

# **B.Tech INFORMATION TECHNOLOGY**

\* Since 2011 \*

## **REGULATION 2022**

## **CHOICE BASED CREDIT SYSTEM (CBCS)**

## I TO VIII SEMESTERS

## Curriculum and syllabi

## Vision of the Department

We aspire to impart an effective education and innovative learning environment to meet professional opportunities in Information Technology along with the challenges in real world

## **Mission of the Department**

- > To set an advanced education method for developing the cognitive strength of students and motivate them to get updated knowledge in the emerging trends in information technology.
- > To build a Centre of Excellence in education and research in the field of Information Technology, to meet global challenges in computing industries
- > To ignite the mindset, skill, attitude and core competence of students to produce graduates with International standards.
- To encourage our students to be a good leader by improving their ability in decision making and problem solving along with ethical values.



We Make You Shine St. JOSEPH'S INSTITUTE OF TECHNOLOGY (An Autonomous Institution) St. Joseph's Group of Institutions Jeppiaar Educational Trust OMR, Chennai - 119



#### **B.Tech INFORMATION TECHNOLOGY**

#### **REGULATION 2022**

#### CHOICE BASED CREDIT SYSTEM

## I TO VIII SEMESTERS CURRICULA AND SYLLABI

#### **PROGRAM EDUCATIONAL OBJECTIVES (PEOs)**

- **PEO1:** To set an advanced education method for developing the cognitive strength of students and motivate them to get updated knowledge in the emerging areas in Information Technology
- **PEO2:** To build a Centre of Excellence in education and research in the field of Information Technology ,to meet global challenges in computing industries
- **PEO3:** To ignite the mindset, skill, attitude and core competence of students to produce graduates with International Standards
- **PEO4:** To encourage our students to be a good leader by improving their ability in decision Making and problem solving with ethical values

#### PROGRAM OUTCOMES (POs)

#### Engineering Graduates will be able to:

- **PO1:** Engineering knowledge: Apply the knowledge of mathematics, science, Engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- **PO2: Problem analysis:** Identify, formulate, review research literature, and analyze Complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4:** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

- **PO5:** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- **PO6:** The engineer and society: Apply reasoning informed by the contextual knowledge To assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7:** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8:** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9:** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10:** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11: Project management and finance:** Demonstrate knowledge and understanding of the engineering andmanagement principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12:** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### PROGRAM SPECIFIC OUTCOMES (PSOs)

- **PSO1:** Be able to use and apply mathematical foundations, algorithmic principles and computer science theory in the modeling and designing of computer-based Systems for providing competent technological solutions
- **PSO2:** Be able to identify and analyze the concepts and use them for selecting, creating, evaluating, IT based solutions for the society
- **PSO3:** Be able to design and develop solutions for an effective information system with varying complexity
- **PSO4:** Understand best practices, ethical standards and apply the same in the design and Development of IT solutions

## MAPPING OF PROGRAM OUTCOMES (POs) WITH

## PROGRAM EDUCATIONAL OBJECTIVES (PEOs) & PROGRAM SPECIFIC OUTCOMES (PSOs)

PROGRAM OUTCOMES (POs)		RAM ED JECTIVI			_		SPECIFI( ES (PSOs)	
	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3	PSO4
PO1:Engineering knowledge	3	3	2	1	3	3	3	3
PO2:Problem analysis	2	2	2	1	3	3	3	2
PO3:Design/developmentof Solutions	3	3	2	1	3	3	3	3
PO4:Conduct investigations of complex problems	3	3	3	1	3	3	3	3
PO5:Modern tool usage	2	3	2	1	2	3	3	2
PO6:The engineer and society	2	2	1	2	2	2	3	3
PO7:Environment and Sustainability	2	2	2	3	2	2	3	3
PO8:Ethics	2	2	3	1	2	2	3	3
PO9:Individual and team work	2	3	3	3	2	2	2	3
PO10:Communication	2	2	3	2	2	2	2	3
PO11:Project management and Finance	2	3	3	1	1	2	3	3
PO12:Life-long learning	3	3	3	2	2	2	2	3

**CorrelationLevel 1, 2 or 3 as defined below** 

- 1. Slight(Low)
- 2. Moderate(Medium)
- 3. Substantial(High)

## SEMESTER I

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1	IP4151	Induction Programme	-	-	-	-	-	0
		THEORY	·					
		Communicative English						
2	HS4101	(Common to all Branches of B.E/B.Tech	HSMC	3	3	0	0	3
		Programmes)						
		Engineering Mathematics						
3	MA4102	(Common to all Branches of B.E/B.Tech	BSC	4	3	1	0	4
		Programmes)						
		Engineering Physics						
4	PH4103	(Common to all Branches of B.E/B.Tech	BSC	3	3	0	0	3
		Programmes)						
		Engineering Chemistry						
5	CY4104	(Common to all Branches of B.E/B.Tech	BSC	3	3	0	0	3
		Programmes)						
		Problem Solving and Python Programming						
6	GE4105	(Common to all Branches of B.E/B.Tech	ESC	3	3	0	0	3
		Programmes)						
		Engineering Graphics						
7	GE4106	(Common to all Branches of B.E/B.Tech	ESC	6	2	0	4	4
		Programmes)						
8	GE4151	தமிழர் மரபு/Heritage of Tamils	HSMC	1	1	0	0	1
	I	PRACTICALS						
		Python Programming Laboratory						
9	GE4107	(Common to all Branches of B.E/B.Tech	ESC	4	0	0	4	2
		Programmes)						
		Physics and Chemistry Laboratory						
10	BS4108	(Common to all Branches of B.E/B.Tech	BSC	4	0	0	4	2
		Programmes)						
		1	TOTAL	31	18	1	12	25

## SEMESTER II

	COUDCE							
S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT	L	Т	Р	С
<b>3.</b> 1NU	CODE		CATEGORI	PERIODS	L	I	r	C
		THEORY						
1	110 1001	Professional English			0	0	0	2
1	HS4201	(Common to all Branches of B.E/B.Tech	HSMC	3	3	0	0	3
		Programmes)						
2	MA4202	Statistics and Numerical Methods	BSC	4	3	1	0	4
Z	MA4202	(Common to all Branches of B.E/B.Tech Programmes)	BSC	4	3	1	0	4
		Physics for Information Science						
3	PH4251	(Common to CSE & ADS)	BSC	3	3	0	0	3
		Basic Electrical and Electronics Engineering						
4	BE4251	(Common to ADS, CSE &	ESC	3	3	0	0	3
		MECHANICAL)						
		Environmental Science and Engineering						
5	GE4204	(Common to all Branches of B.E/B.Tech	BSC	3	3	0	0	3
		Programmes)						
6	CS4206	Programming in C	PCC	3	3	0	0	3
		(Common to CSE & ADS)						
7	GE4251	தமிழரும் தொழில்நுட்பம் /Tamils	HSMC	1	1	0	0	1
		and Technology						
		PRACTICALS						
		Engineering Practices Laboratory						
8	GE4207	(Common to all Branches of B.E/B.Tech	ESC	4	0	0	4	2
		Programmes)						
9	CS4208	Programming in C Laboratory	PCC	4	0	0	4	2
-		(Common to ADS & CSE)			>	>	·	_
			TOTAL	28	19	1	8	24

## SEMESTER-III

Sl.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
		THEORY						
1	MA4351	Discrete Mathematics (Common to all Branches of B.E/B.Tech Programmes)	BSC	4	3	1	0	4
2	CS4351	Digital Logic and Computer Organization (Common to ADS & CSE)	PCC	4	3	0	0	3
3	IT4351	Data Structures using Python (Common to ADS)	PCC	3	3	0	0	3
4	CS4352	Java Programming (Common to ADS & CSE)	PCC	3	3	0	0	3
5	AD4351	Foundations of Data Science (Common to ADS & CSE)	PCC	3	3	0	0	3
			PRACTIO	CALS				
6	IT4356	Data Structures using Python Laboratory (Common to ADS)	PCC	4	0	0	4	2
7	CS4357	Java Programming Laboratory (Common to ADS & CSE)	PCC	4	0	0	4	2
8	AD4358	Data Science Laboratory (Common to ADS & CSE)	PCC	4	0	0	4	2
9	HS4310	Professional Skills Laboratory (Common to all Branches of B.E/B.Tech Programmes)	EEC	2	0	0	2	1
			TOTAL	31	15	1	14	23

## SEMESTER-IV

Sl. No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
		THEORY						
1	MA4401	Probability and Statistics (Common to all Branches of B.E/B.Tech Programmes)	BSC	3	3	1	0	4
2	CS4451	Database Management Systems (Common to ADS & CSE)	PCC	3	3	0	0	3
3	CS4452	Operating Systems (Common to ADS & CSE)	PCC	3	3	0	0	3
4	IT4454	Design and Analysis of Algorithm ( <b>Common to ADS</b> )	PCC	3	3	0	0	3
5	CS4453	Artificial Intelligence & Basic of Machine Learning	PCC	3	3	0	0	3
		(Common to CSE)						
		PRACTICALS						
		Database Management Systems Laboratory						
6	CS4457	(Common to ADS & CSE)	PCC	4	0	0	4	2
7	CS4458	Operating Systems Laboratory (Common to ADS & CSE)	PCC	4	0	0	4	2
8	CS4459	Artificial Intelligence & Basic of Machine LearningLaboratory (Common to CSE)	PCC	4	0	0	4	2
	1		TOTAL	27	15	1	12	22

## SEMESTER-V

Sl. No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
		THEORY						
1	CS4551	Software Engineering and Design (Common to CSE)	PCC	3	3	0	0	3
2	C\$4552	Theoretical Computation and Compiler Design (Common to CSE)	PCC	3	3	0	0	3
3	CS4553	Computer Networks and Security Basics (Common to CSE)	PCC	3	3	0	0	3
4	IT4553	Full stack web Development (Common to ADS)	PCC	3	3	0	0	3
5	CS4554	Fundamentals of Digital Image Processing (Common to CSE)	PCC	3	3	0	0	3
6	-	Professional Elective I	PEC	3	3	0	0	3
7	-	Mandatory Course-1	МС	3	3	0	0	0
		PRACTICALS		1				
8	IT4557	Full Stack Web Development Laboratory (Common to ADS)	PCC	4	0	0	4	2
9	CS4559	Digital Image Processing Laboratory (Common to CSE)	PCC	4	0	0	4	2
			TOTAL	29	21	0	8	22

## SEMESTER-VI

Sl. No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
		THEORY						
1	IT4651	Big Data Analytics (Common to ADS & CSE)	PCC	3	3	0	0	3
2	IT4653	Deep Learning (Common to ADS)	PCC	3	3	0	0	3
3	-	Open Elective-I	OEC	3	3	0	0	3
4	-	Professional Elective-II	PEC	3	3	0	0	3
5	-	Professional Elective-III	PEC	3	3	0	0	3
6	-	Mandatory Course II	MC	3	3	0	0	0
		PRACTICALS						
7	IT4657	Big Data Analytics Laboratory (Common to ADS & CSE)	PCC	4	0	0	4	2
8	IT4658	Deep Learning Laboratory (Common to ADS)	PCC	4	0	0	4	2
9	IT4609	Mini Project	EEC	4	0	0	4	2
			TOTAL	30	18	0	12	21

\*Mandatory Course I and II is a Non-credit Course (Student shall select one course from the list given under Mandatory Courses I and II)

## SEMESTER-VII

Sl. No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
		THEORY						
1	MB4751	Principles of Management (Common to CSE & ADS Programmes)	HSMC	3	3	0	0	3
2	IT4752	IOT and Cloud Computing (Common to ADS)	PCC	3	3	0	0	3
3	IT4703	Cyber security	PCC	3	3	0	0	3
4	-	OpenElective-II	OEC	3	3	0	0	3
5		Professional Elective-IV	PEC	3	3	0	0	3
		PRACTICALS						
6	IT4707	Cyber security Lab	PCC	4	0	0	4	2
7	IT4757	IOT and Cloud Computing Lab (Common to ADS)	PCC	4	0	0	4	2
TOTAL 23					15	0	8	19

\*Open Elective – I & II shall be chosen from the list of open electives offered by other Programmes

#### **SEMESTER-VIII**

Sl. No.	COURSE CODE	COURSETITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С		
	THEORY									
1	GE4791	Human Values and Ethics	HSMC	3	3	0	0	2		
2	-	Professional Elective-V	PEC	3	3	0	0	3		
		PRACTICALS								
3	IT4803	Project Work	EEC	20	0	0	20	10		
	TOTAL		26	6	0	20	15			

\*Students will undergo Industrial Training/Internship during vacation

**Total Credits: 171** 

	H	IUMANITICS SCIENCE AND M	ANAGEMEN'	T COURSES	(HSN	<b>1C</b> )		
S.N	D. COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1	. HS4101	Communicative English	HSMC	3	3	0	0	3
2	. GE4151	தமிழர் மரபு/Heritage of Tamils	HSMC	1	1	0	0	1
3	. HS4201	Professional English	HSMC	3	3	0	0	3
4	. GE4251	தமிழரும் தொழில்நுட்பம் /Tamils and Technology	HSMC	1	1	0	0	1
5	. MB4751	Principles of Management	HSMC	3	3	0	0	3
6	. GE4791	Human Values and Ethics	HSMC	3	3	0	0	2

## **BASIC SCIENCE COURSES (BSC)**

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1.	MA4102	Engineering Mathematics	BSC	4	3	1	0	4
2.	PH4103	Engineering Physics	BSC	3	3	0	0	3
3.	CY4104	Engineering Chemistry	BSC	3	3	0	0	3
4.	BS4108	Physics and Chemistry Laboratory	BSC	4	0	0	4	2
5.	MA4202	Statistics & Numerical Methods	BSC	4	3	1	0	4
6.	PH4251	Physics for Information Science	BSC	3	3	0	0	3
7.	GE4204	Environmental Science and Engineering	BSC	3	3	0	0	3
8.	MA4351	Discrete Mathematics	BSC	4	3	1	0	4
9.	MA4401	Probability & Statistics	BSC	3	3	1	0	4

## ENGINEERING SCIENCE COURSES (ESC)

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1.	GE4105	Problem Solving and Python Programming	ESC	3	3	0	0	3
2.	GE4106	Engineering Graphics	ESC	6	2	0	4	4
3.	GE4107	Python Programming Laboratory	ESC	4	0	0	4	2
4.	BE4251	Basic Electrical and Electronics Engineering	ESC	3	3	0	0	3
5.	GE4207	Engineering Practices Laboratory	ESC	4	0	0	4	2

#### PROFESSIONAL CORE COURSES (PCC)

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1.	CS4206	Programming in C	PCC	3	3	0	0	3
2.	CS4208	Programming in C Laboratory	PCC	4	0	0	4	2
3.	CS4351	Digital Logic and Computer Organization	PCC	3	3	0	0	3
4.	IT4351	Data Structures using Python	PCC	3	3	0	0	3
5.	CS4352	Java Programming	PCC	3	3	0	0	3
6.	AD4351	Foundations of Data Science	PCC	3	3	0	0	3
7.	IT4356	Data Structures using Python Laboratory	PCC	4	0	0	4	2
8.	CS4357	Java Programming Laboratory	PCC	4	0	0	4	2
9.	AD4358	Data Science Laboratory	PCC	4	0	0	4	2
10.	CS4451	Database Management Systems	PCC	3	3	0	0	3
11.	CS4452	Operating Systems	PCC	3	3	0	0	3
12.	IT4451	Design and Analysis of Algorithms	PCC	3	3	0	0	3
13.	CS4453	Artificial Intelligence & Basic of Machine Learning	PCC	3	3	0	0	3
14.	CS4457	Database Management Systems Laboratory	PCC	4	0	0	4	2
15.	CS4458	Operating Systems Laboratory	PCC	4	0	0	4	2
16.	CS4459	Artificial Intelligence & Machine Learning Laboratory	PCC	4	0	0	4	2
17.	CS4451	Software Engineering and Design	PCC	3	3	0	0	3
18.	CS4552	Theoretical Computation and Compiler Design	PCC	3	3	0	0	3

19.	CS4553	Computer Networks and security Basics	PCC	3	3	0	0	3
20.	IT4553	Full Stack Web Development	PCC	3	3	0	0	3
21.	CS4554	Fundamentals of Digital Image processing	РСС	3	3	0	0	3
22.	IT4557	Full Stack Web Development Laboratory	PCC	4	0	0	4	2
23.	CS4559	Digital Image processing Laboratory	PCC	4	0	0	4	2
24.	IT4651	Big Data Analytics	PCC	3	3	0	0	3
25.	IT4653	Deep Learning	PCC	3	3	0	0	3
26.	IT4657	Big Data Analytics Laboratory	PCC	4	0	0	4	2
27.	IT4658	Deep Learning Laboratory	PCC	4	0	0	4	2
28.	IT4752	IOT and Cloud Computing	PCC	3	3	0	0	3
29.	IT4703	Cyber security	PCC	3	3	1	0	3
30.	IT4707	Cyber security Lab	PCC	4	0	0	4	2
31.	IT4757	IOT and Cloud Computing Lab	PCC	4	0	0	4	2

### EMPLOYABILITY ENHANCEMENT COURSES (EEC)

Sl. No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1.	HS4310	Professional Skills Lab	EEC	2	0	0	2	1
2.	IT4609	Mini Project	EEC	2	0	0	4	2
3.	IT4803	Project	EEC	20	0	0	20	10

## **Professional Elective Courses: Verticals**

	Vertical 1 Full Stack Development	Vertical 2 Cloud Computing & Data Centre Technologies	Vertical 3 Cyber Security and Data Privacy	Vertical 4 AI & ML	Vertical 5 Emerging Technologies
PE1	CS4515 IoT Essentials	CS4512 Distributed Systems	CS4513 Social Network Analysis	IT4514 Intelligent Fuzzy Systems	IT4515 Human Computer Interaction
PE2	IT4521 Exploratory Data analysis	CS4522 Software Definition Network	CS4523 Information Security	AD4701 Neuro-Fuzzy Computing	CS4525 Introduction to Virtual Reality and Augmented Reality
PE3	IT4611 Web Development Framework	CS4632 Data Warehousing and Data Mining	CS4633 Cyber Forensics	IT4524 Information Retrieval	CS4635 R Programming in Data Science
PE4	IT4621 DevOps	AD4644 Cognitive Systems	IT4623 Quantum Computing	CS4744 Software Agents	CS4745 NLP Tools and Applications
PE5	IT4811 Knowledge Engineering	CS4852 Social Media Mining	CS4853 Big Data Security	IT4814 Ethical Hacking	CS5855 Predictive Analytics
PE6	CS4861 Principles of Programming Languages	CS4862 Security & Privacy in Cloud	IT4823 Block chain Technology	CS4864 Artificial Intelligence and Robotics	OMB413 Digital Marketing

## **Registration of Professional Elective Courses from Verticals:**

Professional Elective Courses will be registered in Semesters V and VI. These courses are listed in groups called verticals that represent a particular area of specialisation / diversified group. Students are permitted to choose all the Professional Electives from a particular vertical or from different verticals. Further, only one Professional Elective course shall be chosen in a semester horizontally (row-wise). However, two courses are permitted from the same row, provided one course is enrolled in Semester V and another in semester VI.

The registration of courses for B.E./B.Tech (Honours) or Minor degree shall be done from Semester V to VIII. The procedure for registration of courses explained above shall be followed for the courses of B.E/B.Tech (Honours) or Minor degree also.

## PROFESSIONAL ELECTIVE COURSES (PEC)

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1.	CS4515	IoT Essentials	PEC	3	3	0	0	3
2.	IT4521	Exploratory Data analysis	PEC	3	3	0	0	3
3.	IT4611	Web Development Framework	PEC	3	3	0	0	3
4.	IT4621	DevOps	PEC	3	3	0	0	3
5.	IT4811	Knowledge Engineering	PEC	3	3	0	0	3
6.	CS4861	Principles of Programming Languages	PEC	3	3	0	0	3

### SEMESTER V Vertical 1: Full Stack Development

**SEMESTER V** Vertical 2: Cloud Computing & Data Centre Technologies

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1.	CS4512	Distributed Systems	PEC	3	3	0	0	3
2.	CS4522	Software Definition Network	PEC	3	3	0	0	3
3.	CS4632	Data Warehousing and Data Mining	PEC	3	3	0	0	3
4.	AD4644	Cognitive Systems	PEC	3	3	0	0	3
5.	CS4852	Social Media Mining	PEC	3	3	0	0	3
6.	CS4862	Security & Privacy in Cloud	PEC	3	3	0	0	3

### **SEMESTER VI** Vertical 3: Cyber Security and Data Privacy

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1.	CS4513	Social Network Analysis	PEC	3	3	0	0	3
2.	CS4523	Information Security	PEC	3	3	0	0	3
3.	CS4633	Cyber Forensics	PEC	3	3	0	0	3
4.	IT4623	Quantum Computing	PEC	3	3	0	0	3
5.	CS4853	Big Data Security	PEC	3	3	0	0	3
6.	IT4823	Block chain Technology	PEC	3	3	0	0	3

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1.	IT4514	Intelligent Fuzzy Systems	PEC	3	3	0	0	3
2.	AD4701	Neuro-Fuzzy Computing	PEC	3	3	0	0	3
3.	IT4524	Information Retrieval	PEC	3	3	0	0	3
4.	CS4744	Software Agents	PEC	3	3	0	0	3
5.	IT4814	Ethical Hacking	PEC	3	3	0	0	3
6.	CS4864	Artificial Intelligence and Robotics	PEC	3	3	0	0	3

SEMESTER VII Vertical 4: Artificial Intelligence and Machine Learning

## SEMESTER VIII Vertical 5: Data Science & Emerging Technologies

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1.	IT4515	Human Computer Interaction	PEC	3	3	0	0	3
2.	CS4525	Introduction to Virtual Reality and Augmented Reality	PEC	3	3	0	0	3
3.	CS4635	R Programming in Data Science	PEC	3	3	0	0	3
4.	AD4745	Data Science Tools	PEC	3	3	0	0	3
5.	CS4855	Predictive Analytics	PEC	3	3	0	0	3
6.	OMB413	Digital Marketing	PEC	3	3	0	0	3

## MANDATORY COURSES I

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1.	N/V/001	Introduction to Women and Gender Studies	MC	3	3	0	0	3
2.	MX4002	Elements of Literature	MC	3	3	0	0	3
3.		Personality Development through Life Enlightment skills	МС	3	3	0	0	3
4.	MX4004	Disaster Management	MC	3	3	0	0	3

## MANDATORY COURSES II

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1.	MX4005	Well Being with traditional practices (Yoga, Ayurveda and Siddha)	MC	3	3	0	0	3
2.	NI X 4006	History of Science and Technology in India	МС	3	3	0	0	3
3.	N/IX/IIII/	Political and Economic Thought for a Humane Society	MC	3	3	0	0	3
4.	MX4008	Industrial Safety	MC	3	3	0	0	3

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1.	OEE411	Introduction to Renewable Energy Systems	OEC	3	3	0	0	3
2.	OMA411	Graph Theory and its Applications	OEC	3	3	0	0	3
3.	OEC412	Foundation of Robotics	OEC	3	3	0	0	3
4.	OEC413	Embedded Systems	OEC	3	3	0	0	3
5.	OEC414	Basics of Biomedical Instrumentation	OEC	3	3	0	0	3
6.	OMB415	Design Thinking	OEC	3	3	0	0	3
7.	OMB416	Entrepreneurship Skill Development	OEC	3	3	0	0	3
8.	OME417	Introduction to Industrial Engineering	OEC	3	3	0	0	3
9.	OCY418	Climate Change and its Impact	OEC	3	3	0	0	3

## **OPEN ELECTIVE COURSES I**

#### **OPEN ELECTIVE COURSES II**

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1.	OEC421	Fundamentals of Remote Sensing	OEC	3	3	0	0	3
2.	OEE421	Electric and Hybrid Vehicle	OEC	3	3	0	0	3
3.	OEE422	Basic Circuit Theory	OEC	3	3	0	0	3
4.	OMB423	Hospital Management	OEC	3	3	0	0	3
5.	OME424	Sustainable Manufacturing	OEC	3	3	0	0	3
6.	OEN425	English for Research Paper Writing	OEC	3	3	0	0	3
7.	OMB426	Resource Management Techniques	OEC	3	3	0	0	3
8.	OME427	Reverse Engineering	OEC	3	3	0	0	3
9.	OME428	Industrial Safety Engineering	OEC	3	3	0	0	3

N	Name of the Programme: B.Tech Information Technology         SUBJECT       TOTAL													
S.No.	SUBJECT AREA	Ι	п	ш	IV	v	VI	VII	VIII	TOTAL CREDITS	PERCENTAGE OF CREDIT			
1	HSMC	4	4					3	2	13	7.60			
2	BSC	12	10	4	4					30	17.54			
3	ESC	9	5							14	8.18			
4	PCC		5	18	18	19	10	10		80	47.06			
5	PEC					3	6	3	3	15	8.77			
6	OEC						3	3		6	3.50			
7	EEC			1			2		10	13	7.60			
8	Non Credit/ (Mandatory)		$\checkmark$			$\checkmark$	$\checkmark$							
Т	OTAL	25	24	23	22	22	21	19	15	171	100			

## **CREDIT SUMMARY**

## ENROLLMENT FOR B.E. / B. TECH. (HONOURS) / MINOR DEGREE (OPTIONAL)

A student can also optionally register for additional courses (18 credits) and become eligible for the award of B.E. / B. Tech. (Honours) or Minor Degree.

For B.E. / B. Tech. (Honours), a student shall register for the additional courses (18 credits) from semester V onwards. These courses shall be from the same vertical or a combination of different verticals of the same programme of study only.

For minor degree, a student shall register for the additional courses (18 credits) from semester V onwards. All these courses have to be in a particular vertical from any one of the other programmes, Moreover, for minor degree the student can register for courses from any one of the following verticals also.

## <u>VERTICALS FOR MINOR DEGREE</u> (In addition to all the verticals of other programmes)

Vertical I Fintech and Block Chain Vertical	Vertical II Entrepreneurship	Vertical III Public Administration	Vertical IV Business Data Analytics	Vertical V Environment and Sustainability
Financial Management	Foundations of Entrepreneurship	Principles of Public Administration	Statistics for Management	Sustainable infrastructure Development
Fundamentals of Investment	Team Building & Leadership Management for Business	Constitution of India	Datamining for Business Intelligence	Sustainable Agriculture and Environmental Management
Banking, Financial Services and Insurance	Creativity & Innovation in Entrepreneurship	Public Personnel Administration	Human Resource Analytics	Sustainable Bio Materials
Fintech Personal Finance and Payments	Human Resource Management for Entrepreneurs	Indian Administrative System	Operation and Supply Chain Analytics	Green Technology
Introduction to Fintech	Financing New Business Ventures	Public Policy Administration	Financial Analytics	Environmental Quality Monitoring and Analysis
				Integrated Energy Planning for Sustainable Development
				Energy Efficiency for Sustainable Development

HS4101	COMMUNICATIVE ENGLISH     L     T	P C
	Common for all Branches of B.E. / B. Tech Programmes30	0 3
<ul> <li>students.</li> <li>To help le comprehe</li> <li>To help le</li> <li>To help le</li> <li>To help le</li> <li>UNIT I</li> <li>Reading – critie</li> </ul>	op the basic reading and writing skills of first year engineering and technology earners develop their listening skills, which will, enable them listen to lectures and end them by asking questions; seeking clarifications. earners develop their speaking skills and speak fluently in real contexts. earners develop vocabulary of a general kind by developing their reading skills. <b>SHARING INFORMATION RELATED TO ONESELF/FAMILY&amp; FRIENDS</b> cal reading – finding key information in a given text – shifting facts from opinions - iographical writing - developing hints. Listening- short texts- short formal and informal	9
conversations. S speaking on give	Speaking- basics in speaking - introducing oneself - exchanging personal information- ven topics & situations Language development– voices- What- Questions- asking and or no questions– parts of speech. Vocabulary development prefixes- suffixes- articles -	CO1
UNIT II	GENERAL READING AND FREE WRITING	9
Reading Compr main ideas- free	narratives and descriptions from newspapers (including dialogues and conversations; ehension Texts with varied question types - Writing – paragraph writing- topic sentence- e writing, short narrative descriptions using some suggested vocabulary and structures –. g texts - TED talks - extensive speech on current affairs and discussions Speaking –	CO2
describing a sin clauses.	nple process – asking and answering questions - Language development – prepositions, elopment- guessing meanings of words in context – use of sequence words.	
describing a sin clauses.		9
describing a sin clauses. Vocabulary dev UNIT III Reading- short Writing – types Listening to ted actions and exp	elopment- guessing meanings of words in context – use of sequence words.	9 CO3
describing a sin clauses. Vocabulary dev UNIT III Reading- short Writing – types Listening to ted actions and exp	elopment- guessing meanings of words in context – use of sequence words. <b>GRAMMAR AND LANGUAGE DEVELOPMENT</b> texts and longer passages (close reading) & making a critical analysis of the given text s of paragraphs and writing essays – rearrangement of jumbled sentences. Listening: talks and long speeches for comprehension. Speaking- role plays - asking about routine ressing opinions. Language development- degrees of comparison- pronouns- Direct vs.	
describing a sin clauses. Vocabulary dev UNIT III Reading- short Writing – types Listening to ted actions and exp Indirect Questic UNIT IV Reading- compr writing, inform comprehension Language devel	elopment- guessing meanings of words in context – use of sequence words. <b>GRAMMAR AND LANGUAGE DEVELOPMENT</b> texts and longer passages (close reading) & making a critical analysis of the given text s of paragraphs and writing essays – rearrangement of jumbled sentences. Listening: talks and long speeches for comprehension. Speaking- role plays - asking about routine ressing opinions. Language development- degrees of comparison- pronouns- Direct vs. ons. Vocabulary development –idioms and phrases- cause & effect expressions, adverbs. <b>READING AND LANGUAGE DEVELOPMENT</b> rehension-reading longer texts- reading different types of texts- magazines. Writing- letter tal or personal letters-e-mails-conventions of personal email- Listening: Listening (IELTS, TOEFL and others). Speaking -Speaking about friends/places/hobbies - lopment- Tenses- simple present-simple past- present continuous and past continuous- f, unless, in case, when and others Vocabulary development- synonyms-antonyms- Single	CO3
describing a sin clauses. Vocabulary dev UNIT III Reading- short Writing – types Listening to ted actions and exp Indirect Questic UNIT IV Reading- compr writing, inform comprehension Language devel conditionals – if	elopment- guessing meanings of words in context – use of sequence words. <b>GRAMMAR AND LANGUAGE DEVELOPMENT</b> texts and longer passages (close reading) & making a critical analysis of the given text s of paragraphs and writing essays – rearrangement of jumbled sentences. Listening: talks and long speeches for comprehension. Speaking- role plays - asking about routine ressing opinions. Language development- degrees of comparison- pronouns- Direct vs. ons. Vocabulary development –idioms and phrases- cause & effect expressions, adverbs. <b>READING AND LANGUAGE DEVELOPMENT</b> rehension-reading longer texts- reading different types of texts- magazines. Writing- letter tal or personal letters-e-mails-conventions of personal email- Listening: Listening (IELTS, TOEFL and others). Speaking -Speaking about friends/places/hobbies - lopment- Tenses- simple present-simple past- present continuous and past continuous- f, unless, in case, when and others Vocabulary development- synonyms-antonyms- Single	CO3
describing a sin clauses. Vocabulary dev UNIT III Reading- short Writing – types Listening to ted actions and exp Indirect Questic UNIT IV Reading- compr writing, inform comprehension Language devel conditionals – if word substitutes UNIT V Reading: Read brainstorming – dialogue writing debates Langua	elopment- guessing meanings of words in context – use of sequence words. GRAMMAR AND LANGUAGE DEVELOPMENT texts and longer passages (close reading) & making a critical analysis of the given text s of paragraphs and writing essays – rearrangement of jumbled sentences. Listening: talks and long speeches for comprehension. Speaking- role plays - asking about routine ressing opinions. Language development- degrees of comparison- pronouns- Direct vs. ons. Vocabulary development –idioms and phrases- cause & effect expressions, adverbs. READING AND LANGUAGE DEVELOPMENT rehension-reading longer texts- reading different types of texts- magazines. Writing- letter hal or personal letters-e-mails-conventions of personal email- Listening: Listening (IELTS, TOEFL and others). Speaking -Speaking about friends/places/hobbies - lopment- Tenses- simple present-simple past- present continuous and past continuous- f, unless, in case, when and others Vocabulary development- synonyms-antonyms- Single i- Collocations.	CO3 9 CO4

## TEXT BOOKS

- 1. Board of Editors. Using English, A Course book for Undergraduate Engineers and Technologists. Orient Black Swan Limited, Hyderabad: 2020
- 2. Sanjay Kumar & PushpLata Communication Skills Second Edition, Oxford University Press: 2015.
- 3. Richards, C. Jack. Interchange Students 'Book-2 New Delhi: CUP, 2015.

#### **REFERENCE BOOKS**

- 1. Bailey, Stephen. Academic Writing: A practical guide for students. New York: Rutledge,2011. Means, L. Thomas and Elaine Langlois. English & Communication For Colleges. Cengage Learning ,USA: 2007
- 2. Redston, Chris & Gillies Cunningham Face 2 Face (Pre-intermediate Student\_s Book& Workbook) Cambridge University Press, New Delhi: 2005
- 3. Comfort, Jeremy, et al. Speaking Effectively: Developing Speaking Skills for Business English. Cambridge University Press, Cambridge: Reprint 2011
- 4. Dutt P. Kiranmai and RajeevanGeeta Basic Communication Skills, Foundation Books: 2013
- 5. John Eastwood et al: Be Grammar Ready: The Ultimate Guide to English Grammar, Oxford University Press: 2020. .

#### COURSE OUTCOMES

#### Upon completion of the course, students will be able to

CO1	Speak clearly, confidently, comprehensibly, and communicate with one or many listeners using
	appropriate communicative strategies.
CO2	Write cohesively and coherently and flawlessly avoiding grammatical errors, using a wide
	vocabulary range, organizing their ideas logically on a topic.
CO3	Read different genres of texts adopting various reading strategies.

CO4 Listen/view and comprehend different spoken discourses/excerpts in different accents

CO5 Identify topics and formulate questions for productive inquiry

					MA	PPIN(	GOF	COs V	VITH	POs AN	ND PS(	Os				
<b>CO</b> -				PSOs												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	-	-	-	-	-	-	-	-	2	3	-	-	1	-	-	1
CO2	-	1	-	2	-	-	-	-	-	3	-	-	1	-	-	1
CO3	-	2	-	3	-	-	-	-	-	2	-	-	1	-	-	1
CO4	-	-	-	-	-	-	-	-	2	2	-	-	1	-	-	1
CO5	-	2	1	1	2	-	2	-	-	3	-	-	2	-	-	2
											-		-	-		

MA4102	ENGINEERING MATHEMATICS –I	L	Т	Р	C
	Common for all branches of B.E. / B. Tech Programmes	4	0	0	4
OBJECTIVES					L
-	al of this course is to achieve conceptual understanding and to retain the benal calculus.	est	tradi	tions	3 C
•	labus is designed to provide the basic tools of calculus mainly for the purpose	of r	node	ling	th
0	ring problems mathematically and obtaining solutions.				
	Algebra is one of the powerful tools to handle practical problems arising	in	the	field	1 (
engineer	-		1		41.
	a foundation course of Single Variable and multivariable calculus plays an impo				th
UNIT I	anding of science, engineering, economics and computer science, among other dis MATRICES	scipi	ines.		2
		1	1		. 4
-	d Eigenvectors of a real matrix – Characteristic equation – Properties of Eigen va				
-	Cayley-Hamilton theorem – Diagonalization of matrices – Reduction of a quadra m by orthogonal transformation – Nature of quadratic forms		form		CO
				1	
UNIT II	CALCULUS OF ONE VARIABLE				2
	ion - Continuity - Derivatives - Differentiation rules – Interval of increasing and				CC
	tions – Maxima and Minima - Intervals of concavity and convexity.				_
UNIT III	CALCULUS OF SEVERAL VARIABLES tiation – Homogeneous functions and Euler's theorem – Total derivative – Ch				2
			• .		
variables – Ma	obians – Partial differentiation of implicit functions – Taylor's series for function xima and minima of functions of two variables – Lagrange's method of undet				CC
	· · ·				CC
variables – Ma multipliers. UNIT IV Definite and In Trigonometric i	xima and minima of functions of two variables – Lagrange's method of undet INTEGRAL CALCULUS Idefinite integrals - Substitution rule - Techniques of Integration - Integration tegrals, Trigonometric substitutions, Integration of rational functions by partial	term	ained	1	2
variables – Ma multipliers. <b>UNIT IV</b> Definite and In Trigonometric i Integration of ir	xima and minima of functions of two variables – Lagrange's method of undet <b>INTEGRAL CALCULUS</b> Idefinite integrals - Substitution rule - Techniques of Integration - Integration b integrals, Trigonometric substitutions, Integration of rational functions by partial rrational functions - Improper integrals.	term	ained		2
variables – Ma multipliers. UNIT IV Definite and In Trigonometric i Integration of ir UNIT V Double integration enclosed by pla	xima and minima of functions of two variables – Lagrange's method of undet INTEGRAL CALCULUS idefinite integrals - Substitution rule - Techniques of Integration - Integration to integrals, Trigonometric substitutions, Integration of rational functions by partial rational functions - Improper integrals. MULTIPLE INTEGRALS Is – Change of order of integration – Double integrals in polar coordinates ane curves – Change of variables from Cartesian to polar in double integral	by p frac	oarts, tion,		2
variables – Ma multipliers. UNIT IV Definite and In Trigonometric i Integration of ir UNIT V Double integration enclosed by pla	xima and minima of functions of two variables – Lagrange's method of undet INTEGRAL CALCULUS Idefinite integrals - Substitution rule - Techniques of Integration - Integration to integrals, Trigonometric substitutions, Integration of rational functions by partial rational functions - Improper integrals. MULTIPLE INTEGRALS Is – Change of order of integration – Double integrals in polar coordinates ane curves – Change of variables from Cartesian to polar in double integral ime of solids	by p frac	oarts, oarts, tion, Area riple		2 CC
variables – Ma multipliers. UNIT IV Definite and In Trigonometric i Integration of ir UNIT V Double integra	xima and minima of functions of two variables – Lagrange's method of undet INTEGRAL CALCULUS Idefinite integrals - Substitution rule - Techniques of Integration - Integration to integrals, Trigonometric substitutions, Integration of rational functions by partial rational functions - Improper integrals. MULTIPLE INTEGRALS Is – Change of order of integration – Double integrals in polar coordinates ane curves – Change of variables from Cartesian to polar in double integral ime of solids TOTAL	by p frac	oarts, oarts, tion, Area riple		2 CC
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		OUTC pletion			se, stud	lents v	vill be	able t	0							
COI		ve a cle h quad			natrix a	algebra	n perta	ining H	Eigenv	alues ar	nd Eige	envector	s in add	lition d	lealing	
CO2	deri		of a g	iven fu	inction	. Appl						eal with and min		•		l
CO3		ve the variat							varial	ble to se	everal	variables	s. Multi	variabl	le func	tions c
CO4	skil	ls to	evalua	te the	integr	als us	ing th	e tech	iniques		ostituti	f calcult on, part		-		
CO5		double ineerir			C			2			0	f higher	r order	which	are ap	plied i
					MA	PPIN	GOF	COs V	VITH I	POs AN	ID PSO	Os				
COs						]	POs							PS	Os	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	1	2	3	-	-	3	2	3	3	3	3	3	2
CO2	3	3	3	2	2	1	-	-	-	-	1	2	2	3	2	3
002		2	3	2	2	1	-	-	-	-	1	2	2	3	2	3
	3	3	5	_												
CO3 CO4	3	3	3	2	2	1	-	-	-	-	1	2	2	1	1	2

PH4103	ENGINEERING PHYSICS		Т	Р	С
	Common for all branches of B.E. / B. Tech Programmes	3	0	0	3
<ul> <li>To educa and com</li> <li>To teach</li> <li>To educa effect, tu</li> <li>To make</li> </ul>	the students to understand about the elastic property and stress strain diagram. Ate the students about principle of laser and its role in optical fibers and its applimunication. The students about the heat transfer through solids and liquids. Ate the students about the quantum concepts and its use to explain black body rationaling electron microscopy and its applications. The students to understand the importance of various crystal structures and variate chniques.	icat adia	tion,		
UNIT I	PROPERTIES OF MATTER				9
torsional stress a of beams - bend	ss-strain diagram and its uses - factors affecting elastic modulus and tensile s nd deformations – twisting couple - torsion pendulum: theory and experiment ing moment – cantilever: theory and experiment – uniform and non-uniform timent – Practical applications of modulus of elasticity-I-shaped girders - stress.	- be	endir ndin	ng g:	CO1
UNIT II	LASER AND FIBER OPTICS				9
amplification (qu Industrial and m angle - types of Fabrication of C	on of energy levels, Einstein's A and B coefficients derivation – resonant cavit alitative) – Nd-YAG Laser-Semiconductor lasers: homojunction and heteroj edical applications of Laser– Fiber optics: principle, numerical aperture and a optical fibers (material, refractive index, mode) – losses associated with optica Optical fiber-Double crucible method-fiber optic sensors: pressure and displectical applications of optical fiber- Endoscopy-Fiber optic communication syste	unc ccep al fi lace	tion otand bers	- ce -	CO2
UNIT III	THERMAL PHYSICS				9
thermal conduct Rectilinear flow media (series and	energy – thermal expansion of solids and liquids – expansion joints - bimetall ion, convection and radiation – heat conductions in solids – thermal condu- of heat- Lee's disc method: theory and experiment - conduction through c d parallel)-Radial flow of heat- thermal insulation – t exchangers, refrigerators, oven, Induction furnace and solar water heaters.	ucti	vity	—	CO3
UNIT IV	QUANTUM PHYSICS				9
verification – wa significance – So in a one-dimens	iation – Planck's theory (derivation) – Compton effect: theory and exp ave particle duality – electron diffraction – concept of wave function and its chrödinger's wave equation – time independent and time dependent equations ional rigid box – Electron microscope-tunneling (qualitative) - scanning lications of electron microscopy.	s ph - p	ysic artic	al le	CO4
UNIT V	CRYSTAL PHYSICS				9
Bravais lattices, number and pack imperfections: p solution and mel	e, polycrystalline and amorphous materials – single crystals: unit cell, crystal directions and planes in a crystal, Miller indices – inter-planar distances cook sing factor for SC, BCC, FCC, HCP and diamond structures – Graphite structur oint defects, line defects – Burger vectors, stacking faults – growth of single t growth techniques- -Applications of Single crystal (Qualitative).	ordi ire-o	natio cryst	on al	CO5
	ТОТА	L:	45 F	PER	IODS
2. Gaur, R.	arya, D.K. & Poonam, T. "Engineering Physics". Oxford University Press, 201 K. & Gupta, S.L. "Engineering Physics". Dhanpat Rai Publishers, 2017. B.K. & Chaturvedi, S. "Engineering Physics". Cengage Learning India, 2019.	9.			

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- 1. Halliday, D., Resnick, R. & Walker, J. "Engineering Physics". Wiley, 2015.
- 2. Serway, R.A. & Jewett, J.W. "Physics for Scientists and Engineers". Cengage Learning, 2019.
- 3. Tipler, P.A. & Mosca, G. 'Physics for Scientists and Engineers with Modern Physics'. W.H.Freeman, 2007.

		OUTC			se, stud	dents v	vill be	able t	0							
CO1	CO1 Gain knowledge on the basics of properties of matter and its applications,															
CO2																
CO3																
CO4		know croscop	•		anced j	physics	s conce	epts of	quant	um theo	ry and	its appli	cations	in tunr	neling	
CO5	5 Uno	derstan	d the b	basics	of crys	tals, th	eir str	uctures	s and d	ifferent	crystal	growth	techniq	jues.		
	•				MA	PPIN(	GOF	COs V	<b>HTI</b>	POs AN	D PSO	)s				
COs						]	POs							PS	Os	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3	3	2	2	1	3	2	1	2	3	1	2	2
CO2														1	3	3
00-																
CO3	-	3	2	2	2	1	2	1	2	1	1	2	2	2	2	2
	-	3	2	2 2	2	1	2	1	2	1	1	2 3	2 3	2 1	2 3	2
CO3	3	-								_	_					

CY4104	<b>ENGINEERING CHEMISTRY L T</b>	P	С
	Common for all branches of B.E. / B. Tech Programmes       3       0	0	3
<ul> <li>Princip</li> <li>Phase 1</li> <li>Variou</li> <li>Conver</li> </ul> JNIT I Hardness of wather the second se	S les of water characterization and treatment for industrial purposes. les and applications of surface chemistry and catalysis. rule and various types of alloys. s types of fuels, applications and combustion. ntional and non-conventional energy sources and energy storage device. WATER AND ITS TREATMENT nter – Types – Expression of hardness – Units – Estimation of hardness by EDTA method roblems on EDTA method – Boiler troubles (scale and sludge, caustic embrittlement, n, priming and foaming) – Treatment of boiler feed water – Internal treatment (carbonate, oidal, sodium aluminate and calgon conditioning) – External treatment – Ion exchange e process – Desalination of brackish water by reverse Osmosis.	9 C(	•
JNIT II	SURFACE CHEMISTRY AND CATALYSIS	9	)
olutions – Ads - Kinetics of adsorption in p C <b>atalysis</b> : Cata	stry: Types of adsorptions – Adsorption of gases on solids – Adsorption of solute from sorption isotherms – Freundlich's adsorption isotherm – Langmuir 's adsorption isotherm uni-molecular surface reactions – Adsorption in chromatography – Applications of ollution abatement using PAC. slyst – Types of catalysis – Criteria – Contact theory – Catalytic poisoning and oters – Industrial applications of catalysts – Catalytic convertor – Auto catalysis –	C	72
• •	sis – Michaelis - Menten equation.		
Enzyme catalys	sis – Michaelis - Menten equation. PHASE RULE AND ALLOYS	9	)
Enzyme catalys UNIT III Phase rule: Int - Reduced pha system – Pattin Alloys: Introdu and effect of a	sis – Michaelis - Menten equation.           PHASE RULE AND ALLOYS           roduction – Definition of terms with examples – One component system – Water system           se rule – Thermal analysis and cooling curves – Two component systems – Lead-silver	9 CC	
Enzyme catalys UNIT III Phase rule: Int - Reduced pha system – Pattin Alloys: Introdu and effect of a	Sis – Michaelis - Menten equation.           PHASE RULE AND ALLOYS           roduction – Definition of terms with examples – One component system – Water system           se rule – Thermal analysis and cooling curves – Two component systems – Lead-silver           son process.           ction – Definition – Properties of alloys – Significance of alloying – Functions           lloying elements – Nichrome, Alnico, Stainless steel (18/8) – Heat treatment of steel –		03
Enzyme catalys UNIT III Phase rule: Int - Reduced pha system – Pattin Alloys: Introdu and effect of a Non-ferrous all UNIT IV Fuels: Introduc of coal (proxin method) – Petr Process) – Kno Liquefied petro Combustion of Theoretical cal	sis – Michaelis - Menten equation. PHASE RULE AND ALLOYS roduction – Definition of terms with examples – One component system – Water system se rule – Thermal analysis and cooling curves – Two component systems – Lead-silver son process. ction – Definition – Properties of alloys – Significance of alloying – Functions lloying elements – Nichrome, Alnico, Stainless steel (18/8) – Heat treatment of steel – oys – Brass and bronze.	C	)
Enzyme catalys UNIT III Phase rule: Int - Reduced pha system – Pattin Alloys: Introdu and effect of a Non-ferrous all UNIT IV Fuels: Introduc of coal (proxin method) – Petr Process) – Kno Liquefied petro Combustion of Theoretical cal	sis – Michaelis - Menten equation.          PHASE RULE AND ALLOYS         roduction – Definition of terms with examples – One component system – Water system         se rule – Thermal analysis and cooling curves – Two component systems – Lead-silver         son process.         ction – Definition – Properties of alloys – Significance of alloying – Functions         lloying elements – Nichrome, Alnico, Stainless steel (18/8) – Heat treatment of steel –         oys – Brass and bronze.         FUELS AND COMBUSTION         ction – classification of fuels – Comparison of solid, liquid, gaseous fuels – Coal– Analysis         nate and ultimate). – Carbonization – Manufacture of metallurgical coke (Otto Hoffmann         roleum – Cracking – Manufacture of synthetic petrol (Bergius process, Fischer Tropsch         ocking – Octane number – Diesel oil – Cetane number – Compressed natural gas (CNG) –         oleum gases (LPG) – Power alcohol and biodiesel.         f fuels: Introduction – Calorific value – Higher and lower calorific values –         culation of calorific value – Ignition temperature – Spontaneous ignition temperature –	9 9	03 04
Enzyme catalys JNIT III Phase rule: Int - Reduced pha ystem – Pattin Alloys: Introdu nd effect of a Non-ferrous all JNIT IV Fuels: Introduc of coal (proxin nethod) – Petr Process) – Kno Liquefied petro Combustion of Theoretical cal Explosive rang JNIT V Suclear energy Classification of nergy convers Types of batter	sis – Michaelis - Menten equation.          PHASE RULE AND ALLOYS         roduction – Definition of terms with examples – One component system – Water system         se rule – Thermal analysis and cooling curves – Two component systems – Lead-silver         son process.         ction – Definition – Properties of alloys – Significance of alloying – Functions         lloying elements – Nichrome, Alnico, Stainless steel (18/8) – Heat treatment of steel –         oys – Brass and bronze.         FUELS AND COMBUSTION         etion – classification of fuels – Comparison of solid, liquid, gaseous fuels – Coal– Analysis         nate and ultimate). – Carbonization – Manufacture of metallurgical coke (Otto Hoffmann         coleum – Cracking – Manufacture of synthetic petrol (Bergius process, Fischer Tropsch         ocking – Octane number – Diesel oil – Cetane number – Compressed natural gas (CNG) –         eleum gases (LPG) – Power alcohol and biodiesel.         f fuels: Introduction – Calorific value – Higher and lower calorific values –         culation of calorific value – Ignition temperature – Spontaneous ignition temperature –         e – Flue gas analysis by Orsat Method.	9 9 0	

### TEXT BOOKS

- 1. P.C.Jain, Monica Jain, "Engineering Chemistry" 17th Ed. DhanpatRai Pub. Co., New Delhi,(2015).
- 2. S.S. Dara, S.S. Umare, "A text book of Engineering Chemistry" S.Chand&Co.Ltd., New Delhi (2020).
- 3. S. Vairam, P. Kalyani and Suba Ramesh, "Engineering Chemistry", Wiley India (P) Ltd. New Delhi, (2018).
- 4. P. Kannan, A. Ravikrishnan, "Engineering Chemistry", Sri Krishna Hi-tech Publishing Company (P) Ltd. Chennai, (2009).

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- 1. B.K.Sharma "Engineering chemistry" Krishna Prakasan Media (P) Ltd., Meerut (2001).
- 2. B. Sivasankar "Engineering chemistry" Tata McGraw-Hill Pub.Co.Ltd, New Delhi (2008).
- 3. PrasantaRath"Engineering chemistry" Cengage Learning India (P) Ltd., Delhi, (2015).
- 4. Shikha Agarwal, "Engineering Chemistry–Fundamentals and Applications", Cambridge University Press, Delhi, (2015).
- 5. A. Pahari, B. Chauhan, "Engineering chemistry", Firewall Media., New Delhi., (2010).
- 6. Sheik Mideen., Engineering Chemistry, Airwalk Publications, Chennai (2018).

### COURSE OUTCOMES

#### Upon completion of the course, students will be able to

001		. 1					
CO1	Able to understand impurities in industrial water, boiler troubles, internal and methods of purifying water.	external treatment					
CO2	Able to understand concepts of absorption, adsorption, adsorption isotherms, a adsorption for pollution abatement, catalysis and enzyme kinetics.	application of					
CO3	Able to recognize significance of alloying, functions of alloying elements and alloys. They should be acquainted with phase rule and reduced phase and its applications in alloying.	types of alloys, uses of					
CO4	Able to identify various types of fuels, properties, uses and analysis of fuels. T understand combustion of fuels, method of preparation of bio-diesel, synthetic	•					
CO5	Able to understand conventional, non-conventional energy sources, nuclear fi power generation by nuclear reactor, wind, solar energy and preparation, uses						
	MAPPING OF COs WITH POs AND PSOs						
	<b>P</b> O	DGO					

COs		POs												PSOs				
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4		
CO1	3	3	3	3	3	2	3	2	2	2	2	2	2	2	1	3		
CO2	3	3	2	2	2	2	2	1	1	1	1	2	2	1	1	3		
CO3	3	3	3	3	3	2	2	1	2	2	2	2	2	2	2	3		
<b>CO4</b>	3	3	3	2	2	3	3	2	2	3	2	2	3	1	2	3		
CO5	3	2	3	3	3	3	3	2	2	2	2	2	3	2	3	3		

GE4105	PROBLEM SOLVING AND PYTHON PROGRAMMING     L     T	P (	С						
	(Common for all branches of B.E. / B. Tech Programmes) 3 0	0 3	3						
<ul><li>To wr</li><li>To de</li><li>To use</li></ul>	S ow the basics of algorithmic problem solving ite simple python programs velop python program by using control structures and functions e python predefined data structures ite file-based program								
UNIT I	ALGORITHMIC PROBLEM SOLVING	9	1						
Algorithms, building blocks of algorithms: statements, state, control flow, functions, Notation: pseudo code, flow chart, programming language, Algorithmic problem solving: Basic algorithms, flowcharts and pseudo code for sequential, decision processing and iterative processing strategies, Illustrative problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi.									
UNIT II	INTRODUCTION TO PYTHON	9	1						
Introduction to Built-in data Relational, Lo	duction, Technical Strength of Python, Python interpreter and interactive mode, o colab, PyCharm and Jupiter idle(s), Values and types: int, float, boolean, string, and list; types, variables, Literals, Constants, statements, Operators: Assignment, Arithmetic, ogical, Bitwise operators and their precedence, Expressions, tuple assignment, Accepting nsole, printing statements, Simple Python programs.	C	02						
UNIT III	CONTROL FLOW, FUNCTIONS AND STRINGS	9	1						
elif-else); Itera Functions: fur scope, return functions and	Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if- ation: while, for; Loop manipulation using pass, break, continue, and else; Modules and action definition and use, flow of execution, parameters and arguments, local and global values, function composition, recursion. Strings: string slices, immutability, string methods, string module; Illustrative programs: square root, gcd, exponentiation, sum an ers, linear search, binary search.	C	0.						
UNIT IV	LISTS, TUPLES, DICTIONARIES	9	1						
mutability, ali return value, t	g list and list slicing, list operations, list slices, list methods, list loop, list Manipulation, asing, cloning lists, list parameters, lists as arrays. Tuples: tuple assignment, tuple as tuple Manipulation; Dictionaries: operations and methods; advanced list processing – list n; Illustrative programs: selection sort, insertion rt, histogram.	C	0						
UNIT V	FILES, MODULES, PACKAGES	9	J						
Format Opera readline(), re exceptions: ha	eption: Concept of Files, Text Files; File opening in various modes and closing of a file, ttors, Reading from a file, Writing onto a file, File functions- open(), close(), read(), adlines(), write(), writelines(),tell(),seek(), Command Line arguments; Errors and ndling exceptions; modules, packages; introduction to numpy, matplotlib. ograms: word count, copy a file.	C	0						
	TOTAL: 45 PEI	RIO	D						
TEXT BOOK									
1. Allen	B. Downey, "Think Python: How to Think Like a Computer Scientist", 2 <sup>nd</sup> edition, Upda	ted	fo						

## REFERENCE BOOKS

1. John V Guttag, —Introduction to Computation and Programming Using Python\_, Revised and expanded Edition, MIT Press, 2013

2. Robert Sedgewick, Kevin Wayne, Robert Dondero, —Introduction to Programming in Python: An Inter-disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016.

- 3. Timothy A. Budd, —Exploring Pythonl, Mc-Graw Hill Education (India) Private Ltd., 2015.
- 4. Kenneth A. Lambert, -Fundamentals of Python: First Programs, CENGAGE Learning, 2012.
- 5. Charles Dierbach, —Introduction to Computer Science using Python: A Computational Problem-Solving Focus, Wiley India Edition, 2013.
- 6. Paul Gries, Jennifer Campbell and Jason Montojo, —Practical Programming: An Introduction.

### **COURSE OUTCOMES**

#### Upon completion of the course, students will be able to

- CO1 Develop algorithmic solutions to simple computational problems
- CO2 Develop simple console application in python
- CO3 Develop python program by applying control structure and decompose program into functions.
- CO4 Represent compound data using python lists, tuples, and dictionaries.
- CO5 Read and write data from/to files in Python.

## MAPPING OF COs WITH POs AND PSOs

					IVIAI			203 11			DISC	15				
CO		POs PSOs														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3	3
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3	3
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3	3
<b>CO4</b>	3	3	3	3	2	-	-	_	-	2	2	2	3	3	3	3
CO5	3	3	3	3	2	-	-	_	-	2	2	2	3	3	3	3

GE4106	ENGINEERING GRAPHICS L	T I	P C
	Common for all branches of B.E. / B. Tech Programmes 2	0 4	4 4
Engineer	b lop in students, graphic skills for communication of concepts, ideas and design of ring products se them to existing national standards related to technical drawings.		
CONCEPTS A	AND CONVENTIONS (Not for Examination)		
	graphics in engineering applications – Use of drafting instruments – BIS conventions ar - Size, layout and folding of drawing sheets – Lettering and dimensioning.	nd	1
UNIT I	PLANE CURVES AND FREEHAND SKETCHING		7+12
parabola and hy square and circl Visualization co	ical constructions, Curves used in engineering practices: Conics – Construction of ellip yperbola by eccentricity method – Construction of cycloid – construction of involutes le – Drawing of tangents and normal to the above curves. oncepts and Free Hand sketching: Visualization principles –Representation of onal objects – Layout of views- Freehand sketching of multiple views from pictor s	s of	CO
UNIT II	PROJECTION OF POINTS, LINES AND PLANE SURFACE		6+12
	I ROJECTION OF I OINTS, LINES AND I LANE SURFACE		
Orthographic projection of s Determination	projection- principles-Principal Planes-First angle projection-projection of poin straight lines (only First angle projections) inclined to both the principal planes of true lengths and true inclinations by rotating line method and traces Projection nal and circular surfaces) inclined to both the principal planes by rotating object method	s - of	
Orthographic Projection of s Determination planes (polygor	projection- principles-Principal Planes-First angle projection-projection of poin straight lines (only First angle projections) inclined to both the principal planes of true lengths and true inclinations by rotating line method and traces Projection	s - of	CO
Orthographic Projection of s Determination planes (polygor <b>UNIT III</b> Projection of sin	projection- principles-Principal Planes-First angle projection-projection of poin straight lines (only First angle projections) inclined to both the principal planes of true lengths and true inclinations by rotating line method and traces Projection nal and circular surfaces) inclined to both the principal planes by rotating object method	s - of	CO 5+12
Orthographic Projection of s Determination planes (polygor <b>UNIT III</b> Projection of sin	projection- principles-Principal Planes-First angle projection-projection of poin straight lines (only First angle projections) inclined to both the principal planes of true lengths and true inclinations by rotating line method and traces Projection nal and circular surfaces) inclined to both the principal planes by rotating object method <b>PROJECTION OF SOLIDS</b> mple solids like prisms, pyramids, cylinder, cone and truncated solids when the axis is	s - of	CO 5+12 CO 6+12
Orthographic Projection of s Determination planes (polygor UNIT III Projection of sin inclined to one UNIT IV Sectioning of al principal planes	projection- principles-Principal Planes-First angle projection-projection of point straight lines (only First angle projections) inclined to both the principal planes of true lengths and true inclinations by rotating line method and traces Projection nal and circular surfaces) inclined to both the principal planes by rotating object method         PROJECTION OF SOLIDS         mple solids like prisms, pyramids, cylinder, cone and truncated solids when the axis is of the principal planes by rotating object method.         PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT	s - of d.	CO 5+12 CO
Orthographic Projection of s Determination planes (polygor UNIT III Projection of sin inclined to one UNIT IV Sectioning of al principal planes surfaces of simp	projection- principles-Principal Planes-First angle projection-projection of point straight lines (only First angle projections) inclined to both the principal planes of true lengths and true inclinations by rotating line method and traces Projection nal and circular surfaces) inclined to both the principal planes by rotating object method.         PROJECTION OF SOLIDS         mple solids like prisms, pyramids, cylinder, cone and truncated solids when the axis is of the principal planes by rotating object method.         PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OFSURFACES         bove solids in simple vertical position when the cutting plane is inclined to the one of the s and perpendicular to the other – obtaining true shape of section. Development of late	s - of d.	CO 5+12 CO 6+12
Orthographic Projection of s Determination planes (polygor UNIT III Projection of sin inclined to one UNIT IV Sectioning of al principal planes surfaces of simp UNIT V Principles of iso solids - Prisms,	projection- principles-Principal Planes-First angle projection-projection of point straight lines (only First angle projections) inclined to both the principal planes of true lengths and true inclinations by rotating line method and traces Projection nal and circular surfaces) inclined to both the principal planes by rotating object method.         PROJECTION OF SOLIDS         mple solids like prisms, pyramids, cylinder, cone and truncated solids when the axis is of the principal planes by rotating object method.         PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OFSURFACES         bove solids in simple vertical position when the cutting plane is inclined to the one of the s and perpendicular to the other – obtaining true shape of section. Development of late plane and sectioned solids – Prisms, pyramids cylinders and cones.	s - of d. the eral	CO 5+12 CO 6+12 CO
Orthographic Projection of s Determination planes (polygor UNIT III Projection of sin inclined to one UNIT IV Sectioning of al principal planes surfaces of simp UNIT V Principles of iso solids - Prisms,	projection- principles-Principal Planes-First angle projection-projection of point straight lines (only First angle projections) inclined to both the principal planes of true lengths and true inclinations by rotating line method and traces Projection nal and circular surfaces) inclined to both the principal planes by rotating object method.         PROJECTION OF SOLIDS         mple solids like prisms, pyramids, cylinder, cone and truncated solids when the axis is of the principal planes by rotating object method.         PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OFSURFACES         bove solids in simple vertical position when the cutting plane is inclined to the one of the s and perpendicular to the other – obtaining true shape of section. Development of late plane and sectioned solids – Prisms, pyramids cylinders and cones.         ISOMETRIC AND PERSPECTIVE PROJECTIONS         ometric projection – isometric scale –Isometric projections of simple solids and truncation of two solid objects in simple vertical position	s - of d. the eral tted ons	CO 5+12 CO 6+12 CO 6+12 CO
Orthographic Projection of s Determination planes (polygor UNIT III Projection of sin inclined to one UNIT IV Sectioning of al principal planes surfaces of simp UNIT V Principles of iso solids - Prisms, - Perspective pr	projection- principles-Principal Planes-First angle projection-projection of point straight lines (only First angle projections) inclined to both the principal planes of true lengths and true inclinations by rotating line method and traces Projection nal and circular surfaces) inclined to both the principal planes by rotating object method.         PROJECTION OF SOLIDS         mple solids like prisms, pyramids, cylinder, cone and truncated solids when the axis is of the principal planes by rotating object method.         PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OFSURFACES         bove solids in simple vertical position when the cutting plane is inclined to the one of is and perpendicular to the other – obtaining true shape of section. Development of late plane and sectioned solids – Prisms, pyramids cylinders and cones.         ISOMETRIC AND PERSPECTIVE PROJECTIONS         ometric projection – isometric scale –Isometric projections of simple solids and truncation of two solid objects in simple vertical position rejection of simple solids-Prisms, pyramids and cylinders by visual ray method.	s - of d. the eral uted ons	CO 5+12 CO 6+12 CO 6+12 CO RIOD

#### **REFERENCE BOOKS**

1. Bhatt N.D. and Panchal V.M., "Engineering Drawing", Charotar Publishing House, 53rd Edition, 2019.

2. Basant Agarwal and Agarwal C.M., "Engineering Drawing", Tata McGraw Hill Publishing Company Limited, New Delhi, 2008.

- 3. Gopalakrishna K.R., "Engineering Drawing" (Vol. I&II combined), Subhas Stores, Bangalore, 2018.
- 4. Luzzader, Warren.J. andDuff,John M., —Fundamentals of Engineering Drawing with an introduction to Interactive Computer Graphics for Design and Production, Eastern Economy Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2005.
- 5. N S Parthasarathy and Vela Murali, "Engineering Graphic", Oxford University, Press, New Delhi, 2015.
- 6. Shah M.B., and Rana B.C., "Engineering Drawing", Pearson, 2nd Edition, 2009.

#### **COURSE OUTCOMES**

#### Upon completion of the course, students will be able to

CO1 Understand the fundamentals and standards of Engineering graphics

CO2 Perform freehand sketching of basic geometrical constructions and multiple views of objects

CO3 Understand the concept of orthographic projections of lines and plane surfaces

CO4 Draw the projections of section of solids and development of surfaces

CO5 Visualize and to project isometric and perspective sections of simple solids

#### MAPPING OF COs WITH POs AND PSOs

<b>CO</b> -		POs PSOs													Os	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	-	3	3	3	-	-	-	-	3	3	3	-	-	-	-	3
CO2	-	3	3	3	-	-	-	-	3	3	3	-	-	-	-	3
CO3	-	3	3	3	-	-	-	-	3	3	3	-	-	-	-	3
CO4	-	3	3	3	-	-	-	-	3	3	3	-	-	-	-	3
CO5	-	3	3	3	-	-	-	-	3	3	3	-	-	-	-	3

	தமிழர் மரபு				C					
	தமிழர மரபு									
	மொழி மற்றும் இலக்கியம்				3					
இந்திய மெ		பெ	ாமி	 ச	மி					
	பங்கள் - சங்க இலக்கியத்தின் சமயச்சார்பற்ற தன்மை - சங்க			_						
	ம்- திருக்குறளில் மேலாண்மைக் கருத்துக்கள் தமிழ்க் காப்பியங்கள்		- 0	_	_					
	5த சமயங்களின் தாக்கம- பக்தி இலக்கியம், ஆழ்வார்கள் மற்றும் ந காகத்து தலில் தலீத வக்கியக்குத்து தலக்கிய									
	ங்கள் -தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி - தமிழ் இலக்கிய ற்றும் பாரதிதாசன் ஆகியோரின்பங்களிப்பு.	□ 6	வளர	ድድו	U110					
יש (וושטפונטווים	றகும் பார்திதாசன் ஆலியோரின் பங்களிப்பு.									
அலகு II	மரபு – பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள்	т	ഖത	) <b>ፓ</b> -	3					
	சிற்பக்கலை									
	் நவீன சிற்பங்கள் வரை - ஐம்பொன் சிலைகள்- பழங்குடியினர் ம	-								
	கைவினைப் பொருட்கள் பொம்மைகள் - தேர் செய்யும் கலை சுடும தெய்வங்கள்- குமரிமுனையில் திருவள்ளுவர் சிலை - இசை									
	ுதயவங்கள்- குயரமுனையல் தருவள்ளுவர் சிலை - இசை பறை, வீணை, யாழ். நாதஸ்வரம் தமிழர்களின் சமூக பொருளா									
கோவில்களில்		١١	.) 02	<del>2</del>	0210					
அலகு III	நாட்டுப்புறக்கலைகள் மற்றும் வீரவிளையாட்டுகள்: தெருக	க்க	<u>ூ</u> த்த	J,	3					
தொக்கூக்து,	ட கரகாட்டம், வில்லுப்பாட்டு, கணியான்கூத்து, ஒயிலாட்டம்,. தோல் ப	ாை	வக்	கு கூச்	து,					
	, வளரி, புலியாட்டம், தமிழர்களின்விளையாட்டுகள்.			-						
அலகு IV	தமிழர்களின் திணைக்கோட்பாடுகள்				3					
		_								
	தாவரங்களும், விலங்குகளும் -தொல்காப்பியம் மற்றும் சங்க இலக்									
	புறக்கோட்பாடுகள் -தமிழர்கள் போற்றிய அறக்கோட்பாடு - சங்க ச எழுத்தறிவும், கல்வியும் - சங்ககால நகரங்களும் துறைமுகங்களும் -			60						
	ழுத்தறாவும், கல்வியும் - சங்களால் நகரங்களும் தல்நடுகங்களும் - றம்பதி மற்றும் இறக்குமதி -கடல் கடந்த நாடுகளில் சோழர்களின் ெ									
			, <u> </u>							
	இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பா தமிழர்களின் பங்களிப்பு	ட்ப	சற்க	5த்	3					
	ைப் போரில் தமிழர்களின் பங்கு - இந்தியாவின் பிறப்பகுதிகளில்	தம	ிழ்ப்							
	தாக்கம்- சுயமரியாதை இயக்கம் - இந்திய மருத்துவத்தில், சித்தமரு		நவத்	தின்	л					
பங்கு - கல்வெ	<u></u> பட்டுகள், கையெழுத்துப்படிகள் தமிழ்ப் புத்தகங்களின் அச்சு வரலா,	று								
	тот	'AL:	:15PI	ERIC	)DS					

## **TEXT-CUM REFERENCE BOOKS**

1. தமிழகவரலாறு – மக்களும் பண்பாடும் - கே.கே. பிள்ளை (வெளியீடு தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள்கழகம்).

2. கணினித்தமிழ் – முனைவர் இலசுந்தரம் (விகடன்பிரசுரம்).

3. கீழடி – வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல்துறை வெளியீடு)

4. பொருநை – ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)

5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print)

6. Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.

7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).

8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by:International Institute of Tamil Studies.)

9. Keeladi - 'Sangam City C ivilization on the banks of river Vaigai' (Jointly Published by:Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation,

Tamil Nadu)

10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)

11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)

12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) – Reference Book GE4151

### HERITAGE OF TAMILS

L T P C 1 0 0 1

### UNIT I LANGUAGE AND LITERATURE

Language Families in India - Dravidian Languages – Tamil as a Classical Language – Classical Literature in Tamil – Secular Nature of Sangam Literature – Distributive Justice in Sangam Literature- Management Principles in Thirukural - Tamil Epics and Impact of Buddhism & Jainism in Tamil Land - Bakthi Literature Azhwars and Nayanmars - Forms of minor Poetry - Development of Modern literature in Tamil - Contribution of Bharathiyar and Bharathidhasan.

### UNIT II HERITAGE - ROCK ART PAINTINGS TO MODERN ART – SCULPTURE

Hero stone to modern sculpture - Bronze icons - Tribes and their handicrafts - Art of temple carmaking - - Massive Terracotta sculptures, Village deities, Thiruvalluvar Statue at Kanyakumari, Making of musical instruments - Mridhangam, Parai, Veenai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life of Tamils.

UNIT III

## FOLK AND MARTIAL ARTS

Therukoothu, Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leather puppetry, Silambattam, Valari, Tiger dance - Sports and Games of Tamils.

## UNIT IV THINAI CONCEPT OF TAMILS

Flora and Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangam Literature- Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancient Cities and Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conquest of Cholas.

# UNIT V CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIANCULTURE

Contribution of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over the other parts of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Systems of Medicine – Inscriptions & Manuscripts – Print History of Tamil Books.

#### **TOTAL:15PERIODS**

#### **TEXT-CUM REFERENCE BOOKS**

1. தமிழக வரலாறு – மக்களும் பண்பாடும் - கே.கே. பிள்ளை (வெளியீடு தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள்கழகம்).

2. கணினித்தமிழ் – முனைவர் இலசுந்தரம் (விகடன்பிரசுரம்).

3. கீழடி – வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)

4. பொருநை - ஆற்றங்கரைநாகரிகம். (தொல்லியல்துறை வெளியீடு)

5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print)

6. Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.

7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).

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8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)

9. Keeladi - 'Sangam City C ivilization on the banks of river Vaigai' (Jointly Published by:Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation,

Tamil Nadu)

10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)

11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)

12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) - Reference Book

GE4107	PYTHON PROGRAMMING LABORATORY	L	Т	Р
I	Common for all branches of B.E. / B. Tech Programmes	0	0	4
BJECTIVES				
	est, and debug simple Python programs.			
	ent Python programs with conditionals and loops.			
	ns for structuring Python programs.			
	compound data using Python lists, tuples, and dictionaries.			
• Read and v	rite data from/to files in Python.			
ST OF EXPER	MENTS			
1. Write an algo	orithm and draw flowchart illustrating mail merge concept.			
-	orithm, draw flowchart and write pseudo code for a real life or scientific	or techni	cal	
problems	11 1			_
	roblem-solving using decision making and looping.			
	nstrong number, palindrome of a number, Perfect number.			
	gramming for one dimensional and two-dimensional arrays.			
	nspose, addition, multiplication, scalar, determinant of a matrix			- c
	xplore string functions and recursive functions.			
	Functions in Python			
	d mean, median, mode for the given set of numbers in a list.			
	ite a function dups to find all duplicates in the list.			
	ite a function unique to find all the unique elements of a list.			
• Wi	ite function to compute gcd, lcm of two numbers.			
7. Demonstrate	the use of Dictionaries and tuples with sample programs.			
8. Implement S	earching Operations: Linear and Binary Search.			
9. To sort the	_n'numbers using: Selection, Merge sort and Insertion Sort.			
10. Find the mo	st frequent words in a text of file using command line arguments.			C
11. Demonstrat	e Exceptions in Python.			
12. Application	s: Implementing GUI using turtle, pygame.			
	TC	)TAL: 6	0 PE	RIC
EFERENCE BO	OKS			
	reja, Python Programming: Using Problem Solving Approach, Oxford	Universit	ty Pr	ess,
2019				

- Shroff —Learning Python: Powerful Object-Oriented Programming; Fifth edition, 2013.
   David M.Baezly —Python Essential Referencell. Addison-Wesley Professional; Fourth edition, 2009.
   David M. Baezly —Python Cookbookl O'Reilly Media; Third edition (June 1, 2013)

# WEB REFERENCES

1. http://www.edx.org

		OUTC			e, stud	lents v	vill be	able t	0							
C01	-									ith conti	ol stru	cture an	d functi	ons		
CO2					om/to f	iles in	Pytho	n and a	applica	tions of	pythor		enting of	compoi	und dat	a.
					MA		<del>3 OF (</del> POs	COs V	VITH .	POs AN	D PSC	Js		PS	Os	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	2	2	2
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	2	2	2
									•							

BS4108	PHYSICS AND CHEMISTRY LABORATORY	L	Т	Р	С
001100	(Common to all branches of B.E. / B. Tech Programmes)	0	0	4	2
OBJECTIVES		-	-		
	ll be trained to perform experiments to study the following.				
	perties of Matter				
	tical properties, Characteristics of Lasers & Optical Fibre al & Thermal properties of Materials				
	the students to enhance accuracy in experimental measurements.				
	e the student to acquire practical skills in the determination of water quality par	amete	ers tl	rou	gh
	c analysis			Ĺ	
• Instrum	ental method of analysis such as potentiometry, conductometry and pHmetry				
LIST OF EXP	ERIMENTS – PHYSICS				
	5 experiments to be performed from the given list)				
	ation of Young 's modulus of the material of the given beam by non-uniform method.				
	ation of Young 's modulus of the material of the given beam by uniform g method.				201
	ation of rigidity modulus of the material of the given wire using torsion			_	
5. Determin pendulu					
4. Determin	ation of wavelength of mercury spectra using Spectrometer and grating.				
	ation of dispersive power of prism using Spectrometer.				
	mination of wavelength and particle size using a laser. nination of Numerical and acceptance angle of an optical fibre.			C	202
7. Determin	ation of energy band gap of the semiconductor.				
8. Determin	ation of coefficient of thermal conductivity of the given bad conductor using Le	ee 's o	lisc.		
DEMONSTRA	TION EXPERIMENT			l	
1. Determin	ation of thickness of a thin sheet / wire – Air wedge method			0	CO1
	ERIMENTS – CHEMISTRY				
(A minimum of	6 experiments to be performed from the given list)				
	ation of chloride content of water sample by argent metric method.				
	n of copper content of the given solution by Iodometry.				CO3
	ation of strength of given hydrochloric acid using pH meter.				
	ation of strength of acids in a mixture of acids using conductivity meter.				
	n of iron content of the given solution using potentiometer.			_ 0	CO4
	ation of molecular weight of polyvinyl alcohol using Ostwald viscometer.				
	metric titration of strong acid vs strong base.				
8. Estimatio water sa	n of HCl using Na <sub>2</sub> CO <sub>3</sub> as primary standard and determination of alkalinity in ample.				
	ation of total, temporary & permanent hardness of water by EDTA method.				CO5
10. Determi	nation of DO content of water sample by Winkler's method.				

DEM	IONS ]	<b>FRAT</b>	ION E	XPER	RIMEN	NTS										
1		nation ocyana			ent of	the wa	ater sa	mple	using	spectrop	hotom	eter (1,	10- Phe	nanthro	oline /	CO3
2	. Estin	nation	of sodi	ium an	d pota	ssium	presen	t in wa	ter usi	ng flam	e photo	ometer.				CO5
													TO	ГAL: (	50 PEF	RIODS
		OUTC oletion			o stu	lanta i	vill bo	abla t	0							
CO1	-				· ·					as of m	++ -== 1:1	ra atraga	atrain	and true	og of n	aaduli
	Abl		dersta	nd the								te stress fraction			bes of n	nodun
CO2				nd the	therma	al prop	erties	of soli	ds, spe	cific hea	at and s	some mo	odels for	r specit	fic heat	t
		ulation e to un		nd the	worki	10 nrin	cinle (	of laser	. comp	onents	and wo	rking of	differe	nt laser	• system	n
										ns of fit			uniteren	in luser	syster	
CO3	-											pH mete				
~~~										•		n the given the given the second s		•	water.	
CO4												g potent e of stro			ong ha	se hv
		ng cono				<i>bi</i> 4000	it the f	neusui	ement	or cond	ucture		ing actu	und su		ise by
CO5	Abl	e to un	dersta	nd the	amour	nt of di	ssolve	d oxyg	gen pre	sent in t	he wat	er.				
										ss of wa iter sam		EDTA r	nethod.	Able to	C	
	una	erstand		oncept								<u> </u>				
					MA		<del>3 OF (</del> POs	LUS V		POs AN	D P50	Js		PS	Oc	
COs														1		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	1	2	2	2	1	1	1	3	2	2	3	2	2	2	2
CO2	3	1	2	1	1	1	1	1	2	1	1	2	2	1	1	1
CO3	3	1	2	1	2	2	2	1	2	1	1	1	2	1	1	1
CO4	3	2	1	1	2	1	1	1	2	1	1	2	2	1	2	2
CO5	3	2	1	1	1	2	2	1	2	1	2	1	2	2	1	2

# SEMESTER II

(Common to all branches of B.E. / B. Tech. Programmes)       3       0       0       7         OBJECTIVES         • To engage learners in meaningful language activities to improve their LSRW skills         • To enhance learners' awareness of general rules of writing for specific audiences       5       6         • To help learners understand the purpose, audience, contexts of different types of writing       6       7         • To develop analytical thinking skills for problem solving in communicative contexts       6       7         • To demonstrate an understanding of job applications and interviews for internship and placements       8       8         UNIT I         MAKING COMPARISONS       1       1         Listening – Evaluative Listening: Advertisements, Product Descriptions, -Audio / video; Listening and filling a Graphic Organiser (Choosing a product or service by comparison) Speaking – Marketing a product, Persuasive Speech Techniques. Reading - Reading advertisements, user manuals, brochures; Writing – Professional emails, Email etiquette - Compare and Contrast Essay - Writing definitions;       CO         Grammar –Prepositional phrases. Vocabulary – Contextual meaning of words       CO	C 3 9 9
OBJECTIVES         • To engage learners in meaningful language activities to improve their LSRW skills         • To enhance learners' awareness of general rules of writing for specific audiences         • To help learners understand the purpose, audience, contexts of different types of writing         • To develop analytical thinking skills for problem solving in communicative contexts         • To demonstrate an understanding of job applications and interviews for internship and placements <b>UNIT I</b> MAKING COMPARISONS         Listening – Evaluative Listening: Advertisements, Product Descriptions, -Audio / video; Listening and filling a Graphic Organiser (Choosing a product or service by comparison) Speaking – Marketing a product, Persuasive Speech Techniques. Reading - Reading advertisements, user manuals, brochures; Writing – Professional emails, Email etiquette - Compare and Contrast Essay - Writing definitions; Grammar –Prepositional phrases. Vocabulary – Contextual meaning of words       CO <b>UNIT II EXPRESSING CASUAL RELATIONS IN SPEAKING AND WRITING</b> Listening to longer technical talks and completing– gap filling exercises. Listening to technical information from podcasts – Listening to process/event descriptions to identify cause & effects - Speaking – Describing and discussing the reasons of accidents or disasters based on news reports. Reading - Reading longer technical texts– Cause and Effect Essays, and Letters/ emails of complaint, CO	9
<ul> <li>To engage learners in meaningful language activities to improve their LSRW skills</li> <li>To enhance learners' awareness of general rules of writing for specific audiences</li> <li>To help learners understand the purpose, audience, contexts of different types of writing</li> <li>To develop analytical thinking skills for problem solving in communicative contexts</li> <li>To demonstrate an understanding of job applications and interviews for internship and placements</li> <li>UNIT I MAKING COMPARISONS</li> <li>Listening – Evaluative Listening: Advertisements, Product Descriptions, -Audio / video; Listening and filling a Graphic Organiser (Choosing a product or service by comparison) Speaking – Marketing a product, Persuasive Speech Techniques. Reading - Reading advertisements, user manuals, brochures; Writing – Professional emails, Email etiquette - Compare and Contrast Essay - Writing definitions; Grammar –Prepositional phrases. Vocabulary – Contextual meaning of words</li> <li>UNIT II EXPRESSING CASUAL RELATIONS IN SPEAKING AND WRITING</li> <li>Listening - Listening to longer technical talks and completing– gap filling exercises. Listening to technical information from podcasts – Listening to process/event descriptions to identify cause &amp; effects - Speaking – Describing and discussing the reasons of accidents or disasters based on news reports. Reading - Reading longer technical texts– Cause and Effect Essays, and Letters/ emails of complaint, CO</li> </ul>	)1
Listening – Evaluative Listening: Advertisements, Product Descriptions, -Audio / video; Listening and filling a Graphic Organiser (Choosing a product or service by comparison) Speaking – Marketing a product, Persuasive Speech Techniques. Reading - Reading advertisements, user manuals, brochures; Writing – Professional emails, Email etiquette - Compare and Contrast Essay - Writing definitions; Grammar –Prepositional phrases. Vocabulary – Contextual meaning of words       CO         UNIT II       EXPRESSING CASUAL RELATIONS IN SPEAKING AND WRITING       CO         Listening - Listening to longer technical talks and completing– gap filling exercises. Listening to technical information from podcasts – Listening to process/event descriptions to identify cause & effects - Speaking – Describing and discussing the reasons of accidents or disasters based on news reports. Reading - Reading longer technical texts– Cause and Effect Essays, and Letters/ emails of complaint,       CO	)1
filling a Graphic Organiser (Choosing a product or service by comparison) Speaking – Marketing a product, Persuasive Speech Techniques. Reading - Reading advertisements, user manuals, brochures; Writing – Professional emails, Email etiquette - Compare and Contrast Essay - Writing definitions; Grammar –Prepositional phrases. Vocabulary – Contextual meaning of wordsCOUNIT IIEXPRESSING CASUAL RELATIONS IN SPEAKING AND WRITINGCOListening - Listening to longer technical talks and completing– gap filling exercises. Listening to technical information from podcasts – Listening to process/event descriptions to identify cause & effects - Speaking – Describing and discussing the reasons of accidents or disasters based on news reports. Reading - Reading longer technical texts– Cause and Effect Essays, and Letters/ emails of complaint,CO	
Listening - Listening to longer technical talks and completing– gap filling exercises. Listening to technical information from podcasts – Listening to process/event descriptions to identify cause & effects - Speaking – Describing and discussing the reasons of accidents or disasters based on news reports. Reading - Reading longer technical texts– Cause and Effect Essays, and Letters/ emails of complaint, CO	9
technical information from podcasts – Listening to process/event descriptions to identify cause & effects - Speaking – Describing and discussing the reasons of accidents or disasters based on news reports. Reading - Reading longer technical texts– Cause and Effect Essays, and Letters/ emails of complaint, <b>CO</b>	
and Gerunds; Vocabulary – Word Formation (Noun-Verb-Adj-Adv), Purpose statements.	02
UNIT III PROBLEM SOLVING	9
Listening – Listening to / Watching movie scenes/ documentaries depicting a technical problem and suggesting solutions. Speaking – Group Discussion (based on case studies) - techniques and Strategies, Reading - Case Studies, excerpts from literary texts, news reports etc. Writing – Letter to the Editor, Checklists, Problem solution essay / Argumentative Essay. Grammar – Error correction; If conditional sentences Vocabulary - Compound Words, Sentence Completion.	)3
UNIT IV REPORTING OF EVENTS AND RESEARCH	9
Listening – Listening Comprehension based on news reports – and documentaries – Precise writing, Summarizing, Speaking –Interviewing, Presenting an oral report, Mini presentations on select topics; Reading –Newspaper articles; Writing – Recommendations, Transcoding, Accident Report, Survey Report Grammar – Reported Speech, Subject-verb agreement, Vocabulary – Conjunctions- use of prepositions	)4
	9
Listening – Listening to technical talks, Presentations, Formal job interviews, (analysis of the interview performance); Speaking – Participating in a Role play, (interview/telephone interview), virtual interviews, Making presentations with visual aids; Reading – Company profiles, Statement of Purpose, (SOP), an excerpt of interview with professionals; Writing – Job / Internship application – Cover letter & Resume; Grammar – Numerical adjectives, Relative Clauses Vocabulary – Easily confused words.	
TOTAL: 45 PERIOD	)S

# TEXT BOOKS

- 1. English for Engineers & Technologists (2020 edition) Orient Blacks wan Private Ltd. Department of English, Anna University.
- 2. English for Science & Technology Cambridge University Press 2021. Authored by Dr. Veena Selvam, Dr. Sujatha Privadarshini, Dr. Deepa Mary Francis, Dr. KN. Shoba, and Dr. Lourdes Joevani, Department of English, Anna University.
- Raman. Meenakshi, Sharma. Sangeeta (2019). Professional English. Oxford university press. New Delhi. 3. **REFERENCE BOOKS**

- Improve Your Writing ed. V.N. Arora and Laxmi Chandra, Oxford Univ. Press, 2001, New Delhi. 1.
- Learning to Communicate Dr. V. Chellammal. Allied Publishers, New Delhi, 2003 2.
- Business Correspondence and Report Writing by Prof. R.C. Sharma & Krishna Mohan, Tata McGraw Hill 3. & Co. Ltd., 2001, New Delhi.
- Developing Communication Skills by Krishna Mohan, Meera Bannerji- Macmillan India Ltd. 1990, Delhi. 4.

#### **COURSE OUTCOMES** Upon completion of the course, students will be able to

CO1	To compare and contrast products and ideas in technical texts.
CO2	To identify cause and effects in events, industrial processes through technical texts.
CO3	To analyse problems in order to arrive at feasible solutions and communicate them orally and in the written format.
CO4	To report events and the processes of technical and industrial nature.
CO5	To present their opinions in a planned and logical manner, and draft effective resumes in context of job search.
	MAPPING OF COs WITH POs AND PSOs

COa						]	POs							PS	Os	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	-	-	1	1	-	1	1	-	1	2	2	2	1	1	1	1
CO2	-	-	1	1	-	1	1	-	1	2	2	2	1	1	2	2
CO3	-	-	2	1	-	-	1	-	1	3	2	2	1	1	1	2
CO4	-	-	2	1	-	2	2	1	2	3	2	3	1	1	1	2
CO5	-	-	1	2	-	2	2	1	1	3	2	3	2	2	2	2

**MA4202** 

#### STATISTICS AND NUMERICAL METHODS

(Common for all branches of B.E. / B. Tech Programmes)

12

12

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3

#### **OBJECTIVES**

- This course aims at providing the necessary basic concepts of a few statistical and numerical methods and give procedures for solving numerically different kinds of problems occurring in engineering and technology.
- To acquaint the knowledge of testing of hypothesis for small and large samples which plays an important role in real life problems.
- To introduce the basic concepts of solving algebraic and transcendental equations.
- To introduce the numerical techniques of interpolation in various intervals and numerical techniques of differentiation and integration which plays an important role in engineering and technology disciplines.
- To acquaint the knowledge of various techniques and methods of solving ordinary differential equations.

#### UNIT I TESTING OF HYPOTHESIS

Sampling distributions - Tests for single mean, proportion and difference of means (Large and small samples) – Tests for single variance and equality of variances – Chi square test for goodness of fit – **CO1** Independence of attributes. 12

# UNIT II DESIGN OF EXPERIMENTS

One way and two-way classifications - Completely randomized design – Randomized block design – **CO2** Latin square design -  $2^2$  factorial design.

# UNIT IIISOLUTION OF EQUATIONS AND EIGEN VALUE PROBLEMS

Solution of algebraic and transcendental equations by Newton Raphson method - Solution of linear system of equations - Gauss elimination method - Pivoting - Gauss Jordan method - Iterative **CO3** methods of Gauss Jacobi and Gauss Seidel - Eigen value of a matrix by Power method.

#### UNIT IV INTERPOLATION AND NUMERICAL CALCULUS 12 Interpolations – Newton's forward, Newton's backward and Lagrange's - Approximation of derivatives using interpolation polynomials – Numerical single and double integrations using **CO4** Trapezoidal and Simpson's 1/3 rules. NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS UNIT V 12

Single step methods: Taylor's series method - Euler's method - Modified Euler's method - Fourth order Runge-Kutta method for solving first order differential equations - Multi step methods: Milne's **CO5** and Adams- Bash forth predictor corrector methods for solving first order differential equations.

# **TOTAL: 45 PERIODS**

# TEXT BOOKS

- Grewal. B.S. and Grewal. J.S., "Numerical Methods in Engineering and Science ", 10th Edition, 1. Khanna Publishers, New Delhi, 2015.
- Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", 2. Pearson Education, Asia, 8th Edition, 2015.

#### **REFERENCE BOOKS**

- 1. Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016.
- 2. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014.
- 3. Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 2006.
- 4. Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12th Edition, 2020.
- 5. Spiegel. M.R., Schiller. J. and Srinivasan. R.A., "Schaum's Outlines on Probability and Statistics", Tata McGraw Hill Edition, 4th Edition, 2012.
- 6. Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and Scientists", 9th Edition, Pearson Education, Asia, 2010.

		OUTC pletion		-	se, stud	lents v	will be	able t	0							
CO	1	Apply t	he cor	cept o	f testin	ig of h	ypothe	sis for	small	and larg	ge samp	oles in re	eal life p	oroblen	ns.	
CO	2	Apply t	he bas	ic con	cepts o	f class	ificatio	ons of	design	of expe	riment	s in the	field of	agricul	ture.	
CO	3									on in va ineering		ntervals ems.	and ap	ply the	nume	rical
CO CO		Unders ordinar	tand t y dif the ore	he kno ferenti dinary	wledg al equa differe	e of vations.	arious	techni	ques a	and met	hods fo	or solvir by using	C			
	-				MAP	PING	OF C	Os W	ITH P	Os ANI	D PSO	S				
COs						]	POs							PS	Os	
CUS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO
CO1	2	3	2	2	2	-	-	-	-	-	-	1	2	2	2	2
CO2	2	3	1	1	2	-	-	-	-	-	-	1	2	2	2	2
CO3	2	2	1	1	1	-	-	-	-	-	-	1	2	1	1	1
<b>CO4</b>	2	2	1	0	1	-	-	-	-	-	-	1	2	1	1	1
													2	2		

PH4251	PHYSICS FOR INFORMATION SCIENCE L	Т	Р	С
	Common for CSE, IT &ADS 3	0	0	3
OBJECTIV				
	cquire knowledge on the electron transport properties			
	nderstand the essential principles of semiconductor device			
	ave the necessary understanding in optical properties of materials. rasp the principles of magnetic materials and its applications.			
	nderstand the basics of Nano-electronic devices.			
UNIT I	ELECTRICAL PROPERTIES OF MATERIALS			9
	e electron theory - Expression for electrical conductivity - Thermal conductivity, ex n-Franz law - Success and failures - electrons in metals - Particle in a three-dim			
	rate states - Fermi- Dirac statistics - Density of energy states			<b>CO</b> 1
	periodic potential - Energy bands in solids - Electron effective mass - concept of			
	eations of low resistive and high resistive materials.			0
UNIT II	SEMICONDUCTOR PHYSICS			9
concentration p-type semic with temper devices - Oh	iconductors - Energy band diagram - direct and indirect band gap semiconductors in in intrinsic semiconductors - extrinsic semiconductors - carrier concentration in r conductors - variation of carrier concentration with temperature - variation of Fer ature and impurity concentration - carrier transport in semiconductors - Hall ef mic contacts – Schottky diode - ing polymers.	i-type mi le	e & vel	CO
UNIT III	MAGNETIC PROPERTIES OF MATERIALS			9
Microscopic antiferromag Hard and so	in materials - magnetic dipole moment - magnetic permeability and suscept classification of magnetic materials : diamagnetism - paramagnetism - ferromagn netism - ferrimagnetism - Curie temperature - Domain Theory - M versus H be ft magnetic materials - examples and uses - Magnetic principle in computer data s ard disc - Spintronics - GMR Sensor (Giant Magnetoresistance) - TMR stance)	netisn havio storag	n – pr - ge -	CO3
UNIT IV	OPTICAL PROPERTIES OF MATERIALS			9
emission and in a P-N diod	n of optical materials - carrier generation and recombination processes - Ab l scattering of light in metals, insulators and semiconductors (concepts only) - photo le - solar cell - LED - Organic LED - p-i-n Photodiodes - hotodiodes -Optical data storage techniques- Holography - applications.			CO4
UNIT V	NANO DEVICES			9
structures - ]	sity in bulk material - Size dependence of Fermi energy - Quantum confinement - C Density of states in quantum well, quantum wire and quantum dot structure - Ban als - Tunneling: single electron phenomena and single electron transistor - Quant stic transport - Carbon nano tubes: properties and applications - Material Process	d gap tum (	of dot	CO

#### **TEXT BOOKS** Jasprit Singh, —Semiconductor Devices: Basic Principles, Wiley 2012. 1. Donald Neaman, Dhrubes Biswas, Semiconductor Physics and Devices (SIE), 4th Edition, 2017 2. Salivahanan, S., Rajalakshmi, A., Karthie, S., Rajesh, N.P., -Physics for Electronics Engineering and 3. Information Science, McGraw Hill Education (India) Private Limited, 2018. 4. Kasap, S.O. - Principles of Electronic Materials and Devices, McGraw-Hill Education, 2007. 5. Kittel, C. —Introduction to Solid State Physics. Wiley, 2005. **REFERENCE BOOKS** Garcia, N. & Damask, A. — Physics for Computer Science Students. Springer-Verlag, 2012. 1. Hanson, G.W. -Fundamentals of Nanoelectronics. Pearson Education, 2009. 2. Rogers, B., Adams, J. & Pennathur, S. - Nanotechnology: Understanding small systems, CRC press, 3. 2014. **COURSE OUTCOMES** Upon completion of the course, students will be able to Gain knowledge on classical and quantum electron theories, and energy band structures. CO1 CO2 Acquire knowledge on basics of semiconductor physics and its applications in various Devices. CO3 Get knowledge on magnetic properties of materials and their applications in data storage. CO4 Have the necessary understanding on the functioning of optical materials for Optoelectronics. CO5 Understand the basics of quantum structures and their applications in carbon electronics. MAPPING OF COs WITH POs AND PSOs **PSOs** POs

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	2	2	1	2	1	1	1	2	1	3	2	2	3
CO2	3	3	1	1	3	1	1	1	2	2	2	1	2	2	3	3
CO3	3	3	1	1	2	2	1	1	1	1	1	2	2	2	2	3
CO4	3	3	3	2	2	1	1	1	2	2	1	3	3	3	3	3
CO5	3	3	3	2	3	1	1	1	2	1	2	3	3	3	3	3

GE4204	ENVIRONMENTAL SCIENCE AND ENGINEERING L	Т	Р	C
	Common for all Branches of B.E. / B. Tech Programmes 3	0	0	3
<ul> <li>To approvide a surroundi surroundi</li> <li>To find problems</li> <li>To stud managem</li> <li>To stud</li> </ul>	y the inter relationship between living organism and environment. reciate the importance of environment by assessing its impact on the human working environment, its functions and its value. and implement scientific, technological, economic and political solutions to enviro. y the integrated themes and biodiversity, natural resources, pollution control and tent. y the dynamic processes and understand the features of the earth's interior and su	ronme waste	ental	
UNIT I	ENVIRONMENT, ECOSYSTEM AND BIODIVERSITY			9
Environmental Producers, cons ecological pyra forest, grass lan Biodiversity – Consumptive us national and lo biodiversity– H forest conservat	be and importance of environment – Need for public awareness – Role of Ind protection – Concept of an ecosystem – Structure and function of an eco- umers and decomposers – Energy flow in the ecosystem – Food chains, food mids – Ecological succession – Types, characteristic features, structure and fu d, desert and aquatic (ponds, lakes, rivers, oceans, estuaries) ecosystem. Definition – Genetic, species and ecosystem diversity – Value of biodi- se, productive use, social, ethical, aesthetic and option values – Biodiversity cal levels – India as a mega diversity nation – Hot spots of biodiversity – ' abitat loss, poaching of wild life, human-wildlife conflicts – Wildlife protection ion act – Endangered and endemic species – Conservation of biodiversity – In-si n of biodiversity.	system webs inction versit at glo Threat on act	m – and n of y – bbal, ts to and	C01
UNIT II	ENVIRONMENTAL POLLUTION			9
pollution (d) Ma management: ca of an individua	auses, effects and control measures of: (a) Air pollution (b) Water pollution arine pollution (e) Noise pollution (f) Thermal pollution (g) Nuclear hazards – S nuses, effects and control measures of municipal solid wastes – Problems of e-wa l in prevention of pollution – Pollution case studies – Disaster management lone, tsunami and landslides – Field study of local polluted site – Urban / Rural /	olid w ste – I – Flo	vaste Role ods,	CO2
UNIT III	NATURAL RESOURCES			9
dams and their and ground wa resources: Uses studies – Food Effects of mod Energy resourc alternate energy induced landsli resources – Equ	s: Uses and over-exploitation – Deforestation – Case studies – Timber extraction effects on forests and tribal people – Water resources – Use and overutilization tter, floods, drought, conflicts over water – Dams: benefits and problems – and exploitation – Environmental effects of extracting and using mineral resource resources: World food problems – Changes caused by agriculture and over ern agriculture: fertilizer– pesticide problems, water logging, salinity – Case es: Growing energy needs – Renewable and non-renewable energy sources v sources – Case studies – Land resources: Land as a resource – Land degrada des, soil erosion and desertification – Role of an individual in conservation uitable use of resources for sustainable lifestyles – Field study of local area to assets – River / Forest / Grassland / Hill / Mountain.	of sur - Mir grazir studi - Us tion, of nat	face heral Case ng – es – e of man tural	CO3
UNIT IV	SOCIAL ISSUES AND THE ENVIRONMENT			9
rain water harv and concerns, c possible solution accidents and h Principles of Gr Act – Water (Pr – Enforcement	able to sustainable development – Urban problems related to energy – Water con- esting, watershed management – Resettlement and rehabilitation of people; its ase studies – Role of non-governmental organization – Environmental ethics – I ons – Climate change – Global warming – Acid rain, Ozone layer depletion olocaust – Case studies – Wasteland reclamation – Consumerism and waste p reen Chemistry – Environment protection act – Air (Prevention and Control of revention and control of Pollution) Act – Wildlife protection Act – Forest conserv machinery involved in environmental legislation– Central and state pollution al Green Tribunal – Public awareness.	probl ssues –Nuc roduc Pollut vation	ems and clear cts – ion) Act	CO4

UNIT V HUMAN POPULATION AND THE ENVIRONMENT 9 Population growth - Variation among nations - Population explosion - Family welfare programmer -Environment and human health – Human rights – Value education – HIV / AIDS – COVID 19 – Women and child welfare – Role of information technology in environment and human health – Case studies. **CO5 TOTAL: 45 PERIODS** TEXT BOOKS 1. Benny Joseph, \_Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, (2014). 2. Gilbert M.Masters, Introduction to Environmental Engineering and Science', 2nd edition, Pearson Education, (2004). Dr. A. Sheik Mideen and S.IzzatFathima, Environmental Science and Engineering, Airwalk 3 Publications, Chennai, (2018). **REFERENCE BOOKS** 1. Dharmendra S. Sengar, 'Environmental law', Prentice hall of India Pvt Ltd, New Delhi, (2007). 2. ErachBharucha, "Textbook of Environmental Studies", Universities Press (I) Pvt, Ltd, Hydrabad, (2015).3. G. Tyler Miller, Scott E. Spoolman, "Environmental Science", Cengage Learning India Pvt.Ltd, Delhi, (2014).4. R. Rajagopalan, Environmental Studies-From Crisis to Cure', Oxford University Press, (2005). AnubhaKaushik, C.P. Kaushik, "Perspectives in Environmental Studies", New Age International Pvt. Ltd, New Delhi, (2004). Frank R. Spellman, "Handbook of Environmental Engineering", CRC Press, (2015). 6. **COURSE OUTCOMES** Upon completion of the course, students will be able to CO1 To obtain knowledge about environment, ecosystems and biodiversity. To take measures to control environmental pollution. CO2 CO3 To gain knowledge about natural resources and energy sources. To find and implement scientific, technological, economic and political solutions to CO4 environmental problems. CO5 To understand the impact of environment on human population. MAPPING OF COs WITH POs AND PSOs POs **PSOs** COs **PO9** PO10 PO11 PO<sub>2</sub> **PO3 PO4 PO5 PO6 PO7 PO8 PO12** PSO1 PSO2 PSO3 PSO<sub>4</sub> **PO1** 2 3 2 3 3 3 3 2 2 2 3 2 1 2 **CO1** 3 1 **CO2** 3 2 3 3 2 3 3 2 2 3 2 2 2 2 3 3 3 3 2 2 3 3 2 2 3 2 2 2 CO<sub>3</sub> 2 1 1 2 3 3 3 3 2 2 2 2 2 2 2 3 1 3 3 1 **CO4** 3 2 2 3 **CO5** 3 3 3 2 2 2 2 3 3 2 3 2

BE4251	BASIC ELECTRICAL AND ELECTRONICS ENGINEERINGLTP	C
		3
OBJECTIVES		•
	duce the basics of electric circuits and analysis	
	rt knowledge in the basics of working principles and application of electrical	
machines		
	duce analog devices and their characteristics	
	ate on the fundamental concepts of digital electronics	
<ul><li>To intro</li></ul>	duce the functional elements and working of measuring instruments	
UNIT I	ELECTRICAL CIRCUITS	9
C Circuits: Ci	rcuit Components: Conductor, Resistor, Inductor, Capacitor – Ohm's Law - Kirchhoff's	
	lent and Dependent Sources – Simple problems- Nodal Analysis, Mesh analysis with	
	rces only (Steady state) . Introduction to AC Circuits and Parameters: Waveforms, Average	CO
	ue, Instantaneous power, real power, reactive power and apparent power, power factor –	
	ysis of RLC circuits (Simple problems only).	
UNIT II	ELECTRICAL MACHINES	9
		,
	Working principle- DC Separately and Self excited Generators, EMF equation, Types and	
	orking Principle of DC motors, Torque Equation, Types and Applications. Construction,	CO2
	e and Applications of Transformer, Three phase Alternator, Synchronous motor and Three	
inaco Induction		001
mase Induction		001
		9
UNIT III	Motor. ANALOG ELECTRONICS	
UNIT III Resistor, Inducto	Motor. ANALOG ELECTRONICS or and Capacitor in Electronic Circuits- Semiconductor Materials: Silicon & Germanium –	
UNIT III Resistor, Inducto PN Junction Di	Motor. ANALOG ELECTRONICS	
UNIT III Resistor, Inducto PN Junction Di	Motor. ANALOG ELECTRONICS or and Capacitor in Electronic Circuits- Semiconductor Materials: Silicon & Germanium – odes, Zener Diode –Characteristics Applications – Bipolar Junction Transistor-Biasing,	9
UNIT III Resistor, Inducto PN Junction Di FET, SCR, MO	Motor. ANALOG ELECTRONICS or and Capacitor in Electronic Circuits- Semiconductor Materials: Silicon & Germanium – odes, Zener Diode –Characteristics Applications – Bipolar Junction Transistor-Biasing,	9
UNIT III Resistor, Inducto PN Junction Di FET, SCR, MO UNIT IV	Motor. ANALOG ELECTRONICS or and Capacitor in Electronic Circuits- Semiconductor Materials: Silicon &Germanium – odes, Zener Diode –Characteristics Applications – Bipolar Junction Transistor-Biasing, SFET, IGBT – Types, I-V Characteristics and Applications, Rectifier and Inverters DIGITAL ELECTRONICS	9 CO3
UNIT III Resistor, Inducto PN Junction Di FET, SCR, MO UNIT IV Review of numb	Motor. ANALOG ELECTRONICS or and Capacitor in Electronic Circuits- Semiconductor Materials: Silicon & Germanium – odes, Zener Diode –Characteristics Applications – Bipolar Junction Transistor-Biasing, SFET, IGBT – Types, I-V Characteristics and Applications, Rectifier and Inverters DIGITAL ELECTRONICS er systems, binary codes, error detection and correction codes, Combinational logic -	9 CO3 9
PN Junction Di FET, SCR, MO UNIT IV Review of numb epresentation of	Motor. ANALOG ELECTRONICS or and Capacitor in Electronic Circuits- Semiconductor Materials: Silicon & Germanium – odes, Zener Diode –Characteristics Applications – Bipolar Junction Transistor-Biasing, SFET, IGBT – Types, I-V Characteristics and Applications, Rectifier and Inverters DIGITAL ELECTRONICS er systems, binary codes, error detection and correction codes, Combinational logic - Flogic functions-SOP and POS forms, K-map representations - minimization using K maps	9 CO3 9
UNIT III Resistor, Inducto PN Junction Di FET, SCR, MO UNIT IV Review of numb epresentation of Simple Problem	Motor. ANALOG ELECTRONICS and Capacitor in Electronic Circuits- Semiconductor Materials: Silicon & Germanium – odes, Zener Diode –Characteristics Applications – Bipolar Junction Transistor-Biasing, SFET, IGBT – Types, I-V Characteristics and Applications, Rectifier and Inverters DIGITAL ELECTRONICS er systems, binary codes, error detection and correction codes, Combinational logic - Togic functions-SOP and POS forms, K-map representations - minimization using K maps is only)	9 CO3 9 CO4
UNIT III Resistor, Inducto PN Junction Di FET, SCR, MO UNIT IV Review of numb epresentation of Simple Problem UNIT V	Motor. ANALOG ELECTRONICS or and Capacitor in Electronic Circuits- Semiconductor Materials: Silicon &Germanium – odes, Zener Diode –Characteristics Applications – Bipolar Junction Transistor-Biasing, SFET, IGBT – Types, I-V Characteristics and Applications, Rectifier and Inverters DIGITAL ELECTRONICS er systems, binary codes, error detection and correction codes, Combinational logic - Clogic functions-SOP and POS forms, K-map representations - minimization using K maps is only) MEASUREMENTS& INSTRUMENTATION	9 CO3
UNIT III Resistor, Inducto PN Junction Di FET, SCR, MO UNIT IV Review of numb epresentation of Simple Problem UNIT V Functional eleme	Motor. ANALOG ELECTRONICS or and Capacitor in Electronic Circuits- Semiconductor Materials: Silicon &Germanium – odes, Zener Diode –Characteristics Applications – Bipolar Junction Transistor-Biasing, SFET, IGBT – Types, I-V Characteristics and Applications, Rectifier and Inverters DIGITAL ELECTRONICS er systems, binary codes, error detection and correction codes, Combinational logic - Clogic functions-SOP and POS forms, K-map representations - minimization using K maps so only) MEASUREMENTS& INSTRUMENTATION ents of an instrument, Standards and calibration, Operating Principle, types - Moving Coil	9 CO3 9 CO4
UNIT III Resistor, Inducto N Junction Di FET, SCR, MO UNIT IV Review of numb epresentation of Simple Problem UNIT V Functional element of Moving Iron	Motor.          ANALOG ELECTRONICS         or and Capacitor in Electronic Circuits- Semiconductor Materials: Silicon &Germanium –         odes, Zener Diode –Characteristics Applications – Bipolar Junction Transistor-Biasing,         SFET, IGBT – Types, I-V Characteristics and Applications, Rectifier and Inverters         DIGITAL ELECTRONICS         er systems, binary codes, error detection and correction codes, Combinational logic -         Clogic functions-SOP and POS forms, K-map representations - minimization using K maps is only)         MEASUREMENTS& INSTRUMENTATION         ents of an instrument, Standards and calibration, Operating Principle, types - Moving Coil meters, Measurement of three phase power, Energy Meter, Instrument Transformers- CT	9 CO3 9 CO4 9
UNIT III Resistor, Inductor N Junction Di FET, SCR, MO UNIT IV Review of numb epresentation of Simple Problem UNIT V Functional element of Moving Iron	Motor.          ANALOG ELECTRONICS         or and Capacitor in Electronic Circuits- Semiconductor Materials: Silicon &Germanium –         odes, Zener Diode –Characteristics Applications – Bipolar Junction Transistor-Biasing,         SFET, IGBT – Types, I-V Characteristics and Applications, Rectifier and Inverters         DIGITAL ELECTRONICS         er systems, binary codes, error detection and correction codes, Combinational logic -         'logic functions-SOP and POS forms, K-map representations - minimization using K maps is only)         MEASUREMENTS& INSTRUMENTATION         ents of an instrument, Standards and calibration, Operating Principle, types - Moving Coil a meters, Measurement of three phase power, Energy Meter, Instrument Transformers- CT lock diagram- Data acquisition.	9 CO3 9 CO4 9 CO5
UNIT III Resistor, Inducto N Junction Di FET, SCR, MO UNIT IV Review of numb epresentation of Simple Problem UNIT V Functional element of Moving Iron	Motor.          ANALOG ELECTRONICS         or and Capacitor in Electronic Circuits- Semiconductor Materials: Silicon &Germanium –         odes, Zener Diode –Characteristics Applications – Bipolar Junction Transistor-Biasing,         SFET, IGBT – Types, I-V Characteristics and Applications, Rectifier and Inverters         DIGITAL ELECTRONICS         er systems, binary codes, error detection and correction codes, Combinational logic -         Togic functions-SOP and POS forms, K-map representations - minimization using K maps is only)         MEASUREMENTS& INSTRUMENTATION         ents of an instrument, Standards and calibration, Operating Principle, types - Moving Coil a meters, Measurement of three phase power, Energy Meter, Instrument Transformers- CT lock diagram- Data acquisition.         TOTAL: 45 PER	9 CO3 9 CO4 9 CO5

- 2. S.K.Bhattacharya "Basic Electrical and Electronics Engineering", Pearson Education, Second Edition, 2017.
- 3. Sedha R.S., "A textbook book of Applied Electronics", S. Chand & Co., 2008
- 4. James A .Svoboda, Richard C. Dorf, "Dorf's Introduction to Electric Circuits", Wiley,.
- 5. A.K. Sawhney, PuneetSawhney 'A Course in Electrical & Electronic Measurements & Instrumentation', DhanpatRai and Co, 2015.

#### **REFERENCE BOOKS**

- 1. Kothari DP and I.J Nagrath, "Basic Electrical Engineering", Fourth Edition, McGraw Hill Education, 2019
- 2. Thomas L. Floyd, 'Digital Fundamentals', 11th Edition, Pearson Education, 2017.
- 3. Albert Malvino, David Bates, 'Electronic Principles, McGraw Hill Education; 7th edition, 2017.
- 4. MahmoodNahvi and Joseph A. Edminister, "Electric Circuits", Schaum' Outline Series, McGraw Hill, 2002.
- 5. H.S. Kalsi, 'Electronic Instrumentation', Tata McGraw-Hill, New Delhi, 2010

#### **COURSE OUTCOMES**

#### Upon completion of the course, students will be able to

- CO1 Compute the electric circuit parameters for simple problems
- CO2 Explain the working principle and applications of electrical machines
- CO3 Analyze the characteristics of analog electronic devices
- CO4 Explain the basic concepts of digital electronics

#### CO5 Explain the operating principles of measuring instruments

					MA	PPIN(	G OF (	COs V	<b>ITH</b>	POs AN	D PSO	)s				
COa						]	POs							PS	Os	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	2	3	3	2	1	3	2	2	3	2	2	2	3
CO2	3	3	3	2	2	1	3	1	1	2	2	2	2	2	2	3
CO3	3	3	3	2	2	1	2	1	1	1	2	3	2	2	2	3
CO4	3	3	3	2	1	2	2	1	1	1	1	2	2	2	2	3
CO5	3	2	1	2	1	1	2	1	1	1	1	2	2	2	2	3

CS4206 **PROGRAMMING IN C** Р L Т С (Common to CSE, IT & ADS) 3 1 0 3 **OBJECTIVES** To develop C Programs using basic programming constructs To develop C programs using arrays, strings and functions • To develop applications in C using pointers To develop applications in C using structures and union To develop applications using sequential and random-access file processing. UNIT I **BASICS OF C PROGRAMMING** 9 An overview of C: History of C; Compiler Vs. Interpreter, Structure of a C Program, Compiling a C Program; Basic data types: Modifiers, Variables: Type qualifiers, Storage class specifiers; Constants: Enumeration Constants; Keywords; Operators: Precedence and Associativity; Expressions: Order of evaluation, Type conversion in expression, Casts; Input/Output statements; Assignment statements, **CO1** Selection statements; Iteration statements; Jump statements; Expression statements; Pre-processor directives: Compilation process. UNIT II **ARRAYS, STRINGS AND FUNCTIONS** 9 Introduction to Arrays: Declaration, Initialization, Single dimensional array, Two dimensional array, Array manipulations; String operations: length, compare, concatenate, copy; Functions: General form of a **CO2** function, Function Arguments, Built-in functions, return statement, Recursion UNIT III POINTERS 9 Pointers: Declaring and defining pointers, Pointer operators, Pointer expression; Pointer assignment, Pointer conversions, Pointer arithmetic, Pointer comparisons; Pointers and Arrays: Array of pointers; Multiple indirection; Pointers to function; Problems with pointers; Parameter passing: Pass by value, Pass **CO3** by reference. UNIT IV STRUCTURES AND UNIONS 9 Structure: Accessing structure members, structure assignments; Nested structures; Pointer and Structures; Array of structures; Passing structures to functions: Passing structure member to function, Passing entire structure to functions; Arrays in structures; Self-referential structures; Dynamic memory allocation; **CO4** typedef statement, Union and Enumeration FILE PROCESSING UNIT V 9 File system basics: File pointer, opening and closing a File; reading and writing character; working with String: fputs() and fgets(); rewind(); ferror(); fread() and fwrite(); Erasing files; Types of file processing: Sequential access; Random access: fprintf() and fscanf(), fseek() and ftell(); Command line arguments. **CO5 TOTAL : 45 PERIODS** TEXT BOOKS 1. Herbert Schildt, C The Complete Reference, Fourth Edition, McGraw-Hill. 2. ReemaThareja, —Programming in Cl, Oxford University Press, Second Edition, 2016. 3. Kernighan. B.W and Ritchie, D.M, -The C Programming language, Second Edition, Pearson Education, 2006. **REFERENCE BOOKS** 1. Paul Deitel and Harvey Deitel, -C How to Program, Seventh edition, Pearson Publication 2. Juneja, B. L and Anita Seth, — Programming in C, CENGAGE Learning India pvt. Ltd., 2011. 3. PradipDey, Manas Ghosh, —Fundamentals of Computing and Programming in C, First Edition, Oxford University Press, 2009. 4. Anita Goel and Ajay Mittal, —Computer Fundamentals and Programming in C, Dorling Kindersley

4. Anita Goel and Ajay Mittal, —Computer Fundamentals and Programming in C, Dorling Kindersley (India) Pvt. Ltd., Pearson Education in South Asia, 2011.

5. Byron S. Gottfried, "Schaum's Outline of Theory and Problems of Programming with C", McGraw-Hill Education, 1996.

COU	RSE	OUTC	OME	S												
				-	se, stud	lents v	vill be	able t	0							
C01	Dev	velop s	imple a	applica	ations i	n C us	ing ba	sic cor	struct	s.						
CO2	Des	ign an	d impl	ement	applica	ations	using	arrays,	string	s and fur	nctions	5.				
CO3	Dev	velop a	nd imp	olemen	it appli	cations	s in C	using p	pointer	s.						
CO4	Dev	velop a	pplicat	tions in	n C usi	ng stru	ictures	and u	nion.							
CO5		_				-				s file pr	ocessir	ng.				
			-		MA	PPIN(	GOF	COs V	VITH	POs ÁN	D PSO	Ōs				
COs						]	POs							PS	Os	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	2	2	1	1	1	1	1	1	1	3	2	2	2
CO2	3	3	3	2	2	1	1	1	1	1	1	1	3	2	2	2
CO3	3	3	3	2	2	1	1	1	1	1	1	1	3	2	2	2
CO4	3	3	3	2	2	1	1	1	1	1	1	1	3	2	2	2
CO5	3	3	3	2	2	1	1	1	1	1	1	1	3	2	2	2

GE4251	தமிழரும் தொழில் நுட்பமும்	L	Т	Р	С
014231	தயிழரும் விருப்பிற்ற	1	0	0	1
அலகு I	நெசவு மற்றும் பானைத் தொழில்நுட்பம்				3
	தில் நெசவுத்தொழில் - பானைத் தொழில்நுட்பம் - கருப்பு சிவப்பு பான் 1ல் கீறல் குறியீடுகள்.	ாடங்	கள்		
	സം ക്വൈ ക്വെന്നുക്കും.				
அலகு II	வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்				3
 சங்க காலத்§	ட ட ட ட ட ட ட ட ட ட ட ட ட ட ட ட ட ட ட	പ	ாருட்	ക്ക	ரி
அமைப்பு ப பெருங்கோய கட்டமைப்புக	-சங்க காலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் -சிலப்பதிகா ற்றிய விவரங்கள் -மாமல்லபுரச் சிற்பங்களும், கோவில்களும் - சே ில்கள் மற்றும் பிறவழிபாட்டுத் தலங்கள் - நாயக்கர் காலக் கோய கள் பற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் திரும ஈட்டிநாட்டு வீடுகள் - பிரிட்டிஷ் காலத்தில் சென்னையில் இந்தோ- ல ல.	சாழர பில்ச வலை	ர்கால ள் -ப ) நா	லத் மாழ பக்	துட திர கொ
அலகு III	உற்பத்தித் தொழில்நுட்பம்				3
சங்குமணிக வகைகள், <b>அலகு IV</b>	ள் - எலும்புத்துண்டுகள் - தொல்வியல் சான்றுகள்- சிலப்பதிகாரத்தி வேளாண்மை மற்றும் நீர்ப்பாசனத் தொழில்நுட்பம்:	ல் ம	ഞ്ഞിം	கள	ரின் 3
அனைஏரி,	குளங்கள். மதகு - சோழர்காலக்குமுழித்தாம்பின்முக்க		-		5
கால்நடைபர மற்றும் வே	ுமரிப்பு - கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள்- ாாண்மைச் சார்ந்த செயல்பாடுகள் - கடல்சார் அறிவு-மீன்வளம் – ந்தல் பெருங்கடல் குறித்த பண்டைய அறிவு - அறிவு சார்சமூகம்:	ରେ	ளா	र्जा 6	
அலகு V	அறிவியல் தமிழ் மற்றும் கணித்தமிழ்				3
தமிழ் மென்	மிழின் வளர்ச்சி - கணித் தமிழ் வளர்ச்சி – தமிழ்நூல்களை மின்பத பொருட்கள் உருவாக்கம் - தமிழ் இணையக் கல்விக்கழகம் - தமிழ் ல் தமிழ்அகராதிகள்–சொற் குவைத்திட்டம்.	-			
	тот	AL:1	5 PEI	RIO	DS
TEXT-CUM RE	FERENCE BOOKS				
மற்றும் கல்வ	ரலாறு -மக்களும் பண்பாடும் - கே.கே. பிள்ளை (வெளியீடு:  தமிழ்ந ியியல்பணிகள் கழகம் ) தமிழ் - முனைவர் இல சுந்தரம். (விகடன்பிரசுரம்).	пြ	ШПЦ	நா	ຈ໋
	கை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறைவெ	ளியீ	)		
	54				

4. பொருநை - ஆற்றங்கரை நாகரிகம் (தொல்லியல் துறைவெளியீடு)

5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL-(in print)

6. Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.

7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).

8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)

9. Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)

10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)

11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)

12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) – Reference Book.

GE4251

## TAMIL AND TECHNOLOGY

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UNIT I WEAVING AND CERAMIC TECHNOLOGY

Weaving Industry during Sangam Age – Ceramic technology – Black and Red Ware Potteries (BRW) – Graffiti on Potteries.

# UNIT II DESIGN AND CONSTRUCTION TECHNOLOGY

Designing and Structural construction House & Designs in household materials during Sangam Age - Building materials and Hero stones of Sangam age – Details of Stage Constructions in Silappathikaram - Sculptures and Temples of Mamallapuram - Great Temples of Cholas and other worship places - Temples of Nayaka Period - Type study (Madurai Meenakshi Temple)- Thirumalai Nayakar Mahal - Chetti Nadu Houses, Indo – Saracenic architecture at Madras during British Period.

# UNIT III MANUFACTURING TECHNOLOGY

Art of Ship Building - Metallurgical studies - Iron industry - Iron smelting, steel -Copper and gold- Coins as source of history - Minting of Coins – Beads making-industries Stone beads -Glass beads - Terracotta beads -Shell beads/ bone beats - Archeological evidences - Gem stone types described in Silappathikaram.

UNIT IV

#### **V** AGRICULTURE AND IRRIGATION TECHNOLOGY

Dam, Tank, ponds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Animal Husbandry - Wells designed for cattle use - Agriculture and Agro Processing - Knowledge of Sea - Fisheries – Pearl - Conche diving - Ancient Knowledge of Ocean - Knowledge Specific Society.

#### UNIT V SCIENTIFIC TAMIL & TAMIL COMPUTING

Development of Scientific Tamil - Tamil computing – Digitalization of Tamil Books – Development of Tamil Software – Tamil Virtual Academy – Tamil Digital Library – Online Tamil Dictionaries – Sorkuvai Project.

#### TOTAL:15PERIODS

# **TEXT-CUM REFERENCE BOOKS**

- தமிழக வரலாறு -மக்களும் பண்பாடும் கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல்பணிகள் கழகம்)
- 2. கணினித் தமிழ் முனைவர் இலசுந்தரம். (விகடன்பிரசுரம்).
- 3. கீழடி -வைகை நதிக்கரையில் சங்க கால நகர நாகரிகம் (தொல்லியல் துறைவெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL-(in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
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- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
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- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

GE4207	ENGINEERING PRACTICES LABORATORY	L	Р	Т	0
	(Common to all branches of B.E. / B. Tech Programmes)	0	0	4	1
<b>BJECTIVES</b>					I
	ide exposure to the students with hands on experience on various basic engineeri	ng	prac	ices	
	Mechanical, Electrical and Electronics Engineering	0	•		
IST OF EXP	FDIMENTS				
ISI OF EAF	GROUP A (CIVIL & MECHANICAL)				
I CIVIL EN	IGINEERING PRACTICE		1	3	
Buildings:					
0	udy of plumbing and carpentry components of residential and industrial building Safety aspects.	s.			
Plumbing					
	of pipeline joints, its location and functions: valves, taps, couplings, unions,				
	ers, elbows in household fittings.				
	of pipe connections requirements for pumps and turbines.				
	aration of plumbing line sketches for water supply and sewage works.			0	CO
	s-on-exercise: Basic pipe connections – Mixed pipe material connection – Pipe				
	ections with different joining components.				
	onstration of plumbing requirements of high-rise buildings.				
	v using Power Tools only:				
· · · · ·	v of the joints in roofs, doors, windows and furniture.				
b) Hand	s-on-exercise: Wood work, joints by sawing, planing and cutting.				
I MECHAN	NICAL ENGINEERING PRACTICE		1	8	
Welding:					
	aration of butt joints, lap joints and T- joints by Shielded metal arc welding.				
	velding practice				
Basic Mac	0				
	le Turning and Taper turning				
	ng Practice				
Sheet Met					
	ing & Bending.				
	el making – Trays and funnels.				
	rent type of joints.				
	assembly practice: / of centrifugal pump				CO
	v of air conditioner				
b) Study Demonstr					
	auon on: ny operations, upsetting, swaging, setting down and bending. Example – Exercise	<u> </u>			
- Pro	duction of hexagonal headed bolt.	e			
	dry operations like mould preparation for gear and step cone pulley.				
c) Fittin	g – Exercises – Preparation of square fitting and V – fitting models.				

	GROUP B (ELECTRICAL & ELECTRONICS)		
ΠΕ	<ul> <li>LECTRICAL ENGINEERING PRACTICE</li> <li>1.Residential house wiring using switches, fuse, indicator, lamp and energy meter.</li> <li>2.Fluorescent lamp wiring.</li> <li>3.Stair case wiring</li> <li>4.Measurement of electrical quantities – voltage, current, power &amp; power factor ir circuit.</li> </ul>	13 n RLC	CO3
	<ul><li>5.Measurement of energy using single phase energy meter.</li><li>6.Measurement of resistance to earth of an electrical equipment.</li></ul>		CO
<b>IV ELE</b> 1 2 3 4	<ul> <li>AC signal parameter (peak-peak, rms period, frequency) using CR.</li> <li>Study of logic gates AND, OR, EX-OR and NOT.</li> <li>Generation of Clock Signal.</li> <li>Soldering practice – Components Devices and Circuits – Using general purpose PCB. Measurement of ripple factor of HWR and FWR.</li> </ul>		CO
	TOTAL:	60 PER	RIODS
S.No.	EQUIPMENT FOR A BATCH OF 30 STUDENTS         Description of Equipment	-	antity uired
	CIVIL		
1.	Assorted components for plumbing consisting of metallic pipes, plastic pipes, flexible pipes, couplings, unions, elbows, plugs and other fittings.	15 :	sets
2.	Carpentry vice (fitted to work bench)	15	Nos
3.	Standard woodworking tools 15 Sets.	15 S	Sets.
4.	Models of industrial trusses, door joints, furniture joints	5 e	ach
5.	Power Tools:         (a) Rotary Hammer         (b) Demolition Hammer         (c) Circular Saw         (d) Planer         (e) Hand Drilling Machine         (f) Jigsaw	21	Nos
	MECHANICAL		
1.	Arc welding transformer with cables and holders.	51	Nos
2.	Welding booth with exhaust facility.	5 1	Nos
3.	Welding accessories like welding shield, chipping hammer, wire brush, etc.	5 S	Sets
4.	Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.	21	Nos
5.	Centre lathe.	2 1	Nos
б.	Hearth furnace, anvil and smithy tools.		Sets
7.	Moulding table, foundry tools.		Sets
8.	Power Tool: Angle Grinder.		Nos
9.	<b>Study-purpose items:</b> centrifugal pump, air-conditioner.	1 e	ach
	ELECTRICAL		
		15 (	Sets
1.	Assorted electrical components for house wiring.	15 :	Sels

	3.	Study p	ourpos	se iten	ns: Irc	on box,	fan ar	nd regu	lator,	emerger	ncy lan	ıp.			1 e	each
2	4.	Megger	(250V	//500	V).										1	No.
2	5.	Power 7 (a) Rang (b) Digi	ge Fin	der	e dete	ector									21	Nos
							EI	LECT	RONI	CS						
]	1.	Solderin	ng guns	s 10 N	los.										10	Nos.
4	2.	Assorted	d elect	ronic	comp	onents	for ma	aking c	ircuits	50 Nos	•				50	Nos.
2	3.	Small P	CBs.												10	Nos.
2	4.	Multime	eters												10	Nos.
4	5.	Study p	ourpos	se iten	ns: Te	lephon	ie, FM	radio,	low-v	oltage p	ower s	upply			1 e	each
C01	Fab equ	pletion of oricate call of the oricate call of the original of	arpentr s to joi	ry con in the	nponer struct	nts and ures.	l pipe o	connec	tions i					e weldi	ng	
-	Fab equ Car Car Car	pricate ca	arpentr s to joi ne basi asic ho e electi	ry con in the c mac ome e rical c	nponer struct chining lectric quantit	nts and ures. g opera al wor ies , gates,	l pipe o ations l ks and solder	connec Make t applia	tions i he mo nces. actices	dels usin	ng shee	t metal		e weldi	ng	
CO1 CO2 CO3 CO4 CO5	Fab equ Car Car Car	oricate ca ipment's ry out th ry out ba asure the	arpentr s to joi ne basi asic ho e electi	ry con in the c mac ome e rical c	nponer struct chining lectric quantit	nts and ures. g opera al wor ies , gates, <b>PPIN</b>	l pipe o ations l ks and solder	connec Make t applia	tions i he mo nces. actices	dels usin	ng shee	t metal		e weldi		
CO1 CO2 CO3 CO4	Fab equ Car Car Car	oricate ca ipment's ry out th ry out ba asure the borate of	arpentr s to joi ne basid asic ho e electr n the c	ry con in the c mac ome e rical c	nponer struct chining lectric quantit	nts and ures. g opera al wor ies , gates, <b>PPIN</b>	l pipe of ations l ks and solder <b>G OF</b> of <b>POs</b>	connec Make t applia ring pr COs V	tions i he mo nces. actices	dels usin 3 POs AN	ng shee	t metal		PS	Os	PSO4
CO1 CO2 CO3 CO4 CO5	Fab equ Car Car Car Ela	oricate ca ipment's ry out th ry out ba asure the borate of	arpentr s to joi ne basid asic ho e electr n the c	ry con in the ic mac ome e rical c compo	nponer struct chining lectric quantit onents, <b>MA</b>	nts and ures. g opera al worl ties , gates, <b>PPIN(</b>	l pipe of ations l ks and solder <b>G OF</b> of <b>POs</b>	connec Make t applia ring pr COs V	tions i he mo nces. actices	dels usin 3 POs AN	ng shee	t metal	works	PS	Os	<b>PSO</b> <sup>4</sup> 2
CO1 CO2 CO3 CO4 CO5	Fab equ Car Car Car Ela	pricate ca ipment's ry out the ry out ba asure the borate of PO2	arpentr s to joi ne basic asic ho e electr n the c PO3	ry con in the ic mac ome e rical c compo	nponer struct chining lectric quantit onents, <b>MA</b> <b>PO5</b>	nts and ures. g opera al worl ies , gates, <b>PPINO</b> l <b>PO6</b>	l pipe o ations l ks and solder G OF o POs PO7	connec Make t applia ring pr COs V PO8	tions i he mo nces. actices <b>VITH</b> <b>PO9</b>	dels usin S POs AN PO10	ND PSC	t metal Ds PO12	works PSO1	PS PSO2	Os PSO3	
CO1 CO2 CO3 CO4 CO5 CO5 CO5 CO5 CO5 CO5	Fab equ Car Car Car Ela Ela	PO2	arpentr s to joi ne basi asic ho e electr n the c PO3 3	ry con in the c mac ome e rical c compo	nponer struct chining lectric quantit onents, <b>MA</b> <b>PO5</b>	nts and ures. g opera al worl ies , gates, <b>PPINO</b> <b>1</b> <b>PO6</b> 3	l pipe o ations l ks and solder G OF o POs PO7 -	connec Make t applia ring pr COs V PO8	tions i he mo nces. actices <b>VITH</b> <b>PO9</b>	dels usin S POs AN PO10	ND PSC PO11	Ds PO12 3	works PSO1 2	<b>PS</b> <b>PSO2</b> 2	Os PSO3 1	2
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• • <b>LIST O</b> 1. C 2. So 3. G 4. Pr 5. M 6. So 7. So 8. So 9. So	To develop To develop To develop <b>F EXPER</b> programm cientific pr enerating of roblems so lathematica olving prob olving prob olving prob colving prob colving prob colving prob	p programs p applicatio p applicatio	in C us ns in C ns in C imple s imple s ing usin tterns u one din solving string i user del grecursi dynami using st	Comm ing bas using s using f tateme ng deci sing m nensio using functio fined functio c mem ructure	sic con strings file pro- nts and sion m ultiple nal arr two di ons. unction ction.	CSE, I' structs , point ocessin d expre- naking contro ray. mension ns.	T & A s. eers, fu ng esssions and lo ol state onal ar n.	nctions, oping. ements.		ires.				P C 4 2
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• • <b>LIST O</b> 1. C 2. So 3. G 4. Pr 5. M 6. So 7. So 8. So 9. So	To develop To develop <b>F EXPER</b> programm cientific pr enerating of roblems so lathematica plving prob plving prob plving prob plving prob Real time a	p application p application p application p application p application p application p application p application p application p application	imple s imple s ing usin tterns u cone din solving string i user del g recursi dynami using st	using s using f tateme ng deci sing m nensio using functio fined functio c mem ructure	strings file pro- nts and sion m ultiple nal arr two di ons. unction ction.	, point ocessin d expre- naking contro- ray. mensio ns.	ers, fu ag essions and lo ol state onal ar n.	oping.	structu	ires.				C01
• LIST 0 1. C 2. Sc 3. G 4. Pr 5. M 6. Sc 7. Sc 8. Sc 9. Sc	To develop <b>F EXPER</b> programm cientific pr enerating of roblems so lathematica plving prob plving prob plving prob plving prob Real time a	p application <b>IMENTS</b> ning using s roblem-solved different paragram lving using al problem blems using blems with blems with application	imple s ing usin tterns u one din solving string : user del g recursi dynami using st	using t tateme ng deci sing m nensio using functio fined fi ve fun c mem ructure	file pro nts and sion m ultiple nal arr two di ons. unction ction. ory all	d expre naking contro ray. mension ns.	ng essions and lo ol state onal ar n.	oping.						CO1
LIST O 1. C 2. So 3. G 4. Pr 5. M 6. So 7. So 8. So 9. So	F EXPER programm cientific pr enerating of roblems so lathematica olving prob olving prob olving prob olving prob	<b>IMENTS</b> ning using solutions oblem-solution different particular living using al problem blems using blems with blems using blems with application	imple s ing usin tterns u one din solving string user def g recursi dynami using st	tateme ng deci sing m nensio using functio fined fu ve fun c mem ructure	nts and sion m ultiple nal arr two di ons. unction ction.	d expre naking contro ray. mensio ns.	and lo ol state onal ar	oping. ements.						CO1
1. C 2. Sc 3. G 4. Pr 5. M 6. Sc 7. Sc 8. Sc 9. Sc	programm cientific pr enerating or roblems so lathematica plving prob plving prob plving prob plving prob plving prob Real time a	ning using s roblem-solv different pa al problem blems using blems with blems using blems with application	ring usin tterns u one dir solving string user def grecursi dynami using st	ng deci sing m nensio using functio fined fu ve fun c mem ructure	sion n ultiple nal arr two di ons. unction ction. ory all	naking contro cay. mension ns.	and lo ol state onal ar n.	oping. ements.						CO1
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4. Pr 5. M 6. So 7. So 8. So 9. So	roblems so lathematica olving prob olving prob olving prob olving prob Real time a	lving using al problem blems using blems with blems using blems with application	sone dir solving string user def recursi dynami using st	nensio using functio fined fu ve fun c mem ructure	nal arr two di ons. unction ction. ory all	ray. mensio ns. locatio	onal ar n.							CO1
5. M 6. So 7. So 8. So 9. So	lathematica olving prob olving prob olving prob olving prob Real time a	al problem blems using blems with blems using blems with application	solving g string t user def g recursi dynami using st	using functio fined fun ve fun c mem ructure	two di ons. unction ction. ory all	mensions.	n.	rays.						
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12. 5	Solving pro	oblems with	n comm	and lin	ie argu	ment.								
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COs P	O1 PO2	PO3 PO4	4 PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1 3	3 3	3 2	2	1	1	1	1	1	1	1	2	2	1	1
CO2 3	3 3	3 2	2	1	1	1	1	1	1	1	2	2	1	1
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# CEMEQUED III

MA4351	DISCRETE MATHEMATICS	L	Т	P C
	(Common to all Branches of B.E / B. Tech Programmes)	3	1	0 4
OBJECTIVES				
• To ex	tend student 's logical and mathematical maturity and ability to deal with abstract	ion.		
	troduce most of the basic terminologies used in computer science courses and app ve practical problems.	licati	on o	f ideas
• To ur	derstand the basic concepts of combinatorics and graph theory.			
• To fa	miliarize the applications of algebraic structures.			
	derstand the concepts and significance of lattices and Boolean algebra which are vulter science and engineering.	wide	ly us	ed in
UNIT I	LOGIC AND PROOFS			9 + 3
	gic – Propositional equivalences - Predicates and quantifiers – Nested quantifiers - troduction to proofs – Proof methods and strategy.	– Rul	les	CO1
UNIT II	COMBINATORICS			9 + 3
principle – Perm	duction – Strong induction and well ordering – The basics of counting – The piger utations and combinations – Recurrence relations – Solving linear recurrence rela- tions – Inclusion and exclusion principle and its applications			CO2
UNIT III	GRAPHS			9 + 3
	h models – Graph terminology and special types of graphs – Matrix representation n isomorphism – Connectivity – Euler and Hamilton paths.	n of		CO3
UNIT IV	ALGEBRAIC STRUCTURES			9 + 3
	ns – Semi groups and monoids - Groups – Subgroups – Homomorphism's – Norm sets – Lagrange's theorem – Definitions and examples of Rings and Fields.	nal		CO4
UNIT V	LATTICES AND BOOLEAN ALGEBRA			9 + 3
	– Posets – Lattices as posets – Properties of lattices - Lattices as algebraic systems			<b>GO -</b>
•	product and homomorphism – Some special lattices – Boolean algebra.	s – S1	ub	CO5
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•	product and homomorphism – Some special lattices – Boolean algebra. TOTAL			
lattices – Direct TEXT BOOKS 1. Kenneth Edition, 2. Trembla Science	product and homomorphism – Some special lattices – Boolean algebra. <b>TOTAL</b> H. Rosen, "Discrete Mathematics and its Applications", Tata McGraw Hill Pub. Special Indian Edition, New Delhi, 2012. y J.P. and Manohar R, "Discrete Mathematical Structures with Applicatio ', Tata McGraw Hill Pub. Co. Ltd, Thirtieth Reprint, New Delhi, 2011.	2 <b>: 60</b> Co.I	PER	RIODS
lattices – Direct <b>TEXT BOOKS</b> 1. Kenneth Edition, 2. Trembla Science <b>REFERENCE B</b>	product and homomorphism – Some special lattices – Boolean algebra. <b>TOTAL</b> H. Rosen, "Discrete Mathematics and its Applications", Tata McGraw Hill Pub. Special Indian Edition, New Delhi, 2012. y J.P. and Manohar R, "Discrete Mathematical Structures with Applicatio ', Tata McGraw Hill Pub. Co. Ltd, Thirtieth Reprint, New Delhi, 2011.	2:60 Co.I	PER	RIODS Seventh

- 2. Seymour Lipschutz and Mark Lipson," Discrete Mathematics", Schaum's Outlines, Tata McGraw Hill Pub. Co. Ltd., Third Edition, New Delhi, 2013.
- 3. Thomas Koshy," Discrete Mathematics with Applications", Elsevier Publications, Boston, 2004.

COUL		OUTCO			ourse,	stude	nts wil	ll be al	ble to							
CO1	- _	nstruct								ence.						
CO2	CO2 Apply the combinatorial techniques in Algorithms and Data structure for analysis and design.															
CO3	CO3 Apply the concepts of graph theory in data structures, data mining, image segmentation and in clustering.															stering.
CO4	CO3Apply the concepts of graph theory in data structures, data mining, image segmentation and in clustering.CO4Apply the concepts of algebraic systems for coding algorithms															
CO5	Un	derstar	nd the	theoret	ical co	mpute	r scien	ice usi	ng latti	ces and	Boolea	an				
					MA	PPIN	G OF	COs	WITH	POs A	ND PS	Os				
COa						]	POs							PS	Os	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	1	2	3	-	-	3	2	3	3	3	3	3	2
CO2	3	3	3	2	2	1	-	-	-	-	1	2	2	3	2	3
CO3	3	3	3	2	2	1	-	-	-	-	1	2	2	3	2	3
CO4	3	3	3	2	2	1	-	-	-	-	1	2	2	1	1	2
CO5	3	3	3	2	1	1	-	-	-	-	1	2	2	1	1	2
														8		

CS4351	DIGITAL LOGIC AND COMPUTER ORGANIZATION L T	P	(
	(Common to CSE & ADS) 3 0	0	
OBJECTIVES			
• To analyze	and design combinational circuits.		
• To analyze	and design sequential circuits		
• To understa	and the basic structure and operation of a digital computer.		
• To study th	e design of data path unit, control unit for processor and to familiarize with the hazards.	•	
• To understa	and the concept of various memories and I/O interfacing.		
UNIT – I	COMBINATIONAL LOGIC		9
	uits - Karnaugh Map - Analysis and Design Procedures - Binary Adder - Subtractor - Magnitude Comparator - Decoder - Encoder - Multiplexers – Demultiplexers	C	0
UNIT – II	SEQUENTIAL LOGIC		9
	atches- Difference: combinational Circuits and Sequential Circuits- Sequential		
Circuits - Flip-Flop		C	0
UNIT - III	COMPUTER FUNDAMENTALS		9
Operation — Inst	e Instruction - Instruction Set Architecture (ISA): Memory Location, Address and ruction and Instruction Sequencing - Addressing Modes, Encoding of Machine tion between Assembly and High-Level Language.	C	0.
Operation — Instruction - Interac	ruction and Instruction Sequencing - Addressing Modes, Encoding of Machine		0: 9
Operation — Instr Instruction - Interac UNIT - IV Instruction Exec	ruction and Instruction Sequencing - Addressing Modes, Encoding of Machine tion between Assembly and High-Level Language.		9
Operation — Instr Instruction - Interac UNIT - IV Instruction Exec Microprogrammed	ruction and Instruction Sequencing - Addressing Modes, Encoding of Machine tion between Assembly and High-Level Language. <b>PROCESSOR</b> ution Building a Data Path - Designing a Control Unit - Hardwired Control,	C	9
Operation — Instr Instruction - Interac UNIT - IV Instruction Exec Microprogrammed UNIT - V Memory Concepts Replacement Techr	<ul> <li>PROCESSOR</li> <li>ution Building a Data Path - Designing a Control Unit - Hardwired Control, Control - Pipelining — Data Hazard - Control Hazards.</li> </ul>	C	9 0 <sup>.</sup> 9
Operation — Instr Instruction - Interac UNIT - IV Instruction Exec Microprogrammed UNIT - V Memory Concepts Replacement Techr	PROCESSOR         ution Building a Data Path - Designing a Control Unit - Hardwired Control,         Control - Pipelining — Data Hazard - Control Hazards.         MEMORY AND I/O         and Hierarchy - Memory Management — Cache Memories: Mapping and         tiques — Virtual Memory — DMA — I/O — Accessing I/O: Parallel and Serial		9 0 9 0
Operation — Instr Instruction - Interac UNIT - IV Instruction Exec Microprogrammed UNIT - V Memory Concepts Replacement Techr Interface - Interrupt	ruction and Instruction Sequencing - Addressing Modes, Encoding of Machine tion between Assembly and High-Level Language. <b>PROCESSOR</b> ution Building a Data Path - Designing a Control Unit - Hardwired Control, Control - Pipelining — Data Hazard - Control Hazards. <b>MEMORY AND I/O</b> and Hierarchy - Memory Management — Cache Memories: Mapping and tiques — Virtual Memory — DMA — I/O — Accessing I/O: Parallel and Serial I/O - Interconnection Standards: USB, SATA. <b>TOTAL: 45 PE</b>	C	9 0 9 0 0
Operation — Instr Instruction - Interact UNIT - IV Instruction Exect Microprogrammed UNIT - V Memory Concepts Replacement Techr Interface - Interrupt TEXT BOOKS 1. M. Morris and System 2. David A. I	ruction and Instruction Sequencing - Addressing Modes, Encoding of Machine tion between Assembly and High-Level Language.         PROCESSOR         ution Building a Data Path - Designing a Control Unit - Hardwired Control, Control - Pipelining — Data Hazard - Control Hazards.         MEMORY AND I/O         and Hierarchy - Memory Management — Cache Memories: Mapping and tiques — Virtual Memory — DMA — I/O — Accessing I/O: Parallel and Serial I/O - Interconnection Standards: USB, SATA.	C	9 0 9 0 0
Operation — Instr Instruction - Interact UNIT - IV Instruction Exect Microprogrammed UNIT - V Memory Concepts Replacement Techr Interface - Interrupt TEXT BOOKS 1. M. Morris and System 2. David A. I Interface'' S	PROCESSOR          Ution Building a Data Path - Designing a Control Unit - Hardwired Control, Control - Pipelining — Data Hazard - Control Hazards.         MEMORY AND I/O         and Hierarchy - Memory Management — Cache Memories: Mapping and idques — Virtual Memory — DMA — I/O — Accessing I/O: Parallel and Serial I/O - Interconnection Standards: USB, SATA.         TOTAL: 45 PE         Mano, Michael D. Ciletti, "Digital Design: With an Introduction to the Verilog HDL, Verilog", Sixth Edition, Pearson Education, 2018.         Patterson, John L. Hennessy, "Computer Organization and Design, The Hardware/S Eixth Edition Morgan Kaufmann/Elsevier, 2020.	C	9 0 9 0 0
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Operation — Instr Instruction - Interact UNIT - IV Instruction Exect Microprogrammed UNIT - V Memory Concepts Replacement Techr Interface - Interrupt TEXT BOOKS 1. M. Morris and System 2. David A. I Interface'' S REFERENCE BO 1. Carl Hamad Embedded 2. William Sta Pearson Ed	Tuction and Instruction Sequencing - Addressing Modes, Encoding of Machine tion between Assembly and High-Level Language.           PROCESSOR           ution Building a Data Path - Designing a Control Unit - Hardwired Control, Control - Pipelining — Data Hazard - Control Hazards.           MEMORY AND I/O           and Hierarchy - Memory Management — Cache Memories: Mapping and iques — Virtual Memory — DMA — I/O — Accessing I/O: Parallel and Serial I/O - Interconnection Standards: USB, SATA.           TOTAL: 45 PE           Mano, Michael D. Ciletti, "Digital Design: With an Introduction to the Verilog HDL, Verilog", Sixth Edition, Pearson Education, 2018.           Patterson, John L. Hennessy, "Computer Organization and Design, The Hardware/S ixth Edition Morgan Kaufmann/Elsevier, 2020.           OKS           ther, ZvonkoVranesic, SafwatZaky, Naraig Manjikian, "Computer Organization and Systems", Sixth Edition, Tata McGraw-Hill, 2012.           ullings, "Computer Organization and Architecture - Designing for Performance" Tenth I	C	

Course (	Dutcomes (CO)
CO1	Design various combinational digital circuits using logic gates
CO2	Design sequential circuits and analyze the design procedures
CO3	State the fundamentals of computer systems and analyze the execution of an instruction
CO4	Analyze different types of control design and identify hazards
CO5	Identify the characteristics of various memory systems and I/O communication
	MAPPING OF COs WITH POs AND PSOs

COs	POs         PSOs           P01         P03         P04         P05         P06         P07         P08         P09         P010         P011         P012         PS01         PS02         PS03         PS03															
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3	2	-	-	-	-	-	-	-	3	3	3	2
CO2	3	3	3	3	2	-	-	-	-	-	-	-	3	3	3	2
CO3	3	3	3	2	2	-	-	-	-	-	-	-	3	3	3	2
CO4	3	3	3	3	2	-	-	-	-	-	-	-	3	3	3	2
CO5	3	3	3	2	2	-	-	-	-	-	-	-	3	3	3	2

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	UNIT – IIOBJECT, CLASS INTERFACES AND PACKAGESObject-class-constructor-benefitsofOOPS-conceptsofOOPS-inheritance-polymorphism-abstract															9
Object-class-constructor-benefits of OOPS-concepts of OOPS- inheritance-polymorphism-abstract class- generic class- Overriding-Overloading-Interface: Implementation of interface-extending interface-																
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	mport packages. JNIT - III EXCEPTION AND FILE I/O STREAMS															9
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Exceptions-benefits of exception-Types of Exceptions-Errors-Control flow- JVM reaction to Exception- usage of try, catch, throw, final and finally keyword-rethrowing exceptions, exception specification,														ion		
usage of try, catch, throw, final and finally keyword-rethrowing exceptions, exception specification, built in exceptions-File I/O: Standard Streams-Reading and writing Streams- Byte Array Stream-Data															CO3	
built in exceptions-File I/O: Standard Streams-Reading and writing Streams- Byte Array Stream-Data Stream- File Stream- Input and output Stream.														Julu		
UNIT - IV THREADS AND GENERIC CLASSES															9	
Understanding Threads, Needs of Multi-Threaded Programming, Thread Life-Cycle, Thread Priorities,													ies	,		
																<b>CO4</b>
Synchronizing Threads, Inter Communication of Threads, Critical Factor in Thread –Deadlock-Generic: Introduction to Generics-Built-in Generics collections-writing simple generic class.																
UNIT - V JAVAFX EVENT HANDLING, CONTROLS AND COMPONENTS FOR GUI														9		
UNIT - V PROGRAM JAVAFX Events and Controls: Event Basics- Handling Key and Mouse Events, Controls: Checkbox,														,		
												- Textb				CO5
		ow pan Menu It		ox and	1 VB02	K- BOI	der Pa	ane- S	tack P	ane- Gi	nd Par	e. Men	us-Basic	cs- Me	enu-	
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1.	1.       Paul Deitel and Harvey Dietel, "Java How to Program", Pearson, 11 <sup>th</sup> Edition, 2017         Course Outcomes (CO)															
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1. Course CO1	1															
1. Cours CO1 CO2	1 2	CO2Develop a java program with simple OOPS conceptsCO3Build a basic java program using Exception and I/O Streams														
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AD	4351	FOUNDATIONS OF DATA SCIENCE	L	Т	Р	С
		(Common to CSE & ADS)	3	0	0	3
OBJE	ECTIVE	S				
•	To und	erstand the data science fundamentals and process.				
•	To lear	n to describe the data for the data science process.				
•	To lear	n to describe the relationship between data.				
•	To utili	ze the Python libraries for Data Wrangling.				
•	To pres	ent and interpret data using visualization libraries in Python				
UNIT	ľ	INTRODUCTION				9
goals -	- Retriev	Benefits and uses – facets of data - Data Science Process: Overview – Defin ring data – Data preparation - Exploratory Data analysis – build the model hilding applications - Data Mining - Data Warehousing – Basic Statistical de	– pre	esent	ing	CO1
UNIT	T II	DESCRIBING DATA				9
~ 1		- Types of Variables -Describing Data with Tables and Graphs –Describin cribing Variability - Normal Distributions and Standard (z) Scores.	g Da	ita w	vith	CO2
UNIT	-	DESCRIBING RELATIONSHIPS				9
correla	tion coe	catter plots –correlation coefficient for quantitative data –computational fficient – Regression –regression line –least squares regression line – Stand pretation of r2 –multiple regression equations –regression towards the mean.				CO3
UNIT	T IV	PYTHON LIBRARIES FOR DATA WRANGLING				9
fancy i	indexing ng on da	py arrays –aggregations –computations on arrays –comparisons, masks, Boo – structured arrays – Data manipulation with Pandas – data indexing and ta – missing data – Hierarchical indexing – combining datasets – aggregation a	sele	ection	1 –	CO4
UNIT		DATA VISUALIZATION				9
Histogr	rams – 1	plotlib – Line plots – Scatter plots – visualizing errors – density and con egends – colors – subplots – text and annotation – customization – three- raphic Data with Basemap - Visualization with Seaborn.	-dime	ensio	nal	CO5
			TAL:	45 I	PERI	ODS
	2. Jake	S ert S. Witte and John S. Witte, "Statistics", Eleventh Edition, Wiley Publications VanderPlas, "Python Data Science Handbook", O'Reilly, 2016. E <b>BOOKS</b>	s, 20	17.		
1.		Cielen, Arno D. B. Meysman, and Mohamed Ali, "Introducing Data Science",	Manı	ning		
2.		ations, 2016. (Unit I) B. Downey, "Think Stats: Exploratory Data Analysis in Python", Green Tea Pro	ess, 2	014.		
COUR	RSE OU	ГСОМЕЅ				
Upon co	-	n of the course, students will be able to				
CO1		e the data science process				
CO2		stand different types of data description for data science process				
CO3	Gain l	knowledge on relationships between data				
CO4	Use th	e Python Libraries for Data Wrangling				
CO5	Apply	visualization Libraries in Python to interpret and explore data			_	

# MAPPING OF COs WITH POs AND PSOs

COa						]	POs						PSOs					
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4		
CO1	3	3	2	2	1	1	-	-	-	1	1	2	3	2	2	1		
<b>CO2</b>	3	3	2	2	1	1	-	-	-	1	1	2	3	2	2	1		
<b>CO3</b>	3	3	2	2	1	1	-	-	-	1	1	2	3	2	1	1		
<b>CO4</b>	3	3	2	2	1	1	-	-	-	-	1	2	3	3	1	2		
CO5	3	3	2	2	1	1	-	-	-	-	1	2	3	2	2	1		

(Common to ADS)       0       0       4         OBJECTIVES         • To implement ADTs in Python         • To design and implement linear data structures – lists, stacks, and queues         • To implement sorting, searching and hashing algorithms         • To solve problems using tree and graph structures         LIST OF EXPERIMENTS         1. Implement recursive algorithms in Python         2. Implement List ADT using Python arrays(NUMPY)         3. Linked list implementations of List         4. Implementation of stack and Queue ADTs         5. Implementation of stack using queue         7. Implementation of sorting and searching algorithms         8. Implementation of sorting and searching algorithms         9. Tree representation and traversal algorithms         10. Implementation of Binary Search Trees         11. Implementation of single sources shortest path algorithm         13. Implementation of minimum spanning tree algorithms         14. Implementation of minimum spanning tree algorithms         15. Michael T. Goodrich, Roberto Tamassia, and Michael H. Goldwasser, "Data Structures & Algorithms in Python". JohnWiley & Sonsinc., 2013         CORSE OUTCOMES:         On completion of this course, the students will be able to:         CO       Write functions to implement linear and non-linear data structure operations         CO2			- [												г_ т	_ 1	
OBJECTIVES         • To implement ADTs in Python       • To implement ADTs in Python         • To implement ADTs in Python       • To solve problems using tree and graph structures         • To implement sorting, searching and hashing algorithms       • To solve problems using tree and graph structures         LIST OF EXPERIMENTS       • To solve problems using tree and graph structures         1. Implement recursive algorithms in Python       • To implement list ADT using Python arrays(NUMPY)         3. Linked list implementation of Stack and Queue ADTs       • CO         6. Implementation of stack using queue       • Timplementation of storting and searching algorithms         8. Implementation of storting and searching algorithms       • Implementation of Binary Search Trees         11. Implementation of Binary Search Trees       • CO         12. Graph representation and Traversal algorithms       • CO         13. Implementation of single sources shortest path algorithms       • CO         14. Implementation of theaps       • CO         15. Our completion of this course, the students will be able to:       • CO         COI       Write functions that result in a collision free scenario for data structure operations         COI       Suggest appropriate linear / non-linear data structure operations for solving a given problem Apply appropriate hash functions that result in a collision free scenario for data storage and retrieval	IT4	356		D.	ATA S	TRU	CTUR					BORA	TORY				
<ul> <li>To implement ADTs in Python</li> <li>To design and implement linear data structures – lists, stacks, and queues</li> <li>To implement sorting, searching and hashing algorithms</li> <li>To solve problems using tree and graph structures</li> </ul> LINET OF EXPERIMENTS Implement cursive algorithms in Python 2. Implement List ADT using Python arrays(NUMPY) 3. Linked list implementations of List 4. Implementation of Stack and Queue ADTs 5. Implementation of solving and searching algorithms 6. Implementation of solving and searching algorithms 7. Implementation of soling and searching algorithms 8. Implementation of collision resolution techniques using Hash tables 9. Tree representation and traversal algorithms 10. Implementation of single sources shortest path algorithm 11. Implementation of single sources shortest path algorithm 13. Implementation of single sources shortest path algorithm 14. Implementation of single sources shortest path algorithm 15. Graph representation and Traversal algorithms 16. Michael T. Goodrich, Roberto Tamassia, and Michael H. Goldwasser, "Data Structures &Algorithms in Python", JohnWiley &SonsInc., 2013 COURSE OUTCOMES: 70 completion of this course, the students will be able to: 70 Write functions to implement linear and non-linear data structure operations 70 Write functions to implement finear and non-linear data structure operations for solving a given problem Apply appropriate hash functions that result in a collision free scenario for data storage and retrieval 70 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02 PS03 PS04 PO1 PO1 PO1 PO12 PS01 PS02 PS03 PS04 PO1 PO1 PO1 PO12 PS01 PS02 PS03 PS04 PO1 PO1 PO1 PO1 PO12 PS01 PS02 PS03 PS04 PS04 PO1 PO1 PO1 PO1 PS01 PS01 PS02 PS03 PS04 PS04 PS01 PS01 PS01 PS02 PS03 PS04 PS01 PS01 PS01 PS02 PS03 PS04 PS01 PS01 PS01 PS01 PS01 PS01 PS01 PS01			TEC					(Com	mon to	ADS)					0	0	4 2
<ul> <li>To design and implement linear data structures – lists, stacks, and queues</li> <li>To implement sorting, searching and hashing algorithms</li> <li>To solve problems using tree and graph structures</li> </ul> LIST OF EXPERIMENTS Implement recursive algorithms in Python 2. Implement List ADT using Python arrays(NUMPY) 3. Linked list implementations of List 4. Implementation of stack and Queue ADTs 5. Implementation of stack and Queue ADTs 6. Implementation of stack using queue 7. Implementation of sorting and searching algorithms 8. Implementation of collision resolution techniques using Hash tables 9. Tree representation and traversal algorithms 8. Implementation of Binary Search Trees 10. Implementation of single sources shortest path algorithm 13. Implementation of single sources shortest path algorithm 14. Implementation of single sources shortest path algorithms 15. Michael T. Goodrich, Roberto Tamassia, and Michael H. Goldwasser, "Data Structures &Algorithmsin Python", JohnWiley &StonsInc., 2013 COURSE OUTCOMES: On completion of this course, the students will be able to: CO COURSE OUTCOMES: On completion to functions to implement linear and non-linear data structure operations CO1 Vrite functions to implement linear and non-linear data structure operations CO2 Suggest appropriate hash functions that result in a collision free scenario for data storage and retrieval MAPPING OF COS WITH POS AND PSOS CO8 FO1 FO2 FO3 FO3 FO4 FO5 FO3 FO8 FO9 FO10 FO11 FO12 FS01 FS02 FS03 FS04 CO1 CO1 S1 S2 S2 S2 S2 S2 S2 S2 S2 S2 <td></td> <td></td> <td></td> <td>ont AT</td> <td>To in T</td> <td>Duthor</td> <td></td>				ont AT	To in T	Duthor											
<ul> <li>To implement sorting, searching and hashing algorithms</li> <li>To solve problems using tree and graph structures</li> <li>LIST OF EXPERIMENTS</li> <li>Implement recursive algorithms in Python</li> <li>Implement List ADT using Python arrays(NUMPY)</li> <li>Linked list implementations of List</li> <li>Implementation of stack and Queue ADTs</li> <li>Implementation of stack using queue</li> <li>Implementation of stack using queue</li> <li>Implementation of sorting and searching algorithms</li> <li>Implementation of solution resolution techniques using Hash tables</li> <li>Tree representation and traversal algorithms</li> <li>Implementation of Binary Search Trees</li> <li>Implementation of single sources shortest path algorithm</li> <li>Implementation of single sources shortest path algorithms</li> <li>Implementation of minimum spanning tree algorithms</li> <li>Implementation of minimum spanning tree algorithms</li> <li>Implementation of minimum spanning tree algorithms</li> <li>Michael T. Goodrich, Roberto Tamassia, and Michael H. Goldwasser, "Data Structures &amp; Algorithms in Python", JohnWiley &amp; SonsInc., 2013</li> <li>COURSE OUTCOMES:</li> <li>On completion of his course, the students will be able to:</li> <li>COI Write functions to implement linear and non-linear data structure operations</li> <li>Suggest appropriate linear / non-linear data structure operations</li> <li>Suggest appropriate linear / non-linear data structure operations</li> <li>Suggest appropriate linear / non-linear data structure operations for solving a given problem Apply appropriate hash functions that result in a collision free scenario for data storage and retrieval</li> <li>MAPPING OF Cos WITH POS AND PSOS</li> </ul>			•			•		atmiati	1200	liata at	a alta an	dauau	00				
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1.       Implement recursive algorithms in Python         2.       Implement List ADT using Python arrays(NUMPY)         3.       Linked list implementations of List         4.       Implementation of Stack and Queue ADTs         5.       Implementation of stack using queue         7.       Implementation of stack using queue         7.       Implementation of sorting and searching algorithms         8.       Implementation of collision resolution techniques using Hash tables         9.       Tree representation and traversal algorithms         10.       Implementation of Binary Search Trees         11.       Implementation of Heaps         22.       Graph representation and Traversal algorithms         13.       Implementation of single sources shortest path algorithm         14.       Implementation of minimum spanning tree algorithms         15.       Implementation of this course, the students will be able to:         COURSE OUTCOMES:         On completion of this course, the students will be able to:         CO1       Write functions to implement linear and non-linear data structure operations         POS         COURSE OUTCOMES:         On completion of this course, the students will be able to:         CO1       Write functions to implement linear and n					-	g tree a	nd gra	ph stru	ictures								
2.       Implement List ADT using Python arrays(NUMPY)       3.       Linked list implementations of List       CO         3.       Linked list implementations of Stack and Queue ADTs       CO       CO         5.       Implementation of solving and searching algorithms       CO         6.       Implementation of sorting and searching algorithms       CO         7.       Implementation of solving and searching algorithms       CO         8.       Implementation of Binary Search Trees       CO         10.       Implementation of Single sources shortest path algorithm       CO         13.       Implementation of single sources shortest path algorithms       CO         14.       Implementation of minimum spanning tree algorithms       TOTAL: 60 PERIOD         COURSE OUTCOMES:         On completion of this course, the students will be able to:         On completion of this course, the students will be able to:         COU         VEVENCE OUTCOMES:         On completion of this course, the students will be able to:         COU         VEVENCE OF COS WITH POS AND PSOS         CO         VAPPING OF COS WITH POS AND PSOS         CO         VAPPING OF CO						ithma	in Dutl	non.									
3.       Linked list implementations of List       CO         4.       Implementation of Stack and Queue ADTs       CO         5.       Implementation of Stack using queue       Implementation of sorting and searching algorithms       CO         7.       Implementation of sorting and searching algorithms       Implementation of collision resolution techniques using Hash tables       CO         9.       Tree representation and traversal algorithms       Implementation of Binary Search Trees       CO         10.       Implementation of Heaps       Implementation of single sources shortest path algorithm       CO         13.       Implementation of minimum spanning tree algorithms       TOTAL: 60 PERIOD         13.       Implementation of this course, shortest path algorithm       TOTAL: 60 PERIOD         14.       Implementation of this course, the students will be able to:       TOTAL: 60 PERIOD         COURSE OUTCOMES:         On completion of this course, the students will be able to:         CO1       Write functions to implement linear and non-linear data structure operations       FSOs         CO         CO         Store propriate linear / non-linear data structure operations         CO         COO         MapPING OF COS WITH POS AND PSOS     <									MPV	)							
4.       Implementation of Stack and Queue ADTs       CO         5.       Implementation of polynomial manipulation								lys(IVC	<b>IVII I</b> ,	)							
5. Implementation of polynomial manipulation		•														CO1	
<ul> <li>6. Implementation of stack using queue</li> <li>7. Implementation of sorting and searching algorithms</li> <li>8. Implementation of collision resolution techniques using Hash tables</li> <li>9. Tree representation and traversal algorithms</li> <li>10. Implementation of Binary Search Trees</li> <li>11. Implementation of Heaps</li> <li>12. Graph representation and Traversal algorithms</li> <li>13. Implementation of single sources shortest path algorithms</li> <li>14. Implementation of minimum spanning tree algorithms</li> <li>15. Michael T. Goodrich, Roberto Tamassia, and Michael H. Goldwasser, "Data Structures &amp; Algorithms n-Python", JohnWiley &amp; SonsInc., 2013</li> <li>COURSE OUTCOMES:</li> <li>On completion of this course, the students will be able to:</li> <li>CO1 Write functions to implement linear and non-linear data structure operations</li> <li>CO2 Suggest appropriate linear / non-linear data structure operations for solving a given problem Apply appropriate hash functions that result in a collision free scenario for data storage and retrieval</li> <li>MAPPING OF COS WITH POS AND PSOS</li> <li>CO3 3 3 3 1 1 1 2 2 2 2 3 3 3 3 3 3 2 3</li> <li>CO1 3 3 3 3 1 1 1 2 2 2 2 2 3 3 3 3 3 3 2 3</li> </ul>		Implementation of polynomial manipulation															
8.       Implementation of collision resolution techniques using Hash tables       9.       Tree representation and traversal algorithms       6.       Tree representation of Binary Search Trees       6.       CO         10.       Implementation of Heaps       5.       5.       CO       CO       CO         11.       Implementation of Single sources shortest path algorithms       5.       5.       CO       CO         12.       Graph representation and Traversal algorithms       5.       5.       CO       CO       TOTAL: 60 PERIOD         TOTAL: 60 PERIOD         REFERENCE BOOKS         Total: 60 PERIOD         REFERENCE BOOKS:         Total: 60 PERIOD         COURSE OUTCOMES:         On completion of this course, the students will be able to:         COI         Write functions to implement linear and non-linear data structure operations       For algorithms in a collision free scenario for data storage and retrieval appropriate hash functions that result in a collision free scenar																	
9. Tree representation and traversal algorithms 10. Implementation of Binary Search Trees 11. Implementation of Heaps 12. Graph representation and Traversal algorithms 13. Implementation of single sources shortest path algorithm 14. Implementation of minimum spanning tree algorithms 15. Michael T. Goodrich, Roberto Tamassia, and Michael H. Goldwasser, "Data Structures & Algorithmsin Python", JohnWiley & SonsInc., 2013 COURSE OUTCOMES: On completion of this course, the students will be able to: CO1 Virite functions to implement linear and non-linear data structure operations CO2 Suggest appropriate linear / non-linear data structure operations for solving a given problem Apply appropriate hash functions that result in a collision free scenario for data storage and retrieval MAPPING OF COS WITH POS AND PSOS CO3 CO1 Suggest appropriate linear / non-linear by PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02 PS03 PS04 CO1 3 3 3 1 1 1 CO4 CO1	7. I	mplen	nentati	on of s	sorting	and se	earchin	g algo	rithms								
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<ul><li>10. Write a java program for creating multiple catch blocks.</li><li>11. Write a java program for producer and consumer problem using Threads.</li></ul>																
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HS4310     PROFESSIONAL SKILLS LAB     L     T     P       (Common to all branches of B.E. / B. Tech Programmes)     0     0     2       OBJECTIVES	С
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• Enhance the employability and career skills of students	
<ul> <li>Orient the students towards grooming as a professional</li> </ul>	
• Make them employable graduates	
• To acquaint themselves with the major generic divisions in English literature	
• Develop their confidence and help them attend interviews successfully	
LIST OF EXPERIMENTS	
UNIT I	6
Introduction to soft skills – Hard skills & Soft skills – employability and career skills – grooming as a	
professional with values – making an oral presentation – planning and preparing a model presentation –	
organizing the presentation to suit the audience and context; connecting with the audience with the	CO1
presentation; projecting a positive image while speaking; emphasis on effective body language – general	
awareness of current affairs	
UNIT II	6
Self-Introduction – organizing the material – introducing oneself to the audience introducing the topic	
answering questions individual presentation practice – making a power point presentation – structure and	
format; covering elements of an effective presentation; body language dynamics – making an oral	<b>CO1</b>
presentation-planning and preparing a model presentation – organizing the presentation to suit the	CO2
audience and context; connecting with the audience with the presentation; projecting a positive image	
while speaking; emphasis on effective body language	
UNIT III	6
Introduction to group discussion – participating in group discussions – understanding group dynamics –	
brain storming the topic – questioning and clarifying – GD strategies – structure and dynamics of a GD;	<b>GO •</b>
techniques of effective presentation in group discussion; preparing for group discussion; accepting others'	CO3
views /ideas; arguing against others' views or ideas etc	
UNIT IV	6
Basics of public speaking; preparing for a speech; features of a good speech; speaking with a microphone.	
(Famous speeches maybe played as model speeches for learning the art of public speaking). Interview	
etiquette – dress code – body language – attending interviews – telephone/skype interview – one-to-one	<b>CO4</b>
& a panel interview job interviews purpose and process; how to prepare for an interview; language and	
style to be used in an interview types of interview questions and how to answer them	
UNIT V	6
Recognizing differences between groups and teams – managing time – managing stress – networking	
professionally – respecting social protocols – understanding career management – developing a long-term	CO5
career plan making career change	
TOTAL: 30 PER	RIODS
LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS	
LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS         • One Server	
<ul><li>One Server</li><li>30 Desktop Computers</li></ul>	
<ul> <li>One Server</li> <li>30 Desktop Computers</li> <li>One Hand Mike</li> </ul>	
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<ul> <li>One Server</li> <li>30 Desktop Computers</li> <li>One Hand Mike</li> <li>One LCD Projector</li> </ul> <b>TEXT BOOKS</b> <ol> <li>Butterfield, Jeff Soft Skills for Everyone. Cengage Learning: New Delhi,2015</li> </ol>	5
<ul> <li>One Server</li> <li>30 Desktop Computers</li> <li>One Hand Mike</li> <li>One LCD Projector</li> </ul> <b>TEXT BOOKS</b> <ol> <li>Butterfield, Jeff Soft Skills for Everyone. Cengage Learning: New Delhi,2015</li> <li>E. Suresh Kumar et al, Communication for Professional Success. Orient Blackswan: Hyderabad, 2015</li> </ol>	
<ul> <li>One Server</li> <li>30 Desktop Computers</li> <li>One Hand Mike</li> <li>One LCD Projector</li> </ul> <b>TEXT BOOKS</b> <ol> <li>Butterfield, Jeff Soft Skills for Everyone. Cengage Learning: New Delhi,2015</li> <li>E. Suresh Kumar et al, Communication for Professional Success. Orient Blackswan: Hyderabad, 2015</li> <li>Raman, Meenakshi and Sangeetha Sharma. Professional Communication. Oxford University Press: O</li> </ol>	
<ul> <li>One Server</li> <li>30 Desktop Computers</li> <li>One Hand Mike</li> <li>One LCD Projector</li> </ul> TEXT BOOKS <ol> <li>Butterfield, Jeff Soft Skills for Everyone. Cengage Learning: New Delhi,2015</li> <li>E. Suresh Kumar et al, Communication for Professional Success. Orient Blackswan: Hyderabad, 2015</li> <li>Raman, Meenakshi and Sangeetha Sharma. Professional Communication. Oxford University Press: O 2014</li> </ol>	
<ul> <li>One Server</li> <li>30 Desktop Computers</li> <li>One Hand Mike</li> <li>One LCD Projector</li> </ul> <b>TEXT BOOKS</b> <ol> <li>Butterfield, Jeff Soft Skills for Everyone. Cengage Learning: New Delhi,2015</li> <li>E. Suresh Kumar et al, Communication for Professional Success. Orient Blackswan: Hyderabad, 2015</li> <li>Raman, Meenakshi and Sangeetha Sharma. Professional Communication. Oxford University Press: O</li> </ol>	

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C01		-			Skills					e						
CO2	Mal	ke effe	ctive p	resenta	ations											
CO3	Part	ticipate	e confi	dently	in Gro	up dise	cussion	ıs								
CO4	Atte	end job	interv	iews a	nd be s	succes	sful in	them								
CO5	Hor	ne their	· comn	nunicat	tions sl	kills fo	r their	career	•							
					MA	PPIN	G OF	COs V	WITH	POs Al	ND PS	Os				
CO						]	POs							PS	Os	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	-	2	-	2	1	-	-	-	2	3	-	-	2	1	1	1
CO2	-	2	-	2	-	-	-	-	2	3	-	-	1	2	2	2
CO3	-	-	-	-	-	-	-	-	2	2	-	-	-	1	1	1
CO4	-	-	-	-	-	-	-	-	2	2	-	2	-	-	-	-
CO5	-	2	1	1	2	-	2	-	2	3	-	2	1	1	1	1

## 

	<u>SEMESTER IV</u>	
MA4401	PROBABILITY AND STATISTICSLTP	С
	(Common for all branches of B.E. / B. Tech Programmes) 3 1 0	4
OBJECTIVE	2S	
• Thi	s course aims at providing the required skill to apply the statistical tools in engineering pro-	oblems.
• To	introduce the basic concepts of probability and random variables.	
• To :	introduce the basic concepts of two-dimensional random variables.	
	provide necessary basic concepts of probability and random processes for applic gineering.	ations in
• To:	introduce the basic concepts and important roles in the statistical quality control.	
UNIT I	PROBABILITY AND RANDOM VARIABLES	9+3
	continuous random variables – Moments – Moment generating functions – Binomial, netric, Uniform, Exponential and Normal distributions.	CO1
UNIT II	TWO - DIMENSIONAL RANDOM VARIABLES	9 + 3
	tions – Marginal and conditional distributions – Covariance – Correlation and linear Fransformation of random variables.	CO2
UNIT III	RANDOM PROCESSES	9+3
	– Stationary process – Markov process – Poisson process – Discrete parameter Markov nan Kolmogorov equations (Statement only) – Limiting distributions.	CO3
UNIT IV	NON-PARAMETRIC TESTS	9+3
	- The Sign test – The Signed – Rank test – Rank – sum tests – The U test – The H test – n Runs – Test of randomness – The Kolmogorov Test.	CO4
UNIT V	STATISTICAL QUALITY CONTROL	9+3
	s for measurements (X and R charts) – Control charts for attributes (p, c and np charts) – its - Acceptance sampling.	CO5
	TOTAL: 60 P	<b>ERIODS</b>
TEXT BOOH		
Pearson 2. Milton 2007.	n, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engine n Education, Asia, 8th Edition, 2015. . J. S. and Arnold. J.C., "Introduction to Probability and Statistics", Tata McGraw Hill, 4tl C., "Fundamentals of Applied Probability and Random Processes", Elsevier,1st Indian Re	h Edition,
REFERENCE	BOOKS	
	e. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning 8th Edition, 2014.	, New
	Schaum's Outline of Theory and Problems of Probability, Random Variables and Rases", Tata McGraw Hill Edition, New Delhi, 2004.	ndom
*	lis, A. and Unnikrishnapillai, S., "Probability, Random Variables and Stochastic Proce w Hill Education India, 4th Edition, New Delhi, 2010.	esses",
4. Ross,	S.M., "Introduction to Probability and Statistics for Engineers and Scientists", 3rd Ed	dition,

5. Spiegel. M.R., Schiller. J. and Srinivasan, R.A., "Schaum's Outline of Theory and Problems of Probability and Statistics", Tata McGraw Hill Edition, 2004.

Elsevier, 2004.

COU	RSE	OUTC	OME	S												
Upon	comp	letion o	of the	course	, stude	ents wi	ill be a	able to								
CO1	τ	Jnderst	and th	e func	lament	al kno	owledg	ge of t	the co	ncepts	of pro	bability	and ha	ave kn	owledg	ge of
	s	tandard	distril	outions	which	n can d	escrib	e real l	ife phe	enomen	on					
CO2	U	Jnderst	and th	ne bas	ic cor	ncepts	of or	ne and	d two	-dimens	ional	random	variab	les an	d app	ly in
	e	ngineer	ing ap	plicati	ons.											
CO3	ŀ	Apply tł	ne conc	cept of	rando	m proc	esses i	in engi	neerin	g discip	lines.					
CO4	ŀ	Apply th	ne basi	c conc	epts of	statist	ical qu	ality c	ontrol							
CO5	I	lave th	ne not	ion of	samp	oling d	listribu	itions	and s	tatistica	l tech	niques	used in	engir	neering	and
		nanagei			_	-						-		-		
		-		-	MA	PPIN(	GOF	COs V	VITH	POs AN	ND PSO	Os				
					PSOs											
COs	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	-	-	-	-	-	2	3	-	1	2	2	3	2
CO2	3	2	2	-	-	-	-	-	1	2	-	1	2	3	2	2
CO3	3	3	3	-	-	-	-	-	2	2	-	1	2	3	2	1
CO4	3	2	2	-	-	-	-	-	2	1	-	2	2	1	1	2
		1												Ĩ		

CS4451 **DATABASE MANAGEMENT SYSTEMS** L Т Р С (Common to CSE & ADS) 3 0 0 3 **OBJECTIVES** To learn the fundamentals of data models and to represent a database using entity relationship diagrams. To study Structured Query Language and write database queries. To learn the basic concepts of Transactions, concurrency control techniques, and recovery procedures. To understand internal storage structures using different file and indexing techniques which will help in physical DB Design. UNIT – I **RELATIONAL DATABASES** 9 Introduction to databases - Purpose of Database System - Database system Applications - Views of data -Data Models - File system, Hierarchical and Network - Database system Architecture -Relational Model-**CO1** keys - Relational Algebra. UNIT – II **INTRODUCTION TO SOL** 9 Introduction to Structured Query Language-DDL Commands-DML Commands-TCL Commands -views-Index-Synonyms- Sub queries- SQL Functions-Joins-PL/SQL-simple programs-Cursors-Procedures and **CO2** Functions-Exception Handling. 9 UNIT - III **DATABASE DESIGN** Entity Relationship Model-ER Diagrams-ER to Relational Model-Functional Dependencies-First, Second and Third Normal Forms-Dependency preservation-Boyce Codd Normal Form-Multivalued attributes **CO3** and Fourth Normal Form-Join dependencies and Fifth Normal Form TRANSACTIONS AND INTERNAL STORAGE TECHNIQUES UNIT - IV 9 Transaction concepts-ACID Properties, Transaction states- Serializability -Concurrency control -Locking protocols -Two-phase Locking - Timestamp -Deadlock-Transaction Recovery- Recovery based on **CO4** deferred and immediate update File Organization-RAID-Indexing and Hashing-static and Dynamic Hashing UNIT - V **ADVANCED DATABASE CONCEPTS** 9 Distributed Databases: Architecture, Data Storage, Transaction Processing, Query processing and optimization- NOSQL Databases: Introduction - CAP Theorem - Document-Based systems - Key value **CO5** Stores - Column-Based Systems - XML Databases - XML Hierarchical Model - XML Schema, XQuery. **TOTAL : 45 PERIODS TEXT BOOKS:** 1. Abraham Silberschatz, Henry F. Korth, S. Sudharshan, "Database System Concepts", Seventh Edition, McGraw Hill, 2020. 2. RamezElmasri, Shamkant B. Navathe, "Fundamentals of Database Systems", Seventh Edition, Pearson Education, 2017. **REFERENCE BOOKS:** C. J. Date, A. Kannan and S. Swamynathan, An Introduction to Database Systems, Pearson Education, 1. Eighth Edition, 2009. 2. Elmsari, Navathe, "Fundamentals of Database Systems", 5th Edition, Pearson Education (2008). 3. Raghu Ramakrishnan, Johannes Gehrke, "Database Management Systems", McGraw Hill Publication. 4. S.K.Singh, "Database Systems, Concepts, Design and Applications", Pearson Education. **Course Outcomes (CO)** Construct SQL Queries using relational algebra CO1 Design a database using ER model and normalize the database CO<sub>2</sub> Construct queries to handle transaction processing and maintain consistency of the database CO3 Compare and contrast various indexing strategies and apply the knowledge to tune the performance of CO4 the database Appraise how advanced databases differ from Relational Databases and find a suitable database for CO5 the given requirement.

# MAPPING OF COs WITH POs AND PSOs

COs	POs													PSOs						
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4				
CO1	2	2	1	1	-	1	-	-	-	-	-	2	3	3	3	3				
CO2	2	2	3	1	-	-	-	-	-	-	-	2	3	3	3	3				
CO3	2	2	3	2	1	1	-	-	-	-	-	2	3	3	3	3				
<b>CO4</b>	3	3	3	3	1	1	-	-	-	_	-	2	3	3	3	3				
CO5	3	3	3	2	2	1	-	-	-	-	-	2	3	3	3	3				

CS4452

**OBJECTIVES** 

# **OPERATING SYSTEMS**

L T P C 3 0 0 3

# (Common to CSE & ADS)

- The course gives an introduction to operating systems. The central focus is on how an operating system, in an efficient or fair way, provides an abstracted interface to the hardware resources for programs.
- The course consists of theoretical aspects of operating systems and practical experience in using Linux system, C programming and shell scripting

UNIT – I	OPERATING SYSTEMS OVERVIEW	9
Operating system	overview: Objectives – functions - Computer System Organization-Operating System	
Structure - Opera	ting System Operations- System Calls, System Programs.	C01
UNIT – II	PROCESS MANAGEMENT	9
Processes: Proce	ess Concept - Process Scheduling - Operations on Processes - Inter process	
Communication.	Process Synchronization: The Critical-Section Problem - Semaphores - Classic	CO2
Problems of Sync	chronization – Monitors. Case Study: Windows 10 operating system	
UNIT - III	SCHEDULING AND DEADLOCK MANAGEMENT	9
CPU Scheduling:	Scheduling Criteria - Scheduling Algorithms. Deadlocks: Deadlock Characterization	
- Methods for Ha	ndling Deadlocks - Deadlock Prevention - Deadlock Avoidance - Deadlock Detection	CO3
- Recovery from	Deadlock. Case Study: MAC operating system	
UNIT - IV	MEMORY MANAGEMENT	9
Main Memory: S	wapping - Contiguous Memory Allocation, Segmentation, Paging. Virtual Memory:	
Demand Paging	- Page Replacement - Allocation of Frames - Thrashing. Case Study: Android	CO4
operating system		
UNIT - V	STORAGE STRUCTURE	9
Mass Storage Str	ucture: Disk Structure - Disk Scheduling - Disk Management. File-System Interface:	
File Concepts, I	Directory Structure - File Sharing - Protection. File System. Case Study: Linux	CO5
operating system		
	TOTAL : 45 PE	RIODS

#### **TEXT BOOKS:**

1. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9<sup>th</sup> Edition, John Wiley and Sons Inc., 2012.

2. Richard Petersen, "Linux: The Complete Reference", 6<sup>th</sup> Edition, Tata McGraw-Hill, 2008.

# **REFERENCE BOOKS:**

- 1. Andrew S. Tanenbaum, "Modern Operating Systems", 4th Edition, Prentice Hall, Wesley, 2014.
- 2. William Stallings, "Operating Systems Internals and Design Principles", 7<sup>th</sup> Edition, Prentice Hall, 2011.
- 3. Harvey M. Deitel, "Operating Systems", 7th Edition, Prentice Hall, 2003.
- 4. D M Dhamdhere, "Operating Systems: A Concept-Based Approach", 2<sup>nd</sup> Edition, Tata McGraw-Hill Education, 2007.
- 5. Charles Crowley, "Operating Systems: A Design-Oriented Approach", Tata McGraw Hill Education", 1996.

Cours	se Out	comes	(CO)													
CO	1	Explair	n the op	peratin	g syste	em pro	gram,	structu	ires an	d operat	ions w	ith syste	em calls			
CO	2	Apply	the pro	cess n	nanage	ment c	oncep	t for re	al time	e proble	ms.					
CO	3	Illustra	te CPI	J sched	luling	algorit	hms a	nd to h	andle t	the dead	llock fo	or the give	ven situ	ation.		
CO	4	Explair	the co	oncept	s of va	rious r	nemor	y mana	ageme	nt techn	iques.					
CO	5	Summa	rize th	ne stora	ige cor	ncepts	of disk	and fi	ile.							
	•				MAP	PING	OF C	Os W	ITH P	Os AN	D PSO	S				
				PSOs												
00																
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	1	PSO3	PSO
COs	<b>PO1</b>	<b>PO2</b> 2	<b>PO3</b>	PO4 -	PO5 -	PO6 -	PO7 -	<b>PO8</b>	PO9 -	PO10	PO11 -	PO12	PSO1	1	<b>PSO3</b> 1	<b>PSO</b> 1
	<b>PO1</b> 1 1			<b>PO4</b> - 2	<b>PO5</b> - 2	PO6 - -	<b>PO7</b> - 1	<b>PO8</b> - 2	<b>PO9</b> - 1	PO10 -	<b>PO11</b> - 1	<b>PO12</b> - 2	<b>PSO1</b> - 2	1	<b>PSO3</b> 1 3	<b>PSO</b> 1 1
<b>CO1</b>	1	2	2	-	-	PO6 - -	<b>PO7</b> - 1 -	-	<b>PO9</b> - 1 1	PO10 - -	<b>PO11</b> - 1 -	-	-	<b>PSO2</b>	1	<b>PSO</b> 1 1 3
CO1 CO2	1	2 3	2 2	- 2	-	PO6 - - -	<b>PO7</b> - 1	-	<b>PO9</b> - 1	PO10 - - -	<b>PO11</b> - 1	-	- 2	<b>PSO2</b> 1 3	1 3	1

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#### DESIGN AND ANALYSIS OF ALGORITHM

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**TOTAL: 45 PERIODS** 

(Common to ADS)

#### **OBJECTIVES**

- To understand and apply the algorithm analysis techniques.
- To critically analyze the efficiency of alternative algorithmic solutions for the same problem
- To understand different algorithm design techniques.
- To understand the limitations of Algorithmic power

To understand	d the limitations of Algorithmic power	
UNIT I	INTRODUCTION	9
Efficiency –Asympto	hm – Important Problem Types – Fundamental of the Analysis of Algorithmic otic Notations and their properties. Analysis Framework – Empirical analysis - s for Recursive and Non-recursive algorithms.	CO1
UNIT II	BRUTE FORCE AND DIVIDE-AND-CONQUER	9
Problem - Knapsack	ting a <sup>n</sup> – String Matching - Closest-Pair - Exhaustive Search - Travelling Salesman Problem - Assignment problem.Divide and Conquer Methodology– Merge sort – rt - Multiplication of Large Integers.	CO2
UNIT III	DYNAMIC PROGRAMMING AND GREEDY TECHNIQUE	9
Subsequence, Comp Binary Search Trees -	ng – Principle of optimality - Coin changing problem, Longest Common uting a Binomial Coefficient – Floyd's algorithm – Multi stage graph - Optimal - Knapsack Problem and Memory functions.Greedy Technique - Prim's algorithm, and Dijkstra's Algorithm - Huffman Trees and Codes.	CO3
UNIT IV	LINEAR PROGRAMMING	9
Feasible Solution –	– Standard and Slack Forms of Linear Programming Problems – Initial Basic Simplex AlgorithmThe Maximum-Flow Problem – Maximum Matching in ble Marriage Problem.	CO4
UNIT V	COPING WITH THE LIMITATIONS OF ALGORITHM POWER	9
problem - Hamilton	iments - P, NP NP- Complete and NP Hard Problems. Backtracking – n-Queen ian Circuit Problem. Branch and Bound – LIFO Search and FIFO search - - Approximation Algorithms for NP-Hard Problems – Travelling Salesman problem.	CO5

#### **TEXT BOOKS:**

- 1. Anany Levitin, "Introduction to the Design and Analysis of Algorithms", Third Edition, Pearson Education, 2012.
- 2. S. Sridhar, "Design and Analysis of Algorithms", Oxford University Press, 2015.
- 3. Thomas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein, "Introduction to Algorithms", Third Edition, PHI Learning Private Limited, 2012

#### **REFERENCE BOOKS:**

- 1. Steven S. Skiena, "The Algorithm Design Manual", Second Edition, Springer, 2010.
- 2. Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, "Data Structures and Algorithms", Pearson Education, Reprint 2006.
- 3. Harsh Bhasin, —Algorithms Design and Analysisl, Oxford university press, 2015.
- 4. http://nptel.ac.in/

Cours	e Out	comes	(CO)													
CO	1						•		-	• •		l algorit	hm effi	ciency	analys	is and
0	1									lgorithm						
CO	2	Able to understand the concept of brute force and divide and conquer method and problem solving using these methods														
							of Jam								1	a 1- 1- 1- 1- 1-
CO	3	using t				ncept	or ayn	amic p	rogran	nming a	na gree	edy tech	inique a	na pro	blem s	orvin
		0				chnia	ue of	iterativ	le imp	roveme	nt and	apply t	his tech	mique	for pr	obler
CO	4	solving		1 stanc		ænnq		neran	/c mp		in and	appiy (		inque	ior pr	obien
<u> </u>	~		/	erstand	the to	echniq	ues of	backt	rackin	g and b	ranch	and bou	ind met	hod an	d appl	ly this
CO	5	technic				-				6					·····	5
					MAI	PING	OFC	COs W	ITH F	POs AN	D PSO	s				
20					PSOs											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO
CO1	2	2	2	2	1	-	1	1	-	1	1	2	2	2	1	2
CO2	2	2	2	2	1	-	1	1	-	1	2	2	2	2	2	2
CO3	2	2	2	2	1	1	1	1	1	1	1	2	2	2	2	2
005								- 1			2	0		2	-	-
CO4	2	2	2	3	1	1	1	1	1	2	2	2	2	2	2	2

CS4453	ARTIFICIAL INTELLIGENCE AND BASICS OF MACHINE	L	Т	Р	С
	(Common to CSE)	3	0	0	3
OBJECTIVES		U	v	v	
<ul> <li>To enable P.</li> <li>Introduce M</li> <li>Study about</li> </ul>	a strong foundation on fundamental concepts in Artificial Intelligence. roblem-solving through various searching techniques. fachine Learning and supervised learning algorithms ensembling and unsupervised learning algorithms tificial Intelligence techniques primarily for machine learning.				
UNIT – I	INTRODUCTION TO AI AND SEARCHING				9
	AI Applications - Problem solving agents – search algorithms – uninformed c search strategies: A* algorithm – Game Playing: Alpha Beta Pruning – co s (CSP)			С	01
UNIT – II	KNOWLEDGE REPRESENTATION				9
	gents – propositional logic – propositional theorem proving – propositional ased on propositional logic. First-order logic – forward chaining – backward c			CO	)2
UNIT - III	SUPERVISED LEARNING				9
Bayesian linear reg	nine learning – Linear Regression Models: Least squares, single & multiple va gression, gradient descent, Linear Classification Models: Discriminant fun ninative model - Logistic regression, Probabilistic generative model – Naive lassifier	ction	_	С	03
UNIT - IV	ENSEMBLE TECHNIQUES AND UNSUPERVISED LEARNING				9
	learners: Model combination schemes, Voting, Ensemble Learning - b Unsupervised learning: K-means, Instance Based Learning: KNN, Gaussian tion maximization			C	04
UNIT - V	INTELLIGENCE AND APPLICATIONS				9
applications - Lange	brocessing - Morphological Analysis - Syntax analysis -Semantic Analysis age Models - Information Retrieval – Information Extraction – Machine Tra - Symbol-Based – Machine Learning: Connectionist – Machine Learning.			С	05
	TOTAL:	45 P	ERI	[OD	S
TEXT BOOKS:					
Education, 2	ell and Peter Norvig, "Artificial Intelligence – A Modern Approach", Fourth 2021. ydin, "Introduction to Machine Learning", MIT Press, Fourth Edition, 2020.	Editi	on,	Pear	son
<b>REFERENCE BOO</b>	OKS:				
<ol> <li>Kevin Night</li> <li>Christopher</li> </ol>	erson, "Introduction to Artificial Intelligence and Expert Systems", Pearson Ed , Elaine Rich, and Nair B., "Artificial Intelligence", McGraw Hill, 2008 M. Bishop, "Pattern Recognition and Machine Learning", Springer, 2006. ell, "Machine Learning", McGraw Hill, 3rd Edition,1997.	ducat	ion,2	2001	7.
Course Outcomes (					
CO1 Ability					
	to use appropriate search algorithms for problem solving				
CO2 Provide	a basic exposition to the goals and methods of Artificial Intelligence. to build supervised learning models				
CO2 Provide CO3 Ability CO4 Ability	a basic exposition to the goals and methods of Artificial Intelligence. to build supervised learning models to build ensembling and unsupervised models				
CO2ProvideCO3AbilityCO4AbilityCO5Improve	a basic exposition to the goals and methods of Artificial Intelligence. to build supervised learning models	angua	nge		

## MAPPING OF COs WITH POs AND PSOs

<b>CO</b> -	POS													PSOs							
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4					
CO1	2	3	3	2	1	3	-	1	-	-	-	1	3	3	3	3					
CO2	2	3	3	2	2	3	-	1	-	-	-	1	3	3	3	3					
CO3	2	3	3	2	3	3	-	1	-	-	-	1	3	3	3	3					
CO4	2	3	3	2	3	3	-	1	-	-	-	1	3	3	3	3					
CO5	2	2	3	2	1	3	-	1	-	-	-	1	3	3	3	3					

C	CS445	7	J	DATA	BASE	MAN	AGE	MENT	SYST	TEMS I	ABO	RATOR	Y	L	Т	Р	С
		I			(	Comm	on to (	CSE &	ADS)					0	0	4	2
OBJECTIVES         • To understand the Data Definition and Data Manipulation commands.         • To Design and execute sub-Queries, Nested Queries and Joins         • Implement simple PL/SQL Programs, cursors and Exceptions.         • Design ER Model for a given Database and implement Normalization for the Application         • To develop mini project using all the above concepts.         • LIST OF EXPERIMENTS         1.       DDL, DML and TCL Commands for Insertion, Updation and Deletion operations in Tables         2.       Database Querying-Simple Queries, Sub queries, Nested Queries and Joins         3.       Views, Indexes and Synonyms         4.       Study of PL/SQL-Simple Programs         5.       Database Programming with Cursors-Implicit and Explicit Cursors																	
4.	<ul> <li>Study of PL/SQL-Simple Programs</li> <li>Database Programming with Cursors-Implicit and Explicit Cursors</li> </ul>										C01	01					
6. 7. 8. 9. 10	Procedures and Functions Triggers Exception Handling Database Design using ER Modeling, Normalization and implementation for an application										C						
	DENI		OVC										TO	TAL:	60 PE	RIC	DS
1.	C. J. Edu	cation,	A. Kaı , 2006.		. Swai	minath	an, "A	n Intro	oductio	n to Dat	tabase	Systems	", Eight	h Editi	on, Pe	arso	n
Course outcomes:         Course outcomes:         On completion of this course, the students will be able to:         CO1       Use Typical Data Definition and Manipulation Commands and Design Applications to test Net and Join Queries.         CO2       Implement Applications that require PL/SQL Constructs, cursors and Exceptions.											Jeste	×d					
				· ·		-		-		POs AN			•				
C C						]	POs							PS	Os		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PS	04
CO1	1	1	1	1	2	1	-	-	2	1	2	3	2	2	2	2	2
CO2	1	1	1	1	3	1	_	_	2	1	2	3	2	2	2	2	2
	-	1	1	•	5	1			-	-	-	5	_	_	-		

C	S4458				OPH	ERAT	ING S	YSTE	MS L	ABORA	ATOR	Y		L	Т	P C
						(Co	mmon	to CSE	E & AI	DS)				0	0	4 2
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			ent Dea						Detec	tion Alg	goritni	18				
•								schedu]	ling							
		<b>r</b>							0	MENTS	5					
1.	Basic	s Of U	Jnix Co	omma	nds											
2.	Shell	Progr	ammin	g.												
3.	Syste	em Cal	ls Impl	lement	tation:	STAT	, OPE	NDIR,	REAI	DDIR						
4.	Simu	late U	nix Co	mman	ds Lik	e CP, I	LS, GI	REP								COI
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			tion of			Ũ			ok Ave	oidance						_
	_					-		orithm								_
								or Fixe		ition						
11	l. Imp	lemen	t Pagin	g Tec	hnique	of Me	emory	Manag	ement							-
12	2. Imp	lemen	tation o	of Pag	e Repl	aceme	nt Alg	orithm								CO2
	-							ion Teo	chniqu	e						_
14	4. Imp	lemen	tation of	of Dis	k Sche	duling	Algor	ithm					то	TAL .	30 PF	RIOD
RE	FERI	NCE	BOOH	KS									10	TAL.	5011	
2.	Richa	rd Pete	ersen, '	'Linux	: The	Compl	ete Re	ference	e", 6 <sup>th</sup>	Edition,	Tata M	McGraw	-Hill, 20	008.		
COUR	SE O	UTCC	MES:													
On con			is cou													
CO1												n and in ion and			progr	ams,
202	A	ble to	design	n and i	mplem	ient pr	ogram	s for in	ter pro	cess co	mmuni	cation,			y, mer	nory
	a	llocati	on, pag	ging te	<b>1</b>					synchro POs AN						
							POs	005 1		0011	12 10			PS	Os	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
		•	2	2	1	_	-	_	1	2	3	3	3	3	3	3
C <b>O</b> 1	3	2	3	2	I	-	_		1	4	3	5	5	3	3	5

	CS44	459	AI	RTIFI	CIAL	INTE					INE I	EARN	ING	L	T	Р	С
								BORA non to		Y				0	0	4	2
OBJ	ECTI	VES															
			imple	ment u	ninfor	med ar	nd info	rmed s	search	techniqu	ies.						
•	Tob	uild a	knowle	edge ba	ase in l	Prolog	and pi	rocess	querie	s to perf	orm in	ference.					
•	Tob	uild su	pervis	ed lear	ning n	nodels.											
•	Toe	xplore	the reg	gressio	n mod	els.											
•	o To le	earn to	compa	are and	l evalu	ate the	perfor	mance	of dif	ferent m	odels						
						Ι	LIST (	OF EX	PERI	MENTS	5						
1	. Imple	ementa	tion of	f Unin	formed	l searc	h algoi	rithms	(BFS,	DFS)							
2	. Imple	ementa	tion of	f Infor	med se	earch a	lgorith	ms (A	* algoi	rithm)							
3	. Imple	ement	propos	itional	mode	l check	king al	gorithr	ns							C	01
<ul><li>4. Implement forward chaining and backward chaining strategies</li><li>5. Implement naïve Bayes models</li></ul>																	
5	. Imple	ement	naïve l	Bayes	models	8											
6	. Imple	ement	Bayesi	ian Net	tworks												
7	. Build	l Regre	ession	models	S												
8. Implement ensembling techniques																	
9	. Imple	ement	cluster	ing alg	gorithn	ns										C	02
1	0. Imp	lemen	t EM f	or Bay	esian 1	networ	ks										
1	1. Eva	luate t	he perf	forman	ice of I	Linear	regres	sion ar	nd logi:	stic regr	ession.						
													TO	TAL:	60 PE	RIC	)DS
REFE											-						
1.		t Russe ation, 2		Peter	Norvig	, "Arti	ficial	Intellig	gence -	- A Mod	lern Ap	proach'	', Fourth	n Editio	on, Pea	rsor	1
2.				evin K	night,	—Arti	ficial	Intellig	gencel,	Third E	dition,	Tata M	cGraw-	Hill, 20	010.		
3.	Ether	nAlpay	/din, "	Introdu	-			-				h Editio					
COUF					. 1		•11.1	11 /									
On co CO1								able to:		ues and	build	a knowle	adre has	e in Pr		nd	
COI					erform				ænnq	ues and	ounu a	I KIIOWK	uge bas		olog a	nu	
CO2	2 1	Develo	p supe	rvised				egressi	on mo	dels. Co	mpare	and eva	luate the	e perfo	rmance	e of	
	(	liffere	nt mod	els	<u>.</u>	DDINI	COE		UTTTT			0					
					IVIA				VIIH	POs AN	U 120	US		DC	0		
COs		_			_		POs							PS			
	PO1	PO2	PO3	PO4			PO7		PO9	PO10	PO11		PSO1		PSO3		
CO1	2	3	3	2	3	3	-	1	-	-	-	1	3	3	3	_	3
CO2	2	3	3	2	3	3	-	1	-	-	-	1	3	3	3	3	3

CS455	L SOFTWARE ENGINEERING AND DESIGN L T	P	C
	(Common to CSE & ADS) 3 0	0	3
<u>OBJECTIVE</u>			
	understand the phases in a software project understand fundamental concepts of requirements engineering and Analysis Modeling.		
	understand fundamental concepts of requirements engineering and Analysis Modering.		
	learn various testing and management methodologies		
UNIT – I	SOFTWARE PROCESS AND AGILE DEVELOPMENT		9
Introduction t	o Software Engineering, Software Process, Perspective and Specialized Process Models –	~	
Introduction t	o Agility-Agile process-Extreme programming-XP Process.	C	01
UNIT – II	REQUIREMENTS ANALYSIS AND SPECIFICATION		9
Software Red	quirements: Functional and Non-Functional, User requirements, System requirements,		
Software Req	uirements Document – Requirement Engineering Process: Feasibility Studies, Requirements	0	
elicitation and	l analysis, requirements validation, requirements management-Classical analysis: Structured	C	02
system Analy	sis, Petri Nets- Data Dictionary.		
UNIT - III	SOFTWARE DESIGN		9
Design proces	ss – Design Concepts- Effective Modular Design – Design Heuristic – Architectural Design		
– Data Desig	n - Architectural styles, Architectural Mapping using Data Flow- User Interface Design:	0	
Interface ana	lysis, Interface Design -Component level Design: Designing Class based components,	C	03
traditional Co	mponents.		
UNIT - IV	TESTING AND MAINTENANCE		9
Software test	ing fundamentals- Internal and external views of Testing- white box testing: basis path		
testing,contro	l structure testing- black box testing- Regression Testing - Unit Testing - Integration		
Testing - Val	lidation Testing – System Testing and Debugging – Software Implementation Techniques:	C	04
Coding prac	tices -Refactoring-Maintenance and Reengineering-BPR model-Reengineering process		
model-Revers	e and Forward Engineering.		
UNIT - V	PROJECT MANAGEMENT		9
0	ect Management: Estimation – LOC, FP Based Estimation, Make/Buy Decision COCOMO		
I & II Model	- Project Scheduling - Scheduling, Earned Value Analysis Planning- Risk Management:	C	05
Identification	Projection, Risk Management, Risk Identification, RMMM Plan.		
TOTAL: 45	PERIODS		
TEXT BOOK	XS:		
1. Roger	S. Pressman, "Software Engineering - A Practitioner"s Approach", Eighth Edition, McG	raw	-Hi
Internat	ional Edition, 2019.		
2. Ian Son	nmerville, "Software Engineering", 10th Edition, Pearson Education Asia, 2021.		
REFERENC	E BOOKS:		
1. Rajib M	Iall, "Fundamentals of Software Engineering", Third Edition, PHI Learning Private Limited, 2	2009	).
2. PankajJ	alote, "Software Engineering, A Precise Approach", Wiley India, 2010.		
3. Kelkar	S.A., "Software Engineering", Prentice Hall of India Pvt Ltd, 2007.		
4. Stepher	n R.Schach, "Software Engineering", Tata McGraw-Hill Publishing Company Limited, 2007.		
5. http://nj	ptel.ac.in/		
Course Outco	omes (CO)		
CO1	Understand the phases in a software project life cycle		
	Understand fundamental concepts of requirements engineering and analyzing the requirement	nt	
CO2			
CO2 CO3	Understand the various software design methodologies		
	Learn various software testing methodologies		

					1,11		POs	005 1		POs AN				PS	∩s	
COs	PO1	PO2	PO3	PO4	PO5			PO8	PO9	PO10	PO11	PO12	PSO1	1		PSO <sub>4</sub>
CO1	3	3	3	3	2	2	2	1	1	1	1	2	3	3	2	3
CO2	3	3	3	3	2	2	2	1	1	1	1	2	3	3	2	3
CO3	3	3	3	3	2	2	2	1	1	1	1	2	3	3	2	3
CO4	3	3	3	3	2	2	2	1	1	1	1	2	3	3	2	3
CO5	3	3	3	3	2	2	2	1	1	1	1	2	3	3	2	3

(19 <i>155</i> )	THEODETICAL COMPLETATION AND COMPLET DESIGN	Т	Р	<u> </u>
CS4552	THEORETICAL COMPUTATION AND COMPILER DESIGN L	1	P	C
	(Common to CSE) 3	0	0	3
OBJECTIVES				
	nd the basics of Finite Automata and Regular Expression.			
	Context Free Grammar and Pushdown Automata.			
	Turing Machine and Introduction to Compilers			
	Parsing Technique.			
	intermediate Code Generation and Code Optimization Techniques			
UNIT – I	AUTOMATA AND REGULAR EXPRESSIONS			12
Finite Automata -	Deterministic Finite Automata - Non-deterministic Finite Automata - Fin	ite		
Automata with Epsil	on Transitions - Equivalence and Minimization of Automata –			
Regular Expressions	s - FA and Regular Expressions - Proving Languages not to be regular - Closu	ire	C	CO1
Properties of Regula	r Languages.			
UNIT – II	CONTEXT FREE GRAMMAR AND LANGUAGES			12
CFG - Parse Trees	- Ambiguity in Grammars and Languages - Normal Forms for CFG - Pumpi	ng		
Lemma for CFL – C	losure Properties of CFL.		C	202
Pushdown Automata	a – Languages of Pushdown Automata – Deterministic Pushdown Automata.			.02
UNIT - III	TURING MACHINE AND INTRODUCTION TO COMPILERS			12
Turing Machines -	Structure of a Compiler - Lexical Analysis - Role of Lexical Analyzer - Ing	out	6	203
Buffering – Specific	ation of Tokens – Recognition of Tokens – LEX.			05
UNIT - IV	MINING DATA STREAMS			12
Role of Parser – Te	op-Down Parsing - Predictive Parser-LL (1) - Problems with Top Down Pars	er,		
Bottom Up Parsing -	- Shift Reduce Parser- SLR - CLR- LALR. Error Handling and Recovery in Synt	ax	C	<b>CO4</b>
Analyzer-YACC.				
UNIT - V	INTERMEDIATE CODE GENERATION AND CODE OPTIMIZATION			12
Syntax Directed D	efinitions, Intermediate Languages - Types and Declarations, Issues in Co	de		
Generation. Principa	al Sources of Optimization - Peep-hole optimization - DAG- Optimization of Bas	sic	C	CO5
Blocks.				
TOTA	AL: 45 PERIODS			
<b>TEXT BOOKS:</b>				
· ·	R.Motwani and J.D Ullman, -Introduction to Automata Theory, Lan	gua	ges	and
*	I, Second Edition, Pearson Education, 2003.			
	no, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman, Compilers: Principles, Tec	hni	ques	and
,	d Edition, Pearson Education, 2009.			
<b>REFERENCE BOO</b>				
	C.H.Papadimitriou, —Elements of the theory of Computation, Second Edition, Pl		2003	3.
	roduction to Languages and the Theory of Computation, Third Edition, TMH, 200	3.		
-	—Introduction of the Theory and Computation, Thomson Brokecole, 1997.	1		-
•	Ken Kennedy, Optimizing Compilers for Modern Architectures: A Depend	ieno	ce b	ased
	rgan Kaufmann Publishers, 2002.	י ת	1. 1	
	chnick, Advanced Compiler Design and Implementation, Morgan Kaufmann	Put	blish	ers -
	ce, India, Indian Reprint 2003.		<b>T</b> 1	
	per and Linda Torczon, Engineering a Compiler <sup>II</sup> , Morgan Kaufmann Publish	ers	Els	evier
Science, 2004.				

Cours	e Out	comes	(CO)													
CO	1	To unc	lerstan	d the b	asics o	of Fini	te Auto	omata	and Re	egular E	xpressi	on.				
CO	2	To leas	rn the	Contex	t Free	Gram	mar an	d Push	down	Automa	ita.					
CO	3	To leas	rn the '	Turing	Mach	ine and	d Intro	duction	n to Co	ompilers						
CO4		To leas	learn the Parsing Technique.													
CO	5	To learn the intermediate Code Generation and Code Optimization Techniques														
					MA	PPIN(	G OF O	COs W	ITH I	POs AN	D PSC	)s				
co						]	POs							PS	Os	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	2	1	1	1	1	1	1	1	3	3	1	1	1
		-														

**CO3** 

**CO4** 

CO5

CS4552	COMDUTED NETWODKS AND SECUDITY DASICS I	D C
CS4553	COMPUTER NETWORKS AND SECURITY BASICSLT(Common to CSE & ADS)30	P C 0 3
OBJECTIVE		0 3
	nderstand the protocol layering and physical level communication and to analyze the perform	manca
	network.	mance
• To an	halyze the contents of Data Link layer packet, based on the layer concept.	
• To le	arn the functions of network layer and the various routing protocols.	
• To fa	miliarize the functions and protocols of the Transport layer.	
• To k	now about different application layer protocols.	
UNIT – I	INTRODUCTION AND PHYSICAL LAYER	9
Networks - N	etwork Types – Protocol Layering – TCP/IP Protocol suite – OSI Model – Physical Layer:	~~ 4
	Transmission media – Switching – Circuit-switched Networks – Packet Switching.	CO1
UNIT – II	DATA-LINK LAYER & MEDIA ACCESS	9
Introduction -	Link-Layer Addressing – DLC Services – Data-Link Layer Protocols – HDLC – PPP –	
Media Access	Control - Wired LANs: Ethernet - Wireless LANs - Introduction - IEEE 802.11,	CO2
Bluetooth - C	onnecting Devices.	
UNIT - III	ROUTING	9
Routing (RIP,	OSPF, metrics) - Switch basics - Global Internet (Areas, BGP, IPv6), Unicast routing	
algorithms, M	ulticast –addresses – multicast routing (DVMRP, PIM)	CO3
UNIT - IV	TRANSPORT LAYER	9
Overview of '	Transport layer - UDP - Reliable byte stream (TCP) - Connection management - Flow	
control - Retr	ansmission - TCP Congestion control - Congestion avoidance (DECbit, RED) - QoS -	<b>CO4</b>
Application re	quirements	
UNIT - V	INTERNET SECURITY AND SYSTEM SECURITY	9
Electronic Ma	il security - PGP, S/MIME - IP security - Cloud Security- Wireless Network Security -	CO5
System Securi	ty: Intruders – Malicious software – Firewalls.	CO5
	TOTAL : 45 PER	RIODS
TEXT BOOK	S:	
	A. Forouzan, Data Communications and Networking, Fifth Edition TMH, 2013	
2. William S	stallings, Data and Computer Communications, Tenth Edition, Pearson Education, 2014.	
REFERENCI	E BOOKS:	
1. Larry	L. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach, Fifth Edition, M.	lorgan
Kaufman	n Publishers Inc., 2012	
2. Nade	r F. Mir, Computer and Communication Networks, Second Edition, Prentice Hall, 2014.	
3. Ying	-Dar Lin, Ren-Hung Hwang and Fred Baker, Computer Networks: An Open Source App	roach
-	Hill Publisher, 2011	rouen,
		nternet,
	tion, Pearson Education, 2013.	,
Course Outco		
L	nderstand the basic layers, functions in computer networks and to evaluate the performan	ce of a
	etwork.	
	nderstand the basics of how data flows from one node to another.	
	nalyze and design routing algorithms.	
	nderstand design goals of Connection less and Connection oriented protocols.	
D	esign the working of various application layer protocols and network Security practic	es and
(())	ystem level security issues	
· · · ·	· · ·	

					MAF	PPING	OF C	COs W	ITH P	Os AN	D PSO	s				
CO						]	POs							PS	Os	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3	2	1	-	-	-	-	-	2	3	3	3	2
CO2	3	3	3	3	2	1	-	-	-	-	-	2	3	3	2	3
CO3	3	3	3	3	2	1	-	-	-	-	-	2	3	3	3	3
CO4	3	3	3	3	2	1	-	-	-	-	-	2	3	3	2	3
CO5	3	3	3	3	2	1	-	-	-	-	-	2	3	3	3	3
-											•			•		-

IT4553	FULL STACK WEB DEVELOPMENT	T	P	С
114355			0	3
OBJECTIVES		0	0	5
	stand and explore HTML, CSS and Javascript			
	n interactive web pages using Scripting languages			
-	stand the concepts of TypeScript and practice Angular JS Framework			
	with Express, a Node.js web application framework			
	op solution to complex problems using appropriate method, technologies, fram	nework	s. v	web
	and content management		-~,	
UNIT I	Web Essentials, HTML & CSS		9	9
Internet-Basic Internet	et Protocols -The World Wide Web-HTTP request message-response Message -W	Neb		
	- XHTML: Syntax and Semantics - HTML Basic Elements -			
	nents – Semantic elements – Drag and Drop – Audio – Video controls –CSS	3 –	C	01
	external style sheets – Rule cascading – Inheritance –Backgrounds – Border Ima		_	-
	- Text – Transformations – Transitions – Animations.	0		
UNIT II	Client-Side Scripting and HTML DOM		(	9
	pt in Perspective-Syntax-Variables and Data Types-Statements Operators-	-+		
	bjects-Arrays-Built-in Objects-JavaScript Debuggers. DOM-Introduction to		~	~ •
	Model DOM History and Levels-Intrinsic Event Handling-Modifying Element		C	02
•	Tree-DOM Event Handling			
UNIT III	MVC and REACT		(	9
Web Application Fra	meworks - MVC (Model-View-Controller) framework - Need front end framework	orks		
- JSX - Getting star	rted with React - Creating components - Props - States -Handling user even	its -	C	03
Conditional rendering	g - Loop rendering - HTML forms using React			
UNIT IV	Node.js and MongoDB		9	9
Understanding Node.	js - Event Model - Express Framework - Configuring Routes - Using Requ	ests		
Objects - Using Res	sponse Objects - Handling POST Body Data Sending and Receiving Cookie	es -		
Implementing Session	ns - Applying Basic HTTP Authentication -Implementing Session Authentication	on -		
Working with JSO	N - Processing URLs - Processing Query Strings and Form Parameter	·s -	C	04
<b>e</b> 1	est, Response, and Server Objects - Implementing HTTP Clients and Servers			
	simple server, Rendering HTML, Rendering JSON Data- MongoDB-Manipula	ting		
<u> </u>	bDB Documents from Node.js			
UNIT V	WEB FRAMEWORKS		(	9
Implementing AJAX	Frameworks - AJAX with JSON - Implementing Security and Accessibility in			
	Secure AJAX Applications - Web Frameworks - Data store and access method		С	05
	eless and Stateful - REST API - Declarative UI - Performance improvement thro	ugh	U	00
caching and server sid				
	TOTAL : 4	15 PEI	RIC	)DS
TEXT BOOKS				
•	"Web TechnologiesA Computer Science Perspective", Pearson Education, 200	7		
	Modern Full-Stack Development", Apress, 2020	2017		
• •	le.js, MongoDB, and AngularJS Web Development", 2 edition, Addison Wesley,		2	020
	orcello, "Learning React, Modern Patterns for Developing React Apps", O'Reilly	wiedia	a, 2	020
REFERENCE BOO				
	Script and JQuery: Interactive Front-End Web Development", Wiley,2014			
	Node.js by Example Paperback", May 2015			
	goDB Cookbook Paperback", November 2014			
	HE ROAU TO REACT, 2021 EURION WITH REACT HOOKS			
. Wieruch Robin, "T	The Road to React", 2021 Edition with React Hooks 94			

COUR	COURSE OUTCOMES Upon completion of the course, students will be able to															
Upon o	compl	etion o	of the o	course	, stude	ents wi	ill be a	able to								
CO1		Unders	stand v	veb fui	ndamei	ntals										
CO2		Create	dynan	nic we	b page	s using	g DHT	ML an	d java	script th	nat is ea	asy to na	avigate a	and use	e	
CO3		Implen	nent A	ngular	featur	es and	create	comp	onent-	based w	eb pag	es using	them			
CO4		Genera	te dyn	amic p	bage co	ontent	using l	Node.js	s, use J	SON to	pass A	JAX up	dates b	etween		
CO5		Client	and Se	erver a	nd crea	ite app	licatio	n using	g Node	.js with	Mong	DB				
MAPPING OF COs WITH POs AND PSOs																
CO		Pos PSOs														
COs	In the colspan="5" of the c	PSO4														
CO1	2	-	2	-	1	-	1	-	2	1	1	1	2	2	2	3
CO2	2	-	2	-	1	-	1	-	2	1	1	1	2	2	2	3
CO3	2	1	2	1	2	1	1	-	2	1	2	2	2	2	3	3
CO4	2	1	2	1	2	1	2	1	2	2	2	2	2	3	3	3
CO5	2	2	2	2	2	1	2	1	2	2	3	2	2	3	3	3
1 8													1			

CS4	4554	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	L	Т	Р	С						
		(Common to CSE)	3	0	0	3						
OBJECTIV	VES											
<ul> <li>To 1</li> <li>To 1</li> </ul>	know the learn abou	fundamental concepts of image processing. image enhancement in spatial and frequency domain at image segmentation techniques ut image compression techniques and their standards										
UNIT – I		DIGITAL IMAGE FUNDAMENTALS			9							
– Image Se	ensing and	– Steps in Digital Image Processing – Components – Elements of Visual F Acquisition – Image Sampling and Quantization – Relationships betwee ogical Algorithms- Color Models.			C	01						
UNIT – II		IMAGE ENHANCEMENT IN SPATIAL DOMAIN				9						
	Matching	asic Intensity Transformation- Histogram processing- Histogram Equ , Local Histogram processing – Fundamentals of Spatial Filtering– Smoo iltering			C	02						
UNIT - III		IMAGE ENHANCEMENT IN FREQUENCY DOMAIN			(	9						
DFT – Smo	Frequency Domain: Introduction to Fourier Transform- Discrete Fourier Transform (DFT), properties of DFT – Smoothing and Sharpening frequency domain filters – Ideal, Butterworth, and Gaussian filters, Selective Filtering											
UNIT - IV	UNIT - IV IMAGE SEGMENTATION											
Region-base	ed segm	on of isolated points, line detection, Edge detection, Edge linking, Threentation- Region growing, split and merge technique, Segmentations sheds- Dam Construction, Watershed Segmentation Algorithm.			C	04						
UNIT - V		IMAGE COMPRESSION			(	9						
Compressio	on Method	Redundancy, Spatial and Temporal redundancy, image compression models-Huffman Coding, Arithmetic Coding, LZW coding, Run length coding, dictive Coding, Lossy Predictive Coding, Compression Standards.			C	05						
		TOTAL	: 45	PER	IOD	S						
TEXT BOO												
2018		zales, Richard E. Woods, "Digital Image Processing", Fourth Edition, Pears Fundamentals of Digital Image Processing", PHI Learning Pvt. Ltd., 2011.	son E	ducati	on,							
REFEREN												
		att, "Digital Image Processing", John Willey, 2002. gital Image Processing, Oxford University Press, 2nd Ed, 2016.										
Course Ou												
CO1	Learn di	gital image fundamentals and simple image processing techniques										
CO2	Understa	and the transformations and image enhancement in the spatial domain										
CO3	Be famil	iar with image enhancement in the frequency domain										
CO4	Learn in	hage segmentation techniques and algorithms.										
CO5	Understa	and the image compression techniques.										
		96										

<b>GO</b>						Р	Os							I	PSOs	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2	2	1	1	-	1	1	-	-	-	-	2	3	3	3	3
CO2	2	2	3	1	-	-	1	-	-	-	-	2	3	3	3	3
CO3	2	2	3	2	1	1	1	-	-	-	-	2	3	3	3	3
CO4	3	3	3	3	1	1	1	-	-	-	-	2	3	3	3	3
CO5	3	3	3	2	2	1	1	-	-	-	-	2	3	3	3	3

	Г4557			FULI	L STA	CK W	EB D	EVEL	OPMI	ENT LA	BOR	ATORY	ζ	L	Т	P	С
							(Com	mon to	o ADS	)				0	0	4	2
OBJI	• ]	Го desi Го wor	k with the tice A	Expre	ss, No	de.js, I	Mongo	db		-		L5, CSS nt File C			_		
						I	JST C	)F EX	PERI	MENTS	5						
1.	Desi	gn a W	/ebpag	ge using	g all H	ΓML e	elemen	ts									
2.	Crea	te a we	eb pag	e with	all type	es of C	Cascadi	ng sty	le shee	ets and C	CSS Se	lectors					
3.	a cou font	intry, i	its cap capital	ital sho (color	ould be ,bold a	printe nd for	ed next nt size)	in the	e list. A		to cus	ntries. W stomize TML				C	<b>)</b> 1
	e t	i. Inc b. Dig	lude In gital cl		lide Sł	now											
6. 7.	prov click Desi on pr	isions ing the gn an e roduct	for sel e subm online id or r	lecting nit butto super 1 name b)	the lis on the i market ) On re	t of it tems i using trievir	ems fr <u>n the c</u> Expres ng the 1	com dif cart wit ssJS an results,	fferent th its p nd Mor , displa	categor rice sho ngoDB o ny the pr	ry, One ould be databas	se a) Per	ems are ed. form a s	select	ed on based	C	02
9.	Crea Crea follo	table format with the Price field in sorted order using React Create a <todoitem> component in React and reuse it inside a <todolist> component Create a basic CRUD operation API by following REST syntax for a given model student with the following fields [field names] To build an AJAX Application.</todolist></todoitem>													-		
													ТОТ	'AL : 6	0 PER	IOI	)S
		ENCE															
1. 2. 3. 4.	Educ Amo Kras Wier	cation, I Naya imir T ruch R	2007 1k, "M sonev, obin, "	ongoD "Node The Ro	B Cool e.js by I	kbook Examp	Paper ole Pap	back", berback	Nover k", Ma	vience Po nber 20 y 2015 1 React I	14	tive", Pe	arson				
		E OU															
Or CO1				s cours						se Node	is as (	Server-S	ide IS f	rameuz	ork		
CO1	Crea	ate cor	npone									nderstan				and	
	RES	ST AP	L		MA	PPINO	GOF	COs V	VITH	POs AN	ND PS	Os					
							POs							PS	Os		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PS	04
CO1	1	-	2	-	3	1	1	1	1	2	1	2	2	1	2	1	

C	CS4559				DIGI	ГAL I	MAG	E PRC	OCESS	SING L	ABOR	ATOR	Y	L	Т	Р	С
							(Com	non to	CSE a	& ADS)				0	0	4	2
•	Perfo Perfo	ndersta orm en orm seg	hancin gmenta	g oper ation of	ations peratio	on the	image he ima	using uges.	spatia		and fre	ns on im quency		filters.	<u> </u>	I	
						Ι	LIST (	)F EX	PERI	MENTS	5						
1.	To a	cquire	and D	isplay	of an I	mage,	Negati	ive of a	an Ima	ge (Bina	ary & O	Gray Sca	ale)				
2.	Impl	ementa	ation o	f Relat	ionshi	ps betv	ween P	ixels									
3.	Anal	ysis of	image	es with	differ	ent col	or mo	dels.								C	CO1
4.	Impl	ementa	ation o	f Trans	sforma	tions o	of an Iı	nage								C	<i>.</i> 01
5.	Histo	ogram	Proces	sing ai	nd Bas	ic Thre	esholdi	ing fur	nctions								
6.	Com	putatio	on of M	Iean, S	Standar	d Dev	iation,	Correl	lation	coefficie	ent of the	he given	Image				
	•			f Imag													
	-									quency of							
					-				on and	l point d	etectio	n.				C	02
				f Regi			menta	tion									
		-		ical op				•									
14	2.1mp1	ementa	ation o	f Imag	e comj	pressic	on tech	mques					то	TAL:	60 PF	RIC	<u>סר</u>
RF	CFERI	ENCE	BOO	KS									10				<u>, , , , , , , , , , , , , , , , , , , </u>
1.			Bonzale	es, Ric	hard E	. Woo	ds, "Di	igital I	mage l	Processi	ng", Fo	ourth Ed	lition, P	earson	Educa	tion	l <b>,</b>
C	201	8. E OU	TCON	ÆS.													
				cours	e, the s	student	s will	be able	e to:								
CO1				•	-			•		nt imag	e transi	forms or	n image	S			
CO2				l imag				-									
CO3		l o und	erstand	l segm			ľ			ques POs AN	JD PS(	Դո					
							POs	<u>cos r</u>	<u>, , , , , , , , , , , , , , , , , , , </u>	I OS AI	DIS	55		PS	Os		
COs	PO1	PO2	PU3	PO4	PO5			PUS	PU0	PO10	PO11	PO12	PSO1			рс	504
CO1	3	3	3	104	103			2	2	2		2	3	3	2		2
						-	-							3	2	2	2
CO2	3	3	3	1	1	-	-	2	2	2	-	2	3	5	~	-	-

# **SEMESTER VI**

	<u>SEMESTER VI</u>				
IT4651	BIG DATA ANALYTICS	L	Т	P	С
	(Common to CSE & ADS)	3	0	0	3
OBJECTIVES					
	the fundamental concepts of big data and analytics.				
-	re tools and practices for working with big data				
• To learn	about stream computing.				
To know	about the research that requires the integration of large amounts of data.				
UNIT – I	INTRODUCTION TO BIG DATA			9	9
Defining Big Dat	a – 5V's of Big Data – Traditional Vs Big Data Systems -Big Data Application	s - Ri	sks		
of Big Data – Str	ucture of Big Data - Big Data Use Cases -Understanding Big Data Storage-Evo	lution	ı of	C	01
Big Data-Big I	Data Technologies- Data Analytics Lifecycle-Data analytics lifecycle or	vervie	ew-		51
Discovery- Data	Preparation.				
UNIT – II	DATA ANALYSIS			Ģ	9
	stering - K-means - Use Cases - Overview of the Method - Determining the Nu				
Clusters Class	ification: Decision Trees - Overview of a Decision Tree - The General Alg	orithr	n -	C	02
Decision Tree A	gorithms - Evaluating a Decision Tree - Decision Trees in R - Naïve Bayes	– Ba	yes		94
Theorem - Naïve	Bayes Classifier.				
UNIT - III	BIG DATA FILE SYSTEM			9	9
Google File Syst	em (GFS) -Distributed File Systems - Large-Scale FileSystem Organization -	Hado	юр		
Ecosystem – H	adoop Distributed File System (HDFS) concepts - HDFS Architecture-	- HD	FS	C	03
Commands- Had	popMapReduce -Map reduce Programming Model- Hadoop YARN- Case Studi	es-W	ord		55
count program.					
UNIT - IV	MINING DATA STREAMS			9	9
Streams Concepts	s – Stream Data Model and Architecture Sampling Data in a Stream – Filtering	Strea	ıms		
- Counting Disti	nct Elements in a Stream - Estimating moments - Counting oneness in a W	indov	v –	C	04
Decaying Windo	w - Real time Analytics Platform(RTAP) applications - Case Studies - Re	al Ti	me		J4
Sentiment Analys	is, Stock Market Predictions.				
UNIT - V	BIGDATA MODELS			Ģ	9
	loSQL – Aggregate Data Models – Hbase: Data Model and Implementations				
	es – .Pig Data Model –Hive – Data Types and File Formats – HiveQL Data Def	initio	n –	C	05
HiveQL Data Ma	nipulation – HiveQL Queries				
	ΤΟΤΑ	$\mathbf{L}:4$	5 PE	RIC	DDS
<b>TEXT BOOKS:</b>					
	ks, -Taming the Big Data Tidal Wave: Finding Opportunities in Huge D	Data S	stream	ms v	vith
	nalytics, Wiley and SAS Business Series, 2012.				
	oshin, "Big Data Analytics: From Strategic Planning to Enterprise Integra	ation	with	ı To	ols,
	NoSQL, and Graph", Morgan Kaufmann/El sevier Publishers, 2013.				
<b>REFERENCE B</b>					
	Berthold, David J. Hand, -Intelligent Data Analysis, Springer, Second Edition,	-			
	Minelli, Michelle Chambers, and AmbigaDhiraj, "Big Data, Big Analytics: E	mergi	ing I	Busir	iess
	nce and Analytic Trends for Today's Businesses", Wiley, 2013.				
	alage and M. Fowler, "NoSQL Distilled: A Brief Guide to the Emerging V	Norld	of ]	Poly	glot
	ce", Addison-Wesley Professional, 2012.				
	Cotton, "Learning R – A Step-by-step Function Guide to Data Analysis, ,O_Reil	ly Me	dıa,	2013	3.
Course Outcome					
	k with big data tools and its analysis techniques				
	tire knowledge on the concepts of wind energy conversion system, siting and gri	id rela	ited i	issue	s.
	ty to understand the solar PV and solar thermal systems				
())4	ty to analyses other types of renewable energy resources like biomass, geothern	hal an	d Hy	/dro	
ener			1.0	1 1-	
CO5 Abil	ty to Acquire knowledge on tidal energy, hydrogen energy, ocean thermal energy	y and	tue	I cell	•
	100				

							POs			POs AN				PS	Os	
COs	PO1	PO2	PO3	PO4	PO5			PO8	PO9	PO10	PO11	PO12	PSO1			PSO <sub>4</sub>
CO1	2	3	3	2	2	3	1	2	2	1	1	2	3	3	2	2
CO2	2	2	2	1	2	2	2	2	2	1	1	2	3	3	2	2
CO3	1	3	3	2	1	3	1	1	2	1	1	2	3	3	2	2
CO4	1	2	2	1	2	2	2	2	2	1	1	3	3	3	2	2
CO5	1	1	3	1	3	2	1	2	2	1	1	2	3	3	2	2

IT4653	DEEP LEARNING L 1	PC
	(Common to ADS) 3 0	0 3
OBJECTIVES		
	inderstand the basic ideas and principles of neural networks.	
	inderstand the basic concepts of deep learning.	
• 10 a	ppreciate the use of deep learning applications. BASICS OF NEURAL NETWORKS	9
	BASICS OF NEURAL NET WORKS	9
	of Neurons – Perceptron Algorithm - Linear Classifiers and Gradient Descent– Feed ckpropagation Networks.	CO
UNIT II	INTRODUCTION TO DEEP LEARNING	9
Algorithms – Va Avoiding Bad L	vard Neural Networks – Gradient Descent – Back-Propagation and Other Differentiation anishing Gradient Problem – Mitigation – Rectified Linear Unit(ReLU)–Heuristics for cocal Minima–Heuristics for Faster Training–Nestors Accelerated Gradient Descent – For Deep Learning – Dropout –Adversial Training–Optimization for Training Deep	
UNIT III	CONVOLUTIONAL NEURAL NETWORKS	9
CNNArchitectur	es–Convolution–PoolingLayers–TransferLearning–Image Classification using Transfer	
	urrent and Recursive Nets – Recurrent Neural Networks –Deep Recurrent Networks-	
-	1 Networks–Applications.	00.
UNIT IV	UNSUPERVISED DEEP LEARNING	9
	tandard–Sparse–Denoising–Contractive – VariationalAutoencoders-Adversaria	CO
Generative Netw	vorks - Deep Boltzmann Machine (DBM).	
		-
UNIT V	APPLICATIONS OF DEEP LEARNING	9
UNIT V Images segment Localization- Au Opinion Mining Neural Network	APPLICATIONS OF DEEP LEARNING ation – Object Detection – Multi class Object Detection -Object Classification and atomatic Image Captioning – Image generation with Generative adversarial networks- using Recurrent Neural Networks–Parsing and Sentiment Analysis using Recursive s–Sentence Classification using Convolutional Neural Networks–Dialogue Generation	CO
UNIT V Images segment Localization- Au Opinion Mining Neural Network with LSTMs.	APPLICATIONS OF DEEP LEARNING ation – Object Detection – Multi class Object Detection -Object Classification and atomatic Image Captioning – Image generation with Generative adversarial networks- using Recurrent Neural Networks–Parsing and Sentiment Analysis using Recursive s–Sentence Classification using Convolutional Neural Networks–Dialogue Generation TOTAL : 45 P	CO
UNIT V Images segment Localization- Au Opinion Mining Neural Network with LSTMs. TEXT BOOKS	APPLICATIONS OF DEEP LEARNING ation – Object Detection – Multi class Object Detection -Object Classification and utomatic Image Captioning – Image generation with Generative adversarial networks- using Recurrent Neural Networks–Parsing and Sentiment Analysis using Recursive s–Sentence Classification using Convolutional Neural Networks–Dialogue Generation TOTAL : 45 P	CO
UNIT V Images segment Localization- Au Opinion Mining Neural Network with LSTMs. TEXT BOOKS 1. I an Good	APPLICATIONS OF DEEP LEARNING ation – Object Detection – Multi class Object Detection -Object Classification and itomatic Image Captioning – Image generation with Generative adversarial networks- using Recurrent Neural Networks–Parsing and Sentiment Analysis using Recursive s–Sentence Classification using Convolutional Neural Networks–Dialogue Generation TOTAL : 45 Pl : fellow, Yoshua Bengio, Aaron Courville, "DeepLearning", MITPress, 2017.	CO
UNIT V Images segment Localization- Au Opinion Mining Neural Network with LSTMs. TEXT BOOKS 1. I an Good 2. Francois (	APPLICATIONS OF DEEP LEARNING ation – Object Detection – Multi class Object Detection -Object Classification and atomatic Image Captioning – Image generation with Generative adversarial networks- using Recurrent Neural Networks–Parsing and Sentiment Analysis using Recursive s–Sentence Classification using Convolutional Neural Networks–Dialogue Generation TOTAL : 45 Pl fellow, Yoshua Bengio, Aaron Courville, "DeepLearning", MITPress, 2017. Chollet, "Deep Learning with Python", Manning Publications, 2018	CO
UNIT V Images segment Localization- Au Opinion Mining Neural Network with LSTMs. TEXT BOOKS 1. I an Good 2. Francois ( REFERENCE 1	APPLICATIONS OF DEEP LEARNING ation – Object Detection – Multi class Object Detection -Object Classification and atomatic Image Captioning – Image generation with Generative adversarial networks- using Recurrent Neural Networks–Parsing and Sentiment Analysis using Recursive s–Sentence Classification using Convolutional Neural Networks–Dialogue Generation TOTAL : 45 Pl fellow, Yoshua Bengio, Aaron Courville, "DeepLearning", MITPress, 2017. Chollet, "Deep Learning with Python", Manning Publications, 2018	ERIOD
UNIT V Images segment Localization- Au Opinion Mining Neural Network with LSTMs. TEXT BOOKS 1. I an Good 2. Francois ( REFERENCE I 1. Phil Kin	APPLICATIONS OF DEEP LEARNING ation – Object Detection – Multi class Object Detection -Object Classification and atomatic Image Captioning – Image generation with Generative adversarial networks- using Recurrent Neural Networks–Parsing and Sentiment Analysis using Recursive s–Sentence Classification using Convolutional Neural Networks–Dialogue Generation <b>TOTAL : 45 P</b> fellow, Yoshua Bengio, Aaron Courville, "DeepLearning", MITPress, 2017. Chollet, "Deep Learning with Python", Manning Publications, 2018 <b>BOOKS:</b>	ERIOD
UNIT V Images segment Localization- Au Opinion Mining Neural Network with LSTMs. TEXT BOOKS 1. I an Good 2. Francois ( REFERENCE 1 1. Phil Kin Intelligent	APPLICATIONS OF DEEP LEARNING ation – Object Detection – Multi class Object Detection -Object Classification and atomatic Image Captioning – Image generation with Generative adversarial networks- using Recurrent Neural Networks–Parsing and Sentiment Analysis using Recursive s–Sentence Classification using Convolutional Neural Networks–Dialogue Generation TOTAL : 45 P fellow, Yoshua Bengio, Aaron Courville, "DeepLearning", MITPress, 2017. Chollet, "Deep Learning with Python", Manning Publications, 2018 BOOKS: n, "Matlab Deep Learning: With Machine Learning, Neural Networks and	ERIOD Artificia
UNIT V Images segment Localization- Au Opinion Mining Neural Network with LSTMs. TEXT BOOKS 1. I an Good 2. Francois C REFERENCE I 1. Phil Kin Intelligend 2. RagavVer	APPLICATIONS OF DEEP LEARNING         ation – Object Detection – Multi class Object Detection -Object Classification and atomatic Image Captioning – Image generation with Generative adversarial networks- using Recurrent Neural Networks–Parsing and Sentiment Analysis using Recursive s–Sentence Classification using Convolutional Neural Networks–Dialogue Generation         TOTAL : 45 Pl         Generation With Python, Manning Publications, 2018         BOOKS:         n, "Matlab Deep Learning: With Machine Learning, Neural Networks and ce", Apress, 2017.	ERIOD Artificia
UNIT V Images segment Localization- Au Opinion Mining Neural Network with LSTMs. TEXT BOOKS 1. I an Good 2. Francois ( REFERENCE I 1. Phil Kin Intelligent 2. RagavVer 3. Navin Ku	APPLICATIONS OF DEEP LEARNING ation – Object Detection – Multi class Object Detection -Object Classification and atomatic Image Captioning – Image generation with Generative adversarial networks- using Recurrent Neural Networks–Parsing and Sentiment Analysis using Recursive s–Sentence Classification using Convolutional Neural Networks–Dialogue Generation <b>TOTAL : 45 P</b> fellow, Yoshua Bengio, Aaron Courville, "DeepLearning", MITPress, 2017. Chollet, "Deep Learning with Python", Manning Publications, 2018 <b>BOOKS:</b> n, "Matlab Deep Learning: With Machine Learning, Neural Networks and ce", Apress, 2017. Ikatesan, Baoxin Li, "Convolutional Neural Networks in Visual Computing", CRCPress,	ERIOD Artificia
UNIT V Images segment Localization- Au Opinion Mining Neural Network with LSTMs. TEXT BOOKS 1. I an Good 2. Francois C REFERENCE I 1. Phil Kin Intelligend 2. RagavVer 3. Navin Ku 4. Joshua F.	APPLICATIONS OF DEEP LEARNING ation – Object Detection – Multi class Object Detection -Object Classification and itomatic Image Captioning – Image generation with Generative adversarial networks- using Recurrent Neural Networks–Parsing and Sentiment Analysis using Recursive s–Sentence Classification using Convolutional Neural Networks–Dialogue Generation <b>TOTAL : 45 P</b> : fellow, Yoshua Bengio, Aaron Courville, "DeepLearning", MITPress, 2017. Chollet, "Deep Learning with Python", Manning Publications, 2018 <b>BOOKS:</b> n, "Matlab Deep Learning: With Machine Learning, Neural Networks and ce", Apress, 2017. hkatesan, Baoxin Li, "Convolutional Neural Networks in Visual Computing", CRCPress, mar Manaswi, "Deep Learning with Applications Using Python", Apress, 2018. Wiley, "R Deep Learning Essentials", Packt Publications, 2016.	ERIOD Artificia
UNIT V Images segment Localization- Au Opinion Mining Neural Network with LSTMs. TEXT BOOKS 1. I an Good 2. Francois C REFERENCE I 1. Phil Kin Intelligend 2. RagavVer 3. Navin Ku 4. Joshua F. <sup>1</sup> 5. Deng & Y	APPLICATIONS OF DEEP LEARNING ation – Object Detection – Multi class Object Detection -Object Classification and atomatic Image Captioning – Image generation with Generative adversarial networks- using Recurrent Neural Networks–Parsing and Sentiment Analysis using Recursive s–Sentence Classification using Convolutional Neural Networks–Dialogue Generation <b>TOTAL : 45 P</b> <b>TOTAL : 45 P</b> <b>TOT</b>	ERIOD Artificia
UNIT V Images segment Localization- Au Opinion Mining Neural Network with LSTMs. TEXT BOOKS 1. I an Good 2. Francois ( REFERENCE I 1. Phil Kin Intelligent 2. RagavVer 3. Navin Ku 4. Joshua F. 5. Deng & Y Course Outcom	APPLICATIONS OF DEEP LEARNING ation – Object Detection – Multi class Object Detection -Object Classification and atomatic Image Captioning – Image generation with Generative adversarial networks- using Recurrent Neural Networks–Parsing and Sentiment Analysis using Recursive s–Sentence Classification using Convolutional Neural Networks–Dialogue Generation <b>TOTAL : 45 P</b> <b>TOTAL : 45 P</b> <b>TOT</b>	ERIOD Artificia
UNIT V Images segment Localization- Au Opinion Mining Neural Network with LSTMs. TEXT BOOKS 1. I an Good 2. Francois (C REFERENCE I 1. Phil Kin Intelligend 2. Raga∨Ver 3. Navin Ku 4. Joshua F.Y 5. Deng & Y Course Outcom CO1 Unc	APPLICATIONS OF DEEP LEARNING ation – Object Detection – Multi class Object Detection -Object Classification and itomatic Image Captioning – Image generation with Generative adversarial networks- using Recurrent Neural Networks–Parsing and Sentiment Analysis using Recursive s–Sentence Classification using Convolutional Neural Networks–Dialogue Generation <b>TOTAL : 45 P</b> fellow, Yoshua Bengio, Aaron Courville, "DeepLearning", MITPress, 2017. Chollet, "Deep Learning with Python", Manning Publications, 2018 <b>BOOKS:</b> n, "Matlab Deep Learning: With Machine Learning, Neural Networks and ce", Apress, 2017. hkatesan, Baoxin Li, "Convolutional Neural Networks in Visual Computing", CRCPress, mar Manaswi, "Deep Learning with Applications Using Python", Apress, 2018. Wiley, "R Deep Learning Essentials", Packt Publications, 2013. <b>tes (CO)</b> lerstand the role of deep learning in machine learning applications	ERIOD Artificia
UNIT V Images segment Localization- Au Opinion Mining Neural Network with LSTMs. TEXT BOOKS 1. I an Good 2. Francois C REFERENCE I 1. Phil Kin Intelligent 2. RagavVer 3. Navin Ku 4. Joshua F.Y 5. Deng & Y Course Outcom CO1 Unc CO2 Des	APPLICATIONS OF DEEP LEARNING ation – Object Detection – Multi class Object Detection -Object Classification and itomatic Image Captioning – Image generation with Generative adversarial networks- using Recurrent Neural Networks–Parsing and Sentiment Analysis using Recursive s–Sentence Classification using Convolutional Neural Networks–Dialogue Generation <b>TOTAL : 45 P</b> fellow, Yoshua Bengio, Aaron Courville, "DeepLearning", MITPress, 2017. Chollet, "Deep Learning with Python", Manning Publications, 2018 <b>BOOKS:</b> n, "Matlab Deep Learning: With Machine Learning, Neural Networks and ce", Apress, 2017. hkatesan, Baoxin Li, "Convolutional Neural Networks in Visual Computing", CRCPress, mar Manaswi, "Deep Learning with Applications Using Python", Apress, 2018. Wiley, "R Deep Learning Essentials", Packt Publications, 2016. <i>Yu</i> , Deep Learning: Methods and Applications, Now Publishers, 2013. <b>tes (CO)</b>	ERIOD Artificia
UNIT V Images segment Localization- Au Opinion Mining Neural Network with LSTMs. TEXT BOOKS 1. I an Good 2. Francois C REFERENCE I 1. Phil Kin Intelligend 2. RagavVer 3. Navin Ku 4. Joshua F.Y 5. Deng & Y Course Outcom CO1 Unc CO2 Des CO3 Crit	APPLICATIONS OF DEEP LEARNING ation – Object Detection – Multi class Object Detection -Object Classification and itomatic Image Captioning – Image generation with Generative adversarial networks- using Recurrent Neural Networks–Parsing and Sentiment Analysis using Recursive s–Sentence Classification using Convolutional Neural Networks–Dialogue Generation <b>TOTAL : 45 P</b> fellow, Yoshua Bengio, Aaron Courville, "DeepLearning", MITPress, 2017. Chollet, "Deep Learning with Python", Manning Publications, 2018 <b>BOOKS:</b> n, "Matlab Deep Learning: With Machine Learning, Neural Networks and ce", Apress, 2017. hkatesan, Baoxin Li, "Convolutional Neural Networks in Visual Computing", CRCPress, mar Manaswi, "Deep Learning with Applications Using Python", Apress, 2018. Wiley, "R Deep Learning Essentials", Packt Publications, 2016. 'u, Deep Learning: Methods and Applications, Now Publishers, 2013. <b>tes (CO)</b> lerstand the role of deep learning in machine learning applications ign and implement deep learning applications.	ERIOD Artificia

					MAP	PING	OF C	Os W	ITH	Os AN	D PSO	S				
COa						]	POs							PS	Os	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	2	2	2	2	-	-	-	-	2	3	3	3	1	2	1
CO2	3	2	2	2	3	-	-	-	-	2	3	3	3	1	2	1
CO3	3	2	2	3	3	-	-	-	-	2	2	3	3	3	3	2
CO4	3	2	2	3	3	-	-	-	-	2	2	3	3	3	3	2
CO5	3	2	2	2	2	-	-	-	-	2	3	3	3	1	2	1

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				blems		0	I				0			,	U		,
•	Stude	ents sh	ould a	ble to e	evaluat	te and	interpr	et the	results	of the a	lgorith	ms					
						Ι	LIST (	)F EX	PERI	MENTS	5						
1.	Insta	ll, cont	figure	and ru	n Hado	oop and	d HDF	S									
2.	Impl	ement	word o	count p	orogran	ns usir	ng Map	Reduc	e							G	01
3.	Impl	ement	an MF	R progr	am tha	t proc	esses a	weath	er data	iset						C	01
4.	Impl	ement	Linear	and lo	ogistic	Regres	ssion										
5.	Impl	ement	Decisi	on tree	e classi	ficatio	n tech	niques									
6.	Impl	ement	cluster	ring tec	chniqu	es										CC	)2
7.				ng any	•	•										co	/_
8.	Impl	ement	an app	olicatio	n that	stores	big dat	a in H	base /	MongoI	DB / Pi	g using	•				
DI				20									TC	TAL:	60 PE	RIO	DS
KI	1. I	ENCE Data So Viley &	cience	and Bi	g Data	a Analy	tics: I	Discove	ering, A	Analysir	ng, Vis	ualizing	, and Pr	resentin	g Data	ı, Joł	hn
		E OU'			.1	. 1 .	.11										
C01				s cours						nd apply	v linea	r and log	vistic re	gressio	n mod	els	
CO2			-			-						data ana		5			
				-	MA	PPIN	GOF	COs V	VITH	POs AN	ID PSO	Os					
<b>CO</b> -						]	POs							PS	Os		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSC	04
	3	3	3	1	1	_	-	2	2	2	_	2	3	3	2	2	
CO1	3	3	3	1	1	_		-	~	2		-	5	5	2	2	·

IT4	658	DEEP LEARNING LABORATORY	L	Т	Р	C
		(Common to ADS)	0	0	4	2
OBJEC	TIVES					
•	Implemen	t the various deep learning algorithms in Python.				
•	Learn to v	work with different deep learning frameworks like Keras, Tensor flow, PyTe	orch,	Caff	è etc	:
		LIST OF EXPERIMENTS				
1. I	mplementing	a Perceptron Algorithm for Binary Classification				
2. I	mplementing	a Feed-Forward Neural Network for Regression			C	01
3. I	mplementing	a Deep Feed-Forward Neural Network for Image Classification				
4. I	mplementing	Regularization Techniques for Deep Learning				
5. I	mplementing	a Simple Convolutional Neural Network for Image Classification				
6. I	mplementing	Transfer Learning with a Pre-trained Convolutional Neural Network				
7. I	mplementing	an Autoencoder for Image Reconstruction				
8. I	mplementing	a Generative Adversarial Network for Image Generation			C	02
9. I	mplementing	a Convolutional Neural Network for Sentiment Analysis				
10. I	mplementing	g a Recurrent Neural Network for Language Modeling				
11. I	Mini Project					
OTAL	: 60 PERIO	DS				
REF	ERENCE B	OOKS				
1. F	Francois Chol	llet, "Deep learning with Python" – Manning Publications.				
OURS	E OUTCOM	IES				
<b>pon co</b>	mpletion of (	the course, students will be able to				
-		dge in solving real world problems using state-of-art deep learning techniqu	ies.			
	h:1:4 4-01	y deep learning techniques to solve real world problems.				

					MA	PPIN	GOF	COs V	VITH	POs AN	ID PS	Os				
COa						]	POs							PS	Os	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	1	-	2	-	3	1	1	1	1	2	1	2	2	1	2	2
CO2	1	-	2	-	2	2	2	1	2	2	2	2	3	3	3	2

# **SEMESTER VII**

MB4751	PRINCIPLES OF MANAGEMENT	L	Р	Т	С
	(Common to CSE & ADS)	3	0	0	3
OBJECTIVES		I			
• To enable	the students to study the evolution of Management.				
• To study t	he functions and principles of management.				
• To learn th	he application of the principles in an organization.				
• To acquire	e the skills of effective leadership and communication.				
• To gain th	e knowledge of tools and techniques for an effective managerial skill.				
UNIT I I	INTRODUCTION TO MANAGEMENT AND ORGANIZATIONS				9
Definition of Ma	nagement - Science or Art - Manager Vs Entrepreneur - Types of man	nage	ers –		
managerial roles	and skills - Evolution of Management - Scientific, human relations, sys	tem	and		
contingency appro	paches – Types of Business organization – Sole proprietorship, partnership, col	mpa	ny –	C	<b>D1</b>
Public and private	sector enterprises - Organization culture and Environment - Current trends an	nd is	sues		
in Management.					
UNIT II I	PLANNING				9
Nature and purpos	e of planning – Planning process – Types of planning – Objectives – Setting ob	oject	ives		
- Policies - Plann	ning premises – Strategic Management – Planning Tools and Techniques – I	Deci	sion	C	02
making steps and	process.				
UNIT III (	ORGANISING				9
Nature and purpos	se – Formal and informal organization – Organization chart – Organization str	ucti	ıre –		
Types – Line and	staff authority - Departmentalization - Delegation of authority - Centraliza	tion	and		
• •	Job Design – Human Resource Management – HR Planning, Recruitment, s			C	<b>D3</b>
	elopment, Performance Management, Career planning and management.				
UNIT IV 1	DIRECTING				9
	ndividual and group behaviour – Motivation – Motivation theories – Mot	ivat	ional		-
	satisfaction – Job enrichment – Leadership – Types and theories of lead				
-	Process of communication – Barrier in communication – Effective communication		-	C	<b>D4</b>
Communication an					
UNIT V	CONTROLLING				9
	ess of controlling – Budgetary and non–budgetary control techniques –	Lla	a of	-	9
• I					
•	in Management control – Productivity problems and management – Con-	uoi	and	C	)5
performance – Dir	rect and preventive control – Reporting.				
TEVT DOOVS	ΤΟΤΑΙ	.: 45	5 PEI	RIO	DS
TEXT BOOKS		<u> </u>	• • • •		
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*	Robbins & Mary Coulter, "Management", Prentice Hall (India), Pvt. Ltd., 15	th I	Editio	on,	
2020.					
REFERENCE BO	OOKS				
		on.	2015		
		2			
	bbins & David A. Decenzo& Mary Coulter, "Fundamentals of Managemen	t".	11 <sup>th</sup> I	Editi	on.
Pearson Educat		,	-		,
	Reddy PN, "Principles of Management", Tata Mcgraw Hill, 6 <sup>th</sup> Edition 2017.				
<ol> <li>Stephen P. I 2020.</li> <li>REFERENCE BO 1. Harold Koontz</li> </ol>	Freeman R.E and Daniel R Gilbert "Management", 6th Edition, Pearson Educa Robbins & Mary Coulter, "Management", Prentice Hall (India), Pvt. Ltd., 15 DOKS & Heinz Weihrich, "Essentials of Management", Tata McGraw Hill, 10 <sup>th</sup> Editi r&MamataMohapatra, "Management", Biztantra, 2008.	5th 1	Editic	on,	

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CO2		•										ement ir	•			
CO3	Abili		unders	tand th	ne type	es of o	rganiz	ation a		-	-	ht into	-			ment,
CO4		ty to a nizatio	-			leaders	ship an	ıd unde	erstand	the imp	oortanc	e of con	nmunica	ation to	o run ai	1
CO5		ity to u nique.	unders	tand th								nd acqu	ire the s	skill of	f contro	olling
	-				MA	APPINO	G OF (	COs W	ITH P	Os AND	PSOs					
COs		MAPPING OF COs WITH POs AND PSOs POs PSOs														
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSC
CO1	1	1	1	1	1	3	1	2	3	1	1	2	3	1	1	1
CO2	1	2	3	2	2	3	2	2	3	2	1	2	3	1	1	1
CO3	1	2	3	1	2	3	2	2	3	3	1	2	3	1	1	1
<b>CO4</b>	1	2	2	1	2	3	1	2	3	3	1	2	3	1	1	1
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IT4752	IOT AND CLOUD COMPUTINGL	P
	(Common to ADS) 3 0	0
OBJECTIVES		
	and Smart Objects and IoT Architectures	
	out various IOT-related protocols	
	mple IoT Systems using Arduino and Raspberry Pi.	
	and data analytics and cloud in the context of IoT	
•	IoT infrastructure for popular applications	
UNIT I	FUNDAMENTALS OF IoT	Ç
	- IoT definition - Characteristics - IoT Complete Architectural Stack - IoT enabling	
	T Challenges. Sensors and Hardware for IoT - Hardware Platforms - Arduino,	C
	MCU. A Case study with any one of the boards and data acquisition from sensors.	
UNIT II	PROTOCOLS FOR IoT	ç
	ocol (IPV4/V6/RPL), Identification (URIs), Transport (Wifi, Lifi, BLE), Discovery,	
	vice Management Protocols. – A Case Study with MQTT/CoAP usage-IoT privacy,	C
security and vulner	CASE STUDIES/INDUSTRIAL APPLICATIONS	
	architectural analysis: IoT applications – Smart City – Smart Water – Smart	ļ
	rt Energy – Smart Healthcare – Smart Transportation – Smart Retail – Smart water – Smart Mater – Smart Water – Smart Mater – Smart Water – Smart Water – Smart Mater – Smart Mater – Smart Mater – Smart Mater – Smart	C
management.	the Energy Smart Realitieate Smart Transportation Smart Retain Smart waste	
UNIT IV	CLOUD COMPUTING INTRODUCTION	Ģ
	oud Computing - Service Model - Deployment Model- Virtualization Concepts -	
	Amazon AWS – Microsoft Azure – Google APIs.	C
UNIT V	IoT AND CLOUD	Ç
IoT and the Cloud	- Role of Cloud Computing in IoT - AWS Components - S3 - Lambda - AWS IoT	
	a web application to AWS IoT using MQTT- AWS IoT Examples. Security Concerns,	C
Risk Issues, and Le	gal Aspects of Cloud Computing- Cloud Data Security	
	TOTAL PERIODS:	4
TEXT BOOKS:	$1 \times 1^{1} = M_{2} + 1^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + 4^{1} + $	201
	a and Vijay Madisetti, "Internet of Things – A Hands on Approach", Universities Press,	201.
	n, "Cloud Computing", Wiley India, 1st Edition, 2016.	
REFERENCE BC		
	f Things: Enabling Technologies, Platforms, and Use Cases", by Pethuru Raj and Anup	Jama
Raman ,CRC P		
	n, Designing the Internet of Things, Wiley,2013. n Services, "Data Science and Big Data Analytics: Discovering, Analyzing,	
	Presenting Data", Wiley publishers, 2015.	
•	iak, "Big Data Analytics with R" PackT Publishers, 2016	
	'Analytics in a Big Data World: The Essential Guide to Data Science and its Applic	otion
Wiley Publishe		anoi
COURSE OUTCO		
	of the course, students will be able to	
· · · · · · · · · · · · · · · · · · ·	stand the various concept of the IoT and their technologies.	
	pp IoT application using different hardware platforms	
	nent the various IoT Protocols	
	stand the basic principles of cloud computing	
	op and deploy the IoT application into cloud environment	

COa					PSOs											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	2
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	-
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	1
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	1
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	-

IT4703

# **CYBER SECURITY**

L T P C 3 0 0 3

# **OBJECTIVES**

- Understand the basics and the need for cyber security.
- Explore threats in internet and its applications.
- To understand modern cyber-attacks, types of defence
- To understand attack countering techniques and cyber testing methods

• 10 uik	is stand attack countering teeningues and cyber testing methods	
UNIT I	CYBER SECURITY FUNDAMENTALS	9
	Security Concepts: Information Assurance Fundamentals -Basic Cryptography:	
	nd Transposition ciphers- Symmetric Encryption- Public Key encryption – DNS -Firewalls	CO1
– Microsoft W	indows Security Principles – Windows programs Execution – Windows Firewall	
UNIT II	SECURITY ATTACKS, PRINCIPLES AND MANAGEMENT	9
Introduction to	o different classes of security attacks - active and passive - Impact of attacks on an	
organization a	nd individuals - Principles of Cybersecurity - Apply cybersecurity architecture principles -	
Cyber security	models (the CIA triad, the star model, the Parkerianhexad) - Proxies and its use-	CO2
Tunnelling Te	chniques – Fraud Techniques – Threat Infrastructure- Exploitation: Techniques to gain a	
Foothold -She	lcode – SQL Injection – Malicious PDF files - Brute force and Dictionary attacks.	
UNIT III	MALICIOUS CODE AND DEFENCE TECHNIQUES	9
Self-Replicatin	g Malicious code - Evading detection and Elevating Privileges - Rootkits - Spyware -	
Token Kidnap	ping – Virtual Machine detection – defence techniques: Memory Forensics – Honey pots –	CO3
Malicious code	e Naming – Automated Malicious Code Analysis System- Intrusion Detection System	
UNIT IV	OVERVIEW OF SECURITY COUNTER MEASURE TOOLS	9
Introduction to	b key security tools including firewalls, anti-virus and cryptography - Identify security	
tools and har	lening techniques - Prevention of cyber-attacks - Security Countermeasure tools and	<b>CO4</b>
techniques -	Encryption standards - Modern Methods - Legitimate versus Fraudulent Encryption	
Methods. Sec	urity threats - Threat and Risk exposure - Determine the organization's exposure to	
internal threats	-Evaluate the risk of external security threats	
UNIT V	CYBER SECURITY TESTING, DIGITAL FORENSICS AND NEXT	9
	GENERATION SECURITY	
Cyber security	testing –Penetration testing – System Level Solutions - Intrusion Detection System (IDS)	CO5
	Protection System (IPS) – Basic Concept of Ethical Hacking – Protecting against Cyber	
	ty Theft, Cyber Stalking and Investment fraud - Introduction to digital forensics - Digital	
	ls and Forensics Investigative Process - Introduction to Next Generation Firewall -	
	ection and Finding Infected Hosts. Smart Policies for ensuring security	
	TOTAL: 45 PER	RIODS
TEXT BOOK	S	
-	Security, Understanding cybercrimes, computer forensics and legal perspectives, Nina Gelapure, Wiley Publications, Reprint 2016	odbole,
-	Security Essentials by James Graham, Richard Howard, Ryan Olson, CRS Press, Taylor & A, New York.	Francis
	m Stallings, "Effective Cyber security: A Guide to Using Best Practices and Standards", Ac y Professional Publishers, 1 <sup>st</sup> Edition, 2018.	ddison-

- Lawrence C. Miller, "Cyber security for Dummies" Palo Alto Networks, by John Wiley & Sons, Inc., 2<sup>nd</sup> Edition, 2016.
- 2. RaefMeeuwisse, "Cyber security for Beginners", Cyber Simplicity Publications, 2<sup>nd</sup> Edition, 2017.
- 3. Mehdi Khosrow-Pour, DBA, Information Resources Management Association, USA, "Cyber security and threats: concepts, methodologies, tools, and applications", IGI Global, Vol.1,2018.
- 4. http://www.uou.ac.in/sites/default/files/slm/Introduction-cyber-security.pdf

Course Ou	utcomes (CO)
CO1	Gain knowledge about basic cryptographic techniques and configuring system security parameters
CO2	Understand different forms of modern attacks targeting individuals and organizations
CO3	Gain knowledge on the malicious codes attacking systems and ways to defend
CO4	Tools and modern methods for thwarting cyber attacks
CO5	Gain knowledge on cyber testing, ethical hacking and containment measures
	MADDING OF COG WITH DOG AND DSOG

<b>G O</b>					PSOs											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	-
CO2	2	3	3	3	2	-	-	-	-	2	2	2	3	3	2	-
CO3	2	3	3	3	3	-	-	-	-	2	2	2	3	3	3	-
CO4	2	3	3	3	3	-	-	-	-	2	2	2	3	3	3	-
CO5	2	3	3	3	3	-	-	-	-	2	2	2	3	3	3	3

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cipher ii						. 11 .	-	·,	• • • •	•	') <b>D</b> '1	- 		- -		
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Apply D	ES algo	orithm f	for pra													CC
Apply R	SA algo	orithm f	for pra	ctical a	applica	tions.										
Apply A Impleme							orithn	a for a	givon n	roblam						
Impleme											1.					
Demons		-	ovide	secure	data st	torage,	secure	e data t	ransmis	sion a	nd for cr	eating c	ligital			
0	ignatures (GnuPG). Explore any vulnerability assessment tool like N-Stalker or Wireshark Installation of rootkits and study about the variety of options															CC
Installat	Installation of rootkits and study about the variety of options Demonstrate intrusion detection system (ids) using any tool (snort or any other s/w)															
										any otl	ner s/w)					
. Setup a	noney p	ot and I	monite	<u>or the n</u>	loneyp	ot on r	letwor	K (KF	Sensor)			7	ГОТА	L: 60	PERI	0
REFERF	NCE B	OOKS	5													
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COs PO	1 PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSC	)4
COs PO CO1 3	<b>1 PO2</b> 3	<b>PO3</b> 3	<b>PO4</b> 3	PO5 -	PO6 -	<b>PO7</b>	PO8 -	PO9 -	<b>PO10</b> 2	<b>PO11</b> 2	<b>PO12</b> 2	<b>PSO1</b> 3	<b>PSO2</b> 3	<b>PSO3</b> 3	<b>PSC</b> 2	)4

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						(C	ommo	n to Al	DS)					0	0	4 2
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CO2														in vario		ds such
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#### **SEMESTER VIII**

#### HUMAN VALUES AND ETHICS

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#### **OBJECTIVES**

- Understand the basics and the need for cyber security. •
- Explore threats in internet and its applications. .
- To understand modern cyber-attacks, types of defence .
- To understand attack countering techniques and cyber testing methods .

UNIT I	CYBER SECURITY FUNDAMENTALS	9
Substitution a	Security Concepts: Information Assurance Fundamentals -Basic Cryptography: nd Transposition ciphers- Symmetric Encryption- Public Key encryption – DNS -Firewalls indows Security Principles – Windows programs Execution – Windows Firewall	C01
UNIT II	SECURITY ATTACKS, PRINCIPLES AND MANAGEMENT	9
organization a Cyber security Tunnelling Te	o different classes of security attacks - active and passive - Impact of attacks on an nd individuals - Principles of Cybersecurity - Apply cybersecurity architecture principles – y models (the CIA triad, the star model, the Parkerianhexad) - Proxies and its use- chniques – Fraud Techniques – Threat Infrastructure- Exploitation: Techniques to gain a llcode – SQL Injection – Malicious PDF files - Brute force and Dictionary attacks.	CO2
UNIT III	MALICIOUS CODE AND DEFENCE TECHNIQUES	9
Token Kidnap	ng Malicious code – Evading detection and Elevating Privileges – Rootkits – Spyware - ping – Virtual Machine detection – defence techniques: Memory Forensics – Honey pots – e Naming – Automated Malicious Code Analysis System- Intrusion Detection System	CO3
UNIT IV	OVERVIEW OF SECURITY COUNTER MEASURE TOOLS	9

**UNIT IV OVERVIEW OF SECURITY COUNTER MEASURE TOOLS** 

Introduction to key security tools including firewalls, anti-virus and cryptography – Identify security **CO4** tools and hardening techniques - Prevention of cyber-attacks - Security Countermeasure tools and techniques - Encryption standards - Modern Methods - Legitimate versus Fraudulent Encryption Methods. Security threats - Threat and Risk exposure - Determine the organization's exposure to internal threats -Evaluate the risk of external security threats

UNIT V CYBER SECURITY TESTING, DIGITAL FORENSICS AND NEXT **GENERATION SECURITY** 

Cyber security testing –Penetration testing – System Level Solutions - Intrusion Detection System (IDS) **CO5** and Intrusion Protection System (IPS) - Basic Concept of Ethical Hacking - Protecting against Cyber Crime - Identity Theft, Cyber Stalking and Investment fraud - Introduction to digital forensics - Digital Forensics Tools and Forensics Investigative Process - Introduction to Next Generation Firewall -Preventing Infection and Finding Infected Hosts. Smart Policies for ensuring security

#### **TOTAL: 45 PERIODS**

9

**TEXT BOOKS** 

- 1. Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", Tata McGraw Hill, New Delhi, 2003.
- 2. Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice Hall of India, New Delhi, 2004.

- 1. Charles B. Fleddermann, "Engineering Ethics", Pearson Prentice Hall, New Jersey, 2004.
- 2. Charles E. Harris, Michael S. Pritchard and Michael J. Rabins, "Engineering Ethics Concepts and Cases", Cengage Learning, 2009.
- 3. John R Boatright, "Ethics and the Conduct of Business", Pearson Education, New Delhi, 2003
- 4. Edmund G Seebauer and Robert L Barry, "Fundamentals of Ethics for Scientists and Engineers", Oxford University Press, Oxford, 2001.
- 5. Laura P. Hartman and Joe Desjardins, "Business Ethics: Decision Making for Personal Integrity and Social Responsibility" McGraw Hill education, India Pvt. Ltd., New Delhi, 2013.
- 6. World Community Service Centre, 'Value Education', Vethathiri publications, Erode, 2011.

Course Ou	Course Outcomes (CO)										
CO1	Students should be able to apply ethics in society, and realize the responsibilities and rights in the										
	society.										
CO2	Students should be able to discuss the ethical issues related to engineering										
CO3	Understood the core values that shape the ethical behaviour of an engineer										
CO4	Exposed awareness on professional ethics and human values										
CO5	Known their role in technological development										

	MAPPING OF COs WITH POs AND PSOs															
COa					PSOs											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	-	-	-	-	-	2	2	3	2	I	-	2	3	1	1	-
CO2	-	-	-	-	-	2	2	3	2	-	-	2	3	1	1	-
CO3	-	-	-	-	-	2	2	3	2	-	-	2	3	1	1	-
<b>CO4</b>	-	-	-	-	-	2	2	3	2	-	-	2	3	1	1	-
CO5	-	-	-	-	-	2	2	3	2	-	-	2	3	1	1	1
											-			-		

# <u>VERTICAL I</u> <u>FULL STACK DEVEOLPMENT</u>

CS4515	IoT ESSENTIALS L T	P	С
	(Common to CSE) 3 0	0	3
OBJECTIVES			
• Assess the	genesis and impact of IoT applications, architectures in real world.		
	iverse methods of deploying smart objects and connect them to network		
	ifferent Application protocols for IoT.		
	le of Data Analytics and Security in IoT.		
	nsor technologies for sensing real world entities and understand the role of	IoT	ir
	nains of Industry.		
UNIT – I	INTRODUCTION TO IOT	(	)
What is IoT. Ge	nesis, Digitization, Impact of IoT, Convergence of technology and IoT,		
	etwork Architecture and Design, A Simplified IoT Architecture, The Core IoT	C	)1
-	oT Data Management and Compute Stack.		
UNIT – II	SENSORS & MODELS	•	)
	e "Things" in IoT, Sensors, Actuators, and Smart Objects, Sensor Networks,	-	
	Objects, Communications Criteria, IoT Access Technologies, Domain model,	C	)2
Ũ	, functional model, communication model, IoT reference architecture	-	-
UNIT - III	NETWORK & TRANSPORT LAYER	9	)
IP as the IoT Netw	vork Layer, The Business Case for IP, the need for Optimization, Optimizing		
	rk layer, 6LowPAN, CoAP, Security, The Transport Layer: IoT Application		
	s, Protocol Standardization for IoT, Efforts, M2M and WSN Protocols,	C	23
	D, Protocols, Unified Data Standards, IEEE 802.15.4, BACNet Protocol,		
Modbus, Zigbee A	rchitecture.		
UNIT - IV	IOT & DATA ANALYTICS		)
Data and Analytic	s for IoT, An Introduction to Data Analytics for IoT, Machine Learning, Big		
Data Analytics To	ols and Technology, Edge Streaming Analytics, Network Analytics, Securing	C	)4
IoT.			
UNIT - V	PROGRAMMING WITH ARDUINO & RASPBERRY		)
IoT Physical Devi	ces and Endpoints - Arduino UNO: Introduction to Arduino, Arduino UNO,		
Installing the Sof	tware, Fundamentals of Arduino Programming. IoT Physical Devices and		
Endpoints, Raspb	erryPi: Introduction to RaspberryPi, Linux on Raspberry Pi,Raspberry Pi	C	)5
Interfaces, Program	nming Raspberry Pi with Python, An IoT Strategy for Smarter Cities, Smart		
City Use-Case Exa	1		
	TOTAL : 45 PEI	RIO	D
TEXT BOOKS			
	, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry	-	
Fundamentals	: Networking Technologies, Protocols, and Use Cases for the Internet of Thin	gs",	1
Edition Dears	an Education (Ciana Dress Indian Dennint) (ICDN: 079 0296972742)		

Edition, Pearson Education (Cisco Press Indian Reprint). (ISBN: 978-9386873743)

2. Srinivasa K G, "Internet of Things", CENGAGE Leaning India, 2017

- 1. Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1stEdition, VPT, 2014. (ISBN: 978-8173719547)
- 2. Raj Kamal, "Internet of Things: Architecture and Design Principles", 1st Edition, McGraw Hill Education, 2017. (ISBN: 978-9352605224)
- 3. Olivier Hersent, David Boswarthick, Omar Elloumi, —The Internet of Things Key applications and Protocols<sup>II</sup>, Wiley, 2012

# Course Outcomes (CO) CO1 Interpret the influence and challenges posed by IoT networks leading to novel architectural models. CO2 Compare and contrast the application & implementation of smart objects and the

- CO2 [compare and contrast the application & implementation technologies to connect them to real world network.
- CO3 Evaluate the role of transport and network layer in an IoT architecture.
- CO4 Elaborate the need for Data Analytics and Security in IoT.
- CO5 Illustrate sensor technologies for sensing real world entities and identify the applications of IoT in Industry.

COa						]	POs		POs													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4						
CO1	2	1	3	2	-	-	-	-	-	1	1	2	1	2	2	2						
CO2	2	2	2	1	-	-	-	-	-	1	1	2	2	2	1	2						
CO3	1	1	3	2	-	-	-	-	-	1	1	2	2	1	1	1						
CO4	1	2	2	1	-	-	-	-	-	1	1	3	1	1	2	1						
CO5	1	1	3	1	-	-	-	-	-	1	1	2	1	1	1	1						

IT4521	

#### **EXPLORATORY DATA ANALYSIS**

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#### **OBJECTIVES**

- To understand the fundamentals of Exploratory Data Analysis
- To know the Data Transformation techniques
- To provide the knowledge on Descriptive Statistics
- To learn the correlation analysis and Time series analysis
- To understand the model development and evaluation

UNIT I	EXPLORATORY DATA ANALYSIS	9
Understanding data	science- The significance of EDA- Making sense of data -Comparing EDA	
with classical and	Bayesian analysis - Software tools available for EDA - Getting started with	
EDA - Visual Aids	for EDA - Line chart - Bar charts - Scatter plot - Area plot and stacked plot -	<b>CO1</b>
Pie chart - Table c	hart - Polar chart - Histogram - Lollipop chart - Choosing the best chart -	
Other libraries to ex	xplore.	
UNIT II	DATA TRANSFORMATION	9
Technical requirem	nents – Background - Merging database-style data frames -Transformation	
techniques - Renam	ning axis indexes - Discretization and binning - Outlier detection and filtering	<b>CO2</b>
- Permutation and	random sampling -Computing indicators/dummy variables - Benefits of data	002
transformation		
UNIT III	<b>DESCRIPTIVE STATISTICS &amp; GROUPING DATASETS</b>	9
Descriptive Statisti	cs - Understanding statistics - Measures of central tendency- Measures of	
dispersion - Grou	ping Datasets - Understanding groupby() -Groupby mechanics - Data	CO3
aggregation - Pivot	tables and cross-tabulations.	
UNIT IV	CORRELATION& TIME SERIES ANALYSIS	9
Introducing correla	tion - Types of analysis - Discussing multivariate analysisusing the Titanic	
dataset - Outlining	Simpson's paradox - Correlation does notimply causation - Understanding the	CO4
time series dataset	- TSA with OpenPower System Data.	
UNIT V	MODEL DEVELOPMENT AND EVALUATION	9
Hypothesis Testing	and Regression - Hypothesis testing - p-hacking -Understanding regression -	
Model development	nt and evaluation - ModelDevelopment and Evaluation -EDA on Wine	CO5
Quality Data Analy	ysis - Disclosing the wine quality dataset - Analyzing redwine - Analyzing	005
white wine - Model	development and evaluation	

**TOTAL : 45 PERIODS** 

# TEXT BOOKS

Suresh Kumar Mukhiya, Usman Ahmed, "Hands-On Exploratory Data Analysis with PythonPerform EDA Techniques to Understand, Summarize, and Investigate Your Data", Packt Publishing – 2020, ISBN:9781789535624, 178953562X

# **REFERENCE BOOKS:**

Peter Bruce, Andrew Bruce, "Practical Statistics for Data Scientists", O'Reilly Media – 2017, ISBN:9781491952917, 1491952911

Course C	Dutcomes (CO)
CO1	Examine the fundamentals of Exploratory Data Analysis
CO2	Comprehend the Data Transformation techniques
CO3	Apply Descriptive Statistics
CO4	Apply correlation analysis and Time series analysis
CO5	Develop the Model and evaluate it

COs		POs													PSOs				
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4			
CO1	2	2	1	2	1	3	-	1	-	-	-	1	3	3	2	2			
CO2	2	2	3	3	3	3	-	1	-	-	-	1	3	2	3	2			
CO3	2	2	3	3	3	3	-	1	-	-	-	1	3	2	1	3			
<b>CO4</b>	2	3	3	2	1	3	-	1	-	-	-	1	3	2	2	3			
CO5	2	3	3	2	1	3	-	1	-	-	-	1	3	3	3	3			

IT4611

#### WEB DEVELOPMENT FRAMEWORKS

L	Т	Р	С
3	0	0	3

# **OBJECTIVES**

- Understand the fundamentals of web framework
- Know the concept of the Java web framework
- Learn the technologies of the Python web framework
- Be exposed to the concepts of the Web framework
- Be familiar with the Web framework.

	with the web framework.					
UNIT I	FUNDAMENTALS OF WEB FRAMEWORK	9				
Web framework-	History-Types of framework architectures-Model-view-controller (MVC)-					
Three-tier organiz	ation-Introduction to frameworks-Framework applications -General-purpose	CO1				
website frameworl	xs-Server-side-Client-side-Features.					
UNIT II	JAVA WEB FRAMEWORK	9				
Java Web Frame	works-Struts-The Struts Framework- The Struts Tag Libraries Struts	CO2				
Configuration File	s- Applying Struts	02				
UNIT III	STRUTS	9				
Struts and Agile I	Development -Basic ConfigurationActions and Action SupportResults and					
Result TypesOGNL, the Value Stack, and Custom Tags-Form Tags-Form Validation and Type						
ConversionExcept	ions and Logging-Getting Started with JavaScript-Advanced JavaScript, the	CO3				
DOM, and CSSTh	emes and Templates-Rich Internet Applications.					
UNIT IV	PYTHON WEB FRAMEWORKS	9				
Introduction to Py	thon Frameworks-Web 2.0, Python, and Frameworks-The Role of AJAX in					
Web 2.0-Web 2.	0 with Traditional Python-Introducing the Frameworks-Web Application	004				
Frameworks-MVC	c in Web Application Frameworks-Common Web Application Framework	CO4				
Capabilities						
UNIT V	TURBOGEARS WEB FRAMEWORK	9				
Introduction to '	TurboGears-TurboGears History-Main TurboGears Components-Alternate					
Components-MVC	C Architecture in TurboGears-Creating an Example Application-The					
Controller and V	iew-Introduction to Django-Django History-Django Components-Alternate	CO5				
ComponentsMVC	Architecture in Django-Creating an Example Application					

**TOTAL : 45 PERIODS** 

#### **TEXT BOOKS**

1. James Holmes, Struts The Complete Reference, 2nd Edition, Mc.Graw Hill Professional 2006

2. Donald Brown, Chad Michael Davis, Scott Stanlick ,Struts 2 In Action Dreamtech press 2008

3. Dana Moore, Raymond Budd, William Wright, Professional Python Frameworks Web 2.0 John wiley and sons, 2008

## **REFERENCE BOOKS:**

 Peter Bruce, Andrew Bruce, "Practical Statistics for Data Scientists", O'Reilly Media – 2017, ISBN:9781491952917, 1491952911

Course C	Outcomes (CO)
CO1	Examine the fundamentals of Exploratory Data Analysis
CO2	Comprehend the Data Transformation techniques
CO3	Apply Descriptive Statistics
CO4	Apply correlation analysis and Time series analysis
CO5	Develop the Model and evaluate it

		POs													PSOs				
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4			
CO1	2	2	1	2	1	3	-	1	-	-	-	1	3	3	2	2			
CO2	2	2	3	3	3	3	-	1	-	-	-	1	3	2	3	2			
CO3	2	2	3	3	3	3	-	1	-	-	-	1	3	2	1	3			
<b>CO4</b>	2	3	3	2	1	3	-	1	-	-	-	1	3	2	2	3			
CO5	2	3	3	2	1	3	-	1	-	-	-	1	3	3	3	3			

IT4621	DEVELOPMENTS AND OPERATIONS	Р
	(DevOps)	P
	(Common to ADS) 3 0	0
OBJECTIVES		
• To understan	d DevOps fundamentals.	
• To understan	d the tangible and real benefits of DevOps.	
• To understan	d DevOps culture.	
• To understan	d Infrastructure Automation, Continuous Delivery, & Reliability Engineering	
• To understan	d the Practices and tools used in DevOps.	
• To understa	nd DevOps emerging areas including DevOps security.	
UNIT I	FUNDAMENTALS	9
DevOps: Definition	, Values, Principles, Methodologies, Practices, Tools, Communication, Wall	
-	munication, Collaboration, Transition, Continuous improvement (Kaizen),	CO
Linux Commands.		
UNIT II	BUILDING BLOCKS	9
Communication and	d Collaboration, Continuous improvement, Automation and testing, Lean &	
	gies, Implementations, Build, Measure, Learn ITIL, ITSM, SDLC	CO
UNIT III	INFRASTRUCTURE AUTOMATION	9
	uild and release management, Configuration management, Continuous	-
	very, Monitoring and logging	CO
UNIT IV	CONTINUOUS DELIVERY	9
	ipeline, QA, CI tools, Securing CI/CD pipeline - DevSecOps, Development	,
	Build tools, Deploy tools, Operation tools, Orchestration.	CO
UNIT V	RELIABILITY ENGINEERING	9
	tice - Release Engineering, Change Management, Fault tolerance and	,
	Troubleshooting, Performance Engineering: Testing and validation,	
	zation, Emerging areas: Cloud, Containers, Server-less, Security, Load	CO
	Zation, Emerging areas. Cloud, Containers, Server-less, Security, Load	
balancing.	TOTAL : 45 PE	ριοι
TEXT BOOKS	101AL : 45 FE	NIUI
	vin Behr, George Spafford, "The Phoenix Project - a Novel IT, DevOps and	helpi
your Business		P
REFERENCE BO		
	Formy Mouser, Leading the Transformation - Applying Agile and DevOps	
-	ale, IT Revolution, Portland.	
	Humble, Patrick Debois, John Willis, The DevOps Handbook - How to create	:
	lity, reliability, and security in technology organizations".	
3. Kenin, Gene, C	George, The Visible OPS Handbook - Implementing ITIL in 4 practical and	

- 4. Jez Humble, David Farley, Continuous Delivery, Addison Wesley Signature series.
- 5. Jennifer Davis & Katherine Daniels, Effective DevOps Building a culture of collaboration, affinity, and tooling at scale.
- 6. Mary Poppendieck & Tom Poppendieck, Lean Software Development An Agile Toolkit.

7. John Allspaw, Web Operations - Keeping the Data on Time.

8. Thomas, The Practice of cloud system administration - Designing and operating large distributed systems.

Course O	utcomes (CO)
CO1	Identify and explore the advantages of agents and design the Functionalities of agent
CO2	Analyze the agent in details in a view for the implementation and the architecture for an
02	agent
CO3	Analyze communicative actions with agents.
CO4	Analyze and design typical agents using a tool for different types of sharing Information
CO5	Analyze the working of mobile Agents for the betterment of society.

		POs													PSOs				
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4			
CO1	3	3	-	-	-	-	-	-	-	-	-	-	3	2	3	3			
CO2	-	3	3	3	-	-	-	-	3	-	-	-	3	2	2	2			
CO3	-	3	3	3	3	-	-	-	3	3	3	-	3	2	2	2			
CO4	-	3	3	3	3	2	-	2	3	3	3	-	3	2	2	2			
CO5	-	3	3	3	3	2	-	2	3	3	3	-	3	2	2	2			

<ul> <li>To acquire k</li> <li>To apply obj</li> <li>To assess un</li> <li>To understan</li> </ul>	(Common to ADS& CSE) out first order logics nowledge about reasoning ject-oriented concepts for various expert systems	3	0	0	3
<ul> <li>To learn abo</li> <li>To acquire k</li> <li>To apply obj</li> <li>To assess un</li> <li>To understan</li> </ul>	nowledge about reasoning				5
<ul> <li>To acquire k</li> <li>To apply obj</li> <li>To assess un</li> <li>To understan</li> </ul>	nowledge about reasoning				
<ul> <li>To apply obj</li> <li>To assess un</li> <li>To understan</li> </ul>					
To assess un     To understan UNIT I	iect-oriented concepts for various expert systems				
• To understan					
UNIT I	certainty using non monotonic logic				
	nd various action and planning strategies for problem solving				
	INTRODUCTION			Ģ	)
	entationand Reasoning-Firstorder Logic-Syntax-Semantics Pragmatic	cs			
	vledge – Levels of Representation – Knowledge Acquisition		and	C	)1
	Ontologies – Language Ontologies –Language Patterns – Too	ols	for	0	<i>,</i>
Knowledge Acquisit					
	RESOLUTIONANDREASONING			Ģ	)
	andlingVariablesandQuantifiers–DealingwithIntractability–			~	~ 4
	Clauses-ProceduralControlofReasoning–RulesinProduction–			C	<b>J</b> 2
DescriptionLogic-Iss UNIT III	REPRESENTATION			(	<u> </u>
			1		,
	Representations-Frame Formalism-Structured Descriptions-Meanin				
	nies and Classification-Inheritance-Networks-Strategies for Def	easi	ble	C	)3
Inheritance–Formal	Account of Inheritance Networks				
UNIT IV	DEFAULTS,UNCERTAINTYANDEXPRESSIVENESS			ç	)
Defaults – Introduct	ion - Closed World Reasoning - Circumscription - Default Logic imit	itatic	ons		
of Logic – Fuzzy L	Logic - Non monotonic Logic - Theories and World - Semiotics -	- A1	uto		
epistemic Logic-Va	gueness-Uncertainty and Degrees of Belief-Non categorical Reas	onin	ng-	C	)4
ObjectiveandSubject	tiveProbability-linguisticfuzzyrule-basedclassificationsystem-fuzzy		-		
cognitive maps-fuzz					
	ACTIONSANDPLANNING			Ģ	)
	Diagnosis – Purpose – Syntax, Semantics of Context – First	Ord	or		
-	easoninginContext–EncapsulatingObjectsinContext–Agents–Actions–				
•			~	C	)5
	S-FrameProblem-ComplexActions-Planning-Strips-PlanningasReaso	mng	g		
–Hierarchical and C	Conditional Planning				
	TOTAL	: 45	PE	<b>KIO</b>	D
TEXT BOOKS					
	man"AKnowledgeRepresentationPractionary:GuidancefromCharlesSa	inde	rs		
Peirce."Springer					
	n,HectorLevesque,"KnowledgeRepresentationandReasoning",TheMo	orgar	1		
Kaufmann Serie					
<b>REFERENCE BOO</b> 1. JohnF. Sc	owa, "Knowledge Representation: Logical,	Dhi	ilosc	nhi	201
	nalFoundations",Brokes/Cole,FirstEdition,2000.	ГШ	11050	pine	<i>i</i> a
-	an, "KnowledgeRepresentation", LawrenceErlbaumAssociates, 1998.				
	Kevin Knight, "Artificial Intelligence", Tata Mc Graw-Hill Publishi	no (	$^{n}$	nan	v
	, Third Edition, ISBN:13:978-0-07-008770-5,2010.		- 511I	r	/

Course C	Dutcomes (CO)
CO1	Formulate problem in first order logic and ontologies
CO2	Improve resolution and reasoning with horn clauses
CO3	Apply object-oriented abstractions for knowledge representation
CO4	Solve problems with uncertainty using fuzzy rules
CO5	Design and develop applications with action and planning

CO						I	POs							PS	Os	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3	2	-	2	-	-	2	2	2	3	3	2	2
CO2	3	3	3	3	2	-	2	-	-	2	2	2	3	3	2	2
CO3	3	3	3	3	2	-	2	-	-	2	2	2	3	3	2	2
<b>CO4</b>	3	3	3	3	2	-	2	-	-	2	2	2	3	3	2	2
CO5	3	3	3	3	2	-	2	-	-	2	2	2	3	3	2	2

CS4861	PRINCIPLES OF PROGRAMMING LANGUAGES	L	Т	Р	С
	(Common to CSE & ADS)	3	0	0	3
COURSE O	BJECTIVES				
The main ob	jectives of this course are to:				
• To un	derstand and describe syntax and semantics of programming languages				
• To un	derstand data, data types, and basic statements				
• To un	derstand call-return architecture and ways of implementing them				
• To un	derstand object-orientation, concurrency, and event handling in programm	nin	g laı	ngua	ges
• To de	velop programs in non-procedural programming paradigms				
UNIT I	SYNTAX AND SEMANTICS				9
	programming languages, describing syntax, context, free grammars	,			CO1
grammars, de	scribing semantics, lexical analysis, parsing, recursive - decent bottom - u	ıp p	oarsi	ng	
UNIT II	DATA TYPES AND BASIC STATEMENTS				9
Names, varia	bles, binding, type checking, scope, scope rules, lifetime and garbage	col	lecti	ion.	
	types, strings, array types, associative arrays, record types, union type				
	s, Arithmetic expressions, overloaded operators, type conversions, rela	· 1			CO2
	essions, assignment statements, mixed mode assignments, control st				
-	ations, branching, guarded Statements				
UNIT III	SUBPROGRAMS AND IMPLEMENTATIONS				9
Subprograms	design issues, local referencing, parameter passing, overloaded method	de	aan	ario	
	ign issues for functions, semantics of call and return, implementi				CO3
	stack and dynamic local variables, nested subprograms, blocks, dynamic	-		-	
UNIT IV	<b>OBJECT- ORIENTATION, CONCURRENCY, AND EVENT HA</b>	ND	LIN	G	9
constructs, c	entation, design issues for OOP languages, implementation of objectoncurrency, semaphores, Monitors, message passing, threads, stater exception handling, event handling				CO4
UNIT V	FUNCTIONAL AND LOGIC PROGRAMMING LANGUAGES				9
Programming	to lambda calculus, fundamentals of functional programming la with Scheme, – Programming with ML- Introduction to logic a , – Programming with Prolog, multi - paradigm languages	U	U		CO5
	TOI	ΓAI	.:4	5 PF	ERIOD
TEXT BOO	XS				
L. Concepts	of Programming Languages Robert, W. Sebesta 10/E. Pearson Education				
-	of Programming Languages Robert. W. Sebesta 10/E, Pearson Education. ing Language Design Concepts, D. A. Watt, Wiley Dreamtech, 2007.				

- 1. Programming Languages, K. C. Louden, 2nd Edition, Thomson, 2003
- 2. Programming languages Ghezzi, 3/e, John Wiley
- 3. Programming Languages Design and Implementation Pratt and Zelkowitz, Fourth Edition PHI/Pearson Education

# **COURSE OUTCOMES**

## Upon completion of the course, students will be able to

- **CO2** Explain data, data types, and basic statements of programming languages
- CO3 Design and implement subprogram constructs, Apply object oriented, concurrency, and event handling programming constructs
- **CO4** Develop programs in Scheme, ML, and Prolog

**CO5** Understand and adopt new programming languages

COs						]	POs							PS	Os	
COS	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3	2	-	2	-	-	2	2	2	3	3	2	2
CO2	3	3	3	3	2	-	2	-	-	2	2	2	3	3	2	2
CO3	3	3	3	3	2	-	2	-	-	2	2	2	3	3	2	2
CO4	3	3	3	3	2	-	2	-	-	2	2	2	3	3	2	2
CO5	3	3	3	3	2	-	2	-	-	2	2	2	3	3	2	2

# <u>VERTICALS II</u> <u>CLOUD COMPUTING & DATA CENTRE TECHNOLOGIES</u>

CS4512	DISTRIBUTED SYSTEMS	L	Т	P	С
	(Common to CSE & ADS)	3	0	0	3
OBJECTIVES		Ū	•	v	U
<ul> <li>To learn issues</li> <li>To learn distrib</li> <li>To understand Systems.</li> <li>To learn the ch</li> </ul>	the foundations of distributed systems. related to clock Synchronization and the need for global state in buted mutual exclusion and deadlock detection algorithms. the significance of agreement, fault tolerance and recovery prote- paracteristics of peer-to-peer and distributed shared memory syst	ocols ir		ribut	ed
UNIT – I	INTRODUCTION				9
parallel systems – M distributed communic challenges. A model of executions –Models of	on –Relation to computer system components –Motivation – lessage-passing systems versus shared memory systems –Pr ation –Synchronous versus asynchronous executions –Design of distributed computations: A distributed program –A model of of communication networks –Models of process communication or a system of logical clocks –Scalar time –Vector time	imitive i issues f distril	s for s and outed	C	201
UNIT – II	MESSAGE ORDERING & SNAPSHOTS				9
execution with synchrony system –Group comm recording algorithms:	d group communication: Message ordering paradigms –As ronous communication –Synchronous program order on an as nunication – Causal order (CO) - Total order. Global state as Introduction –System model and definitions – Cuts –Past and t algorithms for FIFO channels	synchro nd snaj	onous pshot	C	202
UNIT - III	DISTRIBUTED MUTEX & DEADLOCK				9
Ricart-Agrawala algor Introduction – System Mitchell and Merritt's	clusion algorithms: Introduction – Preliminaries – Lamport's rithm – Maekawa's algorithm. Deadlock detection in distribut n model – Preliminaries – Models of deadlocks – Knapp's clas algorithm for the single resource model, Chandy-Misra-Haas a ady-Misra-Haas algorithm for the OR model.	ed syst	tems: ion –	C	203
UNIT - IV	RECOVERY & CONSENSUS				9
failure recovery – Cl checkpointing algorith and agreement algorit	ollback recovery: Introduction – Background and definitions heckpoint-based recovery – Log-based rollback recovery – ( nm – Algorithm for asynchronous checkpointing and recovery, hms: Problem definition – Overview of results – Agreement in ent in synchronous systems with failures.	Coordi . Conse	nated ensus	C	204
UNIT - V	P2P & DISTRIBUTED SHARED MEMORY				9
Content addressable		lvantag onsiste	es – ncy–		CO5
	TO	DTAL	: 45 P	ERI	ODS
systems. Cambr 2. George Coulour	Ajay D., and Mukesh Singhal. Distributed computing: princ idge University Press, 2011. ris, Jean Dollimore and Tim Kindberg —Distributed Systems earson Education, 2012.	-	-		

1. Tanenbaum A.S., Van Steen M., —Distributed Systems: Principles and Paradigms, Pearson Education, 2007.

# Course Outcomes (CO)

CO1	To elucidate the foundations and issues of distributed systems.
CO2	To understand the various synchronization issues and global state for distributed systems.
CO3	To understand the Mutual Exclusion and Deadlock detection algorithms in distributed systems.
CO4	To describe the agreement protocols and fault tolerance mechanisms in distributed systems.
CO5	To describe the features of peer-to-peer and distributed shared memory systems.

<b>CO</b> -						]	POs							PS	Os	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2	3	2	-	-	-	-	-	-	-	-	-	2	-	-	-
CO2	3	3	2	-	-	-	-	-	-	-	-	-	3	1	2	1
CO3	3	3	2	-	-	-	-	-	-	-	-	-	3	1	2	1
CO4	3	3	2	-	-	-	-	-	-	-	-	-	3	1	2	1
CO5	2	3	2	-	-	-	-	-	-	-	-	-	2	-	-	-

CS4522	SOFTWARE DEFINED NETWORKS	Р	С
·	(Common to CSE) 3 0	0	3
OBJECTIVES			
• To understand	the need for SDN and its data plane operations.		
• To understand	the functions of control plane		
• To comprehen	nd the migration of networking functions to SDN environment		
• To explore var	rious techniques of network function virtualization		
To comprehen	d the concepts behind network virtualization		
UNIT – I S	DN: INTRODUCTION		6
Evolving Network Re Control plane and App	equirements – The SDN Approach – SDN architecture - SDN Data Plane,	C	CO1
1 17	DN DATA PLANE AND CONTROL PLANE	-	6
	and protocols - OpenFLow Protocol - Flow Table - Control Plane		0
Functions - Southb OpenDaylight, ONOS - Distributed C	oound Interface, Northbound Interface – SDN Controllers - Ryu,	C	CO2
UNIT – III S	SDN APPLICATIONS		6
**	ne Architecture – Network Services Abstraction Layer – Traffic ement and Monitoring – Security – Data Center Networking	C	CO3
UNIT – IV N	TETWORK FUNCTION VIRTUALIZATION		6
	on - Virtual LANs – OpenFlow VLAN Support - NFV Concepts – Benefits eference Architecture.	C	CO4
UNIT – V N	<b>IFV FUNCTIONALITY</b>		6
NFV Infrastructure – NFVUse cases – SDN	Virtualized Network Functions – NFV Management and Orchestration – Vand NFV	C	CO5
	TOTAL: 30 PE	RI(	DD

- 1. Setup your own virtual SDN lab i) Virtualbox/Mininet Environment for SDN http://mininet.org ii) https://www.kathara.org iii) GNS3.
- 2. Create a simple mininet topology with SDN controller and use Wireshark to capture and visualize the OpenFlow messages such as OpenFlow FLOW MOD, PACKET IN, PACKET OUT etc.
- 3. Create a SDN application that uses the Northbound API to program flow table rules on the switch for various use cases like L2 learning switch, Traffic Engineering, Firewall etc.
- 4. Create a simple end-to-end network service with two VNFs using vim-emu https://github.com/containernet/vim-emu
- 5. Install OSM and onboard and orchestrate network service.

# **TEXT BOOKS:**

- 1. Bill Franks, —Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics<sup>||</sup>, Wiley and SAS Business Series, 2012.
- 2. David Loshin, "Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL, and Graph", Morgan Kaufmann/Elsevier Publishers, 2013.

### **REFERENCE BOOKS:**

- 1. Michael Berthold, David J. Hand, —Intelligent Data Analysis, Springer, Second Edition, 2007.
- 2. Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 2013.
- 3. P. J. Sadalage and M. Fowler, "NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence", Addison-Wesley Professional, 2012.
- 4. Richard Cotton, "Learning R A Step-by-step Function Guide to Data Analysis, ,O\_Reilly Media, 2013.

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

course o	
CO1	Analyze the evolution of software defined networks
CO2	Express the various components of SDN and their uses
CO3	Explain the use of SDN in the current networking scenario
CO4	Design various applications of SDN
CO5	Develop various applications of SDN

COa						]	Pos							PS	Os	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3	2	1	-	-	-	-	-	2	3	3	3	2
CO2	3	3	3	3	2	1	-	-	-	-	-	2	3	3	3	2
CO3	3	3	3	3	2	1	-	-	-	-	-	2	3	3	3	2
CO4	3	3	3	3	2	1	-	-	-	-	-	2	3	3	3	2
CO5	3	3	3	3	2	1	-	-	-	-	-	2	3	3	3	2

CS4632	DATA WAREHOUSING AND DATA MINING	T P	С
	(Common to CSE & ADS) 3	0 0	3
OBJECTIVE			
• Identify	ying necessity of Data Mining and Data Warehousing for the society.		
	ar with the process of data analysis, identifying the problems, and choosing the and algorithms to apply.	relevar	nt
• Develo	p skill in selecting the appropriate data mining algorithm for solving practical p	problen	ıs.
-	p ability to design various algorithms based on data mining tools.		
	further interest in research and design of new Data Mining techniques and cond	cepts.	
UNIT I	DATA WAREHOUSING		9
Introduction to	Data warehouse, Differences between OLAP and OLTP, A Multi-dimension	nal data	
model- Star, S	Snow flake and Fact constellation schemas, Measures, Concept hierarchy,	OLAP	
Operations in	the Multidimensional Data Model, Data warehouse architecture- A three tie	er Data	CO
warehouse arcl	hitecture, Data warehouse Back-End Tools and Utilities, Metadata Repository	y, types	
of OLAP serve	ers, Data warehouse Implementation, Data Warehouse models- Enterprise ware	ehouse.	
UNIT II	DATA MINING		
	DATA MINING		9
		of data	
Introduction, w	vhat is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds		
Introduction, w bases, Data n	vhat is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds nining functionalities, Classification of data mining systems, Data minin	ng task	СО
Introduction, w bases, Data n primitives, Dat	vhat is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds nining functionalities, Classification of data mining systems, Data minin ta Preprocessing: Data cleaning, Data integration and transformation, Data red	ng task	СО
Introduction, w bases, Data n primitives, Dat Data discritizat	what is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds nining functionalities, Classification of data mining systems, Data minin ta Preprocessing: Data cleaning, Data integration and transformation, Data red tion and Concept hierarchy.	ng task	СО
Introduction, w bases, Data n primitives, Dat Data discritizat <b>UNIT III</b>	what is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds nining functionalities, Classification of data mining systems, Data minin ta Preprocessing: Data cleaning, Data integration and transformation, Data red tion and Concept hierarchy. ASSOCIATION RULE MINING	ng task luction,	СО
Introduction, w bases, Data n primitives, Dat Data discritizat <b>UNIT III</b> Association Ru	what is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds nining functionalities, Classification of data mining systems, Data minin ta Preprocessing: Data cleaning, Data integration and transformation, Data red tion and Concept hierarchy. ASSOCIATION RULE MINING ules: Problem Definition, Frequent item set generation, The APRIORI Pri	ng task luction, inciple,	CO 9
Introduction, w bases, Data n primitives, Dat Data discritizat <b>UNIT III</b> Association Ru support and co	what is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds nining functionalities, Classification of data mining systems, Data minin ta Preprocessing: Data cleaning, Data integration and transformation, Data red tion and Concept hierarchy. ASSOCIATION RULE MINING ules: Problem Definition, Frequent item set generation, The APRIORI Pri confidence measures, association rule generation; APRIORI algorithm-FP-C	ng task duction, inciple, Growth	CO 9 CO
Introduction, w bases, Data n primitives, Dat Data discritizat <b>UNIT III</b> Association Ru support and cu Algorithms, C	what is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds nining functionalities, Classification of data mining systems, Data minin ta Preprocessing: Data cleaning, Data integration and transformation, Data red tion and Concept hierarchy. ASSOCIATION RULE MINING ules: Problem Definition, Frequent item set generation, The APRIORI Pri confidence measures, association rule generation; APRIORI algorithm-FP-C	ng task duction, inciple, Growth	CO 9 CO
Introduction, w bases, Data n primitives, Dat Data discritizat <b>UNIT III</b> Association Ru support and cu Algorithms, C frequent item s	what is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds nining functionalities, Classification of data mining systems, Data minin ta Preprocessing: Data cleaning, Data integration and transformation, Data red tion and Concept hierarchy. ASSOCIATION RULE MINING ules: Problem Definition, Frequent item set generation, The APRIORI Pri confidence measures, association rule generation; APRIORI algorithm-FP-C compact Representation of Frequent item Set-Maximal Frequent item set, set.	ng task duction, inciple, Growth	CO 9 CO
Introduction, w bases, Data n primitives, Dat Data discritizat <b>UNIT III</b> Association Ru support and co	what is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds nining functionalities, Classification of data mining systems, Data minin ta Preprocessing: Data cleaning, Data integration and transformation, Data red tion and Concept hierarchy. ASSOCIATION RULE MINING ules: Problem Definition, Frequent item set generation, The APRIORI Pri confidence measures, association rule generation; APRIORI algorithm-FP-C	ng task duction, inciple, Growth	CO 9 CO
Introduction, w bases, Data n primitives, Dat Data discritizat <b>UNIT III</b> Association Ru support and cu Algorithms, C frequent item s <b>UNIT IV</b>	what is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds nining functionalities, Classification of data mining systems, Data minin ta Preprocessing: Data cleaning, Data integration and transformation, Data red tion and Concept hierarchy. ASSOCIATION RULE MINING ules: Problem Definition, Frequent item set generation, The APRIORI Pri confidence measures, association rule generation; APRIORI algorithm-FP-C compact Representation of Frequent item Set-Maximal Frequent item set, set.	ng task luction, inciple, Growth closed	CO 9 CO 9
Introduction, w bases, Data n primitives, Dat Data discritizat <b>UNIT III</b> Association Ru support and cu Algorithms, C frequent item s <b>UNIT IV</b> Issues Regardin	what is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds nining functionalities, Classification of data mining systems, Data minin ta Preprocessing: Data cleaning, Data integration and transformation, Data red tion and Concept hierarchy. ASSOCIATION RULE MINING ules: Problem Definition, Frequent item set generation, The APRIORI Pri confidence measures, association rule generation; APRIORI algorithm-FP-C compact Representation of Frequent item Set-Maximal Frequent item set, set. CLASSIFICATION AND PREDICTION	ng task luction, inciple, Growth closed	CO 9 CO 9
Introduction, w bases, Data n primitives, Dat Data discritizat <b>UNIT III</b> Association Ru support and co Algorithms, C frequent item s <b>UNIT IV</b> Issues Regardin Classification,	what is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds         nining functionalities, Classification of data mining systems, Data minin         ta Preprocessing: Data cleaning, Data integration and transformation, Data red         tion and Concept hierarchy.         ASSOCIATION RULE MINING         ules: Problem Definition, Frequent item set generation, The APRIORI Pri         confidence measures, association rule generation; APRIORI algorithm-FP-C         compact Representation of Frequent item Set-Maximal Frequent item set, set.         CLASSIFICATION AND PREDICTION         ng Classification and Prediction, Classification by Decision Tree Induction, Ba	ng task luction, inciple, Growth closed	CO 9 CO 9
Introduction, w bases, Data n primitives, Dat Data discritizat <b>UNIT III</b> Association Ru support and co Algorithms, C frequent item s <b>UNIT IV</b> Issues Regardin Classification, Association Ru	what is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds         nining functionalities, Classification of data mining systems, Data minin         ta Preprocessing: Data cleaning, Data integration and transformation, Data red         tion and Concept hierarchy.         ASSOCIATION RULE MINING         ules: Problem Definition, Frequent item set generation, The APRIORI Pri         confidence measures, association rule generation; APRIORI algorithm-FP-C         compact Representation of Frequent item Set-Maximal Frequent item set, set.         CLASSIFICATION AND PREDICTION         ng Classification and Prediction, Classification by Decision Tree Induction, Ba         Classification by Back propagation, Classification Based on Concepts	ng task luction, inciple, Growth closed	CO 9 CO 9
Introduction, w bases, Data n primitives, Dat Data discritizat UNIT III Association Ru support and co Algorithms, C frequent item s UNIT IV Issues Regardin Classification, Association Ru UNIT V	what is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds         nining functionalities, Classification of data mining systems, Data minin         ta Preprocessing: Data cleaning, Data integration and transformation, Data red         tion and Concept hierarchy.         ASSOCIATION RULE MINING         ules: Problem Definition, Frequent item set generation, The APRIORI Pri         onfidence measures, association rule generation; APRIORI algorithm-FP-C         Compact Representation of Frequent item Set-Maximal Frequent item set, set.         CLASSIFICATION AND PREDICTION         ng Classification and Prediction, Classification by Decision Tree Induction, Ba         Classification by Back propagation, Classification Based on Concepts         ale Mining, Other Classification Methods, Prediction, Classifier Accuracy.	ng task luction, inciple, Growth closed ayesian s from	CO 9 CO 9 CO 9
Introduction, w bases, Data n primitives, Dat Data discritizat <b>UNIT III</b> Association Ru support and cu Algorithms, C frequent item s <b>UNIT IV</b> Issues Regardin Classification, Association Ru <b>UNIT V</b> Types of data	what is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds         nining functionalities, Classification of data mining systems, Data minin         ta Preprocessing: Data cleaning, Data integration and transformation, Data red         tion and Concept hierarchy.         ASSOCIATION RULE MINING         ules: Problem Definition, Frequent item set generation, The APRIORI Pri         onfidence measures, association rule generation; APRIORI algorithm-FP-C         Compact Representation of Frequent item Set-Maximal Frequent item set, set.         CLASSIFICATION AND PREDICTION         ng Classification and Prediction, Classification by Decision Tree Induction, Ba         Classification by Back propagation, Classification Based on Concepts         ale Mining, Other Classification Methods, Prediction, Classifier Accuracy.         CLUSTERING	ng task luction, inciple, Growth closed ayesian s from	CO 9 CO 9 CO 9
Introduction, w bases, Data m primitives, Dat Data discritizat <b>UNIT III</b> Association Ru support and co Algorithms, C frequent item s <b>UNIT IV</b> Issues Regardin Classification, Association Ru <b>UNIT V</b> Types of data hierarchical me	what is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds         nining functionalities, Classification of data mining systems, Data minin         ta Preprocessing: Data cleaning, Data integration and transformation, Data red         tion and Concept hierarchy.         ASSOCIATION RULE MINING         ules: Problem Definition, Frequent item set generation, The APRIORI Pri         onfidence measures, association rule generation; APRIORI algorithm-FP-C         compact Representation of Frequent item Set-Maximal Frequent item set, set.         CLASSIFICATION AND PREDICTION         ng Classification and Prediction, Classification by Decision Tree Induction, Ba         classification by Back propagation, Classification Based on Concepts         ale Mining, Other Classification Methods, Prediction, Classifier Accuracy.         CLUSTERING         a, categorization of major clustering methods, K-means partitioning methods	ng task luction, inciple, Growth closed ayesian s from nethods,	CO 9 CO 9 CO 9
Introduction, w bases, Data n primitives, Dat Data discritizat <b>UNIT III</b> Association Ru support and cu Algorithms, C frequent item s <b>UNIT IV</b> Issues Regardin Classification, Association Ru <b>UNIT V</b> Types of data hierarchical me outlier analysi	what is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds         nining functionalities, Classification of data mining systems, Data minin         ta Preprocessing: Data cleaning, Data integration and transformation, Data red         tion and Concept hierarchy.         ASSOCIATION RULE MINING         ules: Problem Definition, Frequent item set generation, The APRIORI Pri         confidence measures, association rule generation; APRIORI algorithm-FP-C         compact Representation of Frequent item Set-Maximal Frequent item set, set.         CLASSIFICATION AND PREDICTION         ng Classification and Prediction, Classification by Decision Tree Induction, Ba         classification by Back propagation, Classification Based on Concepts         ale Mining, Other Classification Methods, Prediction, Classifier Accuracy.         CLUSTERING         a, categorization of major clustering methods, K-means partitioning methods, density based methods, grid based methods, model based clustering methods	ng task luction, inciple, Growth closed ayesian s from nethods, criptive	CO 9 CO 9 CO 9 CO
Introduction, w bases, Data n primitives, Dat Data discritizat UNIT III Association Ru support and co Algorithms, C frequent item s UNIT IV Issues Regardin Classification, Association Ru UNIT V Types of data hierarchical me outlier analysi Mining of Co	what is Data Mining, Definition, Knowledge Discovery in Data (KDD), Kinds         nining functionalities, Classification of data mining systems, Data minin         ta Preprocessing: Data cleaning, Data integration and transformation, Data red         tion and Concept hierarchy.         ASSOCIATION RULE MINING         ules: Problem Definition, Frequent item set generation, The APRIORI Pri         confidence measures, association rule generation; APRIORI algorithm-FP-O         Compact Representation of Frequent item Set-Maximal Frequent item set, set.         CLASSIFICATION AND PREDICTION         ng Classification and Prediction, Classification by Decision Tree Induction, Ba         classification by Back propagation, Classifier Accuracy.         CLUSTERING         a, categorization of major clustering methods, K-means partitioning methods, density based methods, grid based methods, model based clustering methods, model based clustering methods, density based methods, grid based methods, model based clustering methods	ng task luction, inciple, Growth closed ayesian s from ethods, criptive abases,	CO 9 CO 9 CO 9 CO

# **TEXT BOOKS**

- 1. Jiawei Han, Michelin Kamber, "Data Mining-Concepts and techniques", Morgan Kaufmann Publishers, Elsevier, 2nd Edition, 2006
- 2. Alex Berson, Stephen J.Smith, "Data warehousing Data mining and OLAP", Tata McGraw-Hill, 2nd Edition, 2007

# **REFERENCE BOOKS**

- 1. Arum K Pujari, "Data Mining Techniques", 3rd Edition, Universities Press, 2005
- 2. Pualraj Ponnaiah, Wiley, "Data Warehousing Fundamentals", Student Edition, 2004.
- 3. Ralph Kimball, Wiley, "The Data warehouse Life Cycle Toolkit", Student Edition, 2006

## **COURSE OUTCOMES**

#### Upon completion of the course, students will be able to

CO1	Learn data warehouse principles and find the differences between relational Databases and data warehouse
CO2	Understand Data Mining concepts and knowledge discovery process
CO3	Illustrate the concept of Apriori algorithm for finding frequent items and generating association rules.
CO4	Understand the decision tree construction classification problem and prediction
CO5	Understand the Cluster and Analysis

COs	POs PSOs															
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2	1	1	2	3	2	1	1	2	3	3	2	3	2	1	2
CO2	2	2	2	1	2	2	2	1	2	2	2	3	3	2	2	2
CO3	2	3	2	2	3	2	1	1	2	3	3	2	3	2	3	2
CO4	2	3	2	1	2	1	1	1	2	2	3	3	3	2	3	2
CO5	2	3	2	2	2	2	2	2	2	2	3	3	3	2	3	2

AD4644	COGNITIVE SYSTEMS	L	Т	Р	С					
112 1011	(Common to ADS)	3	0	0	3					
<b>OBJECTIVE</b>	· · · · · · · · · · · · · · · · · · ·			1						
To prov	vide an understanding of the central challenges in realizing aspects of hum	nan c	cogi	nition	•					
-	vide a basic exposition to the goals and methods of human cognition.		-							
• To develop algorithms that use AI and machine learning along with human interaction and $\varpi$										
feedback to help humans make choices/decisions.										
• To support human reasoning by evaluating data in context and presenting relevant findings $\omega$ alo										
with the UNIT I	e evidence that justifies the answers				0					
	<b>INTRODUCTION TO COGNITIVE SCIENCE</b> Cognition, IBM's Watson, Design for Human Cognition, Augmented I	Intal	liga	nco	9					
	deling Paradigms: Declarative/ logic-based computational cognitive									
-	nodels of cognition, Bayesian models of cognition, a dynamical systems			-	CO1					
cognition.	nodels of cognition, Bayesian models of cognition, a dynamical systems	appi	Oac	II to						
UNIT II	MODELS				9					
	dels of memory and language, computational models of episodic an	d a	2000	ntio	9					
0	ling psycholinguistics	iu so		intic	CO2					
UNIT III	COGNITIVE MODELING				9					
	nteraction of language, memory and learning, Modeling select aspects of	of or	ani	tion	9					
-	Is of rationality, symbolic reasoning and decision making.		Jgm	uion	CO3					
UNIT IV	INDUCTIVE GENERALIZATION				0					
		4100	<i>m</i> = 1	f	9					
	s of inductive generalization, causality, categorization and similarity,				004					
<b>U</b> 1	oblem solving, Cognitive Development Child concept acquisition. Co	0			CO4					
	itive architectures such as ACT-R, SOAR, OpenCog, CopyCat, Memory I	Netv	vori	ks.	0					
UNIT V	APPLICATION	<b>C</b> /	/	1	9					
-	itecture, Unstructured Information Management Architecture (UIMA),				0.0-					
0	usiness Implications, Building Cognitive Applications, Application o	I Co	ogn	it ive	CO5					
Computing and										
TEXT BOOK		AL :	: 45	PER	RIODS					
	s aches in Categorization by Emmanuel M. Pothos, Andy J. Wills, Car	nhri	dae	Uni	versity					

Formal Approaches in Categorization by Emmanuel M. Pothos, Andy J. Wills, Cambridge University Press,2012. Cognition, Brain and Consciousness: Introduction to Cognitive Neuroscience by Bernard J. Bears, Nicole M. Gage, Academic Press,2013.

## **REFERENCE BOOKS**

- 4. Cognitive Computing and Big Data Analytics by Hurwitz, Kaufman, and Bowles, Wiley, 2012.
- 5. The Cambridge Handbook of Computational Psychology by Ron Sun (ed.), Cambridge University Press, 2008.

COUI																
Upon	comp	letior	ı of tl	he cou	urse, s	stude	nts w	vill be	able	to						
CO1	Und	erstar	nd wh	at cog	gnitive	e com	putin	g and	it's n	nodels						
CO2	Understand how it differs from traditional approaches															
CO3	Plan and use the primary tools associated with cognitive computing.															
CO4	Plan	and e	execu	te a p	roject	that 1	levera	iges c	ogniti	ve com	outing.					
CO5	Und	erstar	nd and	l deve	elop th	ne bus	siness	impl	icatio	ns of co	gnitive co	omputir	ıg.			
					•	MA	PPIN	G OF	COs V	VITH PO	s AND PS	SOs	0			
							POs	7						50	0	
															Os	
COs	DO1	DOJ	<b>DO</b> 2	<b>DO</b> 4	<b>DO</b> 5	DOC		-	DOA	<b>DO10</b>	<b>DO11</b>	<b>DO12</b>	DSO1	PS	- ···	DCO4
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	-	PO9	PO10	PO11	PO12	PSO1	PSO2	Os PSO3	PSO4
COs CO1	<b>PO1</b> 3	<b>PO2</b> 3	<b>PO3</b> 3	<b>PO4</b> 2	<b>PO5</b> 2	PO6 -		-	PO9 -	<b>PO10</b> 2	<b>PO11</b> 2	<b>PO12</b> 2	<b>PSO1</b> 3	1	- ···	<b>PSO4</b> 2
				_		PO6 - -		-	PO9 - -					PSO2	PSO3	
CO1	3	3	3	2	2	PO6 - - -		-	PO9 - - -	2	2	2	3	<b>PSO2</b> 3	<b>PSO3</b> 3	2
CO1 CO2	3	3	3	2 2	2 2	-		-	PO9 - - - -	2 2	2 2	2 2	3 2	<b>PSO2</b> 3 2	<b>PSO3</b> 3 3	2 2

CS4852	SOCIAL MEDIA MINING	L	Τ	P	С
	(Common to CSE & ADS)	3	0	0	3
OBJEC	CTIVES			<u> </u>	
• To in	nplement Basics of Text Processing over Social Data				
• To ur	nderstand various Characteristics of OSNs				
• To ur	nderstand Fundamentals of Social Data Analytics				
• To A	pply the concepts of Social Data Analytics				
• To pr	operly handle Online experiments for Computational Social Science				
UNIT I	ONLINE SOCIAL NETWORKS (OSNS)				9
Introduc	ction - Types of social networks (e.g., Twitter, Facebook, LinkedIn), Exploring T	witt	er's		
	ploring Facebook's Social Graph API, Exploring the LinkedIn API			C	0
UNIT I					9
Overvie	w – Scraping, parsing and Crawling the Web – Discovering Semantics by Decoding	g Syr	ntax		~
– Entity	- Centric Analysis – Quality of Analytics for Processing Human Language Data.	•		C	0
UNIT I	II FUNDAMENTALS OF MINING MAILBOXES				9
Overvie	w – Obtaining and processing a Mail Corpus – Analyzing the Enron Corpus – Disc	cover	ing		~
and Visi	ualizing Time Series Trends – Analyzing Your Own Mail Data.			C	0
	V BULIGING THE GITHUB'S API				9
UNIT I	VBULIGING THE GITHUB'S APIew – Exploring GitHub's API – Modeling Data with Property Graphs - Analyzing G	itHu	b		9
UNIT I	w – Exploring GitHub's API – Modeling Data with Property Graphs - Analyzing G	itHu	b		9
UNIT I Overvie Interest	w – Exploring GitHub's API – Modeling Data with Property Graphs - Analyzing G Graphs.	itHu	b	C	-
UNIT I Overvie Interest UNIT V	w – Exploring GitHub's API – Modeling Data with Property Graphs - Analyzing G Graphs.			С	9
UNIT I Overvie Interest UNIT V Overvie	w – Exploring GitHub's API – Modeling Data with Property Graphs - Analyzing G Graphs. M MINING THE SEMANTICALLY MARKED-UP WEB			С	9
UNIT I Overvie Interest UNIT V Overvie	<ul> <li>w – Exploring GitHub's API – Modeling Data with Property Graphs - Analyzing GitGraphs.</li> <li>MINING THE SEMANTICALLY MARKED-UP WEB</li> <li>w – Microformats: Easy-to-Implement Metadata – From Semantic Markup to S</li> </ul>	ema	ntic	C C	0 9 0
UNIT I Overvie Interest UNIT V Overvie Web – 7	<ul> <li>w – Exploring GitHub's API – Modeling Data with Property Graphs - Analyzing Graphs.</li> <li>MINING THE SEMANTICALLY MARKED-UP WEB</li> <li>w – Microformats: Easy-to-Implement Metadata – From Semantic Markup to S</li> <li>The Semantic Web.</li> </ul>	ema	ntic	C C	0 9 0
UNIT I Overvie Interest UNIT V Overvie Web – 7 TEXT I	<ul> <li>w – Exploring GitHub's API – Modeling Data with Property Graphs - Analyzing Georgebs.</li> <li>MINING THE SEMANTICALLY MARKED-UP WEB</li> <li>w – Microformats: Easy-to-Implement Metadata – From Semantic Markup to S The Semantic Web.</li> </ul>	ema: : 45	ntic PER		0 9 0
UNIT I Overvie Interest UNIT V Overvie Web – 7 TEXT I 1. Ma	<ul> <li>w – Exploring GitHub's API – Modeling Data with Property Graphs - Analyzing GitGraphs.</li> <li>MINING THE SEMANTICALLY MARKED-UP WEB</li> <li>w – Microformats: Easy-to-Implement Metadata – From Semantic Markup to S</li> <li>The Semantic Web.</li> <li>TOTAL :</li> </ul>	ema: : 45	ntic PER		0 9 0 D
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UNIT I Overvie Interest UNIT V Overvie Web – 7 TEXT I 1. Ma Go REFER 1. Jen 2. Cha	w – Exploring GitHub's API – Modeling Data with Property Graphs - Analyzing G Graphs. MINING THE SEMANTICALLY MARKED-UP WEB w – Microformats: Easy-to-Implement Metadata – From Semantic Markup to S The Semantic Web. TOTAL : BOOKS tthew A. Russell. Mining the Social Web: Data Mining Facebook, Twit ogle+,Github, and More, 2nd Edition, O'Reilly Media, 2019. RENCE BOOKS mifer Golbeck, Analyzing the social web, Morgan Kaufmann, 2018. aruAggarwal (ed.), Social Network Data Analytics, Springer, 2017. SE OUTCOMES	ema: : 45	ntic PER		0 9 0
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COs				PSOs												
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	1	3	2	-	-	-	-	2	2	2	2	2	3	1
CO2	3	3	1	3	2	-	-	-	-	2	2	2	2	3	2	2
CO3	3	3	1	3	2	-	-	-	-	2	2	2	3	2	3	2
CO4	3	3	1	3	2	-	-	-	-	2	2	2	3	3	2	2
CO5	3	3	1	3	2	-	-	-	-	2	2	2	3	3	2	2

CS4862	SECURITY AND PRIVACY IN CLOUD	Γ Ρ Ο						
	(Common to CSE) 3 (	0 3						
OBJECTIVES								
	e fundamental concepts of Cloud Computing.							
<ul> <li>To Gain Kn</li> </ul>	owledge about cloud Virtualization							
	out Cloud Security.							
	out resource management and security in cloud							
UNIT – I	COMPUTING PARADIGMS	9						
	igms: High-Performance Computing, Parallel Computing, Distributed							
	r Computing, Grid Computing, Cloud Computing, Bio computing, Mobil	e   CO1						
Computing, Quantu	Im Computing, Optical Computing, Nano computing.							
UNIT – II CLOUD COMPUTING FUNDAMENTALS								
Cloud Computing	Fundamentals: Motivation for Cloud Computing, The Need for Cloud	1						
Computing, Definit	ng Cloud Computing, Definition of Cloud computing, Cloud Computing Is							
Service, Cloud Co	omputing Is a Platform, Principles of Cloud computing, Five Essentia	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ CO2						
	ar Cloud Deployment Models							
UNIT - III	VIRTUALIZATION	9						
	ation – Types of Virtualization – Implementation Levels of Virtualization	_						
	ctures – Tools and Mechanisms – Virtualization of CPU –Memory – $I/C$							
	ation Support and Disaster Recovery.							
UNIT - IV	CLOUD SECURITY	9						
		-						
	re security: network, host and application level - aspects of data security							
-	its security, Identity and access management architecture, IAM practices in							
(1 1 1 C C D.	$-\mathbf{C}$ $\mathbf{L}$ $\mathbf{C}$ $\mathbf{L}$ $\mathbf{C}$ $\mathbf{L}$	(()4						
	aS, IaaS availability in the cloud - Key privacy issues in the cloud -Cloud	(())						
Security and Trust	Management							
Security and Trust UNIT - V	Management RESOURCE MANAGEMENT AND SECURITY IN CLOUD	4 CO4 9						
Security and Trust UNIT - V Inter Cloud Reso	Management <b>RESOURCE MANAGEMENT AND SECURITY IN CLOUD</b> urce Management – Resource Provisioning and Resource Provisioning	9 g						
Security and Trust UNIT - V Inter Cloud Reso Methods – Global	Management <b>RESOURCE MANAGEMENT AND SECURITY IN CLOUD</b> urce Management – Resource Provisioning and Resource Provisioning Exchange of Cloud Resources – Security Overview – Cloud Securit	1 CO4 9 g						
Security and Trust UNIT - V Inter Cloud Reso Methods – Global	Management <b>RESOURCE MANAGEMENT AND SECURITY IN CLOUD</b> urce Management – Resource Provisioning and Resource Provisioning	1 CO4						
Security and Trust UNIT - V Inter Cloud Reso Methods – Global Challenges –Softw	Management <b>RESOURCE MANAGEMENT AND SECURITY IN CLOUD</b> urce Management – Resource Provisioning and Resource Provisioning Exchange of Cloud Resources – Security Overview – Cloud Securit vare-as-a-Service Security – Security Governance – Virtual Machin	1 CO4						
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Course Outcomes (CO)																
CO1To know the fundamental concepts of computing paradigms in cloud computingCO2To understand basics of cloud computing fundamentals and various deployment models.																
CC	)2	To ur	ndersta	and ba	sics of	f cloud	d com	puting	g fund	amental	ls and	various	deploy	ment	model	ls.
CC	)3	To kr	To know the basics of cloud virtualization and its types.													
CC	)4	To learn cloud infrastructure Security.														
CC	)5	To know about the resource management and security.														
					MAP	PING	OF	JUS V	VITH	POs A	ND P:	SUS				
	POs PSOs															
<b>G</b> 0						]	POs							PS	Os	
COs	PO1	PO2	PO3	PO4	PO5			PO8	PO9	PO10	PO11	PO12	PSO1	1		PSO4
COs CO1	<b>PO1</b> 2	<b>PO2</b> 3	<b>PO3</b>	<b>PO4</b> 2	<b>PO5</b> 2			<b>PO8</b> 2	<b>PO9</b>	<b>PO10</b>	<b>PO11</b> 1	<b>PO12</b>	<b>PSO1</b>	1		<b>PSO4</b>
			<b>PO3</b> 1 2			PO6			<b>PO9</b> 1 2	<b>PO10</b> 1 2	<b>PO11</b> 1 1	<b>PO12</b> 1 1	<b>PSO1</b> 1 2	PSO2	PSO3	<b>PSO4</b> 1 2
CO1	2	3	1		2	<b>PO6</b>	<b>PO7</b>	2	1	1	1	<b>PO12</b> 1 1 1	1	<b>PSO2</b> 1	<b>PSO3</b>	1
CO1 CO2	2 2	3	1		2 2	<b>PO6</b> 3 2	<b>PO7</b> 1 2	2 2	1	1 2	1	PO12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	<b>PSO2</b> 1 1	<b>PSO3</b> 1 2	1

# <u>VERTICAL III</u> <u>CYBER SECURITY & DATA PRIVACY</u>

CS4513 SOCIAL NETWORK ANALYSIS L T	PC
(Common to CSE & ADS) 3 0	0 3
OBJECTIVES	
• Tounderstand the concept of semantic web and related applications	
• To learn knowledge representation usingontology	
• Tostudy the extraction and mining in web social networks	
• Tounderstand human behaviour in social web and related communities	
Tolearn visualization of social networks	0
UNIT – I INTRODUCTION	9
Introduction to Semantic Web: Limitations of current Web - Development of Semantic Web - Emergence of the Social Web - Social Network analysis: Development of Social Network Analysis - Measures in network analysis - Electronic sources for network analysis: Electronic discussion networks, Blogs and online communities - Web-based networks - Applications of Social Network Analysis.	C01
UNIT – II MODELLINGANDAGGREGATION	9
Role of ontology in the Semantic Web: Ontology-based knowledge Representation - Ontology	,
languages for the Semantic Web: Resource Description Framework - Web Ontology Language - Modelling and aggregating social network data: State-of-the-art in network data representation - Ontological representation of social individuals - Ontological representation of social relationships - Aggregating and reasoning with social network data - Advanced representations.	CO2
UNIT – III EXTRACTIONANDMINING	9
Extraction of Web Community from a Series of Web Archive - Detecting communities in social networks - Definition of community - Evaluating communities - Methods for community detection and mining - Applications of community mining algorithms - Tools for detecting communities social network infrastructures - Decentralized online social networks - Multi-Relational characterization of dynamic social network communities.	CO3
UNIT – IV HUMAN BEHAVIOUR ANDPRIVACYISSUES	9
Understanding and predicting human behavior for social communities - User data management - Inference and Distribution - Enabling human experiences - Reality mining - Context - Awareness - Privacy in online social networks - Trust in online environment - Trust models based on subjective logic - Trust network analysis - Trust transitivity analysis - Combining trust and reputation - Trust derivation based on trust comparisons - Attack spectrum and countermeasures.	<u>9</u> CO4
UNIT – V VIZUALIZATIONANDAPPLICATIONS	9
Graph theory - Centrality - Clustering - Node-Edge Diagrams - Matrix representation - Visualizing online social networks, Visualizing social networks with matrix-based representations - Matrix and Node-Link Diagrams - Hybrid representations- Applications - Cover networks - Community welfare - Collaboration networks - Co-Citation networks.	CO5
Total Periods:	45
TEXT BOOKS	
<ol> <li>PeterMika, "SocialNetworksandtheSemanticWeb", FirstEdition, Springer, 2007.</li> <li>BorkoFurht, "HandbookofSocialNetworkTechnologiesandApplications", 1st Edition, Springer, 2010.</li> </ol>	

- 1. GuandongXu, Yanchun Zhang and Lin Li, "Web Mining and Social Networking-TechniquesandApplications", FirstEdition, Springer, 2011.
- 2. DionGohandSchubertFoo, "SocialinformationRetrievalSystems:Emerging Technologies and Applications for Searching the Web Effectively", IGI Global Snippet, 2008.
- 3. MaxChevalier, Christine Julien and Chantal Soulé-Dupuy, "Collaborative and Social Information Retrieval and Access: Techniques for Improved user Modelling", IGIGlobal Snippet, 2009.
- 4. John G. Breslin, Alexander Passant and Stefan Decker, "The Social Semantic Web", Springer, 2009.

Course O	utcomes (CO)
CO1	Develop semantic web-related applications
CO2	Represent knowledge usingontology
CO3	Extract web community in social networks
CO4	Predict human behavior in social web and related communities
CO5	Visualization of social networks

COa	POs													Os		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	2	2	1	1	1	1	1	3	1	2	1	1	1	1
CO2	3	3	2	2	1	1	1	1	1	3	2	2	1	1	1	1
CO3	3	3	3	2	2	1	2	2	1	3	2	3	1	1	1	1
CO4	3	3	2	2	1	1	1	1	1	3	1	2	1	1	1	1
CO5	3	3	2	2	3	3	2	1	1	3	3	3	3	3	3	3

OBJECTIVES	(Common to CSE & ADS) 3 0							
OBIECTIVES		0 3						
• To unders	stand the basics of Information Security							
• To know	the legal, ethical and professional issues in Information Security							
• To know	the aspects of risk management							
• To focus	on physical security and understand the access models.							
• To highli	ght the salient features of implementation and maintenance of security.							
UNIT – I	INTRODUCTION	9						
History - What	is Information Security? - Critical Characteristics of Information, NSTISSC							
Security Model, Components of an Information System, Securing the Components, Balancing								
•	ess, The SDLC, The Security SDLC.							
UNIT – II	SECURITY INVESTIGATION	9						
Need for Security	y, Business Needs, Threats, Attacks, Legal, Ethical and Professional Issues - An							
Overview of Computer Security - Access Control Matrix, Policy-Security policies,								
Confidentiality p	olicies, Integrity policies and Hybrid policies.							
UNIT - III SECURITY ANALYSIS								
Risk Managemer	nt: Identifying and Assessing Risk, Assessing and Controlling Risk - Systems:	CO						
Access Control Mechanisms, Information Flow and Confinement Problem								
UNIT - IV	IT - IV SECURITY ANALYSIS AND PHYSICAL SECURITY							
systems. Physica	logy - Access Controls, Firewalls and VPNs- Intrusion Detection and prevention al Security -Introduction-Physical access controls - Fire Security and safety- rting utilities and structural collapse - Interception of Data-Remote computing	CO						
UNIT - V	INFORMATION SECURITY IMPLEMENTATION AND MAINTENANCE	9						
aspects of impler	arity project management-technical aspects of implementation-non technical mentation- Positioning and staffing the security function. Security Management dels-Digital Forensics.	CO						
	Total Periods:	45						
TEXT BOOKS								
1. Michael E.	Whitman and Herbert J. Mattord, Principles of Information Security, 6th E	dition						
Cengage Loa	rning, 2017.							

2. John R.Vacca, Computer and Information Security Handbook", 3rd Edition, Morgan Kaufmann Publishers,2017.

## **REFERENCE BOOKS**

- 1. Jason Andress, The Basics of Information Security, 2nd edition, Syngress Press, Elsevier Publications, 2021.
- 2. Micki Krause, Harold F. Tipton, "Handbook of Information Security Management", Vol 1-3 CRC Press LLC, 2021.
- 3. Stuart McClure, Joel Scrambray, George Kurtz, "Hacking Exposed", Tata McGraw-Hill, 2021
- 4. Matt Bishop, "Computer Security Art and Science", Pearson/PHI, 2018.

Course Outcomes (CO)						
CO1	Understand the ways to develop a secure model					
CO2	Illustrate the legal, ethical and professional issues in information security					
CO3	Demonstrate the aspects of risk management.					
CO4	Emphasize the relationship between information security and physical security					
CO5	Enumerate the organizational considerations to be addressed in a project plan and describe					
	the maintenance issues of security.					

Cos	POs											PSOs				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	1	1	2	2	-	-	-	-	-	2	2	2	3	3	1	1
CO2	1	1	2	2	-	2	2	2	-	2	2	2	2	1	2	1
CO3	2	2	2	3	-	2	-	-	-	2	2	2	3	2	3	-
CO4	-	-	2	2	3	2	-	-	-	2	2	2	1	2	2	1
CO5	-	-	2	2	2	-	2	-	-	2	3	3	2	1	1	1

CS4633

# **CYBER FORENSICS**

(Common to CSE & ADS)

L T P C 3 0 0 3

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**CO4** 

9

**CO5** 

## **OBJECTIVES**

- To learn computer forensics
- To become familiar with forensics tools
- To learn to analyze and validate forensics data

# UNIT I INTRODUCTION TO COMPUTER FORENSICS

Introduction to Traditional Computer Crime, Traditional problems associated with ComputerCrime. Introduction to Identity Theft & Identity Fraud. Types of CF techniques - Incident andIncident response methodology - Forensic duplication and investigation. Preparation for IR:Creating response tool kit and IR team. - Forensics Technology and Systems –Understanding Computer Investigation – Data Acquisition.

# UNIT II EVIDENCE COLLECTION AND FORENSICS TOOLS

Processing Crime and Incident Scenes – Working with Windows and DOS Systems. CurrentComputer Forensics Tools: Software/ Hardware Tools CO2

# UNIT III ANALYSIS AND VALIDATION

Validating Forensics Data – Data Hiding Techniques – Performing Remote Acquisition – Network

Forensics – Email Investigations – Cell Phone and Mobile Devices Forensics

# UNIT IV ETHICAL HACKING

Introduction to Ethical Hacking – Foot printing and Reconnaissance - Scanning Networks -

Enumeration - System Hacking - Malware Threats - Sniffing

# UNIT V ETHICAL HACKING IN WEB

Social Engineering - Denial of Service - Session Hijacking - Hacking Web servers – HackingWeb

Applications – SQL Injection - Hacking Wireless Networks - Hacking Mobile Platforms

## **TOTAL:45PERIODS**

# TEXTBOOKS

- 1. Bill Nelson, Amelia Phillips, Frank Enfinger, Christopher Steuart, —Computer Forensics and Investigations<sup>||</sup>, Cengage Learning, India Edition, 2016.
- 2. CEH official Certfied Ethical Hacking Review Guide, Wiley India Edition, 2015

## REFERENCE

- 1. John R.Vacca, —Computer Forensics, Cengage Learning, 2005
- 2. MarjieT.Britz, —Computer Forensics and Cyber Crime: An Introduction, 3rd Edition, Prentice Hall, 2013.
- 3. Ankit Fadia Ethical Hacking Second Edition, Macmillan India Ltd, 2006
- 4. Kenneth C.Brancik —Insider Computer Fraud Auerbach Publications Taylor & Francis Group-2008.

COUR	COURSE OUTCOMES(CO)						
CO1	Understand the basics of computer forensics						
CO2	Apply a number of different computer forensic tools to a given scenario						
CO3	Analyze and validate forensics data						
CO4	Identify the vulnerabilities in a given network infrastructure						
CO5	Implement real-world hacking techniques to test system security						

# MAPPING BETWEEN COS WITH POS AND PSOS

COs						]	POs						PSOs					
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4		
CO1	3	3	3	3	3	-	3	-	-	2	2	2	3	3	2	-		
CO2	3	3	3	3	3	-	3	-	-	2	2	2	3	3	2	-		
CO3	3	3	3	3	3	-	3	-	-	2	2	2	3	3	2	-		
CO4	3	3	3	3	3	-	3	-	-	2	2	2	3	3	2	-		
CO5	3	3	3	3	3	-	3	-	-	2	2	2	3	3	2	-		

IT4623	QUANTUM COMPUTING	L	Т	Р	С
	~	3	0	0	3
OBJECTIVE					
<ul> <li>E1</li> <li>Cc</li> <li>De</li> </ul>	escribe the quantum computing and quantum physics. the fundamentals of quantum circuits. The properties of quantum circuits. The properties of quantum and cryptography. The properties of the quantum algorithms and error correction techniques. The properties of the quantum computing of the properties of the quantum computing.				
UNIT I	INTRODUCTION TO QUANTUM COMPUTATION AND PHYSI	[CS			9
Probabilities a	– Bloch sphere representation of a qubit, multiple qubits–Hilber nd measurements, entanglement, density operators and correlation – ba anics – Measurements in bases other than computational basis.	-			CO1
UNIT II	QUANTUM CIRCUITS				9
-	rithms- Single qubit operation – multiple qubit gates – controlled versal quantum gates- design of quantum circuits.	qu	bit		CO2
UNIT III	QUANTUM INFORMATION AND CRYPTOGRAPHY				9
classical and c	ation-Example of quantum noise and quantum operation-Comparison quantum information theory – Bell states – Quantum teleportation – ( – no cloning theorem.				CO3
UNIT IV	QUANTUM ALGORITHMS				9
-	putation on quantum computers– Relationship between quantum and asses– Deutsch's algorithm– Deutsch's-Jozsa algorithm– Shor facto				CO4
UNIT V	NOISE AND ERROR CORRECTION				9
1	nd codes – Shor code- Theory of Quantum error correction –constructing er code- fault-tolerant computation.	quai	ntum		CO5
	ТОТ	AL	:45 I	PERI	IODS
	<b>S</b> M.A,Chuange I.L, —Quantum Computation and Quantum Inforn sity Press,2013.	natio	on∥,	Cam	bridge
REFERENC	E BOOKS				
Basic C	i G., Casati G. and Strini G., —Principles of Quantum Computation and I Concepts, Vol II: Basic Tools and Special Topics, World Scientific, 2014 ger A. O., An Introduction to Quantum Computing Algorithms, 2002.		mati	on, V	/ol. I:

	COURSE OUTCOMES Upon completion of the course, students will be able to						
CO1	Describe the quantum computing and quantum physics.						
CO2	Elicit the fundamentals of quantum circuits.						
CO3	Compare the quantum information and cryptography.						
CO4	Describe the quantum algorithms and error correction techniques.						
CO5	Enumerate the noise and error correction techniques in quantum computing.						

						]	Pos						PSOs					
COs		PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4		
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	3		
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	3		
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	3		
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	3		
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	3		

CS4853	BIG DATA SECURITY L T	P C
	(Common to CSE & ADS) 3 0	0 3
OBJECTIVES		
• To underst	and the significance of privacy, ethics in big data environment	
• Analyzing	the steps to secure big data	
• To integrat	te the big data analytics in to the enterprise and its eco system	
• To underst	and the security concerns of big-data	
UNIT – I	INTRODUCTION TO BIG DATA	9
Defining Big Data	a Arrival of analytics - Big Data Reaches Deep - Obstacles Remain - Data	
Continue to Evolv	e - Realizing Value - The Case for Big Data - The Rise of Big Data Options -	CO1
Beyond Hadoop -	Big Data Sources Growing	
UNIT – II	SECURITY, COMPLIANCE, AUDITING & PROTECTION	9
Pragmatic Steps to	Securing Big Data - Classifying Data - Protecting Big Data Analytics - Big	
Data and Complia	nce - The Intellectual Property Challenge - Big Data: The Modern Era -	CO2
Today, Tomorrow	, and the Next Day - Changing.	
UNIT - III	INTEGRATING BIG DATA ANALYTICS INTO THE ENTERPRISE	9
Strategic Plan for	Technology Adoption - Standardize Practices for Soliciting Business User	
Expectations - A	cceptability for Adoption: Clarify Go/No-Go Criteria - Prepare the Data	
Environment for	Massive Scalability - Promote Data Reuse - Institute Proper Levels of	CO3
Oversight and Ge	overnance - Provide a Governed Process for Mainstreaming Technology-	
Considerations for	Enterprise Integration	
UNIT - IV	SECURITY ANALYTICS I	9
Introduction to Se	ecurity Analytics – Techniques in Analytics – Analysis in everyday life –	
Challenges in Intr	rusion and Incident Identification - Analysis of Log file - Simulation and	<b>CO4</b>
Security Process.		
UNIT - V	SECURITY ANALYTICS II	9
Access Analytics	- Security Analysis with Text Mining - Security Intelligence - Security	
Breaches		CO5
	TOTAL:45PE	RIODS
<b>TEXT BOOKS:</b>		
	orst John Wiley & Sons, "Big Data Analytics: Turning Big Data into Big M	loney",
•	& Sons, 2013.	1
	is, Robert McPherson, I Miyamoto and Jason Martin, "Information Security An	•
REFERENCE BO	urity Insights, Patterns, and Anomalies in Big Data"Syngress Media, U.S., 2014	•
	in, "Big data analytics: From Strategic planning to enterprise integration with	n tools,
- · ·	NoSQL, and Graph, Elsevier, 2013.	
	Forouzan, "Cryptography and Network Security", Tata McGraw Hill Education	on, 2nd
Edition, 201	0.	
	Stinson, "Cryptography Theory and Practice", Chapman & Hall/CRC, 3rd I	7.4:4:

Cour	se Ou	tcome	es (CC	))												
CO	1	Under	stand	the si	gnific	ance o	of priv	acy, e	thics i	n big da	ata env	vironme	ent			
CO	2	Analy	zing t	he ste	ps to s	secure	big da	ata								
CO	3	Integr	ated t	he big	data a	analyti	ics in	to the	enterp	orise and	d its ea	co syste	em			
CO	4	Under	stand	the se	curity	conce	erns o	f big-c	lata							
CO	5	Under	Understand the security concept in text mining													
							Pos							PS	Os	
COs	PO1	PO2	PO3	PO4	PO5			PO8	PO9	PO10	PO11	PO12	PSO1	-		PSO4
CO1	-	2	3	1	2	3	3	3	3	3	_	3	3		3	3
									-	5	_	3	3	-	5	5
CO2	3	3	3	2	3	3	3	3	3	3	-	-	3	2	3	3
CO2 CO3	3 2	3 3	3 3	2 2	3	3	3	3	3		-	-	_	2	_	-
						-	-	-	_	3	-	-	3		3	3

IT4863	BLOCKCHAIN TECHNOLOGY	L	Т	Р	C
	(Common to ADS)	3	0	0	3
OBJECTIVES					
• Underst	and how blockchain systems (mainly Bitcoin and Ethereum) work				
	rely interact with them,				
	build, and deploy smart contracts and distributed applications,				
	e ideas from blockchain technology into their own projects.				
UNIT I	BASICS			9	9
Distributed Dat	tabase, Two General Problem, Byzantine General problem and Fault	t Tolera	ance,		
	uted File System, Distributed Hash Table, ASIC resistance, Turing Co			C	01
Cryptography:	Hash function, Digital Signature - ECDSA, Memory Hard Algo	rithm,	Zero	C	01
Knowledge Pro					
UNIT II	BLOCKCHAIN			(	9
	Advantage over conventional distributed database, Blockchain				
0	ism, Distributed Consensus, Merkle Patricia Tree, Gas Limit, Trans			С	02
	r, Reward, Chain Policy, Life of Blockchain application, Soft &	Hard H	Fork,	C	04
Private and Pub					
UNIT III	DISTRIBUTED CONSENSUS	1.0			9
	sensus, Proof of Work, Proof of Stake, Proof of Burn, Difficulty I	Level, S	sybil	C	03
	utilization and alternate.				
UNIT IV	CRYPTOCURRENCY	<b>E</b> 41			9
•	buted Ledger, Bitcoin protocols - Mining strategy and rewards,			C	04
UNIT V	OAO, Smart Contract, GHOST, Vulnerability, Attacks, Sidechain, Nan CRYPTOCURRENCY REGULATION				9
	Roots of Bit coin, Legal Aspects-Crypto currency Exchange, Black	Market	and	-	·
	omy. Applications: Internet of Things, Medical Record N			С	05
	Name Service and future of Blockchain.	Tunuge	inent	U	
~j~···;= •····					
TEXT BOOK	S:				
1. Arvind Nar	ayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven	Goldfee	ler,Bit	coin	and
Cryptocurre	ency Technologies: A Comprehensive Introduction, Princeton Univ	versityF	Press	(July	19,
2018).					
REFERENCE					
	hga, Vijay Madisetti, "Blockchain Applications: A Hands On Approa	ch", VI	PT, 20	17	
	onopoulos, "Mastering Bitcoin", 2nd Edition, O'Reilly, 2017	1	1 1 1 1		<b>a</b> 1
0	tenhofer, "The Science of the Blockchain" CreateSpace Independent	dent P	ublish	ıng,	2nd
Edition,2018.					
Course Outcon	Design principles of Bitcoin and Ethereum and Nakamoto consensus				
01	Learn the simplified Payment Verification protocol and describe	diffor	ancas	hetu	voon
CO2	proof-ofworkand proof-of-stake consensus.	uniel	CHUES	Detv	10011
CO3	Interact with a blockchain system by sending and reading transactions	S.			
CO4	Design, build, and deploy a distributed application.	~•			
CO5	Evaluate security, privacy, and efficiency of a given blockchain syste	m.			
2.50					

COs						ł	POs							PS	Os	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	1	1	3	2	3	3	1	2	2	1	1	2	3	3	3	2
CO2	1	1	2	1	3	2	2	2	2	1	1	2	2	2	3	2
CO3	1	1	3	2	3	3	1	1	2	1	1	2	2	3	2	2
CO4	1	1	2	2	3	2	2	2	2	1	1	3	3	3	2	2
CO5	1	1	3	3	3	2	1	2	2	1	1	2	2	2	2	2

# <u>VETRICAL IV</u> ARTIFICAL INTELLGIENCE AND MACHINE LEARNING

IT4514		P C
		3
OBJE	CTIVES	
•	Help students to be familiar with the fundamental concepts of fuzzy set theory and fuzzy log	
•	Foster competence in recognizing the feasibility and applicability of the desig	n an
	implementation of intelligent systems for specific application areas.	
•	Help students develop a sufficient understanding of fuzzy system design methodology and	how
	impacts system design and performance	
UNIT	I INTRODUCTION, DEFINITION AND CONCEPTS	9
Inte	ligent Control-Fuzzy Logic -Fuzzy Control -Applications -Rule Base - Fuzzy Sets -	CO
Clas	sic versus Fuzzy Control System Design –An Example of Fuzzy Control.	CO
UNIT		9
Fuzz	xy Sets and Membership Functions-Mathematical Operations on Fuzzy Sets -Fuzzy	
	tions –Linguistic Variables –Fuzzy Rules –Approximate Reasoning.	CO2
UNIT		9
Fuzzv	Rule Base – Fuzzy Inference Engine – Fuzzification– Defuzzification– Mathematical	~~~
	entations of Fuzzy Systems – The Approximation Properties of Fuzzy Systems.	CO
UNIT		9
	ropagation neural net:standard back propagation– Architecture algorithm– Derivation of	
1	g rules– Number of hidden layers– Associative and other neural networks– Hetro	00
	tive memory neural net, autoassociative net- Bidirectional associative memory-	CO
	ations– Hopfield nets– Boltzman machine.	
UNIT	*	9
Trial a	nd Error Approach – Control surface of a fuzzy controller – Stable Fuzzy Controllers –	00
	Supervisory Control – Fuzzy Gain Scheduling– TSK Fuzzy Systems.	CO
-	TOTAL : 45 PER	RIOD
TEXT	BOOKS	
1. Fuz	zy Logic with Engineering Applications, 3 rd Ed. John-Wiley, 2004, T.J. Ross,	
	vrence Fussett- fundamental of Neural network Prentice Hall, First Edition.	
REFE	RENCE BOOKS	
1. L. I	K. Wang, "A Course in Fuzzy Systems and Control", Prentice-Hall, 1997. • K. M. Passino, '	''Fuzz
	ntrol", Addison-Wesley, 1998.	
2. Fuz	zy Set Teory, 1997, G.Klir et al. Prentice Hall	
3. Fuz	zy Sets and Fuzzy Logic 1995, G Klir et al. Prentice Hall	
4. Baı	t Kosko, —Neural network and Fuzzy System <sup>II</sup> - Prentice Hall-1994.	
COUR	SE OUTCOMES	
Upon (	completion of the course, students will be able to	
CO1	Utilize the state-of-the-art topics of fuzzy control in their research activities.	
CO2	Design fuzzy systems and fuzzy controllers. exhibit familiarity with the fundamental conc	epts o
	fuzzy set theory and fuzzy logic.	-
CO3	Recognize the feasibility and applicability of the design and implementation of inte	elligen
	systems (that employ fuzzy logic) for specific application areas.	0
CO4	Understand fuzzy system design methodology and how it impacts system desig	n an
	performance.	
	Utilize the state-of-the-art topics of fuzzy control in their research activities.	
<b>CO5</b>		

COa						F	POS		PSOs							
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	2
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	2
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	2
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	2
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	2

	NEURO-FUZZY COMPUTINGL	P C
	(Common to ADS) 3 0	0 3
OBJECTIVES		
• Get fami	liarized with different architectures and training algorithms of neural networks.	
• Get exp	osed to the various neural modelling and control techniques with case stud	y using
simulatio	on tool box.	
• Gain Kn	owledge on fuzzy set theory and fuzzy rules.	
• Able to c	lesign and implement the fuzzy logic controller with case study using simulation to	ool box.
•		Cap
able of d	esigning hybrid control schemes, selected optimization algorithms with case stud	
simulatio	on tool box	
UNIT I	ARTIFICIAL NEURAL NETWORK	9
Review of fund:	amentals – Biological neuron, artificial neuron, activation function, single layer	
	imitation – Multilayer perception – Back Propagation Algorithm (BPA) –	
	l Network (RNN) – Adaptive Resonance Theory (ART) based network – Radial	<b>CO1</b>
	etwork – online learning algorithms, BP through time – RTRL algorithms –	
Reinforcement l		
UNIT II	NEURAL NETWORKS FOR MODELING AND CONTROL	9
	non-linear systems using ANN – Generation of training data – Optimal	
	del validation – Control of non-linear systems using ANN – Direct and indirect	~~•
	schemes – Adaptive Neuro controller – Familiarization with neural network	CO2
toolbox	T	
UNIT III	FUZZY SET THEORY	9
Fuzzy set theory	– Fuzzy sets – Operation on fuzzy sets – Scalar cardinality, fuzzy cardinality,	
	section, complement (Yager and Sugeno), equilibrium points, aggregation,	<b>CO3</b>
	position, cylindrical extension, fuzzy relation – Fuzzy membership functions	
UNIT IV	FUZZY LOGIC FOR MODELING AND CONTROL	9
Modelling of no	on-linear systems using fuzzy models – TSK model – Fuzzy logic controller –	
	Knowledge base – Decision making logic – Defuzzification – Adaptive fuzzy	<b>CO4</b>
	iarization with fuzzy logic toolbox	
ÚNIT V	HYBRID CONTROL SCHEMES	9
Fuzzification ar	d rule base using ANN – Neuro fuzzy systems – ANFIS – Fuzzy neuron-	
	GA – Optimization of membership function and rule base using Genetic	<b>a a a</b>
	roduction to support vector machine – Particle swarm optimization – Case study	CO5
Algorithm – Int		
Algorithm – Inti – Familiarization	1 WILL AINFIS LOOIDOX	
	TOTAL: 45 PE	RIODS
– Familiarization	TOTAL : 45 PE	RIODS
– Familiarization	TOTAL : 45 PE	
– Familiarization	TOTAL : 45 PE	
<ul> <li>Familiarization</li> <li>TEXT BOOKS</li> <li>1. Laurence</li> <li>1992</li> </ul>	TOTAL : 45 PE	
<ul> <li>Familiarization</li> <li>TEXT BOOKS</li> <li>1. Laurence</li> <li>1992</li> <li>2. Timothy</li> </ul>	TOTAL : 45 PE e Fausett, "Fundamentals of Neural Networks", Prentice Hall, Englewood Cliff J. Ross, "Fuzzy Logic with Engineering Applications", McGraw Hill Inc., 2000.	
<ul> <li>Familiarization</li> <li>TEXT BOOKS</li> <li>1. Laurence</li> <li>1992</li> <li>2. Timothy</li> <li>REFERENCE</li> </ul>	TOTAL : 45 PE e Fausett, "Fundamentals of Neural Networks", Prentice Hall, Englewood Cliff J. Ross, "Fuzzy Logic with Engineering Applications", McGraw Hill Inc., 2000.	fs, N.J.
<ul> <li>Familiarization</li> <li>TEXT BOOKS</li> <li>1. Laurence</li> <li>1992</li> <li>2. Timothy</li> <li>REFERENCE</li> <li>1. Goldberg</li> </ul>	TOTAL : 45 PE e Fausett, "Fundamentals of Neural Networks", Prentice Hall, Englewood Cliff J. Ross, "Fuzzy Logic with Engineering Applications", McGraw Hill Inc., 2000. BOOKS	fs, N.J.
<ul> <li>Familiarization</li> <li>TEXT BOOKS</li> <li>1. Laurence</li> <li>1992</li> <li>2. Timothy</li> <li>REFERENCE</li> <li>1. Goldberg</li> <li>Publishin</li> </ul>	<b>TOTAL : 45 PE</b> e Fausett, "Fundamentals of Neural Networks", Prentice Hall, Englewood Cliff J. Ross, "Fuzzy Logic with Engineering Applications", McGraw Hill Inc., 2000. <b>BOOKS</b> g, "Genetic Algorithm in Search, Optimization and Machine learning", Addison	fs, N.J.
<ul> <li>Familiarization</li> <li>TEXT BOOKS</li> <li>1. Laurence</li> <li>1992</li> <li>2. Timothy</li> <li>REFERENCE</li> <li>1. Goldberg</li> <li>Publishin</li> <li>2. Millon V</li> </ul>	TOTAL : 45 PE e Fausett, "Fundamentals of Neural Networks", Prentice Hall, Englewood Cliff J. Ross, "Fuzzy Logic with Engineering Applications", McGraw Hill Inc., 2000. BOOKS g, "Genetic Algorithm in Search, Optimization and Machine learning", Addison ng Company Inc. 1989	fs, N.J. Wesley 92.
<ul> <li>Familiarization</li> <li>TEXT BOOKS</li> <li>1. Laurence</li> <li>1992</li> <li>2. Timothy</li> <li>REFERENCE</li> <li>1. Goldberg</li> <li>Publishin</li> <li>2. Millon V</li> <li>3. EthemAl</li> </ul>	TOTAL : 45 PE e Fausett, "Fundamentals of Neural Networks", Prentice Hall, Englewood Cliff J. Ross, "Fuzzy Logic with Engineering Applications", McGraw Hill Inc., 2000. BOOKS g, "Genetic Algorithm in Search, Optimization and Machine learning", Addison ng Company Inc. 1989 V.T., Sutton R.S. and Webrose P.J., "Neural Networks for Control", MIT press, 19	fs, N.J. Wesley 92.
<ul> <li>Familiarization</li> <li>TEXT BOOKS</li> <li>1. Laurence 1992</li> <li>2. Timothy</li> <li>REFERENCE</li> <li>1. Goldberg Publishin</li> <li>2. Millon V</li> <li>3. EthemAl series)',</li> </ul>	<b>TOTAL : 45 PE</b> e Fausett, "Fundamentals of Neural Networks", Prentice Hall, Englewood Cliff J. Ross, "Fuzzy Logic with Engineering Applications", McGraw Hill Inc., 2000. <b>BOOKS</b> g, "Genetic Algorithm in Search, Optimization and Machine learning", Addison ng Company Inc. 1989 V.T., Sutton R.S. and Webrose P.J., "Neural Networks for Control", MIT press, 19 paydin, "Introduction to Machine learning (Adaptive Computation and Machine L	fs, N.J. Wesley 92. earning
<ul> <li>Familiarization</li> <li>TEXT BOOKS         <ol> <li>Laurence 1992</li> <li>Timothy</li> </ol> </li> <li>REFERENCE 1         <ol> <li>Goldberg Publishin</li> <li>Millon V</li> <li>EthemAl series)',</li> <li>Zhang H</li> </ol> </li> </ul>	TOTAL : 45 PE e Fausett, "Fundamentals of Neural Networks", Prentice Hall, Englewood Cliff J. Ross, "Fuzzy Logic with Engineering Applications", McGraw Hill Inc., 2000. BOOKS g, "Genetic Algorithm in Search, Optimization and Machine learning", Addison ng Company Inc. 1989 V.T., Sutton R.S. and Webrose P.J., "Neural Networks for Control", MIT press, 19 paydin, "Introduction to Machine learning (Adaptive Computation and Machine L MIT Press, Second Edition, 2010.	fs, N.J. Wesley 92. earning
<ul> <li>Familiarization</li> <li>TEXT BOOKS         <ol> <li>Laurence 1992</li> <li>Timothy</li> </ol> </li> <li>REFERENCE 1         <ol> <li>Goldberg Publishin</li> <li>Millon V</li> <li>EthemAl series)',</li> <li>Zhang H</li> </ol> </li> </ul>	<b>TOTAL : 45 PE</b> e Fausett, "Fundamentals of Neural Networks", Prentice Hall, Englewood Cliff J. Ross, "Fuzzy Logic with Engineering Applications", McGraw Hill Inc., 2000. <b>BOOKS</b> g, "Genetic Algorithm in Search, Optimization and Machine learning", Addison ng Company Inc. 1989 V.T., Sutton R.S. and Webrose P.J., "Neural Networks for Control", MIT press, 19 paydin, "Introduction to Machine learning (Adaptive Computation and Machine L MIT Press, Second Edition, 2010. Huaguang and Liu Derong, "Fuzzy Modeling and Fuzzy Control Series:	fs, N.J. Wesley 92. earning

Cours	e Ou	tcome	s (CO	))												
CO		Under			of de	ep lea	rning									
CO2	2	Implei				1	0	odels								
CO	3	Realig	Realign high dimensional data using reduction techniques													
CO4	4	Analyz	Analyze optimization and generalization in deep learning													
CO	5	Exploi	re the	deep l	earnir	ng app	licatio	ons	_							
					MAP	PING	OF (	COs W	VITH	POs A	ND PS	SOs				
CO					PSOs											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3	3
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3	3
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3	3
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3	3
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3	3

IT4524	INFORMATION RETRIEVAL L T	P	С					
	(Common to CSE & ADS) 3 0	0	3					
OBJECTIVES								
	and the basics of Information Retrieval.							
	and machine learning techniques for text classification and clustering.							
	and various search engine system operations.							
	fferent techniques of recommender system.		•					
UNIT – I	INTRODUCTION TO INFORMATION RETRIEVAL SYSTEMS		9					
Functional Overvie versus Data Retrie	rmation Retrieval System - Objectives of Information Retrieval Systems - ew - Early Developments – The IR Problem - The User's Task - Information eval - The IR System - The Software Architecture of the IR System – The ting Processes - The e-Publishing Era - Digital Libraries.	C	01					
UNIT – II	WEB SEARCH BASICS AND CRAWLING		9					
Engine Architectur Evaluations - Sear Search Engine Use	text - How the web changed Search - Practical Issues on the Web - Search res - Cluster based Architecture - Ranking Process - Learning to Rank - rch Engine Ranking - Link based Ranking - Simple Ranking Functions - er Interaction – Browsing – Web Crawler - Applications of a Web Crawler – tecture and Implementation – Scheduling Algorithms – Evaluation.	C	02					
UNIT - III	INDEXES, TEXT CLASSIFICATION AND CLUSTERING		9					
Concept Indexing Organizing the cla nearest neighbours	ching - Objectives of Indexing -Indexing Process - Statistical Indexing - - Inverted Indexes - Multi-dimensional Indexing - Sequential Searching - sses - The text classification problem - Naive Bayes text classification - k- - Support vector Machine- Feature Selection - Vector-space clustering - K- Hierarchical clustering.	C	03					
UNIT - IV	<b>RETRIEVAL MODELS AND IMPLEMENTATION</b>		9					
Latent Semantic Ir Metrics – Precisio	Boolean Model - TF-IDF Weight - Vector Model – Probabilistic Model – ndexing Model – Neural Network Model – Retrieval Evaluation – Retrieval n and Recall – Reference Collection – User-based Evaluation – Relevance ry Expansion – Explicit Relevance Feedback.	C	04					
UNIT - V	<b>RECOMMENDER SYSTEM</b>		9					
Recommender Systems Functions – Data and Knowledge Sources – Recommendation Techniques – Basics of Content-based Recommender Systems – High Level Architecture – Advantages and Drawbacks of Content-based Filtering – Collaborative Filtering – Matrix								
Techniques – Bas Advantages and I		C						
Techniques – Bas Advantages and I factorization mode	Drawbacks of Content-based Filtering - Collaborative Filtering - Matrix		DDS					
Techniques – Bas Advantages and I factorization mode <b>TEXT BOOKS:</b>	Drawbacks of Content-based Filtering – Collaborative Filtering – Matrix ls – Neighbourhood models. TOTAL: 45 PE							
Techniques – Basi Advantages and I factorization mode <b>TEXT BOOKS:</b> 1. Ricardo Baeza-Y	Drawbacks of Content-based Filtering – Collaborative Filtering – Matrix ls – Neighbourhood models. TOTAL: 45 PE Yates and Berthier Ribeiro-Neto, —Modern Information Retrieval: The Conc							
Techniques – Basi Advantages and I factorization mode <b>TEXT BOOKS:</b> 1. Ricardo Baeza-Y Technology behind	Drawbacks of Content-based Filtering – Collaborative Filtering – Matrix ls – Neighbourhood models. TOTAL : 45 PE Yates and Berthier Ribeiro-Neto, —Modern Information Retrieval: The Conc I Search, Second Edition, ACM Press Books, 2011.	E <b>RIC</b>	and					
Techniques – Basi Advantages and I factorization mode <b>TEXT BOOKS:</b> 1. Ricardo Baeza-Y Technology behind	Drawbacks of Content-based Filtering – Collaborative Filtering – Matrix ls – Neighbourhood models. TOTAL: 45 PE Yates and Berthier Ribeiro-Neto, —Modern Information Retrieval: The Conc	E <b>RIC</b>	and					
Techniques – Basi Advantages and I factorization mode <b>TEXT BOOKS:</b> 1. Ricardo Baeza-Y Technology behind 2. Ricci, F, Rokach	Drawbacks of Content-based Filtering – Collaborative Filtering – Matrix ls – Neighbourhood models. TOTAL : 45 PE Yates and Berthier Ribeiro-Neto, —Modern Information Retrieval: The Conc I Search, Second Edition, ACM Press Books, 2011. h, L. Shapira, B.Kantor, —Recommender Systems Handbook , First Edition, 2	E <b>RIC</b>	an					
Techniques – Basi Advantages and I factorization mode <b>TEXT BOOKS:</b> 1. Ricardo Baeza-Y Technology behind 2. Ricci, F, Rokach <b>REFERENCE BO</b>	Drawbacks of Content-based Filtering – Collaborative Filtering – Matrix ls – Neighbourhood models. TOTAL : 45 PE Yates and Berthier Ribeiro-Neto, —Modern Information Retrieval: The Conc I Search, Second Edition, ACM Press Books, 2011. h, L. Shapira, B.Kantor, —Recommender Systems Handbook , First Edition, 2	2 <b>RIC</b> epts 011.	an					
Techniques – Basi Advantages and I factorization mode <b>TEXT BOOKS:</b> 1. Ricardo Baeza-Y Technology behind 2. Ricci, F, Rokach <b>REFERENCE BO</b>	Drawbacks of Content-based Filtering – Collaborative Filtering – Matrix ls – Neighbourhood models. TOTAL : 45 PE Yates and Berthier Ribeiro-Neto, —Modern Information Retrieval: The Conc I Search, Second Edition, ACM Press Books, 2011. h, L. Shapira, B.Kantor, —Recommender Systems Handbookl, First Edition, 2 DOKS: Raghavan, and H. Schütze, —Introduction to Information Retrieval, Cambridg	2 <b>RIC</b> epts 011.	an					
Techniques – Basi Advantages and I factorization mode <b>TEXT BOOKS:</b> 1. Ricardo Baeza-Y Technology behind 2. Ricci, F, Rokach <b>REFERENCE BO</b> 1. C. Manning, P. I University Press, 2	Drawbacks of Content-based Filtering – Collaborative Filtering – Matrix ls – Neighbourhood models. TOTAL : 45 PE Yates and Berthier Ribeiro-Neto, —Modern Information Retrieval: The Conc I Search, Second Edition, ACM Press Books, 2011. h, L. Shapira, B.Kantor, —Recommender Systems Handbookl, First Edition, 2 DOKS: Raghavan, and H. Schütze, —Introduction to Information Retrieval, Cambridg	2 <b>RIC</b> epts 011.	an					

Course O	utcomes (CO)
CO1	To understand the basics of Information Retrieval.
CO2	To understand various search engine system operations.
CO3	To understand machine learning techniques for text classification and clustering.
CO4	To understand various IR Models and Implementation.
CO5	To learn different techniques of recommender system

CO						]	Pos						PSOs				
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	
CO1	-	2	2	-	-	-	-	-	-	1	-	1	2	1	3	2	
CO2	2	1	3	3	3	-	1	-	-	2	-	1	3	3	3	2	
CO3	2	2	3	3	3	-	-	-	-	2	-	1	3	3	3	2	
CO4	2	2	3	3	3	-	1	1	-	1	-	1	3	3	3	2	
CO5	1	1	2	1	1	-	-	1	-	-	1	1	2	2	1	2	

CS4744	SOFTWARE AGENTS L T	P C
	(Common to CSE)       3       0         CCTIVES       Identify and explore the advantages of agents and design of the architecture for an agent Analyze the typical agent using a tool for implementation       Analyze the typical agent using a tool for implementation         Analyze the typical agent using agent-oriented framework for the societal benefits       Analyze the working of intelligent Agents for the betterment of society.         C-I       INTRODUCTION       INTRODUCTION         s and Multi Agent Systems- Intelligent Agent- Concepts of Building Agent – Situated s – Proactive and Reactive agents- Challenging Agent Environment- Social Agents- Agent toin Cycle- Prometheus Methodology- Guidelines for using Prometheus- Agent Oriented odologies- System Specification – Goal Specification – Functionalities – Scenario opment – Interface Description – Checking for Completeness and Consistency.         T-I       ARCHITECTURAL AGENT         Types - Grouping Functionalities - Agent Compling - Develop Agent Descriptors - citons - Interaction Diagram from Scenarios - Interaction Protocol from Interaction am Develop Protocol and Message Descriptors –Architectural Design - Identifying the laries of Agent System – Percepts and Action - Agent Platform – JACK         C-III       MULTIAGENT COMMUNICATION AND COOPERATION or Spectrative Distributed Problem Solving - Task Sharing - Result Sharing - Handling sistency - Coordination - Multi agent planning and synchronization         C-IV       DESIGNING AGENTS         Manipulation versus Agents for Information Sharing and Coordination- Agents Reduce Work and Information Overload - KidSim: Programming Agents without a amming Lang	0 3
OBJECTIVES		
• Identify and	d explore the advantages of agents and design of the architecture for an agent	
• Analyze the	e typical agent using a tool for implementation	
-		
• •		
UNIT – I	INTRODUCTION	9
Agents – Proactive Execution Cycle- Methodologies- S	e and Reactive agents- Challenging Agent Environment- Social Agents- Agent Prometheus Methodology- Guidelines for using Prometheus- Agent Oriented System Specification – Goal Specification – Functionalities – Scenario	со
UNIT – II	ARCHITECTURAL AGENT	9
Interactions - Int Diagram Develop	eraction Diagram from Scenarios- Interaction Protocol from Interaction Protocol and Message Descriptors –Architectural Design - Identifying the	CO
UNIT - III	MULTIAGENT COMMUNICATION AND COOPERATION	9
Fools for Ontolog cogether: Cooperat	y Communication : Speech acts – Agent communication languages - Working ive Distributed Problem Solving - Task Sharing - Result Sharing - Handling	CO
UNIT - IV	DESIGNING AGENTS	9
Direct Manipulation that Reduce Wor	on versus Agents- Agents for Information Sharing and Coordination- Agents k and Information Overload - KidSim: Programming Agents without a	CO
UNIT - V		9
Computer Charact Oriented Program Framework for In	ers- Software Agents for Cooperative Learning – Integrated Agents- Agent nming- KQML as an Agent Communication Language- Agent Based teroperability - Agents for Information Gathering - KAoS- Communicative	CO
		RIOD
-	and Michael Winikoff, "Developing Intelligent Agent Systems: A Practical (	Guide
John Wiley & s	sons Publication, 2004.	

### **REFERENCE BOOKS:**

- 1. Michael Wooldridge, "An Introduction to Multi Agent Systems", second edition John Wiley and Sons ltd., 2009
- 2. Developing Intelligent Agent Systems: A Practical Guide by Lin Padgham and MichaelWinikoff, JohnWiley & sons Publication 2004.
- 3. Agent-Based and Individual Based modeling: A Practical Introduction by Steven F. Rails Back and Volker Grimm, Princeton University Press, 2012

Course C	Dutcomes (CO)
CO1	Identify and explore the advantages of agents and design the Functionalities of agent
CO2	Analyze the agent in details in a view for the implementation and the architecture for an agent
CO3	Analyze communicative actions with agents.
CO4	Analyze and design typical agents using a tool for different types of sharing Information
CO5	Analyze the working of mobile Agents for the betterment of society.

COs						]	POs						PSOs				
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	
CO1	3	3	-	-	-	-	-	-	-	-	-	-	3	2	3	3	
CO2	-	3	3	3	-	-	-	-	3	-	-	-	3	2	2	2	
CO3	-	3	3	3	3	-	-	-	3	3	3	-	3	2	2	2	
CO4	-	3	3	3	3	2	-	2	3	3	3	-	3	2	2	2	
CO5	-	3	3	3	3	2	-	2	3	3	3	-	3	2	2	2	

IT4814	ETHICAL HACKING	L	TI	
		3	0 (	0 3
OBJECTIVES				
	and basics of ethical hacking concepts.			
	osure on different levels of vulnerabilities at system level			
e	owledge on the different hacking methods.			
	wledge on malwares and protective laws against copyright infringeme	ents		
UNIT I	ETHICAL HACKING BASICS			9
-	hacking and essential Terminologies - Types of hacking - Phases of			
•	Attack, Vulnerabilities, Target of Evaluation, Exploit - Benefits of	Ethic	al	CO1
	ns of Ethical Hacking.			
UNIT II	RECONAISSANCE AND PORT SCANNING			9
	econnaissance: Introduction to foot printing, Use of foot printing, T			
1 0	erstanding the information gathering process of the hackers, Tools used			CO2
	ase, Port Scanning - Introduction, using port scanning tools, ping	sweep	os,	002
Scripting Enumera	tion – Windows Security basics– Enumeration Techniques.			
UNIT III	SYSTEM HACKING			9
	System hacking, Types of System hacking, hacking tools, Compute			
Hacking Process,	Various methods of password cracking, Remote Password Guessing,	Role	of	
	ystroke Loggers, Detection, Prevention and Removal, Sniffers: Introd			CO3
Sniffer, Types of	Sniffers, Active and Passive Sniffing, ARP Spoofing, ARP Poisoning	g, DN	$1\mathbf{S}$	
Spoofing Techniqu	es, MAC Flooding, Sniffing Countermeasures.			
UNIT IV	MALWARES AND PENETRATION TESTING			9
	Trojans, viruses and worms. Penetration Testing: Types of Pen	etratio	on	<b>CO4</b>
	n testing methodologies– Penetration test tools.			
UNIT V	INTELLECTUAL PROPERTY RIGHTS			9
1. 0	e of risks, Pirates, Internet Infringement, Fair Use, postings, C			
_	nendments, Losing Data, Trademarks, Defamation, Privacy-Commo			CO5
-	onal law, Federal Statutes, Anonymity, Technology expanding privacy	y right	ts,	000
Ethics, Legal Deve				
	TOTAL	: 45 I	PER	IODS
TEXT BOOKS				
	CEH-Certified Ethical Hackers Guide ",4 <sup>th</sup> Edition,McGraw Hill Educa			
	g," Certified Ethical Hacker(CEH) Version9 Cert Guide", 2 <sup>nd</sup> E	dition	i, P	earson
Education, 201				
REFERENCE BO		1 77	1 .	
-	retson," The Basics of Hacking and Penetration Testing: Ethica	I Had	ckin	g and
	tingMadeEasy",2ndEdition,Syngress, Elsevier,2013.	•••	<b>N</b> 1	
	the Constitution of India, Durga Das Basu, Prentice –Hall, 24th Edition			<u> </u>
	mpson, "Hands-on Ethical Hacking & Network Défense", Cengage	e Lea	rnın	g, 3rd
Edition, 2016.	OMEC			
COURSE OUTCO				
	of the course, students will be able to			
	ethical hacking, mechanisms to identify vulnerabilities/threats/attacks			
	n of tools to identify vulnerable entry points			
	various types of attacks and defence mechanisms	n + 1°		
	ledge on the malicious codes attacking systems and perform penetration	n testi	ng	
CO5 Gain know	ledge on intellectual property rights and laws pertaining to it.			

COs						F	POS						PSOs				
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	
CO1	-	2	1	2	-	1	-	3	-	-	-	2	-	2	1	3	
CO2	1	2	2	3	3	2	-	-	-	2	-	2	2	2	2	-	
CO3	2	2	3	3	3	2	-	-	-	-	-	3	2	3	3	-	
CO4	1	2	2	3	3	2	-	-	-	2	-	2	2	2	2	-	
CO5	-	2	2	2	-	2	2	3	-	-	-	2	-	-	-	3	

	ARTIFICIAL INTELLIGENCE AND ROBOTICS	T	Р	С
	(Common to CSE) 3	0	0	3
<b>DBJECTIVE</b>	S			
• To deve	elop semantic-based and context-aware systems to acquire, organize process, sha	are a	nd	us
the kno	owledge embedded in multimedia content.			
• To ma	ximize automation of the complete knowledge lifecycle and achieve	se	ma	nt
interop	perability between Web resources and services. Research will aim the field of Ro	oboti	ics	is
multi-c	lisciplinary as robots are amazingly complex system comprising mechanical,	ele	ctri	ca
electro	nic H/W and S/W and issues germane to all these.			
UNIT I	SCOPE OF AI & PROBLEM SOLVING			9
processing, knowledge, first, breadtl	to Artificial Intelligence- Applications- Games, Theorem proving, Natural langu Vision and speech processing, Robotics, Expert systems AI techniques- se Abstraction -State space search, Production systems - Search space control:de h-first search. Heuristic search - Hill climbing, best-first search, branch and bo duction, Constraint Satisfaction End, Means-End Analysis.	earch epth-		<b>D1</b>
UNIT II	KNOWLEDGE REPRESENTATION		(	9
Semantic Ne	Representation issues - first order predicate calculus - Horn Clauses -Resolution ets, Frames - Partitioned Nets -Procedural Vs Declarative knowledge - Forward		С	02
Backward R				
UNIT III	UNDERSTANDING NATURAL LANGUAGES			9
Parsing tech transition ne	to NLP -Basics of Syntactic Processing-Basics of Semantic Analysis -Basics aniques - context free and transformational grammars - transition nets -augment ets - Conceptual Dependency - Scripts - Basics of grammar free analyzers -Basics meration and translation.	nted	C	03
UNIT IV	EXPERT SYSTEM AND LEARNING		(	9
				7
MYCIN, RI Handling U	em: Need - Justification for expert systems - knowledge acquisition -Case studi LLearning: Concept of learning -learning automation - Learning by inductio Jncertainties: Non-monotonic reasoning - Probabilistic reasoning - Use tors - Fuzzy logic.	ons,	C	-
MYCIN, RI Handling U certaintyfact	ILearning: Concept of learning -learning automation - Learning by inductio Jncertainties: Non-monotonic reasoning - Probabilistic reasoning - Use	ons,		-
MYCIN, RI Handling U certaintyfact UNIT V Robotics – Int	<ul> <li>Learning: Concept of learning -learning automation - Learning by inductio Jncertainties: Non-monotonic reasoning - Probabilistic reasoning - Use tors - Fuzzy logic.         INTRODUCTION TO ROBOTICS     </li> <li>roduction, Architecture - Robot Kinematics: Position Analysis -Trajectory Plann vision system - Application of Robotics - Features of Robotics.     </li> </ul>	ons, of ning	C	04 9 05
MYCIN, RI Handling U certaintyfact UNIT V Robotics – Int	<ul> <li>Learning: Concept of learning -learning automation - Learning by inductio Jncertainties: Non-monotonic reasoning - Probabilistic reasoning - Use tors - Fuzzy logic.</li> <li>INTRODUCTION TO ROBOTICS roduction, Architecture - Robot Kinematics: Position Analysis -Trajectory Plann</li> </ul>	ons, of ning	C	04 9 05
MYCIN, RI Handling U certaintyfact UNIT V Robotics – Int - Sensors and	<ul> <li>Learning: Concept of learning -learning automation - Learning by inductio Jncertainties: Non-monotonic reasoning - Probabilistic reasoning - Use tors - Fuzzy logic.</li> <li>INTRODUCTION TO ROBOTICS roduction, Architecture - Robot Kinematics: Position Analysis -Trajectory Plann vision system - Application of Robotics - Features of Robotics. TOTAL:45 F</li> </ul>	ons, of ning	C	04 9 05
MYCIN, RI Handling U certaintyfact UNIT V Robotics – Int - Sensors and TEXT BOOK	<ul> <li>Learning: Concept of learning -learning automation - Learning by inductio Jncertainties: Non-monotonic reasoning - Probabilistic reasoning - Use tors - Fuzzy logic.</li> <li>INTRODUCTION TO ROBOTICS roduction, Architecture - Robot Kinematics: Position Analysis -Trajectory Plann vision system - Application of Robotics - Features of Robotics. TOTAL:45 F</li> </ul>	ons, of ning	C	04 9 05
MYCIN, RI Handling U certaintyfact UNIT V Robotics – Int - Sensors and TEXT BOOK 1. E.Rich a	<ul> <li>Learning: Concept of learning -learning automation - Learning by inductio Jncertainties: Non-monotonic reasoning - Probabilistic reasoning - Use tors - Fuzzy logic.         INTRODUCTION TO ROBOTICS     </li> <li>roduction, Architecture - Robot Kinematics: Position Analysis -Trajectory Plann vision system - Application of Robotics - Features of Robotics.         TOTAL:45 P     </li> </ul>	ons, of ning	C	04 9 05
MYCIN, RI Handling U certaintyfact UNIT V Robotics – Int - Sensors and TEXT BOOK 1. E.Rich a 2. N.J.Nils	<ul> <li>Learning: Concept of learning -learning automation - Learning by inductio Jncertainties: Non-monotonic reasoning - Probabilistic reasoning - Use tors - Fuzzy logic.         INTRODUCTION TO ROBOTICS     </li> <li>roduction, Architecture - Robot Kinematics: Position Analysis -Trajectory Plann vision system - Application of Robotics - Features of Robotics.         TOTAL:45 F     </li> <li>KS</li> <li>and K.Knight, "Artificial Intelligence", 2<sup>nd</sup> Edition 2018.</li> </ul>	ons, of ning	C	04 9 05
MYCIN, RI Handling U certaintyfact UNIT V Robotics – Int - Sensors and TEXT BOOK 1. E.Rich a 2. N.J.Nils 3. John J.C	<ul> <li>Learning: Concept of learning -learning automation - Learning by inductio Jncertainties: Non-monotonic reasoning - Probabilistic reasoning - Use tors - Fuzzy logic.         INTRODUCTION TO ROBOTICS     </li> <li>roduction, Architecture - Robot Kinematics: Position Analysis -Trajectory Plann vision system - Application of Robotics - Features of Robotics.         TOTAL:45 F     </li> <li>KS</li> <li>and K.Knight, "Artificial Intelligence", 2<sup>nd</sup> Edition 2018. son, "Principles of AI", NarosaPubl.House.     </li> </ul>	ons, of ning	C	04 9 05
MYCIN, RI Handling U certaintyfact UNIT V Robotics – Int Sensors and TEXT BOOK 1. E.Rich a 2. N.J.Nils 3. John J.C 4. D.W.Pa REFER	<ul> <li>Learning: Concept of learning -learning automation - Learning by inductio Jncertainties: Non-monotonic reasoning - Probabilistic reasoning - Use tors - Fuzzy logic.         INTRODUCTION TO ROBOTICS     </li> <li>roduction, Architecture - Robot Kinematics: Position Analysis -Trajectory Plann vision system - Application of Robotics - Features of Robotics.         TOTAL:45 F     </li> <li>KS         and K.Knight, "Artificial Intelligence", 2<sup>nd</sup> Edition 2018.     </li> <li>son, "Principles of AI", NarosaPubl.House.</li> <li>Craig," Introduction of Robotics", Addison Wesley publication.</li> <li>tteron, "Introduction to AI and Expert System".     </li> </ul>	ons, of ning PER		04 9 05
MYCIN, RI Handling U certaintyfact UNIT V Robotics – Int Sensors and TEXT BOOK 1. E.Rich a 2. N.J.Nils 3. John J.C 4. D.W.Pa REFER 1. Robin R	<ul> <li>Learning: Concept of learning -learning automation - Learning by inductio Jncertainties: Non-monotonic reasoning - Probabilistic reasoning - Use tors - Fuzzy logic.         INTRODUCTION TO ROBOTICS     </li> <li>roduction, Architecture - Robot Kinematics: Position Analysis -Trajectory Plann vision system - Application of Robotics - Features of Robotics.         TOTAL:45 F     </li> <li>KS         and K.Knight, "Artificial Intelligence", 2<sup>nd</sup> Edition 2018.     </li> <li>son, "Principles of AI", NarosaPubl.House.</li> <li>Craig," Introduction of Robotics", Addison Wesley publication.</li> <li>tteron, "Introduction to AI and Expert System".</li> </ul>	pns, of ning PER		04 9 05 D

tasks using AI Techniques", 1<sup>st</sup>Edition,Kindle Edition 2018.

COU	RSE	OUT	COM	ES												
Upon	comp	letior	n of th	e cou	rse, st	tuden	ts wil	l be a	ble to	)						
CO1		-	mplen		and ev	aluate	e a coi	mpute	r-base	ed syste	em, pro	ocess, c	compon	ent, or	progra	m to
CO2	Ana	alyze	the loo	cal and	d glob	al imp	pact o	f com	puting	g on inc	lividua	als, org	anizati	ons, an	d societ	ty.
CO3		Use current techniques, programming skills, and AI tools necessary for computing practice in the field of AI and robotics. Gain the knowledge about knowledge representation, expert system and the understanding of											e in the			
CO4	nat	ural la	nguag	ge.			Ū	•							Ū	
CO5		ply de nplexi	0	nd de	velop	ment j	princi	ples in	the c	construc	ction o	f softw	vare sys	tems o	f varyir	ng
					MA	PPIN	GOI	F COs	WIT	'H POs	AND	PSOs				
COs							Pos							PS	SOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
<b>CO1</b>	3	2	1	2	2	1	1	1	2	2	3	3	3	1	2	1
<b>CO2</b>	3	1	1	2	3	2	1	2	3	2	3	3	3	1	2	1
CO3	1	2	2	3	3	2	2	1	2	2	2	3	2	3	3	2
<b>CO4</b>	1	2	2	3	3	2	2	2	3	2	2	3	2	3	3	2
CO5	3	2	1	2	2	1	1	1	2	2	3	3	3	1	2	1

# <u>VERTICAL V</u> EMERGING TECHNOLOGIES

	EMERGING TECHNOLOGIES	-			
IT4515	HUMAN COMPUTER INTERACTION	L	T	P	<u>C</u>
	750	3	0	0	3
OBJECTIV					
	earn the fundamentals of Human Computer Interaction.				
	inderstand the software design principles and standards				
	e familiar with HCI models and communication techniques				
	e aware of framework of mobile HCI.				
	esign the web interface for HCI. FUNDAMENTALS OF HCI				0
UNIT I					9
	CI :Importance of user Interface- The Human: I/O channels – Visual Perc	-			
	- Reasoning and problem solving; The Computer: Devices – Memory – pr			С	01
	orks; Interaction: Frameworks and HCI – Ergonomics – styles – ele	men	ts –		
UNIT II	y- Paradigms. HCI MODELS AND APPLICATIONS				9
					9
	Design:-Human interaction with computers- Basics - process of design - s				
	on – screen design – Iteration and prototyping. HCI in software process - Soft sability engineering–Prototyping in practice - Design rules: principles, st			C	02
	, rules. Evaluation Techniques – Universal Design	lanua	uus,		
UNIT III	HCI MODELS AND APPLICATIONS				9
	models: Socio-Organizational issues and stakeholder requirements – Commu	inics	tion		,
•	oration models-Hypertext, Multimedia and WWW.	annee	uion	C	03
	MOBILE ECOSYSTEM				9
	cosystem: Platforms, Application frameworks- Types of Mobile Appl	licoti	one		,
	Applications, Games- Mobile Information Architecture, Mobile 2.0, Mobile			C	04
	of Mobile Design, Tools.	Des	ngn.	C	04
UNIT V	WEB INTERFACE DEVELOPMENT				9
	Web Interfaces – Drag & Drop, Direct Selection, Contextual Tools, Overlay	vs In	lave		,
	Pages, Process Flow	5, m	liays	C	05
und virtud	TOT	AL:	45 P	ERI	OD
TEXT BOO					
	ix, Janet Finlay, Gregory Abowd, Russell Beale, —Human Computer	• Int	eract	ion	3r
	Pearson Education, 2004 (UNIT I, II & III)		oract		51
,	ing, —Mobile Design and Development <sup>I</sup> , First Edition, O'Reilly Media Ir	1c., 2	2009	(UN	IT
IV)		,			
	tt and Theresa Neil, —Designing Web InterfacesI, First Edition, O'Reilly, 200	)9. (	UNIT	'-V)	
REFEREN	CE BOOKS:				
1. J. Pree	ce, Y. Rogers, H. Sharp, D. Benyon, S. Holland and T. CareyHu	ımar	n – (	Com	oute
Interact	ion, Addison Wesley, 1994.				
2. John M	.Carrol, —Human Computer Interaction in the New Millenium, Pearson Edu	catio	on, 20	02.	
2. 0011111	taamaa (CO)				
	ICOMES (CCC)				
Course Ou					
Course Ou CO1	Design effective dialog for HCI				
Course Ou CO1 CO2	Design effective dialog for HCI Design effective HCI for individuals and persons with disabilities.				
Course Ou CO1 CO2 CO3	Design effective dialog for HCI Design effective HCI for individuals and persons with disabilities. Assess the importance of user feedback.	19 W	veb si	tes	
Course Ou           CO1           CO2           CO3           CO4	Design effective dialog for HCI Design effective HCI for individuals and persons with disabilities.	ng W	<sup>7</sup> eb si	tes.	

COs				PSOs												
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	2	2	-	-	-	-	2	2	2	2	3	3	3
CO2	3	3	3	2	2	-	-	-	-	2	2	2	2	3	3	3
CO3	3	3	3	2	2	-	-	-	-	2	2	2	2	3	3	3
CO4	3	3	3	2	2	-	-	-	-	2	2	2	2	3	3	3
<b>CO5</b>	3	3	3	2	2	-	-	-	-	2	2	2	2	3	3	3

CS4525	INTRODUCTION TO VIRTUAL REALITY AND AUGMENTED REALITY	L	Т	Р	С
	(Common to CSE & ADS)	3	0	0	3
OBJECTIVES					
• To gain the	knowledge of historical and modern overviews and perspectives on v	irtua	l real	ity.	
• To learn the	fundamentals of sensation, perception, and perceptual training.				
• To have the	scientific, technical, and engineering aspects of augmented and virtual	al rea	lity s	systen	ns.
• To learn the	Evaluation of virtual reality from the lens of design.				
• To learn the	technology of augmented reality and implement it to have practical k	now	ledge	2.	
UNIT – I	INTRODUCTION			ļ	)
Introduction to Aug	gmented-Virtual and Mixed Reality, Taxonomy, technology and feature	ares o	of		
•	Ŭ V		d	C	<b>D1</b>
functionality, Augn	nented reality methods, visualization techniques for augmented reality	<i>'</i> .			
CS4525         AUGMENTED REALITY         L           ICommon to CSE & ADS)         3           OBJECTIVES         •           •         To gain the knowledge of historical and modern overviews and perspectives on virtual           •         To learn the fundamentals of sensation, perception, and perceptual training.           •         To learn the Evaluation of virtual reality from the lens of design.           •         To learn the technology of augmented reality and implement it to have practical knowled           UNIT - I         INTRODUCTION           Introduction to Augmented-Virtual and Mixed Reality, Taxonomy, technology and features of augmented reality, difference between AR, VR and MR, Challenges with AR, AR systems and functionality, Augmented reality methods, visualization techniques for augmented reality.           UNIT - I         INR SYSTEMS           VR as a discipline, Basic features of VR systems, Architecture of VR systems, VR hardwar: visual displays, Methodology and terminology, user performance studies, VR head and safety issues, Usability of virtual reality system, cyber sickness -side effects of exposures virtual reality environment.           UNIT - II         ISTEREOSCOPIC VISION & HAPTIC RENDERING           Fundamentals of the human visual system, Depth cues, Stereopsis, Retinal disparity, Haptic sense, Haptic devices, Algorithms for haptic rendering and parallax, Synthesis of stereo pirture and produces, Idevices, Idgorithms for 3D Manipulation tasks, Manipulation Techniques an Input Devices, Interaction Techniques for 3D Manipulation, Marker-based augment			Ģ	)	
				C	02
•		sure	s to		
· · ·					<u>,                                     </u>
		T 4		Ģ	)
		-		C	<b>.</b>
		pair	s,	C	03
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		ues a	ina	C	74
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		ealit	v.		-
	R as a discipline, Basic features of VR systems, Architecture of VR systems, VR hardware:R input hardware: tracking systems, motion capture systems, data gloves, VR outputardware: visual displays, Methodology and terminology, user performance studies, VR healthhd safety issues, Usability of virtual reality system, cyber sickness -side effects of exposures tointual reality environment.NIT - IIISTEREOSCOPIC VISION & HAPTIC RENDERINGundamentals of the human visual system, Depth cues, Stereopsis, Retinal disparity, Hapticense, Haptic devices, Algorithms for haptic rendering and parallax, Synthesis of stereo pairs,ipeline for stereo images.NIT - IVVR DEVELOPMENThallenges in VR software development, Master/slave and Client/server architectures, Clusterendering, 3D interaction techniques: 3D Manipulation tasks, Manipulation Techniques andnut Devices, Interaction Techniques for 3D Manipulation.NIT - VAPPLICATIONSR software, Camera parameters and camera calibration, Marker-based augmented reality,			~	~ -
				C	)5
0			, ,		
•	TOT	TAL:	45 I	PERI	ODS
0		ditio	n, 20	09.	
	<b>č</b>				
	C. and P. Coffet. Virtual Reality Technology, Second Edition.	Viley	, IE	EE P	ress,
				7 0	
	g, Understanding Augmented Reality, Concepts and Applications, I	Morg	gan F	Caufm	iann,
	OV S				
		01 <del>;</del> ++-	۸	nligat	iona
		anty	Ар	pricat	ions,
Foundations	S OF EFFECTIVE DESIGN, MOLYAII NAUTHAIHI, ZUUY.				
		hioot	ion I	ndia	Hiret
3. Schmalstieg	y / Hollerer, "Augmented Reality: Principles & Practice", Pearson Ec October 2016),ISBN-10: 9332578494	lucat	ion I	ndia;	First

Course (	Dutcomes (CO)
CO1	Identify, examine, and develop software that reflects fundamental techniques for the design and deployment of VR and AR experiences.
CO2	Describe how VR and AR systems work.
CO3	Choose, develop, explain, and defend the use of particular designs for AR and VR experiences.
CO4	Evaluate the benefits and drawbacks of specific AR and VR techniques on the human body.
CO5	Identify and examine state-of-the-art AR and VR design problems and solutions from the industry and academia.

<b>CO</b> -						]	Pos						PSOs				
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO1 1	PO12	PSO1	PSO2	PSO3	PSO4	
CO1	1	1	2	1	-	-	-	-	-	-	-	-	2	2	2	2	
CO2	1	2	2	-	2	-	-	-	-	-	-	1	2	2	2	2	
CO3	1	2	2	-	-	-	-	-	-	-	-	2	2	2	2	2	
CO4	1	2	2	-	2	-	-	-	-	-	-	1	2	2	2	2	
CO5	1	2	2	2	3	-	-	-	-	-	-	2	2	2	2	2	
n																L	

CS4635	R PROGRAMMING IN DATA SCIENCE	L	Т	Р	C
	(Common to ADS)	2	0	2	3
OBJECTIVES					
• To learn b	basics and importance of R programming				
• To define	and manipulate R data structures, including vectors, factors, lists, and	l data	ı fram	les.	
	write, and save data files and to tabulate the data using Factors				
	-	tha	datal		
	artful graphs to visualize complex data sets and functions and to quer	y the	uatat	Jase	t.
• To perfor	m statistical analysis on variety of data				
UNIT I	INTRODUCTION TO R PROGRAMMING				6
and ending R, R	view of R - Install and configuration of R programming environmen as a scientific calculator, handling package, workspace, inspecting expressions in R- Conditions and Loops –Functions: built-in	g var	iables	,	<b>CO</b> 2
UNIT II	DATA STRUCTURES AND DATA MANIPULATION				6
Vectors - Comb	ining multiple vectors - Arrays and Matrices, Lists - Creating	lists	- Lis	st	
Data frames -	olying functions to lists – Recursive lists, Data frames–Creating and Merging Data Frames – Applying functions to Data fram Dutlier Detection, String Operations - Regular Expressions - Date	mes,	Dat	a	CO
UNIT III	WORKING WITH DATA				6
Reading CSV, E	xcel, and Built-in Datasets - Reading Text Files - Writing and Saving	g to	Files	-	
HTTP Request	and REST API - Web Scraping: Working with Messy Data -	Ren	amin	g	CO
Columns(Variabl	e Names) - Attaching / Detaching - Tabulating Data: Construction	ing S	Simpl	e	
Frequency Table	s - Ordering Factor Variables				
UNIT IV	GRAPHICS AND VISUALIZATION				6
charts and graph Histograms - Bu	sing ggplot2package - Apply themes from ggthemes to refine and ns - Scatter Plots - Box Plots - Scatter Plots and Box and-Whisk uilding data graphics for dynamic reporting. Data Querying - Wr ng the Select, From, Where, Is, Like, Order By, Limit, Max, Min SQL with dplyr.	ker P riting	lots SQI		CO <sup>,</sup>
UNIT V	STATISTICAL ANALYSIS				6
tasks: R comman	files, exporting data, outputting results, exporting - Performing da ds for descriptive statistics, data aggregation, representation of multiv n and optimization, statistical libraries in R.		•		CO
	ΤΟΤΑ	AL:3	0 PE	RIC	)DS
	168				

### PRATICAL EXCERISES

- 1. Download and install R-Programming environment and install basic packages using install. packages() command in R.
- 2. Learn all the basics of R-Programming (Data types, Variables, Operators etc,.)
- 3. Write a program to find list of even numbers from 1 to n using R-Loops.
- 4. Create a function to print squares of numbers in sequence.
- 5. Implement different data structures in R (Vectors, Lists, Data Frames)
- 6. Implement different String Manipulation functions in R.
- 7. Write a program to join columns and rows in a data frame using cbind() and rbind() in R.
- 8. R program for reading and writing different types of data sets
- 9. Reading different types of data sets(.txt,.csv) from web and disk and writing in specific disk location.
- 10. Write a program to read a csv file and analyze the data in the file in R.
- 11. Explore data using Single Variables: Unimodal, Bimodal, Histograms, Density Plots, Bar charts
- 12. Explore data using two Variables: Line plots, Scatter Plots, smoothing cures, Bar charts
- 13. Demonstrate the visualization and graphics using visualization packages.
- 14. Downloading and Importing Data
- 15. Creating Reports
- 16. Measures of Central Tendency, Variability and Correlations

### **TEXT BOOKS**

- 1. Garrett Grolemund and Hadley Wickham, R for Data Science Import, Tidy, Transform, Visualize, and Model Data, O'Reilly Media, 2016
- 2. Normal Maltoff, The Art of R programming O'Reilly Media, 2011

### **REFERENCE BOOKS**

- 1. Purohit S. G., Gore S. D., Deshmukh S. K., -Statistics using RI, Narosa
- 2. Rizzo, M. L., -Statistical Computing with RI, Boca Raton, FL: Chapman & Hall/CRC Press
- 3. Learning resources:
  - R Project: http://www.r-project.org/
  - RStudio: http://www.rstudio.com
  - Quick-R: http://www.statmethods.net/

### **COURSE OUTCOMES**

### Upon completion of the course, students will be able to

epon con	ipiciton of the course, students will be usic to
CO1	Understand basics and importance of R programming
CO2	Understand data structures including vectors, factors, lists, and data frames.
CO3	Analyse the data files and to tabulate the data using Factors
CO4	Visualize complex data sets and functions and to query the database
CO5	Analyse and predict statistical data on variety of datasets

CO				PSOs												
COs	PO1	PO2	PO3	<b>PO4</b>	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3	2	-	-	-	1	2	2	2	3	3	2	2
CO2	3	3	3	3	2	-	-	-	1	2	2	2	3	3	2	2
CO3	3	3	3	3	2	-	-	-	1	2	2	2	3	3	2	2
CO4	3	3	3	3	2	-	-	-	1	2	2	2	3	3	2	2
CO5	3	3	3	3	2	-	-	-	1	2	2	2	3	3	2	2

CS4745	NLP TOOLS AND ITS APPLICATIONS
OBJECTIVES	
To unders	stand natural language processing.
• To learn l	now to apply basic algorithms in this field.
• To get ac	quainted with the algorithmic description of the main language levels
morpholo	gy, syntax, semantics, and pragmatics, as well as the resources of national
data - cor	pora.
UNIT – I	SOUND
Biology of Spee	ch Processing-Place and Manner of Articulation-Word Boundary

L	Т	P	С
3	0	0	3

9

**CO1** 

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### 0

s: tural language

Biology of Speech Processing-Place and Manner of Articulation-Word Boundary Detection-Argmax based computations- HMM and Speech Recognition.

#### WORDS AND WORD FORMS UNIT – II

Morphology fundamentals- Morphological Diversity of Indian Languages- Morphology Paradigms-Finite State Machine Based Morphology- Automatic Morphology Learning-Shallow **CO2** Parsing- Named Entities-Maximum Entropy Models-Random Fields.

#### **STRUCTURES** UNIT - III

Theories of Parsing, Parsing Algorithms- Robust and Scalable Parsing on Noisy Text as in Web documents-Hybrid of Rule Based and Probabilistic Parsing- Scope Ambiguity and Attachment **CO3** Ambiguity resolution.

#### UNIT - IV **MEANING**

Lexical Knowledge Networks, Wordnet Theory- Indian Language Wordnets and Multilingual Dictionaries- Semantic Roles- Word Sense Disambiguation-WSD and Multilinguality-**CO4** Metaphors- Coreferences

#### UNIT - V **WEB 2.0 APPLICATIONS**

Sentiment Analysis-Text Entailment- Robust and Scalable Machine Translation- Question **CO5** Answering in Multilingual Setting-Cross Lingual Information Retrieval (CLIR).

### **TOTAL: 45 PERIODS**

### **TEXT BOOKS:**

1. Allen, James, Natural Language Understanding, Second Edition, Benjamin/Cumming, 1995.

2. Charniack, Eugene, Statistical Language Learning, MIT Press, 1993.

### **REFERENCE BOOKS:**

- 1. Jurafsky, Dan and Martin, James, Speech and Language Processing, Second Edition, Prentice Hall, 2008.
- 2. Manning, Christopher and Heinrich, Schutze, Foundations of Statistical Natural Language Processing, MIT Press, 1999.

3. Any other Study Material: https://nptel.ac.in/syllabus/106101007/

COURSE	COUTCOMES (CO)
CO1	To understand natural language processing.
CO2	To learn how to apply basic algorithms in this field.
CO3	To get acquainted with the algorithmic description of the main language levels
CO4	To know about lexical knowledge networks, word sense disambiguation and wordnet theory.
CO5	To Learn the basics of sentiment analysis, machine translation and cross lingual information
05	retrieval.

COs					PSOs											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	2	1	2	2	1	1	-	2	2	3	3	3	1	2	1
CO2	3	2	1	2	3	2	1	-	3	2	3	3	3	1	2	1
CO3	1	2	2	3	3	2	2	-	3	2	2	3	2	3	3	2
CO4	1	2	2	3	3	2	2	-	3	2	2	3	2	3	3	2
CO5	3	2	1	2	2	1	1	-	2	2	3	3	3	1	2	1

CS5855	PREDICTIVE ANALYTICS	L	Т	P	C
	(Common to CSE & ADS)	3	0	0	3
COURSE	OBJECTIVES				
The main o	objectives of this course are to:				
	learn, how to develop models to predict categorical and continuous out		,		0
	niques as neural networks, logistic regression, support vector machines	and	I, F	K-ne	arest
	ghbour classifiers.				
	know the use of the binary classifier and numeric predictor nodes to automate	mo	del s	elect	ion.
	advice on when and how to use each model.				
	b learn how to combine two or more models to improve prediction				
	earn about supervised and unsupervised learning				9
UNIT I	LINEAR METHODS FOR REGRESSION AND CLASSIFICATION				9
	of supervised learning, Linear regression models and least squares, Multiple	-			CO
-	utputs, Subset selection, Ridge regression, Lasso regression, Linear D	)1SCI	11111	ant	CO
Analysis, L	ogistic regression, Perceptron learning algorithm.				
UNIT II	MODEL ASSESMENT AND SELECTION				9
	nce, and model complexity, Bias-variance trade off, Optimism of the trainin	g er	ror r	ate,	
	In-sample prediction error, Effective number of parameters, Bayesian approa				CO
	lation, Boot strap methods, conditional or expected test error.			- )	
UNIT III	ADDITIVE MODELS, TREES AND BOOSTING				9
	additive models, Regression and classification trees, Boosting methods-	-			CO
	aBoost, Numerical Optimization via gradient boosting, Examples (Spam data	i, Ca	alitor	ma	CO
housing, Ne	ewZealand fish, Demographic data)				
	NEURAL NETWORKS(NN), SUPPORT VECTOR MACHINES(SVM	<b>I</b> ), A	ND		•
UNIT IV	K-NEAREST NEIGHBOR	.,			9
Fitting neu	ral networks, Back propagation, Issues in training NN, SVM for cl	assif	ficati	ion,	
Reproducin	g Kernels, SVM for regression, K-nearest -Neighbour classifiers(In	nage	Sc	ene	CO
Classificati	on)				
UNIT V	UNSUPERVISED LEARNING AND RANDOM FORESTS				9
	rules, Cluster analysis, Principal Components, Random forests and analysis.				CO
	TO	ΓAL	: 45	PEF	RIOD
теут ро	OKS				
TEXT BO					
1. Trev	vor Hastie, Robert Tibshirani, Jerome Friedman, The Elements of Statist	tical	Lea	arnin	g-Dat
	ning, Inference, and Prediction, Second Edition, Springer Verlag, 2009.				
	ames, D. Witten, T. Hastie, R. Tibshirani-An introduction to statistical learning	with	app	licat	ions i
	pringer,2013.		11		
	Inavdin, Introduction to Machine Learning, Prentice Hall of India 2010				

3. E.Alpaydin, Introduction to Machine Learning, Prentice Hall of India, 2010

### **REFERENCE BOOKS**

- 1. Anasse Bari, Mohamed Chaouchi, Tommy Jung, "Predictive Analytics For Dummies", Wiley Publisher, 2nd Edition, 2016.
- 2. Dean Abbott, Applied Predictive Analytics: Principles and Techniques for the Professional Data Analyst, Wiley Publishers, 1<sup>st</sup> Edition 2014
- 3. C.M.Bishop Pattern Recognition and Machine Learning, Springer, 2006

### **COURSE OUTCOMES**

### Upon completion of the course, students will be able to

- CO1 Develop simple applications regression and classifications.
- **CO2** Design and implement model assessment and selection.
- **CO3** Develop and implement applications using additive models.
- **CO4** Develop applications using neural network and support vector machine.
- **CO5** Design applications using cluster and random forest analysis.

<b>CO</b> -				PSOs												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3	3	3	-	-	-	2	2	2	3	3	3	2
CO2	3	3	3	3	3	3	-	-	-	2	2	2	3	3	3	2
CO3	3	3	3	3	3	3	-	-	-	2	2	2	3	3	3	2
CO4	3	3	3	3	3	3	-	-	-	2	2	2	3	3	3	2
CO5	3	3	3	3	3	3	-	-	-	2	2	2	3	3	3	2

OMB413	DIGITAL MARKETING L T I	<b>P</b> C
	(Common to CSE) 3 0 0	) 3
OBJECTIVE	CS	
• The pr	imary objective of this module is to examine and explore the role and importance of	f
digital	marketing in today's rapidly changing business environment.	
• It also	focusses on how digital marketing can be utilized by organizations and how its	S
effecti	veness can measure.	
UNIT I	INTRODUCTION TO DIGITAL MARKETING	9
Online Mark	et space- Digital Marketing Strategy- Components -Opportunities for building	con
Brand- Websi	te - Planning and Creation- Content Marketing.	CO
UNIT II	SEARCH ENGINE OPTIMISATION	9
Search Engine	e optimisation - Keyword Strategy- SEO Strategy - SEO success factors -On-Page	
	Off-Page Techniques. Search Engine Marketing- How Search Engine works- SEM	
	PPC advertising -Display Advertisement.	
UNIT III	E-MAIL MARKETING	9
E- Mail Mar	keting - Types of E- Mail Marketing - Email Automation - Lead Generation -	
Integrating E	mail with Social Media and Mobile- Measuring and maximising email campaign	
effectiveness.	Mobile Marketing- Mobile Inventory/channels- Location based; Context based;	CO.
Coupons and	offers, Mobile Apps, Mobile Commerce, SMS Campaigns-Profiling and targeting.	
UNIT IV	SOCIAL MEDIA MARKETING STRATEGIES	9
Social Media	Marketing - Social Media Channels- Leveraging Social media for brand	
conversations	and buzz .Successful /benchmark Social media campaigns. Engagement	CO4
Marketing- B	uilding Customer relationships - Creating Loyalty drivers - Influencer Marketing.	
UNIT V	BRAND PERFORMANCE	
Digital Trans	formation & Channel Attribution- Analytics- Ad-words, Email, Mobile, Social	
	Analytics - Changing your strategy based on analysis- Recent trends in Digital	CO
marketing.		
	TOTAL : 45 PER	IODS
TEXT BOOH		
	ntals of Digital Marketing by Puneet Singh Bhatia; Publisher: Pearson Education; F	First
edition (J		
	arketing by Vandana Ahuja; Publisher: Oxford University Press (April 2015)	
REFERENC		
	g 4.0: Moving from Traditional to Digital by Philip Kotler; Publisher: Wiley; 1st edit	tion
(April 20)		
•	(2014). Understanding Digital Marketing: Marketing Strategies for Engaging	the
e	eneration, Kogan Page Limited.	
	Beginner's Guide to Digital Marketing, Mcgraw Hill Education.	<b>A</b> E
	arker, Bormann and Neher(2017), Social Media Marketing: A Strategic Approach,	2E
$1^{1}4^{1} + 1^{1}$	estern, Cengage Learning.	

COU	RSE	OUT	COM	ES												
CO1	To examine and explore the role and importance of digital marketing in today's rapidly changing business environment.															
CO2		To focusses on how digital marketing can be utilized by organizations and how its effectiveness can measured.														
CO3	To	To know the key elements of a digital marketing strategy														
CO4	To	To study how the effectiveness of a digital marketing campaign can be measured														
CO5	To demonstrate advanced practical skills in common digital marketing tools such as SEO_SEM															
	MAPPING OF COs WITH POs AND PSOs															
COs						]	POs							PS	Os	
COs	PO1	PO2	PO3	PO4	PO5			PO8	PO9	PO10		PO12	PSO1	1		PSO4
COs CO1	<b>PO1</b> 3	<b>PO2</b> 2	<b>PO3</b> 2	<b>PO4</b>	<b>PO5</b> 3			<b>PO8</b>	<b>PO9</b> 2	<b>PO10</b>			<b>PSO1</b> 2	1		<b>PSO4</b>
	_			<b>PO4</b> 1 1		PO6		<b>PO8</b> 1 2		<b>PO10</b> 1 1	PO11			PSO2	PSO3	<b>PSO4</b> 1
CO1	3	2	2	<b>PO4</b> 1 1 2	3	<b>PO6</b>	<b>PO7</b>	1		<b>PO10</b> 1 1 1 1	<b>PO11</b> 3		2	<b>PSO2</b> 2	<b>PSO3</b> 2	<b>PSO4</b> 1 1 1
CO1 CO2	3	2 3	2 2	1	3	<b>PO6</b>	<b>PO7</b> 1 1	1	2	<b>PO10</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>PO11</b> 3 1	<b>PO12</b> 1 1	2 2	<b>PSO2</b> 2 2	<b>PSO3</b> 2 2	<b>PSO4</b> 1 1 1 1 1 1

MX4001	<u>MANDATORY COURSES I</u> INTRODUCTION TO WOMEN AND GENDER STUDIES	L	Т	Р	С
	(Common to all branches of B.E. / B. Tech Programmes)	3	0	0	0
OBJECTIVES		5	0	0	0
student • To upg	ance social sensitivity, sensibility and responsibility thereby instilling the lifts, through applied learning. grade knowledge and comprehension of gender issues for attitudinal and s among marginalized groups to claim the right to life with dignity and equilateration.	nd t	oeha	viou	ral
	on and collaborative activities.	Juai	πyι	шоu	Ign
	lve inclusive approach for holistic development in order to promote women	em	now	erme	ent
UNIT I	INTRODUCTION TO WOMEN'S STUDIES	UIII	po		
Key concepts Studies as an Sensitization	s in Gender studies - Need, Scope and challenges of Women's Studies – W n academic discipline - Women's Studies to Gender Studies - Need for - Women's Movements – global and local: Pre-independence - Post-indep orary Debates - National Committees and Commissions for Women.	Ge	nder		CO1
UNIT II	FEMINIST THINKERS AND THEORIES				
Liberal Fem Feminism - Modern - M	inism - Marxist Feminism - Radical Feminism - Socialist Feminism - Black Feminism - Eco-Feminism - New Feminist Debates- Post Coloni Iasculinity Studies - Contemporary Contestations – Intersex and Tran	ial /	Pos		CO2
Movements.	Feminist thinkers in 18 <sup>th</sup> , 19 <sup>th</sup> , 20h and 21 <sup>st</sup> Century.				
UNIT III	GENDER AND EDUCATION				
Dropouts, pro Identities -Eo Committees a women.	ducation – Gender diversities and disparities in enrolment, Curriculum ofession and Gender - Gendered Education-Family, Culture, Gender roles, ducation for the Marginalized Women - Recent Trends in Women's Edu and Commissions on Education - Vocational education and skill Develop	, Ge cati	nder on –	C	CO3
UNIT IV	WOMEN, WORK AND EMPLOYMENT		.1		
-Concept of V Division of L	Perspective: Fredrick Engels, Rosa Luxemburg, Sandra Whiteworth, Boseru Work – Productive and non – productive work – Use value and market value - Labour – Mode of Production – Women in organized andunorganized sector olicy and its impact on Women's Employment – Globalization – St Programs.	Ge Gr -	ndei New		CO4
UNIT V	GENDER AND ENTREPRENEURSHIP				
contributing business - G	d meaning, Importance of Entrepreneurship, Entrepreneurial traits, to Entrepreneurship, enabling environment, small Enterprises, women ender and emerging Technology – Impact - Self-help Groups and Micro streaming, Gender budgeting, planning and Analysis.	in	agri-		CO5
TEXT BOOK	S				
2. JoRolan	thari Pillai- 1995, Women and Empowerment, New Delhi: Gyan Publishing d–: 1997, Questioning Empowerment, Oxfam Oxford. ownsend etal-: 1999, Women and Power, Fighting Patriarchy and Pove			l Bo	ooks
4. Naila K	abeer: 1996, Reversed Realities, Kali for women, New Delhi.				

COUI	RSE OUTCOMES
Upon	completion of the course, students will be able to
CO1	To enhance the social sensitivity, sensibility and responsibility thereby instilling the life skills
COI	among students.
CO2	To upgrade knowledge and comprehension of gender issues for attitudinal and behavioral change
02	among men, women and transgender etc. to claim the right to life with dignity and equality.
CO3	To bring social, economic, political and cultural empowerment and gender equality in personal as
COS	well Professional life.
CO4	To crystallize the teaching of Women's Studies in term of teaching, research and extension. in
04	order
CO5	To create more gender equality and equity world by education, sensitization and empowerment.

	COs		POs														
	208	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	<b>PO10</b>	PO11	PO12				
0	CO1	-	-	-	-	-	1	-	1	-	-	-	1				
0	CO2	-	-	-	-	-	1	-	1	-	-	-	1				
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	CO5	-	-	-	-	-	1	-	1	-	-	-	1				

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						lominar								0	C <b>O</b> 4
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					convent	ional di	visions	- direc	t exper	ience o	f characte	ers - dia	alog	Je	
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TE	XT BC	OKS													
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7	198- Har		w w	lords Ir	nto Rhy	thm· Fi	nalish S	Sneech	OUP	New De	elhi, 1976	5			
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	<u>o re-en</u>	gineer a	attitude	and und	derstand	t its infl	uence o	on beha	vior					
UNIT I													~	
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Verses- 1 UNIT II	9,20,21	,22 (WI	saom),	verses-	• 29,31,	52 (prid		oisiii),	verses-	20,28,03	5,03 (VI	rtue)	C	<u>J:</u>
Veetisatak	am Ho	listic de	volonm	ant of r	arconal	lity II							С	$\overline{\mathbf{n}}$
Verses- 52			-	-		•							C C	
UNIT III		(4011 15)	, • •15•	5 71,72	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(40 5)								<u> </u>
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Shrimad B	•	•				, 47,48,	Chapte	r 3-Ver	ses 13,	21, 27, 3	5, Chap	oter 6	C C	
/erses 5,1	3,17, 2	3, 35, C	hapter	18-Vers	ses 45, 4	46, 48.							C	J
UNIT IV														
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hrimad B	hagwad	d Geeta:	: Chapte	er2-Ver	ses 56,	62, 68,	Chapte	r 12 - Vo	erses 13	8, 14, 15,	16,17,	18	C	)
UNIT V													_	
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38,39, Cha	U		-		ISES 17	, Chapt	el 5-ve	1888 30	,57,42,	Chapter	4- vers	es le	'C	01
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TEXT B	OOKS													
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MX4004

### DISASTER MANAGEMENT

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### **OBJECTIVES**

- To provide students an exposure to disasters, their significance and types.
- To ensure that students begin to understand the relationship between vulnerability, disasters, disaster prevention and risk reduction.
- To gain a preliminary understanding of approaches of Disaster Risk Reduction (DRR)
- To enhance awareness of institutional processes in the country and
- To develop rudimentary ability to respond to their surroundings with potential disaster response in areas where they live, with due sensitivity

### UNIT I

## INTRODUCTION TO DISASTERS

Definition: Disaster, Hazard, Vulnerability, Resilience, Risks – Disasters: Types of disasters – Earthquake, Landslide, Flood, Drought, Fire etc - Classification, Causes, Impacts including social, economic, political, environmental, health, psychosocial, etc.- Differential impacts- in terms of caste, class, gender, age, location, disability - Global trends in disasters: urban disasters, pandemics, complex emergencies, Climate change- Dos and Don'ts during various types of Disasters.

### UNIT II

APPROACHES TO DISASTER RISK REDUCTION (DRR)

		9
based DRR Panchayati holders- In	cle - Phases, Culture of safety, prevention, mitigation and preparedness community R, Structural- nonstructural measures, Roles and responsibilities of- community, Raj Institutions/Urban Local Bodies (PRIs/ULBs), States, Centre, and other stake- stitutional Processess and Framework at State and Central Level- State Disaster at Authority(SDMA) – Early Warning System – Advisories from Appropriate	CO2
UNIT III	INTER-RELATIONSHIP BETWEEN DISASTERS AND DEVELOPMENT	9
Factors affe	cting Vulnerabilities, differential impacts, impact of Development projects such as	

dams, embankments, changes in Land-use etc.- Climate Change Adaptation- IPCC Scenario and Scenarios in the context of India - Relevance of indigenous knowledge, appropriate technology and local resources.

UNIT IV

### DISASTER RISK MANAGEMENT IN INDIA

Hazard and Vulnerability profile of India, Components of Disaster Relief: Water, Food, Sanitation, Shelter, Health, Waste Management, Institutional arrangements (Mitigation, Response and Preparedness, Disaster Management Act and Policy - Other related policies, plans, programmes and legislation – Role of GIS and Information Technology Components in Preparedness, Risk Assessment, Response and Recovery Phases of Disaster – Disaster Damage Assessment

## UNIT V DISASTER MANAGEMENT: APPLICATIONS AND CASE STUDIES AND FIELD WORKS

Landslide Hazard Zonation: Case Studies, Earthquake Vulnerability Assessment of Buildings and Infrastructure: Case Studies, Drought Assessment: Case Studies, Coastal Flooding: Storm Surge Assessment, Floods: Fluvial and Pluvial Flooding: Case Studies; Forest Fire: Case Studies, Man Made disasters: Case Studies, Space Based Inputs for Disaster Mitigation and Management and field works related to disaster management.

TOTAL: 45 PERIODS

## TEXTBOOKS

- Singhal J.P. "Disaster Management", Laxmi Publications, 2010. ISBN-10: 9380386427 ISBN-13: 978-9380386423
- 2. Tushar Bhattacharya, "Disaster Science and Management", McGraw Hill India Education Pvt. Ltd., 2012. ISBN-10: 1259007367, ISBN-13: 978-1259007361]
- 3. Gupta Anil K, Sreeja S. Nair. Environmental Knowledge for Disaster Risk Management, NIDM, New Delhi, 2011
- 4. Kapur Anu Vulnerable India: A Geographical Study of Disasters, IIAS and Sage Publishers, NewDelhi, 2010.

### **REFERENCE BOOKS**

- 1. Govt. of India: Disaster Management Act, Government of India, New Delhi, 2005
- 2. Government of India, National Disaster Management Policy, 2009.

## COURSE OUTCOMES

#### Upon completion of the course, students will be able to

CO1	Differentiate the types of disasters, causes and their impact on environment and society
CO2	Assess vulnerability and various methods of risk reduction measures as well as mitigation
CO3	Draw the hazard and vulnerability profile of India, Scenarios in the Indian context,
CO4	Know about the relief measures, Disaster damage assessment and management.
CO5	Learn through case studies about the damages caused due to various disasters.

COs							POs					
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CO2	-	-	3	-	-	3	3	-	-	-	-	2
CO3	-	-	3	-	-	3	3	-	-	-	-	2
<b>CO4</b>	-	-	3	-	-	3	3	-	-	-	-	2
CO5	-	-	3	-	-	3	3	-	-	-	-	2

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<b>OBJECT</b>	IVES	L												
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	-	basic m	-		-	-								
		key fact			•		•			0				
Unit			TH AN											9
Mental an							afety, a	nd a fe	eling of	belongi	ng, sens	e of		201
purpose, a	achiev	ement ar	nd succe	ess.Need	d for Ma	anaging	Self, P	ositive l	Psychol	ogy and `	Yoga.		C	UI
Unit	2	WELL	BEIN	G										9
Health ar	nd We	llbeing:	Perspec	tives fr	om Pos	sitive P	sycholo	gy, Yog	ga and	Ayurveda	a, Attai	ning		
Wellbeing	g – M	ethods,	Obstacl	es, Re	alms ar	nd Type	es of In	terventi	ons for	Managi	ng Self	and		0
Career													C	202
Unit	3	YOGA	PRAC	TICES	5									9
Definition	ns of E	ight part	ts of yog	ga.(Ash	tanga).	Asan a	nd Pran	ayam -	Various	s yoga po	ses and			
their bene	efits fo	r mind 8	body -	Regula	arization	n of brea	athing t	echniqu	es and i	its effects	s-Types	of		<b>1</b>
pranayam	1		-	-			-	-					C	:03
Unit 4		AYUR	VEDA	PRAC'	TICS									9
Health Be	enefits	of Ayur	veda, A	yurvedi	ic techn	iques: I	Diet, He	rbal, Ac	upunct	ure, Mass	sage and			
Meditatio													C	04
Unit	-									<b>MEDICI</b>				9
Principles	s of Si	ddha- the	e five na	atural el	ements	and thr	ee humo	ours, Ph	ysical c	onstituer	nts.		C	05
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TEXT B	OOKS	5												
1. Menta	al heal	th and w	ell-bein	g in wo	rkplace	by Gill	hassan	and Do	nna But	ler.				
										i Mandal	, Nagpu	r.		
3. Textb	ook of	Ayurve	da: Vol	ume 1 -	Fundar	nental I	Principle	es of Ay	urveda	by Dr V	asant La	.d.		
		icine har					-	-		•				
REFERE	ENCE	BOOKS	5				•	-						
1. 7	The So	cial Psyc	chology	of Mer	ntal Hea	lth: Bas	sic Mec	hanisms	and Ap	oplication	ns by Di	ane N	V Ru	ble
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MX400	HISTORY OF SCIENCE AND TECHNOLOGY IN INDIA	L	Т	Р	C
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OBJEC	<b>FIVES</b>				
• ]	o provide an exposure to the development of science and technology in India				
• ]	o impart authentic knowledge of India's scientific and technological traditions.				
• ]	o provide an understanding of the socio-cultural and philosophical context in which	scier	nce a	and	
t	echnology developed.				
• ]	o help in repositioning India's contributions in science and technology				
Unit1	Introduction				9
-	d methodology of Indian sciences - An overview of Indian contributions to science	s	An	C	01
	of Indian contributions to technology				
Unit 2	Astronomy				9
Develop	nent of astronomy in India- Pancanga: Indian calendrical computations- The distinct feat	ures	of		
1	anetary models- Computation of eclipses: Its simplicity- elegance and efficiency- Observ				
astronon	y in India			C	02
Unit 3	Mathematics				9
An over	/iew of the development of mathematics in India – Mathematics contained in Sulbas	utro	c		
	torial aspects of the Chandassastra – Solutions to the first and second order indeter			C	03
	s- Weaving mathematics into beautiful poetry: Bhaskaracarya – The evolution of			U	05
	in India – The discovery of calculus by Kerala astronomers.	71 51	inc		
Unit 4	Ayurveda				9
Omt 4	riyul veda				,
History	of Ayurveda – Rational foundations of Ayurveda – Textual sources in Ayurveda – Ay	urve	eda	C	04
and allie	d disciplines -Approach to health disease in Ayurveda - Approach to diet and nutri	tion	in		
Ayurvec	a – Ayurveda and modern medicine – Ayurveda and Yoga				
Unit 5	Technological development in India				9
Agricult	are: Origin and development- ancient crops- Traditional practices				
Water		tudi			
	l Water structures Pottery: Overview- Technical aspects Silpasastra: Architectur	e a	nd	C	05
Construe	1 65	llurg	gy:		
Copper/	Bronze/Zinc- Iron and Steel Technology in India				
	TOTAL:	45 I	PER	10	DS
TEXT I	OOKS				
1 4	uvobrata Sarkar, History of Science, Technology, Environment, and Medicine in Ind	ia T	Faul	n f	·
	rancis, London	1a, 1	ayı	ле	C
	leeraMisra, Sabareesh P.a. 2022, A Brief History of Science in India, Garuda Prakash	nan I	Priva	ate	
	imited.				
	rittam Dutta 2021, WHAT IS ASTRONOMY ?, Notion Press				
	ENCE BOOKS				
	P. P. Chatpathayaya, History of science, philosophy, and culture in India civilization,	Uma	a da	5	
	Supta, Pearson Education.	1	1		
	ryan Bunch, Bryan H. Bunch, Alexander Hellemans, The History of Science and Tec	chno	ology	/,	
	loughton Mifflin.	1 ד		. 1	
_	rojit Bihari Mukharji · 2016, Doctoring Traditions-Ayurveda, Small Technologies, a	na E	sraid	ed	
2	ciences, <u>University of Chicago Press</u>				
	183				

COU	URSE	OUTCO	ME											
CO1	Gai	n knowled	lge on I	ndian s	ciences									
CO2	2 Abl	e to under	rstand th	ne evolu	ition of	stars as	s well a	s of the	large-s	cale str	ucture of	the Uni	verse	
CO3		use to so hematics	lve prob	olems ir	nvolved	in aritl	hmetic,	algebra	i, geom	etry, an	d other fi	elds of		
CO4	Hel	ps in unde	erstandi	ng each	indivio	lual at a	a very s	ubtle, p	ersonal	level a	nd gives	a detaile	ed protoco	ol
	for	diet, daily	routine	s and a	ctivities	s to be f	followe	d.			U		1	
CO5	Gai	n knowled	dge on c	origin of	f agricu	lture, te	echnica	l aspect	s of pot	tery and	d silpasas	stra		
				MA	PPING	OF C	Os WI	<b>FH PO</b> s	S AND	PSOs				
	COs						Р	Os						
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MX4007	POLICAL AND ECONOMIC THOUGHT FOR HUMAN SOCIETY	L	Р	Т	(
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JNIT I	earn the importance of human values of life.  POLITICAL THOUGHTS				9
Political scie Sciences; Tr Feminist-Sta	ence: Definition, Nature & Scope; Relation of Political Science with other S raditional approaches to the study of Political Science: Normative, Empirica ate: Definition; Elements; Relation with other organizations; Theories of orig y of Divine, Force, and Evolutionary); Sovereignty- definition and characteris	l ano gin o	d f	CO	
J <b>NIT II</b>	POLITICAL CULTURE AND POLITICAL SOCIALIZATION			9	)
gencies of political apa	nd dimensions of political culture, meaning and types of political socialization political culture, meaning and types of political participation and their role-Meaning and types of political participation athy – reasons for political apathy, Determinants of political participation and social and political.	ation	l <b>,</b>	CO	
J <b>NIT III</b>	HISTORY OF ECONOMIC THOUGHT			9	)
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Scholastics - French Phys Ricardo and	Importance of Economic thought – Approaches of Economic Thoug – Mercantilism, French and English – Thomas Munn – Scientific Method an iocrats – Quesnay – The Classical School – Adam Smith – Division of Labo – Theory of Rent – Comparative Cost Theory – Stationary State – Malthus opulation and Theory of Gluts.	d th our -	e _	CO	)3
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Scholastics - French Phys Ricardo and Theory of Po J <b>NIT IV</b> mportance of Social Philo	<ul> <li>Mercantilism, French and English – Thomas Munn – Scientific Method an iocrats – Quesnay – The Classical School – Adam Smith – Division of Labor Theory of Rent – Comparative Cost Theory – Stationary State – Malthus opulation and Theory of Gluts.</li> </ul>	d the our - s and rtues rest	e  d ; -		)
Scholastics - French Phys Ricardo and Theory of Po JNIT IV mportance of Social Philo Economic id JNIT V	<ul> <li>Mercantilism, French and English – Thomas Munn – Scientific Method an iocrats – Quesnay – The Classical School – Adam Smith – Division of Laborative of Rent – Comparative Cost Theory – Stationary State – Malthus opulation and Theory of Gluts.</li> <li>ECONOMIC BEHAVIOUR AND MORAL SENTIMENTS</li> <li>of ethics in economics; Outcomes of ethical analysis; Duties, rules and vir ehaviour: Self-interest and rational behaviour- Adam Smith and self-interest prophy (Naturalism, Optimism, Self Interest, Invisible hand, Laisseze faleas: Wealth, Labour &amp; Division of labour, Value, Distribution.</li> <li>HUMAN VALUES</li> </ul>	d the our - s and rtues rest aire)	e  d ; ; ; ;	9	)
Scholastics - French Phys Ricardo and <u>Theory of Po</u> U <b>NIT IV</b> Importance of Economic b Social Philo Economic id <u>U<b>NIT V</b></u> Value Educ Experiential Prosperity- A requirements	<ul> <li>Mercantilism, French and English – Thomas Munn – Scientific Method an iocrats – Quesnay – The Classical School – Adam Smith – Division of Laboration and Theory of Rent – Comparative Cost Theory – Stationary State – Malthus opulation and Theory of Gluts.</li> <li>ECONOMIC BEHAVIOUR AND MORAL SENTIMENTS</li> <li>of ethics in economics; Outcomes of ethical analysis; Duties, rules and vir ehaviour: Self-interest and rational behaviour- Adam Smith and self-interest sophy (Naturalism, Optimism, Self Interest, Invisible hand, Laisseze faleas: Wealth, Labour &amp; Division of labour, Value, Distribution.</li> </ul>	d thour s and trues rest aire) and s and basicority	e  d ; ; - ; d d d c	9 CO	)
Scholastics - French Phys Ricardo and Theory of Po UNIT IV mportance of Social Philo Economic id UNIT V Value Educ Experiential Prosperity- A equirements	<ul> <li>Mercantilism, French and English – Thomas Munn – Scientific Method an iocrats – Quesnay – The Classical School – Adam Smith – Division of Laboration and Theory of Rent – Comparative Cost Theory – Stationary State – Malthus opulation and Theory of Gluts.</li> <li>ECONOMIC BEHAVIOUR AND MORAL SENTIMENTS</li> <li>of ethics in economics; Outcomes of ethical analysis; Duties, rules and vir ehaviour: Self-interest and rational behaviour- Adam Smith and self-interest scophy (Naturalism, Optimism, Self Interest, Invisible hand, Laisseze faleas: Wealth, Labour &amp; Division of labour, Value, Distribution.</li> <li>HUMAN VALUES</li> <li>ation, Self-Exploration - its content and process; 'Natural Acceptance' Validation- as the mechanism for self-exploration, Continuous Happiness A look at basic Human Aspirations, Right understanding, Relationship - the is for fulfillment of aspirations of every human being with their correct price</li> </ul>	d th our s and rtues rest aire) and s and basic ority els.	e 	9 CO 9 CO	) )4
Scholastics - French Phys Ricardo and Theory of Po JNIT IV mportance of Social Philo Social Philo Social Philo Social Philo Social Philo Prosperity - A equirements Method to fu	<ul> <li>Mercantilism, French and English – Thomas Munn – Scientific Method an iocrats – Quesnay – The Classical School – Adam Smith – Division of Laborative of Rent – Comparative Cost Theory – Stationary State – Malthus opulation and Theory of Gluts.</li> <li>ECONOMIC BEHAVIOUR AND MORAL SENTIMENTS</li> <li>of ethics in economics; Outcomes of ethical analysis; Duties, rules and vir ehaviour: Self-interest and rational behaviour- Adam Smith and self-interest osophy (Naturalism, Optimism, Self Interest, Invisible hand, Laisseze faleas: Wealth, Labour &amp; Division of labour, Value, Distribution.</li> <li>HUMAN VALUES</li> <li>ation, Self-Exploration - its content and process; 'Natural Acceptance' Validation- as the mechanism for self-exploration, Continuous Happiness A look at basic Human Aspirations, Right understanding, Relationship - the s for fulfillment of aspirations of every human being with their correct prior alfill the human Values, understanding and living in harmony at various leve</li> </ul>	d th our s and rtues rest aire) and s and basic ority els.	e 	9 CO 9 CO	) ) )
Scholastics - French Phys Ricardo and Theory of Po UNIT IV Importance of Economic b Social Philo Economic id UNIT V Value Educ Experiential Prosperity- A requirements Method to fu I. Bhar Theo 2. Olivi	<ul> <li>Mercantilism, French and English – Thomas Munn – Scientific Method an iocrats – Quesnay – The Classical School – Adam Smith – Division of Laborative of Rent – Comparative Cost Theory – Stationary State – Malthus opulation and Theory of Gluts.</li> <li>ECONOMIC BEHAVIOUR AND MORAL SENTIMENTS</li> <li>of ethics in economics; Outcomes of ethical analysis; Duties, rules and vir ehaviour: Self-interest and rational behaviour- Adam Smith and self-interest osophy (Naturalism, Optimism, Self Interest, Invisible hand, Laisseze faleas: Wealth, Labour &amp; Division of labour, Value, Distribution.</li> <li>HUMAN VALUES</li> <li>ation, Self-Exploration - its content and process; 'Natural Acceptance' Validation- as the mechanism for self-exploration, Continuous Happiness A look at basic Human Aspirations, Right understanding, Relationship - the s for fulfillment of aspirations of every human being with their correct prior alfill the human Values, understanding and living in harmony at various leve</li> </ul>	d th our s and rtues rest aire) and basic ority bls. 45 F (eds on, 2	e 	CC CC CC CC	

#### **REFERENCE BOOKS**

- 1. O.P.Gauba, (2015) An Introduction to Political Theory, New Delhi: Mayur Publishers.
- 2. Ashaf, Ali and Sharma B.N. 2001. Political Sociology, University Press, Hyderabad.
- 3. Jonathan Conlin, Great Economic Thinkers: From Adam Smith to Amartya Sen, Speaking Tiger Publishing, 2018.
- 4. Linda Yueh, The Great Economists: How Their Ideas Can Help Us Today, Viking, 2018.
- 5. B P Banerjee, 2005, Foundations of Ethics and Management, Excel Book.
- 6. B L Bajpai, 2004, Indian Ethos and Modern Management, New Royal Book Co., Lucknow. Reprinted 2008.
- 7. Irene van Staveren, The Values of Economics: An Aristotelian Perspective, London: Routledge, 2001

## **COURSE OUTCOMES**

#### Upon completion of the course, students will be able to

CO1 To explain the traditional approached of political science and theories of state.

CO2 | To identify the political culture, socialization, participation and apathy.

CO3 To understand the importance of economic thought and their approaches.

CO4 To explore the economic behaviour and moral sentiments of the individuals.

CO5 To learn the human values for harmony and to build better relationships.

COs							POs					
COS	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	<b>PO10</b>	PO11	PO12
CO1	1	1	1	3	1	1	1	1	2	2	1	2
CO2	1	1	1	3	1	2	1	1	2	2	1	2
CO3	1	2	1	3	1	2	1	2	2	2	1	2
<b>CO4</b>	1	2	2	3	1	2	3	2	2	3	1	2
CO5	1	2	1	3	1	1	3	3	3	3	1	2

MX4008 INDUSTRIAL SAFETY L T	P C
3 0	0 3
OBJECTIVE	
To impart knowledge on safety engineering fundamentals and safety management practices	•
UNIT I INTRODUCTION	9
Evolution of modern safety concepts – Fire prevention – Mechanical hazards – Boilers, Pressure vessels, Electrical Exposure.	C01
UNIT II CHEMICAL HAZARDS	9
Chemical exposure – Toxic materials – Ionizing Radiation and Non-ionizing Radiation - Industrial Hygiene – Industrial Toxicology.	CO2
UNIT III ENVIRONMENTAL CONTROL	9
Industrial Health Hazards – Environmental Control – Industrial Noise - Noise measuring instruments, Control of Noise, Vibration, - Personal Protection.	CO3
UNIT IV HAZARD ANALYSIS	9
System Safety Analysis – Techniques – Fault Tree Analysis (FTA), Failure Modes and Effects Analysis (FMEA), HAZOP analysis and Risk Assessment	CO4
UNIT V INDUSTRIAL SAFETY	9
Explosions – Disaster management – catastrophe control, hazard control, Safety education and	CO5
training - Factories Act, Safety regulations Product safety – case studies.	
TOTAL: 45 PE	RIODS
TEXTBOOKS	
1. John V.Grimaldi, "Safety Management", AITB S Publishers, 2003.	
REFERENCE BOOKS	
1. Safety Manual, "EDEL Engineering Consultancy", 2000.	1
2. David L.Goetsch, "Occupational Safety and Health for Technologists", 5th Edition, Engineers Managers, Pearson Education Ltd., 2005	s and
COURSE OUTCOMES	
Upon completion of the course, students will be able to	
CO1 Understand the modern safety concepts and Mechanical hazards	
CO2 Identify the effects of Chemical exposure and Toxic materials	
CO3 Understand the Industrial Health Hazards due to environment	
CO4Understand the System Safety Analysis TechniquesCO5Understand the Factories Act, Safety regulations	
MAPPING OF COs WITH POs AND PSOs	
POs	10
COs         PO1         PO2         PO3         PO4         PO5         PO6         PO7         PO8         PO9         PO10         PO11         PO	012
COs	
COs         PO1         PO2         PO3         PO4         PO5         PO6         PO7         PO8         PO9         PO10         PO11         PO	3
COs         PO1         PO2         PO3         PO4         PO5         PO6         PO7         PO8         PO9         PO10         PO11         PO           CO1         -         -         3         -         -         3         2         2         -         -         3           CO2         -         -         3         -         -         3         2         2         -         -         3	;
COs         PO1         PO2         PO3         PO4         PO5         PO6         PO7         PO8         PO9         PO10         PO11         PO           CO1         -         -         3         -         -         3         2         2         -         -         3           CO2         -         -         3         -         -         3         2         2         -         -         3	; ;

OEE411	INTRODUCTION TO RENEWABLE ENERGY SYSTEMS L T P	_
		3
OBJECTIVES		
	ate awareness about renewable and non-renewable Energy Sources, technologies	ind its
-	t on the environment	
	rn wind energy conversion system and its issues with grid integration.	
	rn the concepts of solar PV and solar thermal systems.	
	rn other alternate energy sources such as Biomass, geothermal energy and hydro e	energy
	y of issues in harnessing.	
	derstand the concept of tidal energy, hydrogen energy, ocean thermal energy a	nd its.
	cance.	
UNIT I	RENEWABLE ENERGY SOURCES	9
fossil fuel use,	ergy sources- Fossil Fuels, Types of fossil fuel, Environmental consequences of non-Conventional energy sources- Renewable energy (RE) and its types renewable energy sources, Sustainable Design and development, Effects and sources.	
UNIT II	WIND ENERGY	9
	Power in the Wind – WPP (wind power plant)- Components of WPPs -Types of (WPPs)– Working of WPPs- Siting of WPPs-Grid integration issues of WPPs.	of CO2
UNIT III	SOLAR - THERMAL SYSTEMS AND PV SYSTEMS	9
Solar Radiation	Radiation Measurement, Solar Thermal system and its types, Solar Photovoltai	-
systems (SPV) : Photovoltaic cell	Basic Principle of SPV conversion – Types of PV Systems- Types of Solar Cells concepts: Cell, module, array, I-V Characteristics, Efficiency & Quality of tharallel connections - Applications.	
UNIT IV	BIOMASS, GEOTHERMAL AND HYDRO ENERGY SOURCES	9
ntroduction-Bio	mass resources -Energy from Bio mass: conversion processes-Biomas	s
Cogeneration-Envi Electricity. Mini/n	ronmental Benefits. Geothermal Energy: Basics, Direct Use, Geothermanicro hydro power: Classification of hydropower schemes, Essential components of	
ydroelectric syste		
UNIT V	OTHER ENERGY SOURCES	9
	ergy from the tides, Barrage and Non-Barrage Tidal power systems. Wave Energy	
•••	es, wave power devices. Hydrogen Production and Storage- Fuel cell: Principle o	f COS
working- various	types - construction and applications.	
	TOTAL: 45 PE	RIODS
TEXTBOOKS		
Pvt.Ltd, Ne 2. D.P.Kothar	nest, Tore Wizeliu, 'Wind Power Plants and Project Development', PHI Le ew Delhi, 2015. i, K.C Singal, RakeshRanjan "Renewable Energy Sources and Emerging Technolo ng Pvt.Ltd, New Delhi, 2013.	
	ell, "Renewable Energy & Sustainable Design", CENGAGE Learning, USA, 2010	<b>)</b> .
	188	

## **REFERENCE BOOKS**

- 1. A.K.Mukerjee and Nivedita Thakur," Photovoltaic Systems: Analysis and Design", PHI Learning Private Limited, New Delhi, 2011
- 2. Richard A. Dunlap," Sustainable Energy" Cengage Learning India Private Limited, Delhi, 2015.
- 3. Chetan Singh Solanki, "Solar Photovoltaics : Fundamentals, Technologies and Applications", PHI Learning Private Limited, New Delhi, 2011
- 4. Bradley A. Striebig, AdebayoA.Ogundipe and Maria Papadakis," Engineering Applications in Sustainable Design and Development", Cengage Learning India Private Limited, Delhi, 2016.
- 5. Godfrey Boyle, "Renewable energy", Open University, Oxford University Press in association with the Open University, 2004.
- 6. ShobhNath Singh, 'Non-conventional Energy resources' Pearson Education ,2015.

#### **COURSE OUTCOMES** Upon completion of the course, students will be able to **CO1** Ability to create awareness about non- renewable and renewable Energy Sources and technologies CO2 Acquire knowledge on the concepts of wind energy conversion system, siting and grid related issues. Ability to understand the solar PV and solar thermal systems CO3 CO4 Ability to analyse other types of renewable energy resources like biomass, geothermal and Hydro energy. CO5 Ability to Acquire knowledge on tidal energy, hydrogen energy, ocean thermal energy and fuel cell. **MAPPING OF COS WITH POS AND PSOs PROGRAM OUTCOMES (POs)** COs **PO1 PO2** PO3 **PO4 PO7 PO9 PO10** PO **PO5 PO6 PO8 PO12** 11 **CO1** 3 1 1 1 1 3 3 3 1 1 1 3 **CO2** 3 3 3 3 3 3 3 3 3 3 1 3 **CO3** 3 3 3 3 3 3 3 3 1 3 3 3 3 **CO4** 3 3 3 3 3 3 2 3 1 2 3 **CO5** 3 3 3 3 3 3 2 3 3 2 3 1

OMA411	GRAPH THEORY AND ITS APPLICATIONS	L	Т	Р	C
		3	0	0	3
problems.	ace and apply the concepts of trees, connectivity and planarity. tand the basic concepts of colouring in graph theory. tand the basic concepts of permutations and combinations. the knowledge of recurrence relations and generating function.	ed to	o solv	ve re	
UNIT I	INTRODUCTION OF GRAPHS				9
Components – E Distance and cent	action – Isomorphism – Sub graphs – Walks, Paths, Circuits –Co Suler graphs – Hamiltonian paths and circuits – Trees – Propert ers in tree – Rooted and binary trees.				CO1
UNIT II	TREES, CONNECTIVITY AND PLANARITY				9
of cut set – All Network flows – graphs – Differen	Fundamental circuits – Spanning trees in a weighted graph – cut se cut sets – Fundamental circuits and cut sets – Connectivity and 1-Isomorphism – 2-Isomorphism – Combinational and geometric g t representation of a planer graph.	sepa	rabili	ty –	CO2
UNIT III	MATRICES, COLOURING AND DIRECTED GRAPH				9
color problem $-$	er – Chromatic partitioning – Chromatic polynomial – Matching – Co Directed graphs – Types of directed graphs – Digraphs and bina d connectedness – Euler graphs.		0		CO3
UNIT IV	PERMUTATIONS AND COMBINATIONS				9
combinations wit	nciples of counting - Permutations and combinations - Binom th repetition - Combinatorial numbers - Principle of inclusion ar Arrangements with forbidden positions.				CO4
UNIT V	GENERATING FUNCTIONS				9
operator - Recur	ions - Partitions of integers - Exponential generating function rence relations - First order and second order – non-homogeneous d of generating functions.				CO5
	ΤΟ΄	<b>FAL</b>	: 45 F	PERI	ODS
Hall of India 2. Grimaldi R. Wesley, 1994 <b>REFERENCE B</b>	P. "Discrete and Combinatorial Mathematics: An Applied Intra 4. OOKS	oduct			
<ol> <li>Mott J.L., I Mathematic</li> <li>Liu C.L., "</li> </ol>	d Holton D.A, "A First Look at Graph Theory", Allied Publishers, 19 Kandel A. and Baker T.P. "Discrete Mathematics for Computer Sciencians", Prentice Hall of India, 1996. Elements of Discrete Mathematics", Mc Graw Hill, 1985. ., "Discrete Mathematics and Its Applications", Mc Graw Hill, 2007. 190	tists	and		

COU	RSE OU	тсомі	ES									
Upon	complet	ion of th	e course	e, studer	nts will b	be able t	0					
CO1	Write pr	recise an	d accura	te mathe	matical	definitio	ns of obj	ects in g	raph the	ory.		
CO2	Use mat non-exa		al definit	tions to i	dentify a	and const	ruct exa	mples ar	nd to dist	inguish e	examp	les from
CO3	Validate	e and crit	ically as	sess a m	athemati	ical proo	f.					
CO4		ombinati ation of				0	ndepend	ent math	ematical	thinking	g in cre	eative
CO5	Reason	from def	finitions	to consti	ruct math	nematica	l proofs.					
			Μ	IAPPIN	G OF C	Os WIT	H POs A	AND PS	Os			
Cos					PROGR	AM OU	TCOM	ES (POs	s)			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO 11	PO12
C01	3	3	2	2	1	1	1	2	1	1	1	_
CO2	3	3	2	1	1	1	-	2	1	1	-	1
CO3	2	3	2	1	2	1	-	1	2	2	-	-
<b>CO4</b>	3	2	2	2	1	1	-	2	1	1	1	1
CO5	3	3	2	1	1	1	1	1	2	1	1	-

	FOUNDATIONS OF ROBOTICS	T	P	3
✤ To examin	3         ehend how a robot's fundamental parts work.         ne how different Ends of Effector and sensors are used.         ninate information on programming and robot kinematics.	0	0	<u> </u>
✤ To learn a	bout the economics, safety, and future of robots.			
UNIT I	FUNDAMENTALS OF ROBOT		1	
Classification –	ition - Robot Anatomy - Coordinate Systems, Work Envelope Types Specifications - Pitch, Yaw, Roll, Joint Notations, Speed of Motion, Pay I their Functions - Need for Robots - Different Applications.			CO
UNIT II	SYSTEMS FOR ROBOT DRIVE AND ENDEFFECTORS			9
Stepper Motors, - Classification	es - Hydraulic Drives - Mechanical Drives - Electrical Drives - D.C. Servo M A.C. Servo Motors-Salient Features, Applications and Comparison - End eff , Types of Mechanical actuation, Gripper design, Robot drive system 7 locity feedback devices - Robot joints and links - Types, Motion interpolation	èctors Γypes,		co
UNIT III	SENSORS AND MACHINE VISION			[
	ts: Touch Sensors, Tactile Sensors, Proximity, and range sensors, Force s	choor,		
Light sensors, P Flight, Camera, Storage, Lightin Feature Extracti	ressure sensors - Triangulation Principles Structured - Lighting Approach, Ti Frame Grabber, Sensing and Digitizing Image Data - Signal Conversion, ing Techniques, Image Processing, and Analysis - Data Reduction, Segment on, Object Recognition, Other Algorithms, Applications Inspection, Identific	ime of Image tation,		co
Light sensors, P Flight, Camera, Storage, Lightin Feature Extracti Visual Serving a	ressure sensors - Triangulation Principles Structured - Lighting Approach, Ti Frame Grabber, Sensing and Digitizing Image Data - Signal Conversion, ing Techniques, Image Processing, and Analysis - Data Reduction, Segment on, Object Recognition, Other Algorithms, Applications Inspection, Identific	ime of Image tation,		
Light sensors, P Flight, Camera, Storage, Lightin Feature Extracti Visual Serving a <b>UNIT IV</b> Robot kinemati Transformation manipulators –	<ul> <li>Tressure sensors - Triangulation Principles Structured - Lighting Approach, Ti Frame Grabber, Sensing and Digitizing Image Data - Signal Conversion, Ing Techniques, Image Processing, and Analysis - Data Reduction, Segment on, Object Recognition, Other Algorithms, Applications Inspection, Identific and Navigation.</li> <li>KINEMATICS AND PROGRAMMING FOR ROBOTS</li> <li>cs - Basics of direct and inverse kinematics, Robot trajectories, 2D an -Scaling, Rotation, Translation Homogeneous transformation. Control of Point-to-point, Continuous Path Control, Robot programming - Introduct</li> </ul>	ime of Image tation, cation, nd 3D robot	C	
Light sensors, P Flight, Camera, Storage, Lightin Feature Extracti Visual Serving a <b>UNIT IV</b> Robot kinemati Transformation manipulators – Artificial Intellig	<ul> <li>Tressure sensors - Triangulation Principles Structured - Lighting Approach, Ti Frame Grabber, Sensing and Digitizing Image Data - Signal Conversion, Ing Techniques, Image Processing, and Analysis - Data Reduction, Segment on, Object Recognition, Other Algorithms, Applications Inspection, Identific and Navigation.</li> <li>KINEMATICS AND PROGRAMMING FOR ROBOTS</li> <li>cs - Basics of direct and inverse kinematics, Robot trajectories, 2D an -Scaling, Rotation, Translation Homogeneous transformation. Control of Point-to-point, Continuous Path Control, Robot programming - Introduct</li> </ul>	ime of Image tation, cation, nd 3D robot	C	<b>20</b>
Light sensors, P Flight, Camera, Storage, Lightin Feature Extracti Visual Serving a <b>UNIT IV</b> Robot kinemati Transformation manipulators – Artificial Intellig <b>UNIT V</b> RGV, AGV, I Underwater, De Applications	ressure sensors - Triangulation Principles Structured - Lighting Approach, Ti         Frame Grabber, Sensing and Digitizing Image Data - Signal Conversion, Te         Ing Techniques, Image Processing, and Analysis - Data Reduction, Segment         on, Object Recognition, Other Algorithms, Applications Inspection, Identificand Navigation.         KINEMATICS AND PROGRAMMING FOR ROBOTS         cs - Basics of direct and inverse kinematics, Robot trajectories, 2D and -Scaling, Rotation, Translation Homogeneous transformation. Control of Point-to-point, Continuous Path Control, Robot programming - Introduct gence.         ROBOT APPLICATIONS AND ECONOMIC IMPLEMENTATION         Industrial applications of robots, Medical, Household, Entertainment, Sefense, and Disaster management. Applications, Micro and Nanorobots, I         Robotics adoption in Industries - Safety Considerations for Robot Operation	ime of Image tation, cation, ad 3D robot ion to Space, Future	C	
Light sensors, P Flight, Camera, Storage, Lightin Feature Extracti Visual Serving a <b>UNIT IV</b> Robot kinemati Transformation manipulators – Artificial Intellig <b>UNIT V</b> RGV, AGV, I Underwater, De	ressure sensors - Triangulation Principles Structured - Lighting Approach, Ti         Frame Grabber, Sensing and Digitizing Image Data - Signal Conversion, Te         Ing Techniques, Image Processing, and Analysis - Data Reduction, Segment         on, Object Recognition, Other Algorithms, Applications Inspection, Identificand Navigation.         KINEMATICS AND PROGRAMMING FOR ROBOTS         cs - Basics of direct and inverse kinematics, Robot trajectories, 2D and -Scaling, Rotation, Translation Homogeneous transformation. Control of Point-to-point, Continuous Path Control, Robot programming - Introduct gence.         ROBOT APPLICATIONS AND ECONOMIC IMPLEMENTATION         Industrial applications of robots, Medical, Household, Entertainment, Sefense, and Disaster management. Applications, Micro and Nanorobots, I         Robotics adoption in Industries - Safety Considerations for Robot Operation	ime of Image tation, cation, ad 3D robot ion to Space, Future ions -		

### TEXTBOOKS

**CO5** 

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1. Klafter R.D., Chmielewski T.A, and Negin M., "Robotic Engineering - An Integrated Approach", Prentice Hall, 2003.

2. Bruno Siciliano, Oussama Khatib, "Springer Handbook of Robotics", Springer, 2008.

#### **REFERENCE BOOKS** 1. Deb.S.R and Sankha Deb, "Robotics Technology and Flexible Automation", Tata McGraw Hill Publishing Company Limited, 2010. 2. Mikell P. Groover, Mitchell Weiss, Roger N Nagel, Nicholas G Odrey, "Industrial Robotics Technology, Programming and Applications", Tata -McGraw Hill Pub. Co., 2008. 3. Craig J.J., "Introduction to Robotics Mechanics and Control", Pearson Education, 2008. 4. Janakiraman P.A., "Robotics and Image Processing", Tata McGraw Hill, 1995. **COURSE OUTCOMES** Upon completion of the course, students will be able to CO1 List and describe the fundamental components of industrial robots. CO<sub>2</sub> Examine the kinematics and control strategies of the robot. CO3 To improve performance, classify the numerous robot sensors. CO<sub>4</sub> Able to apply basic engineering knowledge for the design of robotics To list the different commercial and noncommercial uses of robots. CO5 **MAPPING OF COs WITH POs AND PSOs** COs **PROGRAM OUTCOMES (POs) PO1 PO2** PO3 **PO4** PO5 **PO6 PO7 PO8 PO9 PO10 PO11 PO12 CO1** 3 2 2 2 3 3 2 -\_ -\_ 1 3 3 3 **CO2** 3 2 3 2 1 ---3 **CO3** 3 2 3 2 2 2 1 \_ \_ \_ \_ 3 3 3 2 2 2 **CO4** 2 2 \_

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<b>OEC413</b>	EMBEDDED SYSTEMS L	Т	Р	C
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To teach for cost-	about the building blocks of the Embedded System a student how to analyze requirements of various communication models and effective design of IoT applications on different IoT platforms. uce the technologies for implementation Internet of Things (IoT).	prote	oco	ls
UNIT I	INTRODUCTION TO EMBEDDED SYSTEMS			9
Embedded Syste devices- Direct	tems definition – Embedded Systems Vs General Computing Systems, Historems, Functional blocks of Embedded processor, selection of processor & mer Memory Access – Memory management techniques- Timer and Counting dev r, Real Time Clock, In circuit emulator.	nory		201
UNIT II	NETWORKING FOR EMBEDDED DEVICES			9
protocols RS232 – Inter Integrate	Embedded Networking, Concepts of Ports, Buses– Serial Bus communic 2 standard – Parallel Communication - CAN Bus -Serial Peripheral Interface ( 2 d Circuits (I2C) – Device Drivers – USB Bus.	(SPI)		202
UNIT III	<b>EMBEDDED FIRMWARE DEVELOPMENT AND PROGRAMMING</b> uct Development Life Cycle- objectives, different phases of EDLC, Modellin		1	9
<ul> <li>compilation</li> <li>optimization –</li> <li>optimization of</li> </ul>	ents for embedded programs- Models of programs- Assembly, linking and loa techniques- Program level performance analysis – Software perform Program level energy and power analysis and optimization – Analysis program size- Program validation and testing.	ance	C	:03
UNIT IV	<b>RTOS BASED EMBEDDED SYSTEM DESIGN</b>			9
threads, Multipro	on – RTOS Basics – Concepts of Interrupts, routines in RTOS - Task, proce ocessing and Multitasking, Preemptive and non-preemptive scheduling, nication – synchronization between processes-semaphores, Mailbox, pipes, pri- ty inheritance.	Inter		°O4
UNIT V	CASE STUDIES			9
devices in Smar	tions of Embedded system based in Home automations – Design of embed t cities – Implementing in Environment – Case study of Embedded based syste culture – Industry - Health and life style.		С	205
	TOTAL: 45	PER	lO	DS
	Embedded system Design", John Wiley & Sons,2010. as," Embedded Systems-An Integrated Approach", Pearson, 2013			
REFERENCE	BOOKS			
<ol> <li>C.R.Sarm</li> <li>Marilyn V Third Edi</li> </ol>	l, 'Embedded System-Architecture, Programming, Design', Mc Graw Hill, 201 a, "Embedded Systems Engineering", University Press (India) Pvt. Ltd, 2013. Volf, —Computers as Components - Principles of Embedded Computing Syste tion —Morgan Kaufmann Publisher (An imprint from Elsevier), 2012. Joergaard, "Embedded Systems Architecture", Elsevier, 2006.	-	sig	
	194			

COU			20										
	COURSE OUTCOMES Upon completion of the course, students will be able to												
CO1													
CO2	Analyze the networking in an embedded system for a given application.												
CO3		To understand the firmware and programming concepts of embedded systems.											
CO4				-		operating	-						
	•					1	•	L.					
CO5	To Ana	yze app				ne scenar							
	-		Μ	IAPPIN	G OF C	Os WIT	H POs A	AND PS	Os				
COs						AM OU		ì					
	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	<b>PO10</b>	PO11	<b>PO12</b>	
CO1	3	2	2	2	2	1	-	-	-	-	2	2	
CO2	3	3 2 2 2 1 -											
CO3	3	3	3	3	3	2	-	-	-	-	2	2	
CO4	3	3	3	3	2	2	-	-	-	-	2	2	
CO5	3	3	3	3	3	3	-	-	-	-	2	3	

OEC414	<b>BASICS OF BIOMEDICAL INSTRUMENTATION</b>	L	Т	Р	С		
		3	0	0	3		
<ul><li>To understand</li><li>To study the</li><li>To learn diagonal</li></ul>	bout the biopotentials and its propagation and the different types of electrodes and its placement for various recording e design of bio amplifier for various physiological recording fferent measurement techniques for non-physiological parameters the recent trends in the field of diagnostic and therapeutic equipment	ng					
UNIT I	<b>BIOPOTENTIAL RECORDING AND ELECTRODE TYPES</b>				9		
	in and its propagation. Types of electrodes and its equivalent circuits - electrodes. Recording problems - measurement with two electrodes	- sur	face,	С	01		
UNIT II	FEATURES OF BIOSIGNAL AND ELECTRODE CONFIGURAT	rion	NS		9		
	gnal – frequency and amplitude ranges. ECG – Einthoven's triangle, sta – unipolar, bipolar, average mode and 10-20 electrode system. EMG-				02		
UNIT III	<b>BIOAMPLIFIER CIRCUITS AND ASSIST DEVICES</b>				9		
-	nts for bio-amplifier - differential bio-amplifier, PLI, Right leg driv pass filtering. Assist Devices- Dialyzer, Cardiac Pacemakers, and He				03		
UNIT IV	MEASUREMENT OF NON-ELECTRICAL AND BIO-CHEMICA PARAMETERS	AL			9		
Auscultatory met flow and cardiac	piration rate and pulse rate measurements. Blood Pressure: indirect n hod, direct methods: electronic manometer, Systolic, diastolic pressur output measurement: Indicator dilution, and dye dilution method. Cal n Analyzer, auto analyzer (simplified schematic description).	e, B	lood	C	04		
UNIT V	CURRENT TRENDS IN MEDICAL DEVICES				9		
	ine and its applications, Thermograph – System, working, endosco ation, Introduction to tele-medicine.	ору	unit,	С	05		
	TOTAI	2: 45	PEF	RIO	DS		
Delhi,2007 2. John G. W	Vebster, "Medical Instrumentation: Application and Design", John W				s,		
REFERENCE B	2004.(Unit I,II&III). OOKS						
	"Standard Handbook of Biomedical Engineering and Design", McGraw	Hill	Publi	she	r,		
<ol> <li>Khandpur R.S, "Handbook of Biomedical Instrumentation", Tata McGraw-Hill, New Delhi, 2003.(Unit II&amp;IV)</li> </ol>							
<ol> <li>Joseph J. Carr and John M Brown, "Introduction to Biomedical Equipment Technology", Pearse Education, 2004.</li> <li>Classical A. Classical M. K. W. K. K.</li></ol>							
	Anthony Y.K, "Biomedical Device Technology: Principles and Design", narles C. Thomas publisher Limited,2016.	Spri	ingfie	eld,			
	196						

COUH	RSE OU	TCOMI	ES									
Upon	Upon completion of the course, students will be able to											
CO1	To acquire knowledge about biopotentials and its propagation											
CO2	To get familiarized with different electrode placements for various physiological recording											
CO3	To design bio amplifiers for various physiological recording											
CO4	To understand various techniques for non-electrical and physiological measurements											
CO5	To unde	erstand th	ne recent	trends i	n the fiel	d of diag	gnostic a	nd theraj	peutic ec	luipment		
· ·			Μ	IAPPIN	G OF C	Os WIT	H POs A	AND PS	Os			
COs					PROGR	AM OU	TCOM	ES (POs	s)			
	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	<b>PO10</b>	PO11	<b>PO12</b>
C01	2	2	2	-	1	3	-	-	1	-	-	-
CO2	2	2	2	-	1	3	-	-	1	-	-	-
CO3	3	3 3 3 - 3 3 - 2										
CO4	2	2	3	-	3	3	_	-	2	-	-	-
CO5	2	2	3	-	3	3	_	-	2	-	-	_

OMB415	DESIGN THINKING	L	Τ	P	С
	•	3	0	0	3
<b>OBJECTIVES</b>					
	and the principles of Design Thinking, a creative solution-based app	proac	h to	prob	lem
solving.					
	tand about Agile methodology as a practice to promote contin	uous	iter	ation	of
1	ent and testing throughout SDLC.				
	and the basics about development cycles, IT Operations & faster inno	vatio	n.		
	and the practice of design thinking for Strategic Innovation	r fo	ator	nroh	lam
	stand DevOPs the advanced process of software engineering for the advanced process of software engineering for the standard statement of the standard statement of the standard statement of the standard statement of the statemen	n la	ster	prob	lem
UNIT I	INTRODUCTION TO DESIGN THINKING				9
	Design Thinking – Importance of Design Thinking – History of Design	an T	hink	ing_	)
	Framework - Design Thinking Methods - Empathise – Define – Ideat	-		-	~~~
	Development Methodology – Waterfall model – V –model -Custome				CO1
			mpre		
UNIT II	INTRODUCTION TO AGILE				9
History of Agile	– Agile principles – Agile Vs Waterfall – Agile Methodology Ov	ervie	w- A	Agile	
	reme programming - Rational Unified Process (RUP) - Test Driven				
(TDD) – Feature I	Drive Development (FDD)- Scrum - Kanban Methodology – Agile an	ld De	vops		
UNIT III	AGILE SOFTWARE DEVELOPMENT				9
	pment- using Extreme Programming - Roles & Rules - Software				
-	mework – Scrum team – Sprints – Sprints planning – Metrics – Scrur	n too	ls - (	Case	CO3
Studies.					
UNIT IV	DESIGN THINKING FOR STRATEGIC INNOVATION				9
Innovation Mana	agement-Changing Management Paradigms-Design Thinking relate	d to	Scie	ence	
	hinking in Business-Linking Design Thinking Solution to Business C				<b>CO4</b>
C			-0		
UNIT V	DEVOPS				9
Introduction to D	vevOps – DevOpsvs Agile – DevOps Principles and Life Cycle – Intro	oduct	ion to	o CI	
	Tools- Version Control - Build Automation - Configuration M				CO5
	- Continuous Deployment - Continuous Integration - Continuo	us T	estin	g –	
Continuous Mon					
	10	<b>FAL</b> :	: 45 I	PER	IODS
TEXTBOOKS					
1	Fleming, Pravin, —DevOps Handbook: Introduction of De	evOp	s R	lesou	rce
0	ent—,1st Edition, Createspace Independent Pub., 2010.	ъ			1.
	Ingo Weber, Liming Zhu, G., —DevOps: A Software Architect's	s Per	spect	tive,	İst
	ddisonWesley Professional, 2015. ockburn, "Agile Software Development", 2nd ed, Pearson Education, 2	2007			
REFERENCE E		2007			
	ianna, YsmarVianna, Brenda Lucena and Beatriz Russo," Design thir	kino	• <b>R</b> 114	sines	<u> </u>
	", MJV Technologies and innovation press, 2011.	ming	. Dus	51105	3
	inking: Integrating Innovation, Customer Experience, and Brand Va	alueh	v Th	oma	s
			<i>,</i> 11		
	198				

Lockwood (Editor) Published February 16th 2010 by Allworth Press.

- 3. KalloriVikram, —Introduction to DevOps, 1 st Edition, KalloriVikram Publication, 2016.
- 4. Jaokim Verona, —Practical DevOps, 2 nd Edition, Packt. Publication, 2018.

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COU	COURSE OUTCOMES							
Upor	Upon completion of the course, students will be able to							
CO1	Apply design thinking concepts to give solution for the problems identified							
CO2	Implement Agile software methodology for faster development of quality software							
CO3	Describe how to improve collaboration between development and operations.							
CO4	Design innovative products							
CO5	Implement Automated Installations and Deployments							

COs		PROGRAM OUTCOMES (POs)										
	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	<b>PO10</b>	PO	PO12
											11	
CO1	2	2	1	2	2	2	1	1	2	1	3	2
CO2	3	3	2	3	2	2	2	2	3	1	3	3
CO3	3	3	3	3	3	3	2	2	3	1	3	3
CO4	3	3	2	3	3	2	2	2	2	1	3	2
CO5	3	3	1	2	2	2	2	2	2	1	3	2

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OMB416	ENTREPRENEURSHIP SKILL DEVELOPMENT L T	Р	C
	3 0	0	3
<b>OBJECTIVES</b>	nd develop the loomene' entremenencial skills and evalities acceptial to undertake		
business.	nd develop the learners' entrepreneurial skills and qualities essential to undertake		
	the learners' entrepreneurial competencies needed for managing business efficientl	v a <sup>.</sup>	nd
effectivel		y a	
UNIT I	ENTREPRENEURAL COMPETENCE		9
Entrepreneurship	concept–Entrepreneurship as a Career–Entrepreneurial Personality-Characteristics	3	<u> </u>
	epreneurs–Knowledge and Skills of an Entrepreneur.	C	CO1
UNIT II	ENTREPRENEURAL ENVIRONMENT		9
Business Environi	ment-Role of Family and Society-Entrepreneurship Development Training and		<u> </u>
	ganizational Services-Central and State Government Industrial Policies and		202
Regulations.			
UNIT III	BUSINESS PLAN PREPARATION		9
Sources of Produc	t for Business-Prefeasibility Study-Criteria for Selection of Product-Ownership	-	
	g- Project Profile Preparation-Matching Entrepreneur with the Project-Feasibility	/ (	203
Report Preparation	n and Evaluation Criteria.		
UNIT IV	LAUNCHING OF SMALL BUSINESS	-	9
Finance and Hum	an Resource Mobilisation - Operations Planning - Market and Channel Selection-		
	es -Product Launching-Incubation, Venture capital, Start-ups.Monitoring and	6	C <b>O</b> 4
	isiness - Business Sickness - Prevention and Rehabilitation of Business Units -		/ <b>U</b> 4
-	ement of small Business-Case Studies.		T
UNIT V	BUSINESS PROJECT APPRAISAL		9
	nent - Sources of a Business Idea, Concept of Project and Classification - Project		
	Project Formulation - Elements - Project Report - Project Appraisal, Project	C	C <b>O</b> 5
feasibility study.	TOTAL: 45 PEI		DS
TEXTBOOKS			
	ka, Entrepreneurial Development, S. Chand and Company Limited, New Delhi, 20	16	
	ch, Entrepreneurship, Tata Mc Graw Hill, New Delhi, 2018.	10.	
	y, Entrepreneurship, Oxford University Press, 2nd Edition, 2011.		
4. Donald F I	Kuratko, T.V Rao. Entrepreneurship: A South Asian perspective. Cengage Learning	g, 2	.012
<b>REFERENCE B</b>	SOOKS		
1. Dr. Vasant	Desai, "Small Scale Industries and Entrepreneurship", HPH, 2006.		
2. Arya Kuma	ar, Entrepreneurship, Pearson, 2012.		
	Chandra, Projects Planning, Analysis, Selection, Implementation and Reviews, Tata	l	
McGraw-Hill,	8th edition, 2017.		

	RSE OU											
-	Upon completion of the course, students will be able to											
CO1	The learners will gain entrepreneurial competence to run the business efficiently.											
CO2	The learners are able to undertake businesses in the entrepreneurial environment											
CO3	The learners are capable of preparing business plans and undertake feasible projects											
CO4	The learners are efficient in launching and develop their business ventures successfully											
CO5	The und	erstand	the proje	ct appra	isal tech	niques ai	nd feasib	ility stuc	ly of pro	jects.		
			Μ	IAPPIN	G OF C	Os WIT	H POs A	AND PS	Os			
COs					PROGR	AM OU	TCOM	ES (POs	5)			
	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	<b>PO10</b>	PO11	<b>PO12</b>
CO1	3	2	1	2	2	2	3	2	2	2	2	3
CO2	3	2	3	2	1	1	2	2	3	2	2	2
CO3	2	2 3 3 2 1 2 2 3 2 2 2 2										
CO4	3	2	2	1	2	2	2	3	2	2	2	2
CO5	3	2	2	2	3	3	2	3	3	3	2	2

**OME417** 

## INTRODUCTION TO INDUSTRIAL ENGINEERING

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#### **OBJECTIVES**

To provide the knowledge on Forecasting methods and planning procedure.

✤ To expose the students to the basics in Inventory and Quality Control.

#### ✤ To provide the knowledge on various Economic Evaluation techniques. UNIT I FORECASTING AND AGGREGATE PLANNING 9 Defining Operations Management, functions and its historical evolution. Forecasting: Approaches to Forecasting: Qualitative approach - Judgmental methods, quantitative methods- time series, regression. **CO1** Aggregate Planning: purpose, procedure and techniques **UNIT II PRODUCTION MANAGEMENT& SCHEDULING** 9 Production Management: Types of production systems, Product analysis, brief treatment of functions of production Planning and Control, Value analysis Scheduling: Introduction, concept of **CO2** batch production systems, Loading, Sequencing, and Scheduling the n jobs on a single machine, two machines, three machines, m-machines. Problemsolving. 9 **UNIT III INVENTORY AND OUALITY CONTROL** Inventory Control: Introduction, models, Inventory costs, Basic models EOQ and EBQ with-out shortages, Quantity discounts, Selective control -- ABC analysis, Problem solving Quality Control **CO3** Inspection and types, SQC - Control charts for attributes and variables, construction and application Acceptance sampling, sampling plans, Construction of O.C. curve. Problem solving. UNIT IV GENERAL AND PERSONNEL MANAGEMENT 9 General Management: General Management, Principles of Scientific Management; BriefTreatment of Managerial Functions. Modern Management concept.Personnel Management: The Personnel Function, **CO4** Staff Role in Person Department, Personnel Functions, Job Design, Job Information, UNIT V **ECONOMIC EVALUATION** 9 Financial Management: Concept of Interest, Compound Interest, Economic Evaluation ofAlternatives: The Annual Equivalent Method, Present Worth Method, Future Worth MethodDepreciation - Purpose, Types of Depreciation; Common Methods of Depreciation; TheStraight-Line Method, Declining Balance Method, The Sum of the years Digits Method, A **CO5** BriefTreatment of Balance Sheet, Ratio Analysis.Introduction to JIT / Lean Manufacturing, Six Sigma Quality Concept, Supply ChainManagement, Business Process Reengineering, Concurrent Engineering, Enterprise ResourcePlanning **TOTAL: 45 PERIODS TEXTBOOKS** 1. O.P.Khanna, Industrial Engineering and Management, 7th Edition, DhanpatRai& Sons, 2002. 2. MortandTelsang, Production and Operating Management, 2<sup>nd</sup> Edition, S.Chand, 2006. **REFERENCE BOOKS**

E.S.Buffa, Modern Production/Operation Management, 8th Edition, Wiley India, 2007.
 Joseph G Monks, Operation Management, 3rd Edition, Tata McGraw Hill, 1987.

	COURSE OUTCOMES											
<b></b>	Upon completion of the course, students will be able to											
CO1	Understand the Forecasting methods and planning procedure.											
CO2	Explain the concepts of general management, financial management, human resources, production management, and marketing management.											
CO3	Illustrat	e the app	olication	with to i	dentify s	solutions	to indus	try prob	lems			
CO4	Implement the Principles of Scientific and personnel Management											
CO5	Identify	the optim	mum sol	utions w	ith syste	m appro	ach to bo	oth indus	stry and s	service s	ector.	
			Μ	<b>IAPPIN</b>	G OF C	Os WIT	<b>'H POs</b> A	AND PS	Os			
COs					PROGR	AM OU	JTCOM	ES (POs	5)			
	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	PO11	<b>PO12</b>
CO1	3	-	-	-	-	-	-	-	-	-	3	-
CO2	3	3 3 3 -										
CO3	3	3 3 3 -										
CO4	3	3	-	-	-	-	-	-	-	-	3	-
CO5	3	3	-	-	-	-	-	-	-	-	3	-

**OCY418** 

# CLIMATE CHANGE AND ITS IMPACT

L	Т	Р	С
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# **OBJECTIVES**

To understand the Earth's Climate System and the concept of Global Warming
To comprehend the impact of climate change on society and its mitigation measures

UNIT I	EARTH'S CLIMATE SYSTEM	9
Global Wind Sys and Monsoon R Circulation – El I	imate in the spotlight - The Earth's Climate Machine – Climate Classification - tems – Trade Winds and the Hadley Cell – The Westerlies – Cloud Formation ains – Storms and Hurricanes - The Hydrological Cycle – Global Ocean Nino and its Effect - Solar Radiation – The Earth's Natural Green House Effect – ses and Global Warming – Carbon Cycle.	CO1
UNIT II	OBSERVED CHANGES AND ITS CAUSES	9
level rise – Obs Drivers of Clima UNFCCC – IPCC in India – climate	Climate Change – Changes in patterns of temperature, precipitation and sea erved effects of Climate Changes – Patterns of Large Scale Variability – te Change – Climate Sensitivity and Feedbacks – The Montreal Protocol – C–Evidences of Changes in Climate and Environment – on a Global Scale and change modeling.	CO2
UNIT III	IMPACTS OF CLIMATE CHANGE	9
WaterResources -		CO3
UNIT IV	CLIMATE CHANGE ADAPTATION AND MITIGATION MEASURES	9
Settlement includ Mitigation Techn Agriculture – For	egy/Options in various sectors – Water – Agriculture – Infrastructure and ing coastal zones – Human Health – Tourism – Transport – Energy – Key ologies and Practices – Energy Supply – Transport – Buildings – Industry – restry - Carbon sequestration – Carbon capture and storage (CCS)- Waste (MSW& edical, Industrial waste – International and Regional cooperation.	CO4
UNIT V	CLEAN TECHNOLOGY AND ENERGY	9
Biodiesel – Natur	ent Mechanism –Carbon Trading- examples of future Clean Technology – ral Compost – Eco- Friendly Plastic – Alternate Energy – Hydrogen – Biofuels – Vind – Hydroelectric Power – Mitigation Efforts in India and Adaptation funding.	CO5
	TOTAL: 45 PER	IODS
Cambridge Univ	am, Impacts of "Climate Change and Climate Variability on Hydrological Regimes versity Press, 2003. Kumar, "Climate Change – An Indian Perspective", Cambridge University Press In-	
REFERENCE B	OOKS	
2. IPCC Fourth	ssessment Report, Cambridge University Press, Cambridge, UK, 2013 Assessment Report – The AR4 Synthesis Report, I J, "Climate Change and Climate Modelling", Cambridge University Press 2011	
	204	

COU	RSE OU	TCOMI	ES									
Upon	complet	ion of th	e course	e, studer	nts will b	be able t	0					
CO1	Underst	and the b	basics an	d causes	of clima	ate chang	ge					
CO2	Compre	hend the	latest II	PCC clin	nate scen	arios						
CO3	Gain in-	depth kr	nowledge	e on vulr	nerability	of clim	ate chang	ge				
CO4	understand the adaptation measures to overcome the climate change impacts											
CO5	Gain knowledge to mitigate climate change impacts in an ecofriendly manner											
			Μ	IAPPIN	G OF C	Os WIT	H POs A	AND PS	Os			
COs					PROGR	AM OU	TCOM	ES (POs	5)			
	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	<b>PO10</b>	<b>PO11</b>	<b>PO12</b>
C01	3	3	3	3	3	2	2	1	2	2	1	2
CO2	3	3	2	2	2	2	2	1	2	2	2	1
CO3	3	3	2	2	2	1	2	1	2	1	1	2
CO4	3	2	2	2	2	1	1	1	1	1	1	1
CO5	3	3	3	3	2	1	2	1	3	1	1	2

OEC421	FUNDAMENTALS OF REMOTE SENSING     L     T	P	C			
		0	3			
OBJECTIVES:						
	and simulate different types of remote sensing concepts.					
$\bullet  \text{To study th}$	ne types of platforms and sensors.					
<ul><li>To expose</li></ul>	the processing details of image interpretation.					
✤ To master	various radar systems and imaging techniques.					
<ul><li>To become</li></ul>	e familiar with remote sensing applications.					
UNIT I	BASICS OF REMOTE SENSING		9			
Radiometric term of EM Radiation	emote sensing - Principles of Remote Sensing, Electromagnetic Radiation - ns - and definitions - Radiation Laws, EM spectrum - Sources of EM - Interaction n with atmosphere and target - Atmospheric Widows - imaging spectrometry, e of various land cove features	6	C <b>O</b> 1			
UNIT II	PLATFORMS AND SENSORS		9			
characteristics o (Chandrayana) -	types - ground, airborne, and space born platforms – satellite orbit, Kepler's Law, f satellite - satellites for Earth observations studies, and planetary missions Classification of sensors: and Types of sensors - imaging modes - Optical sensors istics - Resolution of sensor - spectral, radiometric and temporal - Characteristics	0	CO2			
UNIT III	VISUAL IMAGE INTERPRETATION		9			
Basic principles of image interpretation and its types, steps and elements - Techniques of visual interpretation and interpretation keys - Multidate, multispectral and multidisciplinary concepts - Visual interpretation Instruments - Interpretation Keys, Methods of searching and sequence of Interpretation - Methods of analysis and Reference levels - Computer compatible tapes – Band sequential format, Band interleaved by Line format, Run-length encoding format - Hardcopy outputs – Generation of B/W and False Color Composites - Generally supported scales of the data products, Information about annotation of the products.						
UNIT IV	THERMAL IMAGING SYSTEM		9			
Atmospheric tra Emissivity, Radi apparent thermal Boltzman law W TTR scanner sys density and record	Thermal Imaging System - IR region of the Electromagnetic spectrum, nsmission, Kinetic and radiant temperature, Thermal properties of materials, ant temperature – Thermal conductivity - Thermal capacity, thermal inertia, l inertia - Thermal diffusivity - Radiation principles - Plank's Law, Stephen ien's displacement law, Kirchoffs Law - IR - radiometers, Airborne and Satellite tem - Characteristics of IR images - Scanner distortion, image irregularities, Film rded-Effects of weather on images - Clouds, Surface winds, Penetration of smoke tation of thermal imagery - Advantages of Thermal imagery	(	CO4			
UNIT V	MICROWAVE REMOTE SENSING		9			
instrumentation - Target parameter Bragg resonance. Image characteris trends and Resea	Electromagnetic spectrum, Airborne and Space borne radar systems-based - System parameters - Wave length, Polarization, Resolutions, Radar geometry - rs - Back scattering, Point target, Volume scattering - Penetration, Reflection, , Cross swath variation. Speckle radiometric calibration - Microwave sensors and stics, Microwave image interpretation - Application: Geology, Forestryetc. Future rch - laser interaction with objects. Types of LiDAR (Topographic, Bathymetric) AR, components of LiDAR.	(	CO5			
-	TOTAL: 45 PEI	RIC	)DS			
	206					

#### **TEXTBOOKS** 1. Floyd, F. Sabins, Jr: Remote Sensing Principles and Interpretation, Freeman and Co., San Franscisco, 1978. 2. Illesand and Kiefere: Remote Sensing and Image interpretation, John quiley, 1987. **REFERENCE BOOKS** 1. Manual of Remote Sensing Vol. I&II, 2nd Edition, American Society of Photogrammetry. 2. Remote Sensing: The quantitative approach, P.H. Swain and S.M. Davis, McGraw Hill. 3. Introductory Digital Image Processing: A remote sensing perspective, John R. Jensen, Prentice Hall. 4. Imaging Radar for Resource Survey: Remote Sensing Applications, 3, W Travelt, Chapman & Hall. Remote sensing Notes --Edited by Japan Associates of Remote sensing- JARS 1999. 5. **COURSE OUTCOMES** Upon completion of the course, students will be able to CO1 Describe different basic concepts and terms used in Remote Sensing. CO2 Understand the classification and types of platforms and sensors in Remote Sensing. CO3 Analyze and apply Thermal Imaging System. CO4 Recognize the BIST techniques for improving testability. CO5 Understand the applicability Remote sensing in various applications such as LiDAR. MAPPING OF COs WITH POs AND PSOs **PROGRAM OUTCOMES (POs)** COs **PO1 PO2** PO3 **PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12** 2 **CO1** 2 2 2 2 2 \_ \_ \_ \_ \_ 1 CO<sub>2</sub> 2 2 2 2 3 2 1 \_ \_ \_ \_ \_ **CO3** 2 2 2 2 3 2 1 -\_ \_ \_ 2 2 2 2 3 2 **CO4** 1 \_ \_ \_ \_ \_ 3 CO5 2 2 2 2 2 2 \_ \_

	ELECTRIC AND HYBRID VEHICLE L T	Р	C
	3 0	0	3
<ul> <li>To impart</li> <li>To estimat</li> <li>To provide</li> </ul>	e knowledge of the operation and dynamics of electrical vehicles knowledge on vehicle control for standard drive cycles of electrical vehicles (EVs) e the energy requirement of EVs and Hybrid Electric Vehicles (HEVs) e knowledge about different energy sources and energy management in HEVs. le knowledge of supervisory control of EVs		
UNIT - I	INTRODUCTION TO CONVENTIONAL AND ELECTRIC VEHICLES		9
Conventional Ve transmission cha Electric Vehicles	chicles: Basics of vehicle performance, vehicle power source characterization, racteristics. Electric Vehicle: EV system- Series parallel architecture of Hybrid (HEV) - Plug-in Hybrid Electric Vehicles (PHEV)- Power train components and atches, Transmission and Brakes.	C	:01
UNIT - II	MECHANICS OF ELECTRIC VEHICLES		9
	vehicle mechanics - tractive force, power and energy requirements for standard V's - motor torque and power rating and battery capacity.	C	202
UNIT - III	CONTROL OF DC AND AC MOTOR DRIVES		9
based four quade braking) of indu-	r constant torque, constant HP operation of all electric motors - DC/DC chopper rant operation of DC motor drives, inverter-based V/f Operation (motoring and ction motor drives, Construction and operation of PMSM, Brushless DC motor reluctance motor (SRM) drives.		:03
UNIT - IV	ENERGY STORAGE AND MANAGEMENT SYSTEMS		9
	e of operation, types, models, Estimation of SOC & SOH, Traction Batteries and standard drive cycles. Alternate sources: Fuel cells, Ultra capacitors, Fly wheels.	C	204
UNIT - V	HYBRID VEHICLE CONTROL STRATEGY		9
1 1	v control - Selection of modes - power spilt mode - parallel mode - engine brake ion mode - series parallel mode.	C	205
	TOTAL: 45 PEI	RIO	DS
TEXTBOOKS			
Vehicles: I	, Y. Gao, S. E. Gay and A. Emadi, "Modern Electric, Hybrid Electric, and F Fundamentals, Theory, and Design", CRC Press, 2004. ain, "Electric and Hybrid vehicles: Design fundamentals", CRC PRESS, Boc ew York Washington, D.C,2005.		
London, N			
	SOOKS		

- 6. Gregory L. Plett, "Battery Management systems", ARTECH House, London, 2016.
- NPTEL Video Lecture Notes on "Fundamentals of Electric Vehicles: Technology and Economics" by Prof. Ashok Jhunjhunwala, Prof. Prabhjot Kaur, Prof. Kaushal Kumar Jha, Prof. L Kannan, IIT Madras.

COU	RSE OU	тсомі	ES											
Upon	complet	ion of th	ne course	e, studei	nts will b	be able t	0							
CO1	Learned	the sign	ificance	of Elect	ric Vehic	cle comp	ared to c	onventio	onal vehi	cles.				
CO2	Underst	ood the c	concept of	of mecha	nics of	Electric	Vehicles	•						
CO3	Acquire	d the kno	owledge	in contro	ol of DC	And AC	c motor c	lrives.						
CO4	Concepts related to battery technology and energy storage systems are analysed.													
CO5	Acquired knowledge in control strategy for Hybrid Vehicle & Battery management systems for EV													
			Μ	IAPPIN	G OF C	Os WIT	H POs A	AND PS	Os					
COs					PROGR	RAM OU	TCOM	ES (POs	5)					
	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12		
CO1	3	2	3	1	3	2	2	3	3	2	1	3		
CO2	3	2	3	3	3	2	2	3	3	2	1	2		
CO3	3	3	3	3	2	2	2	3	2	2	2	3		
<b>CO4</b>	3	2	3	3	3	3	3	3	3	3	2	3		
CO5	3	2	2	2	3	3	3	3	3	3	2	3		

<b>OEE422</b>	BASIC CIRCUIT THEORY	L	Т	P	С
		3	0	0	3
<ul><li>✤ To impart</li><li>✤ To analyze</li><li>✤ To underst</li></ul>	ne the response of electric circuits using basic analysis methods. knowledge on solving circuit equations using network theorems. the transient behavior of electric circuits with different types of sources. and the concepts of resonance and coupled circuits. the and analyses the two-port network and its parameters.				
UNIT – I	ANALYSIS OF ELECTRIC CIRCUITS				9
-	Analysis with independent and dependent voltage sources, Super mesh Analysis with independent and dependent current sources, Super nodal Analysis with independent and dependent current sources, Super nodal Analysis with independent and dependent current sources, Super nodal Analysis with independent and dependent current sources, Super nodal Analysis with independent and dependent current sources, Super nodal Analysis with independent and dependent current sources, Super nodal Analysis with independent and dependent current sources, Super nodal Analysis with independent and dependent current sources, Super nodal Analysis with independent and dependent current sources, Super nodal Analysis with independent and dependent current sources, Super nodal Analysis with independent and dependent current sources, Super nodal Analysis with independent and dependent current sources, Super nodal Analysis with independent and dependent current sources, Super nodal Analysis with independent and dependent current sources, Super nodal Analysis with independent and dependent current sources, Super nodal Analysis with independent and dependent current sources, Super nodal Analysis with independent and dependent current sources, Super nodal Analysis with independent and be analysis with independent and be analysis with analysis with independent and be analysis with analys		-	C	01
UNIT - II	NETWORK THEOREMS FOR DC AND AC CIRCUITS				9
Applications of: transfer theorem,	on: voltage and current division, source transformation, star delta con Superposition theorem, Thevenin's theorem, Norton's theorem, Maximu Reciprocity theorem.			C	02
	TRANSIENT RESPONSE ANALYSIS		<u> </u>		9
Laplace transform	se: Natural response & Forced response of RL, RC and RLC circus n for DC input and AC sinusoidal input.	its u	sing	C	03
UNIT - IV	RESONANCE AND COUPLED CIRCUITS				9
through and volt	lel resonance: Variation of impedance with frequency - Variation ir age across L and C with frequency – Bandwidth - Q factor - Selectivity Self and mutual inductance – Coefficient of coupling – Dot Conve	. Mu	itual	C	04
UNIT - V	TWO PORT NETWORK AND NETWORK FUNCTIONS				9
admittance(Y)	rks, terminal pairs, relationship of two port variables, impedance(Z) par parameters, transmission parameters (ABCD) and hybrid param of two port networks.			C	05
	TOTAL	.: 45	PER		DS
TEXTBOOKS					
Circuits Analy	<ol> <li>HaytJr, Jack E. Kemmerly, Jamie D. Phillips and Steven M. Durb ysis", 9<sup>th</sup> Edition, McGraw Hill Education (India) Private Limited, 2020.</li> <li>Alexander, Mathew N.O. Sadiku, "Fundamentals of Electric Circuits 2020.</li> </ol>		_		-
<b>REFERENCE E</b>	BOOKS				
1. K. V. V. N	Iurthy and M. S. Kamath, "Basic Circuit Analysis", Jaico Publishers, 2017	7.			
<ol> <li>Sudhakar. publishers,</li> </ol>	A, Shyammohan. S.P "Circuits and Networks-Analysis and Synthesis". T 2018.	Tata N	McGı	aw	Hill
3. M. E. Van	Valkenburg, "Network Analysis", Prentice Hall, 2020.				
4. D. Roy Ch	oudhury, "Networks and Systems", New Age International Publications, 2	2018	•		
	I J A Edminster "Electric Circuits"; Schaum's Outline series, Ta, 4th Edition, 2019.	ata N	Acgra	aw	Hill

- 6. David A Bell," Electric circuits ", Oxford University Press, 2019.
- 7. NPTEL Video Lecture Notes on "Basic Electrical Circuits" by Prof. NagendraKrishnapura, IIT Madras.

	RSE OU complet			e, stude	nts will b	be able t	0							
CO1	Able to topology		ne the re	sponse c	of Electri	c circuits	s using b	asic ana	lysis met	hods and	l networ	k		
CO2	Able to	Compute	e the resp	ponse of	electric	circuits ı	ising net	work the	eorem in	real time	e applica	tions.		
CO3	Able to Apply Laplace transform techniques for solving problems and discuss the complete response of circuits.													
CO4	Able to Design and analyze resonance and coupled circuits.													
CO5	Able to	Evaluate	and ana	lyze two	port net	tworks a	nd its par	rameters	•					
			Μ	IAPPIN	G OF C	Os WIT	H POs A	AND PS	Os					
COs					PROGR	AM OU	TCOM	ES (POs	5)					
	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12		
CO1	3	3	3	3	3	1	1	1	1	1	1	1		
CO2	3	3	3	3	3	1	1	1	1	1	1	1		
CO3	3	3	3	3	3	1	1	1	1	1	1	1		
<b>CO4</b>	3	3	3	3	3	1	1	1	1	1	1	1		
CO5	3	3	3	3	3	1	1	1	1	1	1	1		

OMB423	HOSPITAL MANAGEMENT L P	T	' (
	3 0	0	(1)
<b>DBJECTIVES:</b>			
✤ To unders	tand the fundamentals of hospital administration and management.		
	the market related research process.		
	e various information management systems and relative supportive services.		
-	he quality and safety aspects in hospital		
UNIT I	OVERVIEW OF HOSPITAL ADMINISTRATION		
Distinction bety	veen Hospital and Industry, Challenges in Hospital Administration – Hospita	al	
	ment Planning – Functional Planning.	(	CO
UNIT II	HUMAN RESOURCE MANAGEMENT IN HOSPITAL		
Principles of H	RM – Functions of HRM – Profile of HRD Manager –Human Resource Inventor		
– Manpower Pla	nning	•	CO
UNIT III	RECRUITMENT AND TRAINING		
Different Depar	tments of Hospital, Recruitment, Selection, Training Guidelines - Methods of	of	~~~
	ation of Training – Leadership grooming and Training, Promotion – Transfer.	(	CC
UNIT IV	SUPPORTIVE SERVICES		
Medical Record Services - Laun	s Department – Central Sterilization and Supply Department – Pharmacy – Foo dry Services.	d	CO
UNIT V	COMMUNICATION AND SAFETY ASPECTS IN HOSPITAL		
Purposes – Plai	Inning of Communication, Modes of Communication – Telephone, ISDN, Public	C	
-	bed Music – CCTV.Security – Loss Prevention – Fire Safety – Alarm System		CO
Safety Rules.			
	TOTAL: 45 PI	ERIC	OD
TEXTBOOKS			
1. R.C.Goya	l, Hospital Administration and Human Resource Management, PHI – Fourth Edit	ion,	20
2. G.D.Kund	lers, Hospitals – Facilities Planning and Management – TMH, New Delhi – Fift	h R	epr
2007.			
REFERENCE	BOOKS		
1. Cesar A.C	Caceres and Albert Zara, The Practice of Clinical Engineering, Academic Press, N	[ew]	Yo
1977.			
	Metzger, Handbook of Health Care Human Resources Management, 2nd edition	on,A	Asp
	n Inc. Rockville, Maryland, USA, 1990.	207	
3. Peter Ber	man Health Sector Reform in Developing Countries - Harvard University Press, 1		
4 *******	A. Reinke ,Health Planning For Effective Management- Oxford University Press.1		
	vid, Brunner, Health and SOCIAL Organization: Towards a Health Policy for the	21s	t
5. Blane, Da			
5. Blane, Da Century, J	Eric Calrendon Press 2002.	_	
5. Blane, Da Century, J	Eric Calrendon Press 2002. Kalcizony& Stephen M. Shortell, Health Care Management, 6th Edition Cengage	e	

COU	RSE OU	TCOMI	ES									]		
Upon	complet	ion of th	e course	e, studei	nts will <b>k</b>	be able t	0							
CO1	To expla	ain the p	rinciples	of Hosp	oital adm	inistratio	on.							
CO2	Identify	dentify the importance of Human resource management.												
CO3	List vari	List various marketing research techniques.												
CO4	Identify	Informa	tion man	agemen	t system	s and its	uses.							
CO5	Understa	and safet	y procee	lures fol	lowed in	hospital	ls.							
			Μ	<b>APPIN</b>	G OF C	Os WIT	<b>'H POs</b> A	AND PS	Os					
Cos					PROGR	RAM OU	JTCOM	ES (POs	5)					
	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	<b>PO10</b>	<b>PO11</b>	<b>PO12</b>		

**CO1** 

CO2

CO3

CO4

CO5

2	1	3
_	-	~

OME424		LT	P	C
		3 0	0	3
DBJECTIV ↔ Tor	ES: rovide students with knowledge of key environmental and sustainability issues rel	evant to	mo	derr
-	facturing.			
-	provide a set of tools and skills that may be used to design, analyze, and improve m sses, products, and business operations.	anufact	urin	g
UNIT I	NEED FOR SUSTAINABLE MANUFACTURING			9
reducecosts andenergy c	to the environmental issues pertaining to the manufacturing sector – pre- – processes that minimize negative environmental impacts – environmental leg costs – acceptable practice in society – adoption of low carbon technologies – arbon footprint of manufacturing operations.	gislatior		CO1
UNIT II	<b>TECHNIQUES FOR NON-MARKET VALUATION</b>			9
revealedpre	income-based approaches, demand estimation methods – expresse ference, choice modeling – Multi-criteria analysis- Stakeholder ana atalaccounting at sector and national levels			C <b>O</b> 2
	SUSTAINABILITY PERFORMANCE EVALUATORS AND PRINCIPLE SUSTAINABLE OPERATIONS	ES OF		9
and environm Life cycle as – Process ar	and techniques – environmental management systems – life cycle assessment – mental impact assessments – carbon and water foot-printing. ssessment Manufacturing and service activities –Influence of product design on op halysis – Capacity management – Quality management –Inventory management – ms – Resource efficient design – Consumerism and sustainable well-being.	perations		C <b>O</b> 3
UNIT IV	STRATEGIES AND DESIGN APPROACHES			9
improvement formulation	Competitive Strategy and Manufacturing Strategies and development of a at programme – Manufacturing strategy in business - success Strategy format – Structured strategy formulation – Sustainable manufacturing system design o to strategy formulation – Realization of new strategies/system designs	tion and		CO4
UNIT V	CHALLENGES AND OPPORTUNITIES		1	9
products – systematica	in logistics and supply chain – developing the right supply chain strategy need to align the supply network around the strategy – Tools that can I ly to identify areas for improvement in supply chains – Specific challenges a the plan, source and delivering of sub-processes.	be used		C <b>O</b> 5
	TOTAL	: <b>45 PE</b>	RIC	DS
TEXTBOO				
2. Dav	ger, G,(2012), Sustainable Manufacturing: Shaping Global Value Creation, Spring im, J.P.(2010), Sustainable Manufacturing, John Wiley & Sons.	er.		
REFEREN	CE BOOKS			
	ta, S.M. and Lambert, A.J.D.(2008), Environment Conscious Manufacturing, CRC glas C.Montgomery, "Design and Analysis of Experiments", 5th Edition, John Wil			

COU	<b>RSE OUTCOMES</b>							
Upon	completion of the course, students will be able to							
CO1	Identify key requirements and concepts in lean manufacturing.							
CO2	Understand the need for sustainability assessment and their types.							
CO3	Develop sustainability assessment framework model depending on the process under investigation.							
CO4	To Frame Strategic polices and implement sustainability approaches							
CO5	Apply knowledge of lean and other sustainability concepts in a typical sustainable manufacturing setup.							
	MAPPING OF COs WITH POs AND PSOs							
COs	PROGRAM OUTCOMES (POs)							

CUS					rnugn			$\mathbf{F2}(\mathbf{IO})$	s)			
	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	<b>PO10</b>	PO11	PO12
CO1	3	2	3	3	-	-	3	-	I	-	-	3
CO2	3	2	3	3	I	-	3	-	I	-	-	3
CO3	3	2	3	3	-	-	3	-	-	-	-	3
<b>CO4</b>	3	2	3	3	-	-	3	-	-	-	-	3
CO5	3	2	3	3	-	-	3	-	-	-	-	3

OEN42	5	ENGLISH FOR RESEARCH PAPER WRITING L T	P	C
		3 0	0	3
OBJECT	<b>FIVES:</b>			
✤ Be	e Teach h	ow to improve writing skills and level of readability		
		what to write in each section		
		the skills needed when writing a Title		
		ills needed when writing the Conclusion		
✤ Ei	insure the o	quality of paper at very first-time submission		
UNIT I		INTRODUCTION TO RESEARCH PAPER WRITING		9
0	-	aration, Word Order, Breaking up long sentences, Structuring Paragraphs an Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness	d (	C <b>O</b>
UNIT I		PRESENTATION SKILLS		
		d What, Highlighting Your Findings, Hedging and Criticizing, Paraphrasing an	d	
		is of a Paper, Abstracts, Introduction		CO
UNIT I	II	TITLE WRITING SKILLS	•	
Key skill:	s are need	ed when writing a Title, key skills are needed when writing an Abstract, key skill	S	
		writing an Introduction, skills needed when writing a Review of the Literature	e, (	CO
Vlethoda		Discussion, Conclusions, The Final Check		
UNIT I	V	RESULT WRITING SKILLS	_	
UNIT I Skills are	V e needed		e	CO
UNIT I Skills are	V e needed /hen writir	<b>RESULT WRITING SKILLS</b> when writing the Methods, skills needed when writing the Results, skills and	e (	CO
UNIT F Skills are needed w UNIT V Useful p	V e needed vhen writir	<b>RESULT WRITING SKILLS</b> when writing the Methods, skills needed when writing the Results, skills ar ng the Discussion, skills are needed when writing the Conclusions <b>VERIFICATION SKILLS</b> hecking Plagiarism, how to ensure paper is as good as it could possibly be the		
UNIT F Skills are needed w UNIT V Useful p	V e needed /hen writir / phrases, c	<b>RESULT WRITING SKILLS</b> when writing the Methods, skills needed when writing the Results, skills ar ng the Discussion, skills are needed when writing the Conclusions <b>VERIFICATION SKILLS</b> hecking Plagiarism, how to ensure paper is as good as it could possibly be the		
UNIT F Skills are needed w UNIT V Useful p first- tim	V e needed /hen writir / phrases, c	RESULT WRITING SKILLS         when writing the Methods, skills needed when writing the Results, skills are         ng the Discussion, skills are needed when writing the Conclusions         VERIFICATION SKILLS         hecking Plagiarism, how to ensure paper is as good as it could possibly be the sion         TOTAL: 45 PE		
UNIT F Skills are needed w UNIT V Useful p first- tim REFER 1. A	V e needed vhen writir / phrases, cl ne submiss RENCE Bo .drian Wal	<b>RESULT WRITING SKILLS</b> when writing the Methods, skills needed when writing the Results, skills are         ng the Discussion, skills are needed when writing the Conclusions <b>VERIFICATION SKILLS</b> hecking Plagiarism, how to ensure paper is as good as it could possibly be the sion <b>TOTAL: 45 PE OOKS</b> lwork, English for Writing Research Papers, Springer New York Dordrecht Heid		
UNIT F Skills are needed w UNIT V Useful p first- tim REFER 1. A Lo	V e needed /hen writir / phrases, cl ne submiss RENCE B drian Wal ondon, 20	RESULT WRITING SKILLS         when writing the Methods, skills needed when writing the Results, skills are         ng the Discussion, skills are needed when writing the Conclusions         VERIFICATION SKILLS         hecking Plagiarism, how to ensure paper is as good as it could possibly be the sion         TOTAL: 45 PE         OOKS         lwork, English for Writing Research Papers, Springer New York Dordrecht Heid 11		
UNIT F Skills are needed w UNIT V Useful p first- tim REFER 1. A La 2. D	V e needed /hen writir / phrases, cl ne submiss RENCE B drian Wal ondon, 20 ay R How	<b>RESULT WRITING SKILLS</b> when writing the Methods, skills needed when writing the Results, skills ar         ng the Discussion, skills are needed when writing the Conclusions <b>VERIFICATION SKILLS</b> hecking Plagiarism, how to ensure paper is as good as it could possibly be the sion <b>TOTAL: 45 PE OOKS</b> lwork, English for Writing Research Papers, Springer New York Dordrecht Heid 11         to Write and Publish a Scientific Paper, Cambridge University Press 2006		
UNIT F Skills are needed w UNIT V Useful p first- tim REFER 1. A La 2. D 3. G	V e needed /hen writir / phrases, cl ne submiss RENCE B drian Wal ondon, 20 ay R How coldbort R	RESULT WRITING SKILLS         when writing the Methods, skills needed when writing the Results, skills are needed when writing the Conclusions         VERIFICATION SKILLS         hecking Plagiarism, how to ensure paper is as good as it could possibly be the sion         TOTAL: 45 PE         OOKS         lwork, English for Writing Research Papers, Springer New York Dordrecht Heid 11         v to Write and Publish a Scientific Paper, Cambridge University Press 2006         Writing for Science, Yale University Press (available on Google Books) 2006	RI(	
UNIT F Skills are needed w UNIT V Useful p first- tim REFER 1. A La 2. D 3. G 4. H	V e needed /hen writir / phrases, cl ne submiss RENCE Be drian Wal ondon, 20 oay R How oldbort R lighman N	<b>RESULT WRITING SKILLS</b> when writing the Methods, skills needed when writing the Results, skills are needed when writing the Conclusions <b>VERIFICATION SKILLS</b> hecking Plagiarism, how to ensure paper is as good as it could possibly be the sion <b>TOTAL: 45 PE OOKS</b> Iwork, English for Writing Research Papers, Springer New York Dordrecht Heid 11         to Write and Publish a Scientific Paper, Cambridge University Press 2006         Writing for Science, Yale University Press (available on Google Books) 2006         (available on Google Books) 2006	RI(	
UNIT F Skills are needed w UNIT V Useful p first- tim REFER 1. A La 2. D 3. G 4. H COUR	V e needed vhen writir / phrases, cl ne submiss RENCE B drian Wal ondon, 20 ay R How foldbort R lighman N SE OUTC	<b>RESULT WRITING SKILLS</b> when writing the Methods, skills needed when writing the Results, skills are needed when writing the Conclusions <b>VERIFICATION SKILLS</b> hecking Plagiarism, how to ensure paper is as good as it could possibly be the sion <b>TOTAL: 45 PE OOKS</b> Iwork, English for Writing Research Papers, Springer New York Dordrecht Heid 11         v to Write and Publish a Scientific Paper, Cambridge University Press 2006         Writing for Science, Yale University Press (available on Google Books) 2006         Handbook of Writing for the Mathematical Sciences, SIAM. Highman's book 12 <b>COMES</b>	RI(	
UNIT F Skills are needed w UNIT V Useful p first- tim REFER 1. A La 2. D 3. G 4. H COUR Upon c	V e needed /hen writir / phrases, cl ne submiss RENCE B drian Wal ondon, 20 ay R How oldbort R lighman N SE OUTC completion	<b>RESULT WRITING SKILLS</b> when writing the Methods, skills needed when writing the Results, skills are needed when writing the Conclusions <b>VERIFICATION SKILLS</b> hecking Plagiarism, how to ensure paper is as good as it could possibly be the sion <b>TOTAL: 45 PE OOKS</b> Iwork, English for Writing Research Papers, Springer New York Dordrecht Heid 11         to Write and Publish a Scientific Paper, Cambridge University Press 2006         Writing for Science, Yale University Press (available on Google Books) 2006         (available on Google Books) 2006	RI(	
UNIT F Skills are needed w UNIT V Useful p first- tim REFER 1. A La 2. D 3. G 4. H COUR Upon c	V e needed vhen writir / phrases, cl ne submiss RENCE B drian Wal ondon, 20 ay R How oldbort R lighman N SE OUT( completion Understand	RESULT WRITING SKILLS when writing the Methods, skills needed when writing the Results, skills ar ng the Discussion, skills are needed when writing the Conclusions VERIFICATION SKILLS hecking Plagiarism, how to ensure paper is as good as it could possibly be the sion TOTAL: 45 PE OOKS lwork, English for Writing Research Papers, Springer New York Dordrecht Heid 11 to Write and Publish a Scientific Paper, Cambridge University Press 2006 Writing for Science, Yale University Press (available on Google Books) 2006 T, Handbook of Writing for the Mathematical Sciences, SIAM. Highman's book 1 COMES n of the course, students will be able to	RI(	
UNIT F Skills are needed w UNIT V Useful p first- tim REFER 1. A La 2. D 3. G 4. H COUR Upon c CO1 U CO2 I	V e needed vhen writir / phrases, cl ne submiss RENCE B drian Wal ondon, 20 Day R How coldbort R lighman N SE OUTC completion Understand Learn about	RESULT WRITING SKILLS         when writing the Methods, skills needed when writing the Results, skills are needed when writing the Conclusions         VERIFICATION SKILLS         hecking Plagiarism, how to ensure paper is as good as it could possibly be the sion         TOTAL: 45 PE         OOKS         lwork, English for Writing Research Papers, Springer New York Dordrecht Heid 11         v to Write and Publish a Scientific Paper, Cambridge University Press 2006         Writing for Science, Yale University Press (available on Google Books) 2006         Y, Handbook of Writing for the Mathematical Sciences, SIAM. Highman's book 1         COMES         n of the course, students will be able to         d that how to improve your writing skills and level of readability	RI(	
UNIT F Skills are needed w UNIT V Useful p first- tim REFER 1. A 2. D 3. G 4. H COUR Upon c CO1 U CO2 I CO3 U	V e needed /hen writir / phrases, cl ne submiss RENCE B drian Wal ondon, 20 bay R How oldbort R lighman N SE OUTO completion Understand	RESULT WRITING SKILLS when writing the Methods, skills needed when writing the Results, skills ar ng the Discussion, skills are needed when writing the Conclusions VERIFICATION SKILLS hecking Plagiarism, how to ensure paper is as good as it could possibly be the sion TOTAL: 45 PE OOKS lwork, English for Writing Research Papers, Springer New York Dordrecht Heid 11 to Write and Publish a Scientific Paper, Cambridge University Press 2006 Writing for Science, Yale University Press (available on Google Books) 2006 , Handbook of Writing for the Mathematical Sciences, SIAM. Highman's book 1 COMES n of the course, students will be able to d that how to improve your writing skills and level of readability at what to write in each section	RI(	

Cos	PROGRAM OUTCOMES (POs)											
	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	<b>PO10</b>	PO11	<b>PO12</b>
CO1	-	1	-	1	-	-	-	1	1	2	1	1
CO2	-	1	-	1	-	-	-	1	1	2	1	1
CO3	-	1	-	1	-	-	-	1	1	2	1	1
<b>CO4</b>	-	1	-	1	-	-	-	1	1	2	1	1
CO5	-	1	-	1	-	-	-	1	1	2	1	1

OMA426	RESOURCE MANAGEMENT TECHNIQUES     L     T	P (
	(Common to CSE, IT & ADS) 3 0	0
<b>DBJECTIVES:</b>		
<ul> <li>Be famili</li> </ul>	ar with resource management techniques.	
	solve problems in linear programming and Integer programming.	
	stand the concept of non-linear programming.	
<ul><li>✤ Be expos</li></ul>	ed to CPM and PERT.	
UNIT I	LINEAR PROGRAMMING	
	nents of decision problem – Modeling phases – LP Formulation and graphic rce allocation problems – Simplex method – Sensitivity analysis.	CO
UNIT II	DUALITY AND NETWORKS	
Definition of du	al problem – Primal – Dual relationships – Dual simplex methods – Post	
	is – Transportation and Assignment model - Shortest route problem.	CO
UNIT III	INTEGER PROGRAMMING	
Cutting plan algo	orithm – Branch and Bound methods, Multistage (Dynamic) Programming.	CO
UNIT IV	CLASSICAL OPTIMISATION THEORY	
Unconstrained e	xternal problems, Newton – Raphson method – Equality constraints – Jacobian	
	ngian method – Kuhn – Tucker conditions – Simple problems.	CO
UNIT V	OBJECT SCHEDULING	
	n representation - Critical path method - Time charts and resource leveling -	СО
PERT	TOTAL 45 DED	
	TOTAL: 45 PER	
TEXTBOOKS	a "Operation Research", Prentice Hall of India, 2002.	
	elvam "Operations Research", Prentice Hall of India, 2002.	
REFERENCE I	1	
	"Quantitative Methods for Business", 8th Edition, Thomson Learning, 2002.	
	'Operation Research'', Thomson Learning, 2003.	
	Quantitative Techniques in Management", Tata Mc Graw Hill, 2002.	
4. AnandSa	rma "Operation Research", Himalaya Publishing House, 2003	
COURSE OUT		
	on of the course, students will be able to imization problems using simplex method.	
-		tala
	imization problems using Duality concept, solve Transportation and assignment mode eger programming and linear programming to solve real-life applications.	1018.
CO3 Apply III	Inconstrained external problems.	
CO4 Caluin I		
	Γ and CPM for problems in project management.	

# MAPPING OF COs WITH POS AND PSOs

COs	PROGRAM OUTCOMES (POs)													
	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12		
CO1	2	2	2	2	1	-	-	-	1	1	1	-		
CO2	2	2	2	1	1	-	-	-	1	1	-	1		
CO3	2	3	2	1	1	-	-	-	2	2	-	-		
<b>CO4</b>	2	2	2	2	1	-	-	-	1	1	1	1		
CO5	2	1	2	1	1	-	-	-	2	1	1	-		

OME427	REVERSE ENGINEERING	Р	(
	(Common to ECE, CSE, IT & ADS) 3 0	0	
<ul> <li>To know</li> </ul>	he need for and the various tools required for reverse engineering the important research challenges associated with Reverse engineering the various concepts in quality and reliability principles in the design of an engineer	ering	g
UNIT I	INTRODUCTION		9
RapidPrototyping Wireframe, surfa	Digitization techniques – Model reconstruction – Data Processing for g: CAD model preparation, Data requirements – Geometric modeling techniques: ace and solid modeling – data formats - Data interfacing, Part orientation and h, Support structure design, Model Slicing, Tool path generation-Software for AM-		: <b>O</b>
UNIT II	TOOLS FOR REVERSE ENGINEERING		
•	imensional- developing technical data - digitizing techniques - construction - solid-part material- characteristics evaluation -software and application rification.		0
UNIT III	CONCEPTS OF REVERSE ENGINEERING	<u> </u>	
	se Engineering – Preserving and preparation for the four-stage process – Evaluation Technical Data Generation, Data Verification, Project Implementation.	C	0
UNIT IV	DATA MANAGEMENT	<u> </u>	
issues - Software software – Desig	neering – Three data Reverse engineering strategies – Definition – organization data application – Finding reusable software components – Recycling real-time embedded on experiments to evaluate a Reverse Engineering tool – Rule baseddetection for ing user interfaces – Reverse Engineering of assembly programs: A model-based ogical basics		: <b>O</b>
UNIT V	INTEGRATION OF REVERESE ENGINEERING	<u> </u>	
engineering – Int	ach to program understated – Integrating formal and structured methods in reverse regrating reverse engineering, reuse and specification tool environments to reverse ordinate measurement – feature capturing – surface and solid members	C	۲ د
	TOTAL: 45 PEI	<b>SIO</b>	D
TEXTBOOKS			
Product Develop	Kristin Wood, Product Design Techniques in Reverse Engineering and New ment, Pearson Education (LPE), 2011. eering: Mechanisms, Structures, Systems & Materials 1st Edition by Robert W. Mess	ler J	Jr

		<b>B</b> 0 0 <b>F</b>	~									
REFE	ERENCE	BOOK	S									
1.	Liou, L.	Liou, L.W. and Liou, F.W., "Rapid Prototyping and Engineering applications : A tool box for prototype										
	1	levelopment", CRC Press, 2011.										
2.		Chua, C.K., Leong K.F. and Lim C.S., "Rapid prototyping: Principles and applications", second edition										
		Vorld Scientific Publishers, 2010.										
3.	Kathryn	Kathryn, A. Ingle, Reverse Engineering, McGraw-Hill										
COU	RSE OU	TCOM	ES									
Upon	n complet	ion of th	ne cours	e, studei	nts will k	oe able t	0					
CO1	Underst	and need	l for and	the varie	ous tools	required	l for reve	erse engi	neering	with exp	osure to	the
	software	e needed	for impl	ementin	g reverse	e enginee	ering.					
CO2	Underst	and sele	ct the sui	table too	ols and m	nethodolo	ogy for r	everse ei	ngineerii	ng for an	y produc	rt.
CO3	Underst	and imp	ortant res	search ch	allenges	associat	ted with	Reverse	engineer	ring and	its data	
		ing tools			U				U	U		
CO4	Underst	and imp	ortant int	egrating	reverse	engineer	ing, reus	se and sp	ecificati	on tool e	environm	ents to
	reverse	engineer	ing									
CO5	Underst	and with	various	concept	s in qual	ity and re	eliability	principl	es in the	design	of an	
	engineer	ring proc	duct or a	service.								
			N	IAPPIN	G OF C	Os WIT	H POs A	AND PS	Os			
Cos					PROGR	RAM OU	JTCOM	ES (POs	5)			
	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	<b>PO10</b>	<b>PO11</b>	<b>PO12</b>
C01	3	3	3	-	2	-	2	-	-	-	-	3
CO2	3	3	3	-	2	-	2	-	-	-	-	3
CO3		3	3	-	2	-	2	-	-	-	-	3
CO4		3	3	-	2	-	2	-	-	-	-	3
CO5	3	3	3	-	2	-	2	-	-	-	-	3

**OME428 INDUSTRIAL SAFETY ENGINEERING** Т L Р С 3 0 0 3 **OBJECTIVES:** ✤ To get knowledge of various safety management principles, various safety systems, various machine guarding devices, hazard identification techniques, To compare different hazard identification tools and choose the most appropriate based on the  $\div$ nature of industry. **UNIT I** SAFETY INTRODUCTION 9 Need for safety. Safety and productivity. Definitions: Accident, Injury, Unsafe act, UnsafeCondition, Dangerous Occurrence, Reportable accidents. Theories of accident causation. Safetyorganizationobjectives, types, functions, Role of management, supervisors, workmen, unions, government and **CO1** voluntary agencies in safety. Safety policy. Safety Officer-responsibilities, authority. Safety committee-need, types, advantages. **UNIT II** PERSONAL PROTECTION IN WORK ENVIRONMENT 9 Personal protection in the work environment, Types of PPEs, Personal protective equipmentrespiratory and non-respiratory equipment. Standards related to PPEs. Monitoring SafetyPerformance: Frequency rate. severity rate. incidence activity rate. rate. **CO2** Housekeeping:Responsibility of management and employees. Advantages of good housekeeping. 5 S ofhousekeeping. Work permit system- objectives, hot work and cold work permits. Typicalindustrial models and methodology. Entry into confined spaces. SAFETY ISSUES IN CONSTRUCTION 9 **UNIT III** Introduction to construction industry and safety issues in construction Safety in various construction operations – Excavation and filling – Under-water works – Under-pinning &Shoring – Ladders & Scaffolds – Tunneling – Blasting – Demolition – Confined space – **CO3** Temporary Structures. Familiarization with relevant Indian Standards and the National BuildingCode provisions on construction safety. Relevance of ergonomics in construction safety. Ergonomics Hazards - Musculoskeletal Disorders and Cumulative Trauma Disorders. SAFETY HAZARDS IN MACHINES 9 **UNIT IV** Machinery safeguard-Point-of-Operation, Principle of machine guarding -types of guards and devices. Safety in turning, and grinding. Welding and Cutting-Safety Precautions of Gas welding and Arc Welding. Material Handling-Classification-safety consideration- manual and mechanical handling. **CO4** Handling assessments and techniques- lifting, carrying, pulling, pushing, palletizing and stocking. Material Handling equipment-operation & maintenance. Maintenance of common elements-wire rope, chains slings, hooks, clamps. Hearing Conservation Program in Production industries. UNIT V HAZARD IDENTIFICATION AND ANALYSIS 9 Hazard and risk, Types of hazards -Classification of Fire, Types of Fire extinguishers, fire explosion and toxic gas release, Structure of hazard identification and risk assessment. Identification of hazards: Inventory analysis, Fire and explosion hazard rating of process plants-**CO5** The Dow Fire and Explosion Hazard Index, Preliminary hazard analysis, Hazard and Operability study (HAZOP)) - methodology, criticality analysis, corrective action and follow-up. Control of Chemical Hazards, Hazardous properties of chemicals, Material Safety Data Sheets(MSDS) **TOTAL: 45 PERIODS** 

# TEXT BOOKS

1. R.K Jain (2000) Industrial Safety, Health and Environment management systems, KhannaPublications.

2. Paul S V (2000), Safety management System and Documentation training Programme handbook, CBS Publication.

3. Krishnan, N.V. (1997). Safety management in Industry. Jaico Publishing House, New Delhi.

# **REFERENCE BOOKS**

1. John V. Grimaldi and Rollin H.Simonds. (1989) Safety management. All India Traveller Book Seller, Delhi.

2. Ronald P. Blake. (1973). Industrial safety. Prentice Hall, NewDelhi.

3. Alan Waring. (1996). Safety management system. Chapman & Hall, England.

#### **COURSE OUTCOMES**

#### Upon completion of the course, students will be able to

Opon	completion of the course, students will be able to							
CO1	Describe the theories of accident causation and preventive measures of industrial							
	accidents.							
CO2	Explain about personal protective equipment, its selection, safety performance & indicators and							
	importance of housekeeping.							
CO3	Explain different issues in construction industries.							
CO4	Describe various hazards associated with different machines and mechanical material handling.							
CO5	Utilise different hazard identification tools in different industries with the knowledge of different							
	types of chemical hazards.							
	MAPPING OF COs WITH POs AND PSOs							

COs		PROGRAM OUTCOMES (POs)										
	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	<b>PO11</b>	<b>PO12</b>
CO1	3	2	2	2	-	-	-	-	-	-	-	2
CO2	3	2	2	2	-	-	-	-	-	-	-	2
CO3	3	2	2	2	-	-	-	-	-	-	-	2
<b>CO4</b>	3	2	2	2	-	-	-	-	-	-	-	2
CO5	3	2	2	2	-	-	-	-	-	-	-	2