and analysis of goals related to clean water, climate, life below water and life on land **Realizing the SDGs: Implementation through Global Partnerships** 

In-depth discussion and analysis of SDG 17 which aims to implement the SDGs through partnerships, finance, technology and the development of coherence between policies.

13 Hours

# **Course Outcomes:**

# At the end of the course the student will be able to

CO 1	Summarize the UN's Sustainable Development Goals and how their aims, methodology and
	perspectives.
CO 2	Analyze the major issues affecting sustainable development and how sustainable development can be
	achieved in practice.
CO 3	Identify and apply methods for assessing the achievement/possibilities of sustainable development in
	Nitte gram panchayath.
CO 4	Evaluate the implications of overuse of resources, population growth and economic growth and
	sustainability & Explore the challenges the society faces in making transition to renewable resource
	use
CO 5	Create skills that will enable students to understand attitudes on individuals, society and their role
	regarding causes and solutions in the field of sustainable development.

# **TEXTBOOKS:**

- 1. Sachs, Jeffrey D. The age of sustainable development. Columbia University Press, 2015
- 2. Gagnon, B., Leduc, R., and Savard, L., Sustainable development in engineering: a review of principles and definition of a conceptual framework. Cahier de recherche / Working Paper 08-18, 2008.
- 3. Dalby, Simon, et al. Achieving the Sustainable Development Goals: Global Governance Challenges. Routledge, 2019.
- 4. Sustainability: A Comprehensive Foundation by Tom Thesis and JonathanTomkin, Editors.

# **REFERENCE BOOKS:**

- 1. Elliott, Jennifer. An introduction to sustainable development. Routledge, 2012.
- 2. Day, G.S., and P.J.H. Schoemaker (2011), Innovating in uncertain markets: 10 lessons for green technologies, MIT Sloan Management Review, 52.4: 37-45.

### **MOOC Resources:**

1. https://www.un.org/sustainabledevelopment/poverty/

### **Course Articulation Matrix**

#### Course Code / Name : 21ME/ SUSTAINABLE DEVELOPMENT GOALS Course **Program Outcomes (PO)** Outcomes (CO) PO1 PO<sub>2</sub> PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2

1: Low 2: Medium 3: High

# **Scheme of SEE Question Paper**

There will be 8 questions of 20 marks each in the question paper divided into 3 Units as per the syllabi & contact hours and the student will have to answer 5 full questions, selecting 2 full questions from Unit - I&Unit - II and 1 full question from Unit - III.

INTERNET OF THINGS – (IoT)								
21CS8X80	CIE Marks	50						
3:0:0	SEE Marks	50						
39	Credits	03						
	21CS8X80 3:0:0	21CS8X80CIE Marks3:0:0SEE Marks						

# Course Learning Objectives:

This Course will enable students to:

- 1. Learn the IoT Definitions, Design aspects
- **2.** Identify the IoT hardware and software requirements
- **3.** Describe IoT logical and physical design concepts
- 4. Implement Arduino based IoT Projects
- 5. Implement Raspberry Pi based IoT Projects

# UNIT – I

### Introduction

Introduction to IoT : Definition and characteristics, Physical design, Logical design, Enabling technologies, Levels and deployment templates, Examples: Domain specific IoTs, IoT Design and System Engineering, Discuss IoT Requirements, Hardware & Software; Study of IoT sensors, Tagging and Tracking, Embedded Products; IoT Design, (U) SIM Card Technology, IoT Connectivity and Management, IoT Security & IoT Communication.

(Text Book-1:, Chapter 1 to 4)

15 Hours

### $\mathbf{UNIT} - \mathbf{II}$

### **Design Concepts: IoT Logical Design:**

Data types, Data structures, Control flow, Functions, Modules, Packages, File Handling, Date and time operation, Classes, Python packages of IoT, IoT Physical Design, Basic building blocks, Raspberry Pi, Linux on Raspberry Pi, Interfaces, Programming on Raspberry Pi with Python, Arduino Based IoT Project Implementation, Arduino for Project development, Internet enabled Arduino powered garage door opener, Irrigation control system, Light controller Message, controller and cloud Services (Text Book-1: Chapter 4,5,6,7)

### UNIT – III

# Raspberry Pi based IoT Project Implementation:

Raspberry Pi for Project Development: Raspberry Pi platform, GPIO, Establishment and setting, of Raspberry Pi software, LAMP project, Home temperature, monitoring system, Webcam and Raspberry Pi camera project (Text Book-1: Chapter 10,11,12, 13

### **Course Outcomes:**

At the end of the course the student will be able to:

- 1. Acquire the fundamental knowledge of IoT Definitions, Design aspects
- 2. Identify the IoT hardware and software requirements
- **3.** Design IoT logical and physical architecture
- 4. Implement Arduino based IoT Projects
- 5. Implement Raspberry Pi based IoT Projects

# 15 Hours

# 09 Hours

	Table-2: Mapping Levels of COs to POs / PSOs															
COs		Program Outcomes (POs)												PSOs		
	1 2 3 4 5 6 7 8 9 10 11 12									1	2	3				
CO1	3	1						1	1			1		3		
CO2	2	3						1	1			1		3		
CO3	3	1						1	1			1		3		
CO4	3	2			3			1	1			1	1	3	3	
CO5	3	2			3			1	1			1	1	3	3	

3: Substantial (High) 2: Moderate (Medium) 1: Poor (Low)

# **TEXTBOOKS:**

1. Arshdeep Bahga, Vijay Madisetti, "Internet of Things: A Hands-On Approach, Vijay Madisetti", 2014.

2. Donald Norris, "The Internet of Things: Do-It-Yourself at Home Projects for Arduino, Raspberry Pi and BeagleBone Black", 1st Edition, McGraw Hill, 2015.

# **REFERENCE BOOKS:**

1. Dr. SRN Reddy, Rachit Thukral and Manasi Mishra, "Introduction to Internet of Things: A practical Approach", ETI Labs

2. Pethuru Raj and Anupama C. Raman, "The Internet of Things: Enabling Technologies, Platforms, and Use Cases", CRC Press

- 3. Jeeva Jose," Internet of Things", Khanna Publishing House, Delhi
- 4. Adrian McEwen," Designing the Internet of Things", Wiley
- 5. Raj Kamal, "Internet of Things: Architecture and Design", McGraw Hill
- 6. Cuno Pfister, "Getting Started with the Internet of Things", O Reilly Media

### E-Books / Online Resources:

- Object-Oriented Analysis and Design with Applications, Grady Booch, Robert A. Maksimchuk, Michael W. Engel, Bobbi J. Young, Jim Conallen, Kelli A. Houston, Third Edition The Addison-Wesley Object Technology Series, 2007
- 2. Object-Oriented Modelling and Design with UML, James R Rumbaugh, Michael R. Blaha Pearson Education, 21-Nov-2011
- **3.** Object-Oriented Analysis and Design, Ramnath, Sarnath, Dathan, Brahma, ISBN 978-1-84996-522-4,, Springer Publications, 2011.

# MOOC:

- 1. https://www.coursera.org/specializations/internet-of-things
- 2. https://www.udemy.com/course/iot-internet-of-things-automation-using- raspberry-pi/
- 3. https://www.udemy.com/course/arduino-iot-cloud/

### **SEE SCHEME:**

There will be 8 questions of 20 marks each in the question paper divided into 3 Units as per the syllabi & contact hours and the student will have to answer 5 full questions, selecting 2 full questions from Unit - I & Unit - II and 1 full question from Unit - III.

SOFTWARE ENGINEERING PRACTICES								
Course Code	21IS8X83	CIE Marks	50					
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50					
Total Hours	39	Credits	03					

### **Course Learning Objectives:**

### This Course will enable students:

- 1. Outline software engineering principles and activities involved in building large software programs.
- 2. Explain the importance of architectural decisions in designing the software.
- 3. Describe the process of Agile project development.
- 4. Recognize the importance of software testing and describe the intricacies involved in software evolution.
- 5. Identify several project planning and estimation techniques and explain the importance of software quality.

# UNIT – I

**Introduction:** Need for Software Engineering, Professional Software Development, Software Engineering Ethics, Case Studies.

**Software Processes:** Models: Waterfall Model, Incremental Model and Spiral Model; Process activities. **Requirements Engineering:** Functional and non-functional requirements, Requirements engineering processes, Requirements Elicitation and Analysis, Requirements specification, Software requirements document, Requirements validation & management.

**15 Hours** 

# UNIT – II

System Models: Context models, Interaction models, Structural models, Behavioral models.

**T** Architectural Design: Architectural design decisions. Architectural Views and patterns, Application architectures.

Design and implementation: Object oriented Design using UML.

Agile Software Development: Agile methods, Plan-driven and agile development, Extreme Programming, Agile project management.

15 Hours

### UNIT – III

Project Management: Risk management, Teamwork.

Project Planning: Software pricing, Plan-driven development, Project Scheduling

**Quality Management:** Software quality, Reviews and inspections, Software measurement and metrics, Software standards.

9 Hours

### **Course Outcomes:**

Students will be able to:

Sl. No.	Course Outcomes
1.	Recognise the basics of software system, component, process and Software Requirement Specification to meet desired needs within realistic constraints and outline the professional and ethical responsibility
2.	Describe the waterfall, incremental and iterative models and architectural design in implementing the software
3.	Make use of the techniques, skills, modern engineering design tools and agile methods necessary for engineering practice.
4.	Describe the methods for maintaining software system.
5.	Discuss project planning and management and illustrate the quality of software products

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	SO↓
↓ Course Outcomes													1	2
IS2504-1.1		3	1					2					1	2
IS2504-1.2	1	3	1										1	2
IS2504-1.3	1	1	3										2	3
IS2504-1.4	1	3	2										1	2
IS2504-1.5	1	2	2										1	2

1: Low 2: Medium 3: High

### **TEXTBOOK:**

1. Ian Sommerville, "Software Engineering", 9th Edition, Pearson Education, 2012. 82Syllabus of III & IV Semester B.E. / Computer Science & Engg.

# **REFERENCE BOOKS:**

- 1. Roger S. Pressman: "Software Engineering-A Practitioners approach", 7th Edition, Tata McGraw Hill, 2017.
- 2. Pankaj Jalote: "An Integrated Approach to Software Engineering", Wiley, India, 2010.

# **E-RESOURCES**

- 1. http://agilemanifesto.org/
- 2. http://www.jamesshore.com/Agile-Book/
- 3. https://www.mooc-list.com/course/uml-class-diagrams-software-engineering-edx
- 4. https://www.mooc-list.com/course/enterprise-software-lifecycle-management-edx

### **SEE Question Paper Pattern:**

There will be 8 questions of 20 marks each in the question paper divided into 3 Units as per the syllabi & contact hours and the student will have to answer 5 full questions, selecting 2 fullquestions from Unit-I & Unit – II and 1 fullquestion from Unit–III.

### INTRODUCTION TO CYBER SECURITY

Course Code	21IS8X84	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0:0	SEE Marks	50
Total Hours	39	Credits	03

### **Course Learning Objectives:**

### This Course will enable students:

- 1. Define the area of cybercrime and forensics.
- 2. Explain the motive and causes for cybercrime, detection and handling.
- 3. Investigate Areas affected by cybercrime.
- 4. Illustrate tools used in cyber forensic

### UNIT – I

**Introduction to Cybercrime:** Cybercrime- Definition and Origins of the Word, Cybercrime and Information Security, Who are Cybercriminals? Classifications of Cyber Crimes. **[T1: 1.1-1.5]** 

Cyberoffenses: How Criminals Plan Them: How Criminals Plan the Attacks, Social Engineering, Cyberstalking, Cybercafe and Cybercrimes, Botnets: The Fuel for Cybercrime, Attack Vector, Cloud Computing. [T1: 2.1-2.8].

**Mobile and Wireless Devices:** Introduction, Proliferation of Mobile and Wireless Devices, Trends in Mobility, Credit Card Frauds in Mobile and Wireless Computing Era, Security Challenges Posed by Mobile Devices, Registry Settings for Mobile Devices, Authentication Service Security, Attacks on Mobile/Cell Phones, Mobile Devices: Security Implications for organizations, Organizational Measures for Handling Mobile, Organizational Security Policies and Measures in Mobile Computing Era, Laptops. **[T1:3.1-3.12]** 

### 14 Hours

### UNIT – II

### Tools and methods used in Cybercrime:

Introduction, Proxy Servers and Anonymizers, Phishing, Password Cracking, Keyloggers and Spywares, Virus and Worms, Trojan-horses and Backdoors, Steganography, DoS and DDoS Attacks, SQL Injection, Buffer Overflow, Attacks on Wireless Networks. **[T1: 4.1-4.12]** 

Phishing and Identity Theft Introduction to Phishing, Identity Theft (ID Theft). [T1: 5.1-5.3]

12 Hours

### UNIT – III

### UNDERSTANDING COMPUTER FORENSICS

Introduction, Digital Forensics Science, The Need for Computer Forensics, Cyberforensics and Digital Evidence, Forensics Analysis of E-Mail, Digital Forensics Life Cycle, Chain of Custody Concept, Network Forensics, Approaching a Computer Forensics Investigation, Setting up a Computer Forensics Laboratory: Understanding the Requirements, Computer Forensics and Steganography, Relevance of the OSI 7 Layer Model to Computer Forensics, Forensics and Social Networking Sites: The Security/Privacy Threats, Computer Forensics from Compliance Perspective, Challenges in Computer Forensics, Special Tools and Techniques, Forensics Auditing, Antiforensics. [T1: 7.1-7.19]

13 Hours

### **Course Outcomes:**

Students will be able to:

Sl. No.	Course Outcome
IS2503.1	Comprehend the Cybercrime and its origin
IS2503.2	Analyse the cybercrimes in mobile and wireless devices
IS2503.3	Apply tools and methods used in Cyber crimes
IS2503.4	Analyse Phishing and and ID Theft
IS2503.5	Comprehend Digital Forensics

Program Outcomes→	1	2	3	4	5	6	7	8	9	10	11	12	PS	O↓
↓ Course Outcomes													1	2
IS2503-1.1	2					1		3						
IS2503-1.2		3		1		2			2					
IS2503-1.3		3	2										2	3
IS2503-1.4	2					2								
IS2503-1.5								3						

(L/1 = Low 30%-49%, M/2 = Medium 50%-69%, H/3=High >70%)

# **TEXTBOOKS:**

1. SunitBelapure and Nina Godbole, "Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives", Wiley India Pvt Ltd, ISBN: 978-81-265-21791, Publish Date 2013.

### **REFERENCE BOOKS:**

- 1. Thomas J. Mowbray, "Cyber security: Managing Systems, Conducting Testing, and Investigating Intrusions", Copyright © 2014 by John Wiley & Sons, Inc, ISBN: 978 -1-118 -84965 -1.
- 2. James Graham, Ryan Olson, Rick Howard, "Cyber Security Essentials", CRC Press, 15-Dec 2010. Anti-Hacker Tool Kit (Indian Edition) by Mike Shema, Publication Mc Graw-Hill.

### **SEE Question Paper Pattern:**

There will be 8 questions of 20 marks each in the question paper divided into 3 Units as per the syllabi & contact hours and the student will have to answer 5 full questions, selecting 2 fullquestions from Unit-I & Unit – II and 1 fullquestion from Unit–III.

### \*\*\*\*\*

SPACETECHNOLOGYANDAPPLICATIONS						
Course Code	21EC8X85	CIE Marks	50			
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50			
Total Hours	39	Credits	03			

### **Course Learning Objectives:**

This Course will enable students to

- 1. Understand the general laws governing satellite orbits and its parameters.
- 2. Discuss effect of space environment on satellite signal propagation.
- 3. Illustrate various segments employed in satellite and ground station.
- 4. Calculate the uplink/downlink sub system characteristics.
- 5. Know the effects on the EM waves in propagation through space.
- 6. Explain the satellite launch in the space and their applications in remote sensing.
- 7. Discuss the the different communication system sused for satellite access.
- 8. Summarise Advanced space systems for mobile communication, VSAT, GPS.

**Satellite communications:** Introduction, Kepler's laws, definitions, orbital element, apogeeandperigeeheights, orbit perturbations, inclined orbits.

**Space environment:** Earth's Atmosphere, Ionosphere and Meteorological effects on space systems, propagation of signal, Transmission losses in space environment.

**Satellite Technology:** Space segment, Ground segment, Quality and Reliability, Satellite Communication systems, Antennas.

### UNIT – II

LaunchVehicles: Working, stages, Fuel, payload protection, Navigation, guidance and control, Reliability, launchingi ntoouter space and launch bases. Types of launch vehicles.

**Space Applications:** Digital DBS TV, DBS-TV System Design, Master Control Station and Uplink Antennas. Introduction, Radio and Satellite Navigation,

Remote Sensing: Introduction to Remote Sensing, Concepts and Applications of satellite Remote sensing.

### 14 Hours

### UNIT – III

Satellite Access: Introduction, Single Access, Pre-assigned FDMA, Demand-Assigned FDMA, Spade system.

Advancedspacesystems: Satellitemobileservices, VSAT, Radarsat, orbital communication. Global Positioning Satellite System (GPS).

**10 Hours** 

# **Course Outcomes:**

At the end of the course student will be able to

- 1. Discuss the fundamental principles of Satellite communication systems.
- 2. Discuss the Propagation impairments of satellite link.
- 3. Explain various segments employed in satellite and ground station.
- 4. Discuss the satellite launch mechanism and roll of those satellite in remote sensing.
- 5. Explain the different communication systems used for satellite access and list the recent satellites that have been launched for mobile communication, GPS.

### **Course Outcomes:**

	P01	PO2	<b>PO3</b>	P04	P05	P06	P07	<b>PO8</b>	PO9	PO10	PO11	PO12
CO1	3	2	2	-	1	-	-	-	-	-	-	-
CO2	-	3	-	-	2	1	-	-	-	-	-	-
CO3	3	-	-	1	-	1	1	-	-	-	-	-
CO4		-	-	-	-	1	3	-	-	-	-	-
CO5		-	-	-	-	3	3	2	-	-	-	-

### High Assessment Details (both CIE and SEE)

TheweightageofContinuousInternalEvaluation(CIE)is50% and forSemesterEndExam(SEE)is50%. The student must obtain minimum of 20 marks out of 50 in CIE and 20 marks out of 50 in SEE and 40% intotaltoobtainapassgrade. Semester End Exam(SEE)is conducted for 100 marks (3Hoursduration). Based on this grading will be awarded.

### UNIT – I

15 Hours

### **Continuous Internal Evaluation:**

1. Methods recommended: Two Tests (80%), Written Quiz (16%) and module assignments (4%).Course coordinator will announce the evaluation procedure at the beginning of the semester and will be recorded in the course plan.

### **Semester End Examination:**

1. There will be 8 questions of 20 marks each in the question paper categorized into 3 Units as per the syllabi & contact hours. The student will have to answer 5 full questions, selecting 2 full questions each from Unit-I& Unit-II and 1 fullquestion from Unit-III.

# **TEXTBOOKS:**

- T1. Dennis Roddy, "Satellite Communications", McGraw Hill 1996.
- T2.TimothyPratt, "SatelliteCommunications", WileyIndiaLtd, 2006.
- T3.KRamamurthy, "RocketPropulsion", McMillanPublishersIndiaLtd, 2010.

### **REFERENCE BOOKS:**

R1. George Joseph, "Fundamentals of Remote Sensing", Universities press, India 2003.
R2.BC Pande, "Remote sensing and Applications", VIVA Books pythe, 2009.
R3. Meynart Roland, "Sensors systems and next generation satellites", SPIE Publication.
R4.Thyagarajan, "Space Environment", ISRO Hand Book Publication.

# E-Books / MOOC:

https://nptel.ac.in/courses/101106046

MARKETING MANAGEMENT						
Course Code	21ME8X88	CIE Marks	50			
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50			
Total Hours	39	Credits	03			

# Course Learning Objectives:

# This Course will enable students to

- 1. Understand and learn the marketing concepts and their application to profit-oriented and nonprofit oriented organizations.
- 2. Able to apply the marketing concepts to analyze the buying behavior & marketing segments to solve these problems.
- 3. Understand and learn the need for a customer orientation in product pricing & marketing research in the competitive global business environment;
- 4. Able to develop an understanding and acquiring skills in how to successfully design and implement marketing plans and strategies.
- 5. Understand and learn the concept of sales, advertising &distribution of marketing mix and its application in traditional and novel environments characterized by emerging information technologies.

# UNIT - I

Definition, Marketing Process, Dynamics, Needs, Wants & Demands, Marketing Concepts, Environment, mix, types, philosophies, Selling Vs. Marketing, organization, Industrial Vs. Consumer Marketing, Consumer goods, Industrial goods, Product hierarchy.

8 Hours

# **BUYING BEHAVIOUR & MARKET SEGMENTATION**

Cultural, Demographic factors, Motives, types, Buying decisions, segmentation factors, Demographic, Psychographic & Geographic Segmentation, Process, Patterns.

8 Hours

# UNIT - II

# **PRODUCT PRICING & MARKETING RESEARCH**

Objectives, pricing, Decisions and Pricing methods, Pricing Management. Introduction, Uses, process of Marketing Research.

8 Hours

# **MARKETING PLANNING & STRATEGY FORMULATION**

Components of a marketing plan, strategy formulations and the marketing process, implementation, Portfolio analysis, BCG, GEC grids.

8 Hours

# UNIT - III

# **ADVERTISING, SALES PROMOTION & DISTRIBUTION**

Characteristics, Impact, goals, types, Sales promotion-Point of Purchase, Unique Selling proposition.

Characteristics, Wholesaling, Retailing, channel design, logistics, Modern Trends inretailing. 7 Hours

# **Course Outcomes (CO):**

# At the end of the course the student will be able to

CO1	Explain the basic marketing concepts
CO2	Interpret the buying behaviour of customers and role of marketing segments
CO3	Explain the role of product pricing and marketing research in the competitive global business environment
CO4	Analyse the marketing plans and strategies.
CO5	Explain the role of sales, advertising and distribution in marketing to achieve the goals ofmarketing

# **TEXTBOOK:**

1. Govindarajan. M. 'Modern Marketing Management', Narosa Publishing House, NewDelhi, 1999

# **REFERENCE BOOKS:**

- 1. Philip Kolter, "Marketing Management: Analysis, Planning, Implementation and Control ", 1998.
- 2. Green Paul.E. and Donald Tull, " Research for Marketing
- 3. Ramaswamy.V.S. and S.Namakumari, "Decisions ", 1975.
- 4. Jean Plerre Jannet Hubert D Hennessey Global Marketing, Environment: Planning, Implementation and Control the Indian Context ", 1990

# BASICS

### NEXT GENERATION WIRELESS NETWORKS **Course Code** 21CC8X94 **CIE Marks** 50 Number of Contact Hours/Week 3:0:0 SEE Marks 50 **Total Number of Contact Hours** 39 Exam Hours 03 Credits – 3 Contact UNIT - I Hours Historical Trend for Wireless Communication- Mobile Communications Generations: 1G to 4G -15 Evolution of LTE Technology to Beyond 4G - Pillars of 5G - Standardization Activities -Use cases and Requirements – System Concept 5G Architecture: Software Defined Networking - Network Function Virtualization - Basics about RAN Architecture -High-Level Requirements for 5G Architecture - Functional Architecture and 5G Flexibility -Physical Architecture and 5G Deployment. UNIT - II Massive Multiple-Input Multiple - Output Systems : MIMO in LTE - Single-user MIMO - Multi-user 15 MIMO - Capacity of Massive MIMO - Pilot Design of Massive MIMO. D2DCommunications: from4Gto5G-Radio Resource Management for Mobile Broadband D2D-Multi-hop D2D Communications for Proximity and Emergency Services – Multi-operator D2D Communication. UNIT – III Wi-Fi 6 Protocol and Network: Introduction Wi-Fi Generations 1 to 5 Overview Wi-Fi Generation 9 6 (802.11ax) Wi-Fi6 and 5G 60 GHz Wi-Fi, Introduction to 6G and Networks **Course Outcomes:** Upon completion of this course, students will be able to: 1.Describe and explain the evolution of 5G, system concepts and spectrum challenges 2.Illustrate and explain the 5G functional and physical architecture and its requirements 3 Illustrate and explain the fundamentals, resource allocation and transceiver algorithms for Massive MIMO 4.Describe and explain the requirements and fundamental techniques for D2DCommunication 5. Understand, Implement, explain the Wi-Fi 6 Protocol and Network **TEXTBOOKS:** Asif Oseiran, JoseF. Monserratand Patrick Marsch, "5GMobile and Wireless Communications Technology,"Cambridge University Press,2016 Jonathan Rodriquez, "Fundamentalsof5GMobileNetworks," Wiley, 2015 Sundar Gandhi Sankaran, Susinder Rajan Gulasekaran, Wi-Fi 6 Protocol and Network, Artech House, 2021 **REFERENCE BOOK:**

• Patrick Marsch, Omer Bulakci, Olav Queseth and Mauro Boldi, "5G System Design – Architectural and Functional Considerations and Long Term Research", Wiley, 2018

# INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Course Code	21AI8X95	CIE Marks	50
Number of Contact Hours/Week	3:0:0	SEE Marks	50
Total Number of Contact Hours	40	Exam Hours	03

Credits - 3

# **Course Learning Objectives:**

This Course will enable students to:

- 1. Understand the history of AI and machine learning.
- 2. Learn principles and algorithms of supervised learning.
- 3. Explain various applications of Techniques in association analysis.
- 4. Use different unsupervised learning techniques to solve the problem specification.
- 5. Understand the methods of parametric and non-parametric methods on real time data analysis and combined learners.

UNIT – I	Hours
<ul> <li>Introduction to AI: what is AI, Acting Humanly: The Turing Test approach, Thinking Humanly: The cognitive modelling approach, thinking rationally: The laws of thought approach, Acting Rationally: The rational agent approach. The state of art</li> <li>Branches Of Artificial Intelligence: Machine Learning, Deep Learning, Natural Language Processing, Robotics, Expert Systems, Fuzzy Logic.</li> <li>Intelligent Agents: Agents and Environments, Good behavior: The concept of rationality, The nature of environments, properties of task environments, Structure of Agents: Agent Programs, Types of agent programs.</li> <li>Solving Problems by Searching: Problem solving Agents, well defined problems and solutions, formulating problems, Example problems: Toy problems: Vacuum world, 8-Queen's problem, Real world problem: Airline Route finding problem</li> <li>Textbook 1: Chapter 1, 2, 3</li> <li>Foundations of Machine Learning</li> <li>What is machine learning? Applications of Machine learning, Understand Data. Types of machine</li> </ul>	15
learning: Supervised, Unsupervised, Reinforcement Learning. Supervised Learning:	
Linear Regression: Introduction, univariate linear regression, multivariate linear regression, regularized regression, Logistic regression, Support Vector Machines. Artificial Neural Networks. <b>Textbook: Chapter 1, 2.</b>	
<b>Classification:</b> Preliminaries; General approach to solving a classification problem; Confusion Matrix, Decision tree induction, how decision tree works, Hunt's algorithm, Design issues, Methods for expressing attribute test conditions, Measures for selecting best fit, Algorithm for decision tree induction; Rule-based classifier: How rule-based classifier works, Rule ordering schemes, Nearest-neighbor classifier: Selecting K value, KNN algorithm. <b>Textbook 3: Chapter 4, 5</b> Tutorials:	
<ol> <li>Handling the missing values using orange tool.</li> <li>Visualize: Scatter Plot (for univariate), Scatter Plot Matrix (for multivariate) using orange tool.</li> <li>iris classification using different algorithm.</li> </ol>	
UNIT - II	
Unsupervised Learning: Association Analysis–1: Problem definition, Frequent item set generation, Apriori principle, Candidate generation and pruning, Rule Generation in Apriori algorithm. Association Analysis – 2: FP-Growth algorithm, Evaluation of association patterns, Effect of skewed support distribution, Sequential patterns.	15

**Cluster Analysis:** Different types of clustering: Hierarchical vs partitional, Exclusive vs overlapping, Fuzzy clustering, Complete vs partial. Types of clusters: Well separated, Prototype based clusters, Graph based clusters, Density based clusters, Conceptual clusters, K-means clustering algorithm, centroids and objective functions, Choosing initial centroids, time space complexity of K-means, K-means additional issues, Strengths and weakness of k-means, Agglomerative hierarchical clustering,

Key issues in hierarchical clustering, Strengths and weaknesses, DBSCAN algorithm. <b>Textbook 3: Chapter 6, 7, 8, 9.</b>	
Tutorials:	
1. Diabetes classification using orange tool.	
2. Association analysis using orange tool.	
<b>3.</b> Trying different evaluation matrix using orange tool.	
UNIT – III	
ParametricMethods:Introduction,MaximumLikelihoodEstimation,BernoulliDensity,Multinomial Density,Gaussian (Normal)Density,Evaluating an Estimator:Bias and Variance,TheBayes' Estimator,Parametric ClassificationNonparametricMethods:Introduction,NonparametricDensityEstimator,NonparametricMethods:Introduction,NonparametricDensityEstimator,HistogramEstimator,KernelEstimator,k-NearestNeighborEstimator,Generalization toMultivariateData,NonparametricClassification,CondensedNearestNeighbor.Textbook 2:Chapter 4, 8.	10
<ul> <li><u>Course Outcomes:</u></li> <li>Upon completion of this course, students will be able to: <ol> <li>Basics of AI, branches of AI and ML.</li> <li>Develop an appreciation for what is involved in learning models from supervised learning and algorithms on classification.</li> <li>Apply association analysis on structured data.</li> <li>Apply different unsupervised learning techniques to solve the problem specification.</li> <li>Interpret methods of parametric and non-parametric methods on real time data analysis and know the combined learning.</li> </ol> </li> </ul>	
TEXTBOOKS:	
1. Stuart Russel and Peter Norvig, "Artificial Intelligence A Modern Approach", Pearson 3rd Edition, 2016.	
2. Introduction to Data Mining-Pang-NingTan, Michael Steinbach, Vipin Kumar, Pearson Education, 2009.	
3. Ethem Alpaydin, Introduction to Machine Learning, Second Edition, 2004.	
REFERENCE BOOKS:	
1. T. M. Mitchell, "Machine Learning", McGraw Hill, 1997.	
2. R. O. Duda, P. E. Hart and D. G. Stork Pattern Classification, Wiley Publications, 2001	
<ol> <li>T. Hastie, R. Tibshirani, J. Friedman. The Elements of Statistical Learning, 2e, 2008.</li> <li>P. Flach, "Machine Learning: The art and science of algorithms that make sense of data",</li> </ol>	
Cambridge University Press, 2012.	
5. K. P. Murphy, "Machine Learning: A probabilistic perspective", MIT Press, 2012.	
6. M. Mohri, A. Rostamizadeh, and A. Talwalkar, "Foundations of Machine Learning", MIT Press, 2012.	
<ol> <li>S. Russel and P. Norvig, "Artificial Intelligence: A Modern Approach", Third Edition, Prentice Hall, 2009.</li> </ol>	

M	ICRO AERIAL VEHIC	CLES	
Course Code	21RI8X91	CIE Marks	50
Teaching Hours/Week (L: T:P: S)	(3:0:0:0)	SEE Marks	50
Total Hours of Pedagogy	50	Total Marks	100
Credits	04	Exam Hours	3
Course Learning Objectives:			
This Course will enable students to:			
<ul><li>Comprehend the basic aviation his</li><li>Acquire the knowledge of basic ae</li></ul>		ance	
<ul> <li>Understand the stability and control</li> </ul>	• •		
• Understand the propulsion, loads a			
Develop and test the remote control	olled, autonomous aerial	vehicles	
	UNIT - I		
Introduction Aviation History and Overview UAV's, Classes and Missions of UAVs, U Medium and Large UAV The Air Vehicle Basic Aerodynamics: Basic Aerodynamics equations, Aircraft por Flapping wings, Total Air-Vehicle Drag Performance:	JAV fundamentals, Example 1	mples of UAV systems-ve	ry small, small,
Overview, climbing flight, Range and Endu Guiding Flight.	rance – for propeller-driv	ven aircraft, range- a jet-dri	iven aircraft, 15 Hours
Pedagogy Chalk and talk, Power point	nt presentation,		
	UNIT - II		
Autopilots, sensor, controller, actuator, air Overall Modes of Operation, Sensors Supp Propulsion Overview, Thrust Generation, H Engine, The Gas Turbine, Electric Moto Dynamic Loads, Materials, Sandwich Co	orting the Autopilot. Powered Lift, Sources of rs, and Sources of Elec	Power, The Two-Cycle Er trical Power. Loads and S	ngine, The Rotary Structures Loads, Materials, Core
Materials, Construction Techniques.			15 Hours
Pedagogy Chalk and talk, Power poin	nt presentation,		
	UNIT - III		
Mission Planning and Control: Air Vehic Weapon Payloads, Other Payloads. Data-Link Functions and Attributes, Dat Systems, Launch and Recovery Trade-offs	·		
Systems, Eauton and Recovery Trace ons			9 Hours
Course outcome (Course Skill Set)			
<ul> <li>At the end of the course student will be ab</li> <li>1. Explain the basics of aerodynamic experimentally study the integrat</li> <li>2. Explain the stability and control restructures.</li> </ul>	s performance and apply ion of drones.		
3. Develop and test remote controlled controlled and autonomous UAV			
<ol> <li>Design air vehicles for different pa and remote-controlled Vertical T</li> <li>Develop and test rotary wing aeria</li> </ol>	ake-off and Landing UA	V	
fixed wing UAV			, enteres und
Assessment Details (both CIE and SEE) The weightage of Continuous Internal Eval			
student has to obtain minimum of 40% ma	rks individually both in	CIE and SEE to pass. The	bry Semester End

Exam (SEE) is conducted for 100 marks (3 Hours duration). Based on this grading will be awarded. **Continuous Internal Evaluation:** 

The theory part of the IPCC shall be evaluated both by CIE and SEE. The practical part shall be evaluated by only CIE (no SEE). CIE for Theory is for 50 marks and CIE for Lab component is 50marks. The final CIE for these IPCC courses is for 50 marks with 60% weightage of theory & 40% weightage of lab component CIE.

Theory Cor	nponent
MSE I	20 Marks
MSE II	20 Marks
Task-I	5 Marks
Task-II	5 Marks
Total	50 Marks

# Semester End Examination:

There will be **8** questions of **20** marks each in the question paper divided into **3 Units** as per the syllabi & contact hours and the student will have to answer **5** full questions, selecting **2** full questions from **Unit - I** & **Unit – II** and **1** full question from **Unit – III**.

# Suggested Learning Resources:

### **BOOKS:**

- 1. Paul Gerin Fahlstrom, Thomas James Gleason, Introduction to UAV Systems, Wiley Publication, 4th Edition, 2012.
- 2. Landen Rosen, Unmanned Aerial Vehicle, Alpha Editions
- 3. Unmanned Aerial Vehicles: DOD's Acquisition, Alpha Editions
- 4. Valavanis, Kimon P, Unmanned Aerial Vehicles, Springer, 2011
- 5. Valavanis, K., Vachtsevanos, George J, Handbook of Unmanned Aerial Vehicles, Springer, 2015.
- Web links and Video Lectures (e-Resources):
- 1. https://onlinecourses.nptel.ac.in/noc22\_me38/preview

# **COURSE ARTICULATION MATRIX:**

			Co	ourse	Code	/ Nan	ne:/	Micro	) Aeri	al Vehi	icles				
Course			PSO												
Outcomes (CO)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
	3	2	1	-	-	-	-	-	-	-	-	-	2	-	2
	3	2	1	-	-	-	-	-	-	-	-	-	2	-	2
	3	2	1	-	-	-	-	-	-	-	-	-	2	-	2
	3	2	1	-	-	-	-	-	-	-	-	-	2	-	2
	3	2	1	-	-	-	-	-	-	-	-	-	2	-	2

1: 1ow 2: Medium 3: High

### \*\*\*\*\*

# SUSTAINABILITY ENGINEERING

Cou	rse Code:	21CV8X96	CourseType:	OE			
Teac	ching Hours/Week (L:T:P: S):	3:0:0:0	Credits:	03			
Tota	l Teaching Hours:	39	CIE + SEE Marks:	50+50			
	Teach	ing Department: Civil Eng	gineering				
Cours	e Objectives: This Course will enable	e students to:					
1.	Understand the relevance, the concept and the role of engineers in sustainable development						
2. Understand green building concepts, materials, certifications, and sustainable practices through case studies in sustainability engineering.							
3.	Master Life Cycle Assessment prir applications.	ciples for environmental, s	social, and economic analysis i	n engineering			

sustainable strategies and measuring sustainability effectively.         Sustainable development       Need-various agreements and Role of Engineering-Sustainable Development         Sustainable development. Need-various agreements and Role of Engineering-Sustainable Development.       Need-various agreements and Role of Engineering-Sustainability. System Thinking, Li Thinking and circular coronomy         Green Building: Concept, green building materials, green building certification and rating: green rating for in habitat assessment (GRHA), leadership in energy and environmental design (LEED) rating, energy efficient bistainable cits, sustainable transport system       IS II         Purdamentals of Life Cycle Assessment       IS II       IS III         Fundamentals of Life Cycle Assessment       IS III       Purdamentals of Life Cycle Assessment         Softwares, Strength and Limitations of IC-A. Environmental Life Cycle Costing, Social Life Cycle Assessment       IS IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		able students to understa pare comprehensive sustai		-			inabi	lity	repoi	rting	fram	ewor	ks lik	e GRI	l, Dov	w Jone	es, and
Sustainable Development       Need-various agreements and Role of Engineering- Sustainable Development         Sustainable development       Need-various agreements and Role of Engineering- Sustainable IDevelopment         Thinking and circular economy       Green Building: Concept, green building materials, green building certification and rating: green rating for in habitat assessment (GRHA), leadership in energy and environmental design (LEED) rating, energy difficient building, sustainable transport, sustainable pavements, case studies in sustainability engineering building, sustainable city, sustainable transport system       15 H <b>UNT - 11 Fundamentals of Life Cycle Assessment</b> Energy systems, Buildings and the Built Environment, Life cycle inventory, Life Cycle Assessment Cycle Sustainability, <b>LCA Applications in Engineering:</b> Environmental Product Declarations and Product Okales, Carbon and Water Foot Printing.       15 H <b>UNT - 11</b>	Develop skills to integrate sustainability principles into civil engineering design processes, employing sustainable strategies and measuring sustainability effectively.																
Sustainable development- Need- various agreements and Role of Engineering- Sustainability. System Thinking, Li         Thinking and circular economy         Green Building: Concept, green building materials, green building certification and rating: green rating for in abitat assessment (GRIHA), leadership in energy and environmental design (LEED) rating, energy efficient building, sustainable transport, sustainable pavements, case studies in sustainability engineering ouilding, sustainable transport, sustainable pavements, case studies in sustainability engineering sustainable in the Built Environment, Life cycle Inventory, Life Cycle Impact Ass fortwares, Strength and Limitations of LCA. Environmental Life Cycle Costing, Social Life Cycle Assessment         Cycle Sustainability, LCA Applications in Engineering: Environmental Product Declarations and Product Okes, Carbon and Water Foot Printing.       Is It         Sustainability Report structure of a sustainability Report, Case Study: Sustainability Report preparation.       Is It         Sustainability in Civil Engineering Design: Problems Solving in Engineering, conventional to Sustainability in Engineering Design for Life Guidelines and Strategies, Measuring Sustainability in Engineering Design for Life Guidelines and Strategies, Measuring Sustainabile Process Design for Life Guidelines, and sustainability engineering cases are sustainable to sustainable process Design, Sustainabile construction planning and Design, sustainable Eng Design Process. Design Process. Design Process. Design Process.         Sustainability Sustainabile principles, materials, certifications, and sustainability engineering cases stucoritive effectively.         Adeptly apply green building principles, for comprehensive engineering analysis, integrating e	inable	Development				01		-									
Engineering Profession. Sustainable Engineering concepts. Goals of Sustainability. System Thinking, Li         Thinking and circular economy         Green Building: Concept, green building materials, green building certification and rating: green rating for in habitat assessment (GRIHA), leadership in energy and environmental design (LEED) rating, energy efficient building, sustainable city, sustainable transport, sustainable cities, sustainable transport, sustainable provements, case studies in sustainability engineering building, sustainable city, sustainable provements, case studies in sustainability engineering.         Is H       UNIT - II         Fundamentals of Life Cycle Assessment       Is explore the cycle costing. Social Life Cycle Assessment (GRIHA), leadership in Engineering: Environmental Life Cycle Costing. Social Life Cycle Assessment Cycle Sustainability. ICA Applications in Engineering: Environmental Product Declarations and Product Costing. Social Life Cycle Assessment.         Sustainability Reporting: GRI, Dow Jones Sustainability Index, Analysis and Research; Prerequisite sustainability Report, structure of a sustainability Report, case Study: Sustainability Report preparation.       Is H         Integrating Sustainability in Engineering Design: Problems Solving in Engineering, conventional to Sustainabile Sustainabile Design through sustainable procurement criteria, Case studies on sustainable resign rocess – Sustainable Process Design, Sustainable construction planning and Design, sustainable regineering.         Integrating Sustainability in Engineering Design: Problems Solving in Engineering, conventional to Sustainability, Sustainable Design through sustainable procurement criteria, Case studies on sustainabile resign rocess – Sustainabile Process D			arious	s agi	eeme	ents	and	Rol	e of	Eng	ginee	ring-	Susta	ainable	Dev	velopm	ent an
Green Building: Concept, green building materials, green building certification and rating: green rating for it nabitat assessment (GRIHA), leadership in energy and environmental design (LEED) rating, energy efficient building, sustainable city, sustainable transport, sustainable pavements, case studies in sustainability engineering building, sustainable city, sustainable transport, sustainable pavements, case studies in sustainability engineering for the UNIT - II         Image: Constraint of Results, Iterative Nature of LCA, Methodological Choices, LCI Databases a Softwares, Strength and Linitations of LCA. Environmental Life Cycle Costing, Social Life Cycle Assessment Cycle Sustainability, Reporting: GRI, Dow Jones Sustainability Index, Analysis and Research; Prerequisiti sustainability Report, structure of a sustainability Report, Case Study: Sustainability Report structure of a sustainability Report. Case Study: Sustainability Report structure of a sustainability Report. Case Study: Sustainability Report structure of a sustainability Report reparation.         UNIT - III       Its H         Integrating Sustainability in Civil Engineering Design: Problems Solving in Engineering, conventional to Sustainability in Engineering Design: Proversement criteria, Case Studies on sustainable Engineering Design Process Design, Sustainabile construction planning and Design, sustainable Engineering Concepts, integrating system and life cycle thinking to address global challenges in the engineering profession.         1       Be proficient in applying sustainable engineering concepts, integrating system and life cycle thinking to address global challenges in the engineering concepts, integrating system and life cycle strategies and sustainability regineering case studic for lease studies for lease studies of the coure students will         1 <td></td>																	
abitat assessment (GRIHA), leadership in energy and environmental design (LEED) rating, energy efficient b         sustainable cities, sustainable transport, sustainable pavements, case studies in sustainability engineering         UNIT - II         Fundamentals of Life Cycle Assessment         Energy systems, Buildings and the Built Environment, Life cycle inventory, Life Cycle Impact Asses         Softwares, Strength and Limitations of LCA. Environmental Life Cycle Costing, Social Life Cycle Assessment         Softwares, Strength and Limitations of LCA. Environmental Life Cycle Costing, Social Life Cycle Assessment         Sustainability IR Reporting: GRI, Dow Jones Sustainability Index, Analysis and Research; Prerequisitis         sustainability Reporting: GRI, Dow Jones Sustainability Index, Analysis and Research; Prerequisitis         sustainability in Civil Engineering Design:         Integrating Sustainability in Civil Engineering Costign: Prohlems Solving in Engineering, conventional to         Sustainability, Sustainabile Process Design, Prohlems Solving in Engineering, and besign systems – sustainable lengineering         Obesign Process – Sustainable Process Design, Sustainable construction planning and Design, sustainable lengineering and besign, sustainable construction planning and Design, sustainable ratio, eratifications, and sustainability negring costs and sustainability engineering concepts, integrating system and life cycle thinking to address global challenges in the engineering profession.         2       Adepty apply green building principles, materials, certifications, and sustainability engineering case stu contrib																	
UNIT - II           UNIT - II           Fundamentals of Life Cycle Assessment           Energy systems, Buildings and the Built Environment, Life cycle inventory, Life Cycle Impact Ass Interpretation and presentation of Results, Iterative Nature of LCA, Methodological Choices, LCI Databases a Softwares, Strength and Limitations of LCA. Environmental Life Cycle Costing, Social Life Cycle Assessme Cycle Sustainability, LCA Applications in Engineering: Environmental Product Declarations and Product O Rules, Carbon and Water Foot Printing.           Sustainability Report, Structure of a sustainability Report, Case Study: Sustainability Report Preparation.           INTERCISE Study: Sustainability Index, Analysis and Research; Prerequisite sustainability Report, structure of a sustainability Report, Case Study: Sustainability Report, structure of a sustainability Engineering Design: Problems Solving in Engineering, conventional to Sustainability, Sustainable Process Design for Life Guidelines and Strategies. Measuring Sustainability, Sustainable Process Design, Sustainable construction planning and Design, sustainable Eng Design Process – Sustainable Process Design, Sustainable construction planning and Design, sustainable To design in Civil Engineering.         Op H           Course Outcomes: At the end of the course students will         1         Be proficient in applying sustainable engineering concepts, integrating system and life cycle thinking to address global challenges in the engineering concepts, integrating system and life cycle strategies an sustainability prepare sustainability reports using GRI standards and Dow Jones Sustainability Index, applyin theoretical knowledge to practical case studies on effective reporting.	t asses	ssment (GRIHA), leaders	hip ir	n enei	gy a	nd er	nviroi	nmer	tal d	esigr	ı (LE	ED) r	ating,	energ	y effic	cient b	uilding
UNIT - II           Energy systems, Buildings and the Built Environment, Life cycle inventory, Life Cycle Impact Asse Interpretation and presentation of Results, Iterative Nature of LCA. Methodological Choices, LCI Databases a Softwares, Strength and Limitations of LCA. Environmental Life Cycle Costing, Social Life Cycle Assessme Cycle Sustainability. LCA Applications in Engineering: Environmental Product Declarations and Product O Rules, Carbon and Water Foot Printing, Sustainability Reporting: GRI, Dow Jones Sustainability Index, Analysis and Research; Prerequisits sustainability Report, structure of a sustainability Report, Case Study: Sustainability Report Preparation.         15 H           Integrating Sustainability in Civil Engineering Design: Integrating Sustainability in Civil Engineering Design: Problems Solving in Engineering, conventional to Sustainabile Engineering Design Process, Design for Life Guidelines and Strategies, Measuring Sustainabile Engineering.         09 H           Course Outcomes: A the end of the course students will         1         1         Be proficient in applying sustainable engineering concepts, integrating system and life cycle thinking to address global challenges in the engineering profession.         09 H           Course Outcomes: A the end of the course students will         1         1         1         1         1         1         2         3         4         5         6         7         8         9         10         11         12         PSOJ Program Outcomes →         1         2         3         4         5         6         7         8<	ng, su	stainable city, sustainable	ransp	oort s	ysten	1										15 U	[01196
Fundamentals of Life Cycle Assessment         Energy systems, Buildings and the Built Environment, Life cycle inventory, Life Cycle Impact Ass.         Interpretation and presentation of Results, Iterative Nature of LCA, Methodological Choices, LCI Databases a Softwares, Strength and Limitations of LCA. Environmental Life Cycle Costing, Social Life Cycle Assessme Cycle Sustainability LCA Applications in Engineering: Environmental Product Declarations and Product OR Rules, Carbon and Water Foot Printing.         Sustainability Report prior Cost Sustainability Index, Analysis and Research; Prerequisits sustainability Report preparation.         Integrating Sustainability in Civil Engineering Design: Problems Solving in Engineering, conventional to Sustainability, Sustainable Design through sustainable procurement criteria, Case studies on sustainable Engineering.         Of Heterogeneering Design: Problems Solving in Engineering, conventional to Sustainability, Sustainable Design through sustainable procurement criteria, Case studies on sustainable Eng Design Process. Design for Life Guidelines and Strategies, Measuring Sustainability, Sustainable Design through sustainable procurement criteria, Case studies on sustainable tedesign in Civil Engineering.         Of Heterogeneering         Course Outcomes: At the end of the course students will         Integrating Sustainability in projes in the engineering concepts, integrating system and life cycle thinking to address global challenges in the engineering concepts, integrating system and life cycle thinking to address global challenges in the engineering concepts, integrating sustainability engineering case studies or outribute effectively to sus						UN	VIT -	II								15 П	lours
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<ol> <li>Be proficient in applying sustainable engineering concepts, integrating system and life cycle thinking to address global challenges in the engineering profession.</li> <li>Adeptly apply green building principles, materials, certifications, and sustainability engineering case stucontribute effectively to sustainable urban development.</li> <li>Master Life Cycle Assessment principles for comprehensive engineering analysis, integrating environm social, and economic dimensions effectively.</li> <li>skillfully prepare sustainability reports using GRI standards and Dow Jones Sustainability Index, applyin theoretical knowledge to practical case studies for effective reporting.</li> <li>Adeptly integrate sustainability principles into civil engineering design, applying life cycle strategies an sustainable procurement criteria through case studies analysis.</li> </ol> Course Outcomes Mapping with Program Outcomes & PSO Course Outcomes Mapping with Program Outcomes & PSO I Course Outcomes 1 2 3 4 5 6 7 8 9 10 11 12 PSO↓ Course Outcomes 1 2 3 4 5 6 7 8 9 10 11 12 PSO↓ I course Outcomes I course Outcomes 1 2 3 4 5 6 7 8 9 10 11 12 PSO↓ I course Outcomes 1 2 3 4 5 6 7 8 9 10 11 12 PSO↓ I course Outcomes 1 2 3 4 5 6 7 8 9 10 11 12 PSO↓ I course Outcomes 1 2 3 4 5 6 7 8 9 10 11 12 PSO↓ I course Outcomes 1 2 3 4 5 6 7 8 9 10 11 12 PSO↓ I course Outcomes 1 2 3 4 5 6 7 8 9 10 11 12 PSO↓ I course Outcomes 1 2 3 4 5 6 7 8 9 10 11 12 PSO↓ I course Outcomes 1 2 3 4 5 6 7 8 9 10 11 12 PSO↓ I course Outcomes I course Outcomes 2 5 S. Bhavikatti , (2018). "Sustainable Development: Principles, Frameworks, and Practices", Sp 2 5 S. Bhavikatti , (2016). "Sustainable Development: Principles, Frameworks, and Practices", Sp 2 5 S. Bhavikatti , (2016). "Sustainable Engineering: Concepts and Applications" Publisher: I.K. Inter																09 H	lours
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<ul> <li>Adeptly apply green building principles, materials, certifications, and sustainability engineering case stucontribute effectively to sustainable urban development.</li> <li>Master Life Cycle Assessment principles for comprehensive engineering analysis, integrating environms social, and economic dimensions effectively.</li> <li>skillfully prepare sustainability reports using GRI standards and Dow Jones Sustainability Index, applying theoretical knowledge to practical case studies for effective reporting.</li> <li>Adeptly integrate sustainability principles into civil engineering design, applying life cycle strategies and sustainable procurement criteria through case studies analysis.</li> </ul>									integ	gratin	ig sys	tem a	nd lif	e cycle	e think	cing to	
contribute effectively to sustainable urban development.         3.       Master Life Cycle Assessment principles for comprehensive engineering analysis, integrating environme social, and economic dimensions effectively.         4.       skillfully prepare sustainability reports using GRI standards and Dow Jones Sustainability Index, applying theoretical knowledge to practical case studies for effective reporting.         5.       Adeptly integrate sustainability principles into civil engineering design, applying life cycle strategies and sustainable procurement criteria through case studies analysis.         Course Outcomes Mapping with Program Outcomes & PSO <ul> <li>Program Outcomes →</li> <li>1</li> <li>2</li> <li>3</li> <li>4</li> <li>5</li> <li>6</li> <li>7</li> <li>8</li> <li>9</li> <li>10</li> <li>11</li> <li>12</li> <li>12</li> <li>3</li> <li>4</li> <li>5</li> <li>6</li> <li>7</li> <li>8</li> <li>9</li> <li>10</li> <li>11</li> <li>12</li> <li>12</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>10</li> <li>11</li> <li>12</li> <li>12</li> <li>12</li> <li>14</li> <li>15</li> <li>16</li> <li>16</li> <li>17</li> <li>18</li> </ul> <li>REFERENCE BOOKS:         <ul> <li>1.</li> <li>1.</li> <li>1.</li></ul></li>									tion	and	lanat	inchi	lity	nainaa	mina a	oco ctu	dias to
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