

# You Choose, We Do It

# St. JOSEPH'S COLLEGE OF ENGINEERING

(An Autonomous Institution)

St. Joseph's Group of Institutions
OMR, Chennai - 119.



# DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

# B.TECH. ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

# **CURRICULUM & SYLLABUS**

(1st to 8th Semester)

under

# **REGULATIONS 2021**

(Approved in t	he Third Boar	d of Studies	meeting held	d on 23 <sup>rd</sup> N	lay 2024 a	and
Ac	ademic Counc	cil Meeting h	eld on		_)	

CHAIRMAN - BOS

DEAN ACADEMICS

**PRINCIPAL** 



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# B.TECH. ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING REGULATION - 2021 CHOICE BASED CREDIT SYSTEM I - VIII SEMESTERS CURRICULUM AND SYLLABUS BATCH - (2021 - 2025)

# B.TECH ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING REGULATION - 2021

# CHOICE BASED CREDIT SYSTEM

### I TO VIII SEMESTERS CURRICULAM AND SYLLABUS

BATCH - (2021 - 2025)

# PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO 1:** To demonstrate technical skills, competency in fundamentals of Mathematics, Programming and Artificial Intelligence in modelling, designing and conducting of experiments to provide solutions for industry's complex technological problems.
- **PEO 2:** To enrich graduates with creativity that applies the concepts of Machine Learning to create, build and deploy solutions for various business problems
- **PEO 3:** To build graduates with potential and ability to engage in continuous professional development and life-long learning.
- **PEO 4:** To train graduates to work in multi-disciplinary teams with superior work ethics and build innovative solutions to serve the needs of the society.
- **PEO 5:** To enable graduates to research, design and implement AI/ML products and services with effective Communication and Entrepreneurial Skills.

#### PROGRAM OUTCOMES POs:

#### Engineering Graduates will be able to:

- 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- 2. 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.
- 3. 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.
- **4.** 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.
- **5. 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.

- **6.** 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.
- 7. 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.
- **8.** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend andwrite effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **11. Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **12. 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)

- **PSO 1:** Graduates should be able to acquire and apply practical competency with engineering knowledge in the field of artificial intelligence for efficient design of intelligent systems of varying complexity.
- **PSO 2:** Graduates should be able to contribute constructive ideas and innovative Machine learning solutions for multi-disciplinary problems.
- **PSO 3:** Graduates should be able to build systems by applying AI/ML methods, techniques and tools for solving engineering problems.

# MAPPING OF PROGRAM EDUCATIONAL OBJECTIVES WITH PROGRAM OUTCOMES

A broad relation between the Program objective and the outcomes is given in the following table

PROGRAM EDUCATIONAL					PRC	GRA	M O	JTCO	MES	3		
OBJECTIVES	1	2	3	4	5	6	7	8	9	10	11	12
1	3	2										
2	3	2	1	1								1
3			3									3
4			2		1	2	2	1				
5				3		1		1	1	2	2	1

# MAPPING OF PROGRAM SPECIFIC OBJECTIVES WITH PROGRAM OUTCOMES

Abroad relation between the Program Specific Objectives and the outcomes is given in the following table

PROGRAM						PROG	RAM					
SPECIFIC					(	OUTCC	MES					
OBJECTIVES	1	2 3 4 5 6 7 8 9 10 11 12										
1	3											
2		2	3			1						
3	1		2	1	2		1		1	1	1	

Contribution 1: Reasonable

2: Significant

3: Strong

# MAPPING OF PROGRAM SPECIFIC OUTCOMES WITH PROGRAM EDUCATIONAL OBJECTIVES

PROGRAM SPECIFIC	I	PROGRAM EI	DUCATIONA	L OBJECTIVE	S
OUTCOMES (PSOs)	PEO 1	PEO 2	PEO 3	PEO 4	PEO 5
PSO 1	3	2	3	2	1
PSO 2	2	3	3	3	2
PSO 3	3	2	2	2	2

# MAPPING OF COURSE OUTCOMES WITH PROGRAM OUTCOMES

YEAR	SEM	COURSE TITLE			PRO	GR	AM		TCC	OME			•		F	PSO	s
	02		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
		Communicative English								✓	✓	✓		<b>✓</b>	✓	<b>√</b>	<b>✓</b>
		Engineering Mathematics - I	✓	<b>√</b>	✓						✓				<b>√</b>	✓	<b>√</b>
		Engineering Physics	✓	✓	✓										✓	✓	✓
		Engineering Chemistry	✓	✓	✓										✓	✓	<b>√</b>
	ı	Problem Solving and Python Programming	✓	✓	✓										✓	✓	✓
		Engineering Graphics	✓	✓	✓		✓			✓	✓	✓		✓	✓	<b>√</b>	<b>✓</b>
		Python Programming Laboratory	✓	✓	✓		✓			<b>√</b>	✓	✓		✓	✓	<b>√</b>	<b>✓</b>
		Physics and Chemistry Laboratory	✓	>	✓					<b>√</b>	✓	✓			>	<b>√</b>	<b>√</b>
		Professional English								<b>✓</b>	<b>✓</b>	<b>√</b>		<b>\</b>	>	<b>√</b>	<b>✓</b>
'		Linear Algebra	✓	✓	✓						✓				✓	✓	<b>✓</b>
		Physics for Information Science	✓	<b>√</b>	✓										✓	✓	<b>✓</b>
		Environmental Science and Engineering	✓	<b>✓</b>	✓				✓	✓	✓	✓		<b>√</b>	<b>&gt;</b>	✓	✓
	II	Basic Electrical, Electronics and Measurement Engineering	✓	✓	<b>√</b>										✓	✓	✓
		Programming in C	✓	<b>√</b>	<b>√</b>					✓	✓	✓		✓	<b>√</b>	<b>√</b>	<b>✓</b>
		Engineering Practices Laboratory	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓		✓	✓	✓		<b>✓</b>	✓	✓	✓
		Programming in C Laboratory	<b>√</b>	<b>√</b>	<b>\</b>					<b>√</b>	<b>√</b>	<b>√</b>		<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>

YEAR	SEM	COURSE TITLE		F	PRO	GR/	AM	OU <sup>-</sup>	TCC	ME	S (F	POs	)		P	SO	S
			1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
		Probability and Bayesian Inference	<b>√</b>	<b>√</b>	>	<b>√</b>					<b>✓</b>	<b>&gt;</b>		>	>	<b>&gt;</b>	<b>✓</b>
		Data Structures	<b>√</b>	✓	<b>✓</b>	<b>√</b>	✓	<b>√</b>							<b>✓</b>	<b>\</b>	✓
		Introduction to Artificial Intelligence	<b>√</b>	<b>✓</b>	>	<b>√</b>	✓					>	>	>	>	>	<b>✓</b>
		Data Foundation	<b>√</b>	<b>√</b>	>	✓	✓					<b>&gt;</b>	>	>	>	>	<b>√</b>
		Object Oriented Software Engineering (Lab Integrated)	<b>~</b>	<b>~</b>	<		✓			<	<b>&gt;</b>	<		<	<	<	<b>✓</b>
	III	Optimization for Machine Learning	✓	<b>√</b>	<b>&gt;</b>	<b>√</b>					<b>&gt;</b>	>		>	>	>	<b>✓</b>
		Data Structures Laboratory using Python	✓	✓	<b>✓</b>	✓					<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
		Artificial Intelligence Laboratory	✓	✓	✓	<b>√</b>	✓			<b>✓</b>	✓	✓		<b>✓</b>	✓	✓	✓
		Professional Skills Laboratory		✓		<b>√</b>					<b>√</b>	<b>✓</b>			<b>✓</b>	<b>✓</b>	<b>√</b>
		Discrete Mathematics and Graph Theory	✓	✓	<b>√</b>	<b>√</b>								<b>&gt;</b>	<b>√</b>	<b>\</b>	<b>√</b>
II		Design and Analysis of Algorithms	<b>√</b>	✓	>	✓	✓				>		>	>	>	>	<b>✓</b>
		Operating Systems	<b>✓</b>	<b>✓</b>	>	<b>√</b>	✓					>	>	>	>	>	<b>\</b>
		Database Design and Management (Lab Integrated)	✓	✓	<b>✓</b>	✓	✓					<b>✓</b>	<b>&gt;</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>
	IV	Foundations of Machine Learning	✓	✓	>	✓	✓	✓	<b>✓</b>			<b>√</b>	>	>	>	<b>✓</b>	✓
		Statistics for Machine Learning	✓	✓	<b>✓</b>	<b>√</b>	✓					<b>✓</b>	<b>&gt;</b>	<b>\</b>	<b>✓</b>	<b>✓</b>	✓
		Operating Systems Laboratory	✓	<b>√</b>	<b>✓</b>	✓	✓					<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>
		Machine Learning Laboratory	✓	✓	✓	<b>√</b>	✓			<b>√</b>		✓	✓	<b>✓</b>	✓	<b>✓</b>	<b>√</b>

YEAR	SEM	COURSE TITLE		F	PRO	GR	AM	OU.	TCC	ME	S (F	POs	s)		F	PSO	S
		0001102 11122	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
		Reinforcement Learning	<b>√</b>	✓	<b>√</b>	✓	✓				✓	✓	✓	<b>√</b>	✓	✓	<b>✓</b>
		Advanced Artificial Intelligence	<b>√</b>	✓	<b>√</b>	✓	✓				<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	✓	✓
		Nature Inspired Computing Techniques	<b>√</b>	<b>√</b>	>	>								<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>
	V	Web programming (Lab Integrated)	✓	<b>√</b>	✓		✓				✓		✓	✓	✓	✓	✓
III		Applied Reinforcement Laboratory	✓	<b>√</b>	<b>√</b>	✓	✓			✓	<b>✓</b>	✓		✓	✓	✓	<b>√</b>
		Advanced Artificial Intelligence Laboratory	✓	<b>√</b>	✓	✓	✓			<b>√</b>	✓	✓		✓	✓	✓	✓
		Deep Learning	<b>√</b>	✓	<b>√</b>	<b>√</b>						✓	<b>√</b>	<b>√</b>	✓	✓	<b>✓</b>
		Autonomous Mobile Robot (Lab Integrated)		<b>√</b>								<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>
	VI	Probabilistic Graphical Models	<b>√</b>	✓	<b>√</b>	✓	✓					<b>√</b>	<b>√</b>	<b>√</b>	✓	✓	<b>✓</b>
		Big Data Analytics	✓	<b>√</b>	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓
		Deep Learning Laboratory	<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>			<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>
		Socially relevant Project	<b>\</b>	<b>\</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>~</b>	<b>~</b>	<b>\</b>	<b>~</b>	<b>√</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>\</b>	<
		Statistical Natural Language Processing	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>			<b>√</b>				<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
		Formal Languages and Automata Theory	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>			<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>
		Image Processing and Vision Techniques	✓	<b>√</b>	<b>√</b>	<b>√</b>								✓	✓	<b>✓</b>	<b>✓</b>
IV	VII	Edge Al	✓	✓	<b>\</b>	<b>&gt;</b>	<b>√</b>							<b>√</b>	✓	✓	✓
. •		Industrial AI Applications Laboratory	✓	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>			✓	✓	✓		✓	✓	✓	<b>✓</b>
		Capstone Project-Phase1	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>✓</b>
		Advanced Data Management and Machine Intelligence	✓	✓	✓	<b>√</b>					<b>√</b>	✓	<b>√</b>	✓	✓	✓	✓
	VIII	Capstone Project-Phase2	✓	✓	✓	✓	✓	✓	✓	✓	✓	<b>√</b>	<b>✓</b>	✓	✓	✓	<b>✓</b>

# MAPPING OF PROFESSIONAL ELECTIVES

YEAR	SEM	COURSE TITLE		F	PRC	GR/	M/	רטכ	ГСС	ME	S (F	POs	s)		F	PSO	S
	OLIVI	OOOROL TITLE	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
		Advanced Databases	<b>√</b>	✓	✓	<b>√</b>	✓					<b>√</b>	✓	✓	<b>✓</b>	<b>✓</b>	<b>√</b>
		Semantic Web	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>					<b>✓</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>
	V	Advanced Data Structures	<	<b>√</b>	<b>✓</b>	<b>\</b>	<b>\</b>	<b>\</b>							<	<	<b>✓</b>
		Logic Programming	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>			<b>√</b>				<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>
		Applications of Machine Learning In Industries	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>			<b>\</b>				<b>✓</b>	<b>&gt;</b>	<b>&gt;</b>	<b>√</b>
III		Green Computing	<b>✓</b>	✓	<b>√</b>						<b>✓</b>			<b>✓</b>	<b>✓</b>	<b>\</b>	✓
		Game Programming	✓	<b>√</b>	✓	<b>√</b>								✓	<b>√</b>	<b>√</b>	✓
	VI	Intelligent Transport Systems	✓	✓	✓	✓					<b>√</b>	<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	✓
		Parallel And Distributed Computing	<b>√</b>	✓	✓	<b>√</b>	✓			<b>√</b>	<b>√</b>	✓	✓	<b>√</b>	<b>✓</b>	<b>\</b>	<b>√</b>
		Case Based Reasoning	<b>√</b>	✓	✓	✓							✓	✓	✓	<b>√</b>	✓
		Al for Clinical Information System	<b>√</b>	✓	✓	✓	<b>√</b>					<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
		Game Theory	<b>√</b>	✓	✓	✓								✓	✓	<b>√</b>	<b>√</b>
		Data Mining And Predictive Modelling	<b>√</b>	✓	<b>√</b>	<b>√</b>	✓		<b>√</b>			<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>
		Machine Intelligence for Network Sciences	✓	✓	✓	<b>✓</b>	✓							✓	<b>✓</b>	<b>\</b>	<b>√</b>
	VII	Intelligent Machining	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓	<b>√</b>	<b>√</b>	✓
		Genetic Algorithm	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>			<b>√</b>		<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
		Speech Processing	<b>\</b>	<b>√</b>	<b>√</b>					<b>√</b>	<b>\</b>	<b>\</b>			<b>\</b>	<b>\</b>	<b>√</b>
		Advanced Optimization Techniques		✓	✓	<b>✓</b>									<b>✓</b>	<b>\</b>	<b>√</b>
IV		Human Computer Interaction	✓	✓	✓	✓	✓				<b>√</b>	<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	✓
IV		Cloud Computing Techniques	<b>✓</b>	✓	✓	✓									<b>√</b>	<b>√</b>	<b>√</b>
		Video Analytics	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>			<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
		Block chain Architecture Design	<	<b>√</b>	<b>√</b>	<b>√</b>					<b>✓</b>	<b>\</b>			<b>\</b>	<	<b>√</b>
		Microsoft Bots Framework	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>								<b>✓</b>	<b>✓</b>	<b>\</b>	<b>√</b>
		Business Intelligence	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>						<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>
	1/111	Supply Chain Management		<b>√</b>	<b>√</b>	<b>√</b>									<b>√</b>	<b>✓</b>	<b>√</b>
	VIII	Internet of Everything	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>					✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
		Ethics and Al	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>			<b>√</b>				<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
		Agile Software Development	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>						<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
		Brain Computer Interface	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>								<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>
		Cognitive Systems	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>					<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

# SEMESTER-I

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
		THEO	RY					
1	HS1101	Communicative English (Common for all branches of B.E. /B. Tech Programmes)	HSMC	3	3	0	0	3
2	MA1102	Engineering Mathematics - I (Common for all branches of B.E. /B. Tech Programmes)	BSC	4	4	0	0	4
3	PH1103	Engineering Physics (Common for all branches of B.E. /B. Tech Programmes)	BSC	3	3	0	0	3
4	CY1104	Engineering Chemistry (Common for all branches of B.E. /B. Tech Programmes)	BSC	3	3	0	0	3
5	GE1105	Problem Solving and Python Programming (Common for all branches of B.E. /B. Tech Programmes)	ESC	3	3	0	0	3
6	GE1106	Engineering Graphics (Common for all branches of B.E. /B. Tech Programmes)	ESC	5	1	0	4	4
		PRACTICA	ALS					
7	GE1107	Python Programming Laboratory (Common for all branches of B.E. /B. Tech Programmes)	ESC	4	0	0	4	2
8	BS1108	Physics and Chemistry Laboratory (Common for all branches of B.E. /B. Tech Programmes)	BSC	4	0	0	4	2
		Total		29	17	0	12	24

# SEMESTER-II

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
		THE	ORY					
1	HS1201	Professional English (Common for all branches of B.E. /B. Tech Programmes)	HSMC	3	3	0	0	3
2	MA1251	Linear Algebra (Common to Al-DS)	BSC	4	4	0	0	4
3	PH1252	Physics for Information Science (Common to CSE, AI-DS & IT)	BSC	3	3	0	0	3
4	GE1204	Environmental Science and Engineering (Common for all branches of B.E. /B. Tech Programmes)	HSMC	3	3	0	0	3
5	BE1251	Basic Electrical Electronics and Measurement Engineering (Common to CSE, AI-DS & IT)	ESC	3	3	0	0	3
6	CS1206	Programming in C (Common to CSE, AI-DS & IT)	PCC	4	3	1	0	3
		PRACT	TICALS					
7	GE1207	Engineering Practices Laboratory (Common for all branches of B.E. /B. Tech Programmes)	ESC	4	0	0	4	2
8	CS1208	Programming in C Laboratory (Common to CSE, AI-DS & IT)	PCC	4	0	0	4	2
		Total		28	19	1	8	23

# SEMESTER-III

S.No.	COURSE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
		T⊦	IEORY					
1	MA1354	Probability and Bayesian Inference	BSC	4	4	0	0	4
2	CS1302	Data Structures (Common to CSE, AI-DS & IT)	PCC	4	3	1	0	3
3	DS1303	Introduction to Artificial Intelligence (Common to AI-DS)	PCC	3	3	0	0	3
4	ML1301	Data Foundation	PCC	3	3	0	0	3
5	ML1302	Object Oriented Software Engineering (Lab Integrated)	PCC	5	3	0	2	4
6	ML 1303	Optimization for Machine Learning	PCC	3	3	0	0	3
		PRA	CTICAL					
7	DS1307	Data Structures Laboratory using Python ( Common to AI-DS )	PCC	4	0	0	4	2
8	DS1308	Artificial Intelligence Laboratory (Common to Al-DS)	PCC	4	0	0	4	2
9	HS1310	Professional Skills Laboratory (Common to IT)	HSMC	2	0	0	2	1
		Total		32	19	1	12	25

# **SEMESTER-IV**

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
		THE	ORY					
1	MA1454	Discrete Mathematics and Graph Theory	BSC	4	4	0	0	4
2	CS1401	Design and Analysis of Algorithms (Common to CSE, AI-DS & IT)	PCC	3	3	0	0	3
3	CS1402	Operating Systems (Common to CSE, AI-DS & IT)	PCC	3	3	0	0	3
4	CS1403	Database Design and Management (Lab Integrated) (Common to CSE, AI-DS & IT)	PCC	5	3	0	2	4
5	ML1401	Foundations of Machine Learning (Common to Al-DS & IT)	PCC	3	3	0	0	3
6	ML1402	Statistics for Machine Learning	PCC	3	3	0	0	3
		PRAC	TICALS					
7	CS1407	Operating Systems Laboratory (Common to CSE & IT)	PCC	4	0	0	4	2
8	ML1408	Machine Learning Laboratory (Common to Al-DS & IT)	PCC	4	0	0	4	2
		Total		29	19	0	10	24

# SEMESTER-V

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
		THE	EORY					
1	ML1501	Reinforcement Learning	PCC	3	3	0	0	3
2	DS1502	Advanced Artificial Intelligence (Common to Al-DS)	PCC	4	3	1	0	3
3	ML1502	Nature Inspired ComputingTechniques	PCC	3	3	0	0	3
4	ML1503	Web programming (Lab Integrated)	PCC	5	3	0	2	4
5		Open Elective-I	OEC	3	3	0	0	3
6		Professional Elective - I	PEC	3	3	0	0	3
		PRAC	CTICALS					
7	ML1507	Applied Reinforcement Laboratory	PCC	4	0	0	4	2
8	DS1508	Advanced Artificial Intelligence Laboratory (Common to Al-DS)	PCC	4	0	0	4	2
	Total				18	1	10	23

# SEMESTER-VI

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
		THEC	DRY					
1	ML1601	Deep Learning	PCC	3	3	0	0	3
2	ML1602	Autonomous Mobile Robot (Lab Integrated)	PCC	5	3	0	2	4
3	ML1603	Probabilistic Graphical Models	PCC	3	3	0	0	3
4	ML1604	Big Data Analytics	PCC	3	3	0	0	3
5		Open Elective-II	OEC	3	3	0	0	3
6		Professional Elective-II	PEC	3	3	0	0	3
		PRACT	ΓICALS					
7	ML1607	Deep Learning Laboratory	PCC	4	0	0	4	2
8	ML1608	Socially relevant Project	EEC	4	0	0	4	2
9		Value Added Course	EEC					2
10		Internship	EEC					2
11		AC						
	Total				18	0	10	23

Internship courses are offered in VI semester. However, the credits are marked in the VII semester For Value Added Course, the grades earned by the students will be recorded in the Mark Sheet. However, the same shall not be considered for the computation of CGPA

# **SEMESTER-VII**

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С		
	THEORY									
1	1 ML1701 Statistical Natural Language Processing PCC 3 3 0 0 3									
2	ML1702	Formal Languages and Automata Theory	PCC	3	3	0	0	3		
3	ML1703	Image Processing and Vision Techniques	PCC	3	3	0	0	3		
4	ML1704	Edge Al	PCC	3	3	0	0	3		
5		Professional Elective-III	PEC	3	3	0	0	3		
6		Professional Elective-IV	PEC	3	3	0	0	3		
		PRAC	TICALS							
7	CT1701	Advanced Data Management and Machine Intelligence	EEC	5	3	0	2	1		
8	ML1709	Industrial AI Applications Laboratory	PCC	4	0	0	4	2		
9	ML1708	Capstone Project-Phase1	EEC	4	0	0	4	2		
	Total			31	21	0	10	23		

# SEMESTER-VIII

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С	
	THEORY								
1		Professional Elective-V	PEC	3	3	0	0	3	
2		Professional Elective-VI	PEC	3	3	0	0	3	
		PRA	CTICALS						
3	ML1807	Capstone Project-Phase2	EEC	20	0	0	20	10	
		Total		26	6	0	20	16	

**Total Credits: 181** 

# HUMANITICS SCIENCE AND MANAGEMENT COURSES (HSMC)

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	اـ	Т	Р	С
1	HS1101	Communicative English	HSMC	3	3	0	0	3
2	HS1201	Professional English	HSMC	3	3	0	0	3
3	GE1204	Environmental Science and Engineering	HSMC	3	3	0	0	3
4	HS1310	Professional Skills Laboratory	HSMC	2	0	0	2	1

# BASIC SCIENCE COURSES (BSC)

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1	MA1102	Engineering Mathematics - I	BSC	4	4	0	0	4
2	PH1103	Engineering Physics	BSC	3	3	0	0	3
3	CY1104	Engineering Chemistry	BSC	3	3	0	0	3
4	BS1108	Physics and Chemistry Laboratory	BSC	4	0	0	4	2
5	MA1251	Linear Algebra	BSC	4	4	0	0	4
6	PH1252	Physics for Information Science	BSC	3	3	0	0	3
7	MA1354	Probability and Bayesian Inference	BSC	4	4	0	0	4
8	MA1454	Discrete Mathematics and Graph Theory	BSC	4	4	0	0	4

# ENGINEERING SCIENCE COURSES (ESC)

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1	GE1105	Problem Solving and Python Programming	ESC	3	3	0	0	3
2	GE1106	Engineering Graphics	ESC	5	1	0	4	4
3	GE1107	Python Programming Laboratory	ESC	4	0	0	4	2
4	BE1251	Basic Electrical and Electronics Engineering	ESC	3	3	0	0	3
5	GE1207	Engineering Practice 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	CS1206	Programming in C	PCC	4	3	1	0	3
2	CS1208	Programming in C Laboratory	PCC	4	0	0	4	2
3	CS1302	Data Structures	PCC	4	3	1	0	3
4	DS1303	Introduction to Artificial Intelligence	PCC	3	3	0	0	3
5	ML1301	Data Foundation	PCC	3	3	0	0	3
6	ML1302	Object Oriented Software Engineering (Lab Integrated)	PCC	5	3	0	2	4
7	ML 1303	Optimization for Machine Learning	PCC	3	3	0	0	3
8	DS1307	Data Structures Laboratory using Python	PCC	4	0	0	4	2
9	DS1308	Artificial Intelligence Laboratory	PCC	4	0	0	4	2
10	CS1401	Design and Analysis of Algorithms	PCC	3	3	0	0	3
11	CS1402	Operating Systems	PCC	3	3	0	0	3
12	CS1403	Database Design and Management (Lab Integrated)	PCC	5	3	0	2	4
13	ML1401	Foundations of Machine Learning	PCC	3	3	0	0	3
14	ML1402	Statistics for Machine Learning	PCC	3	3	0	0	3
15	CS1407	Operating Systems Laboratory	PCC	4	0	0	4	2
16	ML1408	Machine Learning Laboratory	PCC	4	0	0	4	2
17	ML1501	Reinforcement Learning	PCC	4	3	0	0	3
18	DS1502	Advanced Artificial Intelligence	PCC	4	3	1	0	3
19	ML1502	Nature Inspired Computing Techniques	PCC	4	3	0	0	3
20	ML1503	Web programming(Lab Integrated)	PCC	5	3	0	2	4
21	ML1507	Applied Reinforcement Laboratory	PCC	4	0	0	4	2

	T	1						1
22	DS1508	Advanced Artificial Intelligence Laboratory	PCC	4	0	0	4	2
23	ML1601	Deep Learning	PCC	4	3	0	0	3
24	ML1602	Autonomous Mobile Robot (Lab Integrated)	PCC	4	3	0	2	4
25	ML1603	Probabilistic Graphical Models	PCC	4	3	0	0	3
26	ML1604	Big Data Analytics	PCC	4	3	0	0	3
27	ML1607	Deep Learning Laboratory	PCC	4	0	0	4	2
28	ML1701	Statistical Natural Language Processing	PCC	4	3	0	0	3
29	ML1702	Formal Languages and Automata Theory	PCC	4	3	0	0	3
30	ML1703	Image Processing and Vision Techniques	PCC	4	3	0	0	3
31	ML1704	Edge Al	PCC	4	3	0	0	3
32	ML1709	Industrial Al Applications Laboratory	PCC	4	0	0	4	2

# PROFESSIONAL ELECTIVE COURSES (PEC) PROFESSIONAL ELECTIVE - I (SEMESTER V)

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1	ML1511	Advanced Databases	PEC	3	3	0	0	3
2	ML1512	Semantic Web	PEC	3	3	0	0	3
3	ML1513	Advanced Data Structures	PEC	3	3	0	0	3
4	ML1514	Logic Programming	PEC	3	3	0	0	3
5	ML1515	Applications of Machine Learning In Industries	PEC	3	3	0	0	3

# PROFESSIONAL ELECTIVE - II (SEMESTER VI)

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1	ML1611	Green Computing	PEC	3	3	0	0	3
2	ML1612	Game Programming	PEC	3	3	0	0	3
3	ML1613	Intelligent Transport Systems	PEC	3	3	0	0	3
4	ML1614	Parallel and Distributed Computing	PEC	3	3	0	0	3
5	ML1615	Case Based Reasoning	PEC	3	3	0	0	3

# PROFESSIONAL ELECTIVE - III (SEMESTER VII)

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	C
1	ML1711	Al for Clinical Information System	PEC	3	3	0	0	3
2	ML1712	Game Theory	PEC	3	3	0	0	3
3	ML1713	Data Mining and Predictive Modelling	PEC	3	3	0	0	3
4	ML1714	Machine Intelligence for Network Sciences	PEC	3	3	0	0	3
5	ML1715	Intelligent Machining	PEC	3	3	0	0	3

# PROFESSIONAL ELECTIVE - IV (SEMESTER VII)

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1	ML1721	Genetic Algorithm	PEC	3	3	0	0	3
2	ML1722	Speech Processing	PEC	3	3	0	0	3
3	ML1723	Advanced Optimization Techniques	PEC	3	3	0	0	3
4	CS1725	Human Computer Interaction	PEC	3	3	0	0	3
5	ML1726	Cloud Computing Techniques	PEC	3	3	0	0	3

# PROFESSIONAL ELECTIVE - V (SEMESTER VIII)

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1	ML1811	Video Analytics	PEC	3	3	0	0	3
2	ML1812	Block chain Architecture Design	PEC	3	3	0	0	3
3	ML1813	Microsoft Bots Framework	PEC	3	3	0	0	3
4	ML1814	Business Intelligence	PEC	3	3	0	0	3
5	MG1815	Supply Chain Management	PEC	3	3	0	0	3

# PROFESSIONAL ELECTIVE - VI (SEMESTER VIII)

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	C
1	ML1821	Internet of Everything	PEC	3	3	0	0	3
2	ML1822	Ethics and Al	PEC	3	3	0	0	3
3	ML1823	Agile Software Development	PEC	3	3	0	0	3
4	ML1824	Brain Computer Interface	PEC	3	3	0	0	3
5	DS1821	Cognitive Systems	PEC	3	3	0	0	3

# OPEN ELECTIVE COURSES - I & II

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1	OBT101	Industrial Biotechnology	OEC	3	3	0	0	3
2	OBT104	Biosensors	OEC	3	3	0	0	3
3	OBT105	Introduction to Nanoscience and Nanotechnology	OEC	3	3	0	0	3
4	OCE102	Introduction to Geographic Information System	OEC	3	3	0	0	3
5	OCH101	Hospital Management	OEC	3	3	0	0	3
6	OEC103	Basics of Embedded Systems and IoT	OEC	3	3	0	0	3
7	OEE101	Basic Circuit Theory	OEC	3	3	0	0	3
8	OEE103	Introduction To Renewable Energy Systems	OEC	3	3	0	0	3
9	OEI102	Robotics	OEC	3	3	0	0	3
10	OMB101	Total Quality Management	OEC	3	3	0	0	3
11	OME104	Industrial Safety Engineering	OEC	3	3	0	0	3

# **EMPLOYABILITY ENHANCEMENT COURSES (EEC)**

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1	ML1608	Socially relevant Project	EEC	4	0	0	4	2
2	ML1708	Capstone Project-Phase1	EEC	4	0	0	4	2
3	ML1807	Capstone Project-Phase2	EEC	20	0	0	20	10
4	CT1701	Advanced Data Management and Machine Intelligence	EEC	5	3	0	2	1
5		Value Added Course	EEC					2
6		Internship	EEC					2

# AUDIT COURSES (AC)

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1	AD1001	Constitution of India	AC	2	2	0	0	0
2	AD1002	Value Education	AC	2	2	0	0	0
3	AD1003	Pedagogy Studies	AC	2	2	0	0	0
4	AD1004	Stress Management by Yoga	AC	2	2	0	0	0
5	AD1005	Personality Development Through Life Enlightenment Skills	AC	2	2	0	0	0
6	AD1006	Unnat Bharat Abhiyan	AC	2	2	0	0	0
7	AD1007	Essence of Indian Knowledge Tradition	AC	2	2	0	0	0
8	AD1008	Sanga Tamil Literature Appreciation	AC	2	2	0	0	0

<sup>\*</sup> Registration for any of these courses is optional to students

# **VALUE ADDED COURSES**

S.No.	COURSE CODE	COURSE TITLE
1	VAC001	Industrial Internet of Things
2	VAC002	Augmented Reality & Virtual Reality
3	VAC003	Ethical Hacking - Cyber Security
4	VAC004	Blockchain and Crypto currencies
5	VAC005	Industrial practices with DevOps
6	VAC006	Applied Machine Learning with Python

# **CREDIT SUMMARY**

	I	II	Ш	IV	V	VI	VII	VIII	Total	PERCENTAGE OF CREDIT
HSMC	3	6	1						10	5.52
BSC	12	7	4	4					27	14.91
ESC	9	5							14	7.73
PCC		5	20	20	17	15	14		91	50.27
PEC					3	3	6	6	18	9.94
OEC					3	3			6	3.31
EEC						2	3	10	15	8.28
Total	24	23	25	24	23	23	23	16	181	100

Board Chairman	Dr. A Chandrasekar	
Dean Academics	Dr. G Sreekumar	
Principal	Dr. Vaddi Seshagiri Rao	

### B. TECH ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

### **REGULATION - 2021**

# CHOICE BASED CREDIT SYSTEM

### I - VIII SEMESTERS SYLLABUS

HS1101	COMMUNICATIVE ENGLISH	L	T	Р	С
	(Common for all Branches of B.E. /B. Tech Programmes)	3	0	0	3
OB IECTIVES					

- To develop the basic reading and writing skills of first year engineering and technology students.
- To help learners develop their listening skills, which will, enable them listen to lectures and comprehend them by asking questions; seeking clarifications.
- To help learners develop their speaking skills and speak fluently in real contexts.
- To help learners develop vocabulary of a general kind by developing their reading skills.

UNIT I	SHARING INFORMATION RELATED TO ONESELF/FAMILY& FRIENDS	9
opinions - Wr formal and in exchanging   development-v	cal reading-finding key information in a given text – shifting facts from iting -autobiographical writing - developing hints. Listening- short texts- short formal conversations. Speaking- basics in speaking - introducing oneself-personal information- speaking on given topics & situations Language voices-Wh- Questions- asking and answering-yes or no questions-parts of speech. velopment prefixes- suffixes- articles - Polite Expressions.	CO1
LINUTU	OENEDAL DEADING AND EDEE WOLTING	
UNIT II	GENERAL READING AND FREE WRITING	9
conversations paragraph wri some sugges speech on cu Asking and	ort narratives and descriptions from newspapers (including dialogues and s; Reading Comprehension Texts with varied question types - Writing - ting- topic sentence- main ideas- free writing, short narrative descriptions using sted vocabulary and structures Listening-long texts-TED talks- extensive arrent affairs and discussions Speaking-describing a simple process- answering questions - Language development - prepositions, clauses.	CO2
UNIT III	GRAMMAR AND LANGUAGE DEVELOPMENT	9
the given text sentences. L Speaking- ro development	ort texts and longer passages (close reading) & making a critical analysis of the Writing-types of paragraph and writing essays – rearrangement of jumbled istening: Listening to ted talks and long speeches for comprehension. The plays - asking about routine actions and expressing opinions. Language - degrees of comparison- pronouns- Direct vs. Indirect Questions. Vocabulary idioms and phrases- cause & effect expressions, adverbs.	CO3
UNIT IV	READING AND LANGUAGE DEVELOPMENT	9
Writing- letter Listening: Liste friends/places/continuous ar	prehension-reading longer texts- reading different types of texts- magazines. writing, informal or personal letters-e-mails-conventions of personal emailening comprehension (IELTS, TOEFL and others). Speaking -Speaking about /hobbies - Language development- Tenses- simple present-simple past- present and past continuous- conditionals - if, unless, in case, when and others velopment- synonyms-antonyms- Single word substitutes- Collocations.	CO4

UNIT V	EXTENDED WRITING	9			
Reading: Read	ing for comparisons and contrast and other deeper levels of meaning				
-Writing- brainstorming -writing short essays - developing an outline- identifying main and					
subordinate id	eas- dialogue writing-Listening - popular speeches and presentations -	CO5			
Speaking- impromptu speeches & debates Language development-modal verbs- present/					
past perfect ter	nse - Vocabulary development-Phrasal verbs- fixed and semi-fixed expressions.				

# 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 & Pushp Lata 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.
- 2. Means, L. Thomas and Elaine Langlois. English & Communication For Colleges. Cengage Learning ,USA: 2007
- 3. Redston, Chris & Gillies Cunningham Face 2 Face (Pre-intermediate Student's Book& Workbook) Cambridge University Press, New Delhi: 2005
- 4. Comfort, Jeremy, et al. Speaking Effectively: Developing Speaking Skills for Business English. Cambridge University Press, Cambridge: Reprint 2011
- 5. Dutt P. Kiranmai and Rajeevan Geeta Basic Communication Skills, Foundation Books: 2013
- 6. 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

#### MAPPING OF COs WITH POs AND PSOs

COs				PRO	OGRA	M OL	JTCO	MES	(POs)	)				RAM SP OMES (	
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	-	-	-	1	-	-			2	3	-	ı	2	-	2
CO2	-	1	-	2	-	-	1	1		3	-	ı	2	-	2
CO3	-	2	-	3	-	-	-	-	-	2	-	1	2	-	1
CO4	-	-	-	1	-	-			2	2	-	ı	2	-	2
CO5	-	2	1	1	2	-	2	-	-	3	-	-	1	-	2

TOTAL: 45 PERIODS

MA1102	ENGINEERING MATHEMATICS-I	L	Τ	Р	С
	(Common for all Branches of B.E. /B. TECH Programmes)	4	0	0	4
OBJECTIVES		•	•		

- The goal of this course is to achieve conceptual understanding and to retain the best traditions
  of traditional calculus.
- The syllabus is designed to provide the basic tools of calculus mainly for the purpose of modeling the engineering problems mathematically and obtaining solutions.
- Matrix algebra is one of the powerful tools to handle practical problems arising in the field of engineering.
- This is a foundation course of single variable and multivariable calculus plays an important role
  in the understanding of science, engineering, economics and computer science, among other
  disciplines.

discipl		
UNIT I	MATRICES	12
Eigenvalues	and Eigenvectors of a real matrix - Characteristic equation - Properties of	
Eigenvalues	and Eigenvectors - Cayley-Hamilton theorem - Diagonalization of matrices -	CO1
Reduction of	a quadratic form to canonical form by orthogonal transformation - Nature of	001
quadratic forn	ns	
UNIT II	CALCULUS OF ONE VARIABLE	12
		12
	ction - Continuity - Derivatives - Differentiation rules - Interval of increasing and	CO2
decreasing fu	nctions - Maxima and Minima - Intervals of concavity and convexity.	
UNIT III	CALCULUS OF SEVERAL VARIABLES	12
Partial differen	entiation - Homogeneous functions and Euler's theorem - Total derivative -	
Change of va	ariables - Jacobians - Partial differentiation of implicit functions - Taylor's series	CO3
for functions	of two variables - Maxima and minima of functions of two variables - Lagrange's	000
method of und	determined multipliers.	
UNIT IV	INTEGRAL CALCULUS	12
	ndefinite integrals - Substitution rule - Techniques of Integration - Integration by	
	ometric integrals, Trigonometric substitutions, Integration of rational functions by	CO4
	n, Integration of irrational functions - Improper integrals.	001
partial fraction	i, integration of inational functions - improper integrals.	
UNIT V	MULTIPLE INTEGRALS	12
Double integr	rals - Change of order of integration - Double integrals in polar coordinates -	
Area enclose	d by plane curves - Change of variables from Cartesian to polar in double	CO5
integrals-Tripl	le integrals - Volume of solids	
	TOTAL : 60 PER	RIODS

#### TEXT BOOKS

- 1. Grewal B.S., Higher Engineering Mathematics||, Khanna Publishers, New Delhi, 43rd Edition, 2014.
- 2. James Stewart, "Calculus: Early Transcendental", Cengage Learning, 7th Edition, New Delhi,2015. [For Units I & III Sections 2.2, 2.3, 2.5, 2.7(Tangents problems only), 2.8, 3.1 to 3.6, 3.11, 4.1, 4.3, 5.1(Area problems only), 5.2, 5.3, 5.4 (excluding net change theorem), 5.5, 7.2 7.4 and 7.8].

#### REFERENCE BOOKS

- 1. Anton, H, Bivens, I and Davis, S, "Calculus", Wiley, 10th Edition, 2016.
- 2. Jain R.K. and Iyengar S.R.K., Advanced Engineering Mathematics, Narosa Publications, New Delhi, 3rd Edition, 2007.
- 3. Narayanan, S. and Manicavachagom Pillai, T. K., Calculus" Volume I and II, S. Viswanathan Publishers Pvt. Ltd., Chennai, 2007.
- 4. Srimantha Pal and Bhunia, S.C, "Engineering Mathematics" Oxford University Press, 2015.
- 5. T. Veerarajan. Engineering Mathematics I, McGraw Hill Education; First edition 2017.

#### **COURSE OUTCOMES**

#### UPON COMPLETION OF THE COURSE, STUDENTS WILL BE ABLE TO

- CO1 Have a clear idea of matrix algebra pertaining Eigen values and Eigenvectors in addition dealing with quadratic forms.
- CO2 Understand the concept of limit of a function and apply the same to deal with continuity and derivative of a given function. Apply differentiation to solve maxima and minima problems, which are related to real world problems.
- CO3 Have the idea of extension of a function of one variable to several variables. Multivariable functions of real variables are inevitable in engineering.
- CO4 Understand the concept of integration through fundamental theorem of calculus. Also acquire skills to evaluate the integrals using the techniques of substitution, partial fraction and integration by parts along with the knowledge of improper integrals.
- CO5 Do double and triple integration so that they can handle integrals of higher order which are applied in engineering field.

#### MAPPING OF COS WITH POS AND PSOS

cos				PRO	OGRA	M OU	ITCO	MES (	(POS)	)			PROGRAM SPECIFIC OUTCOMES (PSOS)				
003	PO 1	PO 2	PO 3	PO 4	P 5	P 6	PO <sub>7</sub>	P°	РО	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3		
CO1	3	3	3	1	2	3	1	1	3	2	3	3	3	3	2		
CO2	3	3	3	2	2	1	1	1		-	1	2	3	3	2		
CO3	3	3	3	2	2	1	-	-	-	-	1	2	2	3	2		
CO4	3	3	3	2	2	1	-	-	-	-	1	2	2	3	1		
CO5	3	3	3	2	1	1	-	-	-	-	1	2	2	3	1		

PH1103	ENGINEERING PHYSICS L	•	Р	Т	С
	(Common for all branches of B.E. /B. Tech Programmes)	3	0	0	3
OBJECTIVES					
To make the st	udents conversant with				
<ul> <li>Elastic</li> </ul>	properties of materials and various moduli of elasticity.				
<ul><li>Princip</li></ul>	les of laser and fiber optics and its various technological applications.				
• Therma	al conduction in solids, heat exchangers and its applications in various devic	es.			
• Quantu	ım concepts to explain black body radiation, Compton effect and matter wav	es			
<ul><li>Various</li></ul>	s crystal structures, Miller indices and crystal growth techniques.				
UNIT I	PROPERTIES OF MATTER				9
Elasticity - Str	ess-strain diagram and its uses - factors affecting elastic modulus and	te	ensil	le	
strength - tors	ional stress and deformations - twisting couple - torsion pendulum: the	ory	an an	d	
experiment - b	ending of beams - bending moment - cantilever: theory and experiment -	un	iforı	ηC	01
and non-unifor	rm bending: theory and experiment - Practical applications of modulus of				
elasticity- I sha	ped girders - stress due to bending in beams.				
UNIT II	LASER AND FIBER OPTICS				9
Lasers : popul	□ ation of energy levels, Einstein's A and B coefficients derivation - resonan	t c	avit	y	
optical amplifi	cation (qualitative) - Nd-YAG Laser-Semiconductor lasers: homojunct	ior	n an	iC	
heterojunction	<ul> <li>Industrial and medical applications of Laser- Fiber optics: principle, number</li> </ul>	m	eric	а	
aperture and	acceptance angle - types of optical fibres (material, refractive index, r	no	de)	- c	:02
•	ated with optical fibers - Fabrication of Optical fiber-Double crucible meth		,		
	pressure and displacement-Industrial and medical applications of optical				
-	per optic communication system.				
UNIT III	THERMAL PHYSICS				9
	at energy - thermal expansion of solids and liquids - expansion joints - bi	me	etall	id	
	al conduction, convection and radiation - heat conductions in solids -				
•	Rectilinear flow of heat- conduction through compound media (series and p				:О3
•	ethod: theory and experiment - Radial flow of heat- thermal insu			_ ر	.00
	eat exchangers, refrigerators, oven, Induction furnace and solar water heate				
UNIT IV	QUANTUM PHYSICS			1	9
	diation - Planck's theory (derivation) - Compton effect: theory and exper	im	ent	 al	
•	wave particle duality - electron diffraction - concept of wave function				
	ficance - Schrödinger's wave equation - time independent and time dep				· ^ 4
	particle in a one-dimensional rigid box - Electron microscope- tuni				, <del></del>
	canning tunnelling microscope-Applications of electron microscopy.	ıC	mıç	'	
UNIT V	CRYSTAL PHYSICS			<u> </u>	9
			_, .	$\perp$	
Single crystall	ine, polycrystalline and amorphous materials - single crystals: unit cell, or	cry	stal	C	<b>O</b> 5

systems, Bravais lattices, directions and planes in a crystal, Miller indices – inter-planar distances coordination number and packing factor for SC, BCC, FCC, HCP and diamond structures – Graphite structure-crystal imperfections: point defects, line defects – Burger vectors, stacking faults – growth of single crystals: solution and melt growth techniques-Epitaxial growth-Applications of Single crystal (Qualitative).

**TOTAL: 45 PERIODS** 

#### **TEXT BOOKS**

- 1. Bhattacharya, D.K. & Poonam, T. "Engineering Physics". Oxford University Press, 2017.
- 2. Gaur, R.K. & Gupta, S.L. "Engineering Physics". Dhanpat Rai Publishers, 2012.
- 3. Pandey, B.K. & Chaturvedi, S. "Engineering Physics". Cengage Learning India, 2013.

#### REFERENCE BOOKS

- 1. Halliday, D., Resnick, R. & Walker, J. "Principles of 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,2014.

#### **COURSE OUTCOMES**

## Upon completion of the course, the students will gain knowledge on

		ic proper	ty and stres	s strain diag	ram	, dete	rminatior	n of rigidity mo	dulus b	y tors	ional
CO1	pendulum	and You	ng's modulu	s by various	met	hods.					
	Principle	of laser,	Einstein's	coefficients	of	laser	action,	semiconducto	r laser	and	its

applications, optical fibers and their applications in sensors and communication system.

The heat transfer through solids and the determination of thermal conductivity in a bad conductor by Lee's disc method and radial flow of heat.

The quantum concepts and its use to explain black body radiation, Compton effect and wave equation for matter waves, tunnelling electron microscopy and its applications.

CO5 The importance of various crystal structures, Miller indices and various growth techniques.

# MAPPING OF COs WITH POS AND PSOS

COs				PR	OGRA	NO MA	JTCO	MES	(POs	)			PROGRAM SPECIFIC OUCOMES			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	3	3	3	3	2	2	1	3	2	1	2	3	2	2	
CO2	3	3	3	2	3	2	2	1	2	2	2	1	2	2	3	
CO3	3	3	2	2	2	1	2	1	2	1	1	2	2	2	2	
CO4	3	3	2	2	2	1	1	1	1	1	1	3	3	3	3	
CO5	3	3	3	3	2	1	2	1	3	1	1	3	3	3	3	

	ENGINEERING CHEMISTRY   L	Ρ	ı	C
	(Common for all branches of B.E. /B. Tech Programmes) 3	0	0	3
<b>OBJECTIVES</b>	· · · · · · · · · · · · · · · · · · ·			
	student conversant with the			
	les of water characterization and treatment for industrial purposes.			
-	les and applications of surface chemistry and catalysis.			
•	· · · · · · · · · · · · · · · · · · ·			
	rule and various types of alloys			
<ul> <li>Various</li> </ul>	s types of fuels, applications and combustion			
<ul> <li>Conver</li> </ul>	ntional and non-conventional energy sources and energy storage device			
	<i>c.</i>			
UNIT I	WATER AND ITS TREATMENT			(
	water - Types - Expression of hardness - Units - Estimation of hardness	: hv		
	d - Numerical problems on EDTA method - Boiler troubles (scale and sluc			
	lement, boiler corrosion, priming and foaming) - Treatment of boiler feed wa		C	O.
	ent (carbonate, phosphate, colloidal, sodium aluminate and calgon conditionin			
	nent - Ion exchange process, Zeolite process - Desalination of brackish water b	y		
reverse Osmo				
UNIT II	SURFACE CHEMISTRY AND CATALYSIS			,
Surface chemi	stry: Types of adsorption - Adsorption of gases on solids - Adsorption of solute f	rom		
	Adsorption isotherms - Freundlich's adsorption isotherm - Langm			
	sotherm - Kinetics of uni-molecular surface reactions - Adsorption			
	ny - Applications of adsorption in pollution abatement using PAC.			O2
	alyst - Types of catalysis - Criteria - Contact theory - Catalytic poisoning ar	d	Ŭ	٠.
•				
	oters - Industrial applications of catalysts - Catalytic convertor - Auto cataly	SIS ·		
	sis - Michaelis-Menten equation.			
UNIT III	PHASE RULE AND ALLOYS			(
Phase rule: In	troduction - Definition of terms with examples - One component system - W	ate	1	
system - Red	duced phase rule - Thermal analysis and cooling curves - Two compo	nen		
•	d-silver system - Pattinson process.			
•	ction - Definition - Properties of alloys - Significance of alloying - Functions a	hd	C	03
	ng elements - Nichrome, Alnico, Stainless steel (18/8) - Heat treatment of st			
•		- <del></del>		
	loys - Brass and bronze.			_
UNITIV	FUELS AND COMBUSTION			,
	ction - classification of fuels - Comparison of solid, liquid, gaseous fuels - C			
Analysis of co	al (proximate and ultimate) - Carbonization - Manufacture of metallurgical of	oke		
(Otto Hoffman	nn method) - Petroleum - Cracking - Manufacture of synthetic petrol (Ber	aius		
	ner Tropsch Process) - Knocking - Octane number - Diesel oil - Cetane num			
	d natural gas (CNG) - Liquefied petroleum gases (LPG) - Power alcohol			<u> </u>
biodiesel.	andidial gas (orva) Elquellea petroleam gases (El a) i ower alconor	aria		_
	f finales between the Colorific value . Higher and leaves colorific values			
	f fuels: Introduction - Calorific value - Higher and lower calorific values -			
	alculation of calorific value - Ignition temperature - Spontaneous ignit	ion		
temperature -	Explosive range - Flue gas analysis by Orsat Method.			
	NON-CONVENTIONAL ENERGY SOURCES AND STORAGE DEVICES			,
		lea	1	
UNIT V	gy - Fission and fusion reactions - Differences - Chain reactions - Nuc			
UNIT V Nuclear ener	gy - Fission and fusion reactions - Differences - Chain reactions - Nuc assification of reactors - Light water nuclear reactor for power generati			
UNIT V Nuclear ener reactors - Cla	assification of reactors - Light water nuclear reactor for power generati	on -	_	
UNIT V Nuclear ener reactors - Cla Breeder react	assification of reactors - Light water nuclear reactor for power generatior - Solar energy conversion - Solar cells - Wind energy - Fuel cells - Hydro	on -	С	05
UNIT V Nuclear ener reactors - Cla Breeder react oxygen fuel o	assification of reactors - Light water nuclear reactor for power generatior - Solar energy conversion - Solar cells - Wind energy - Fuel cells - Hydrogoell .	on - gen	C	05
UNIT V Nuclear ener reactors - Cla Breeder react oxygen fuel o Batteries - Ty	assification of reactors - Light water nuclear reactor for power generatior - Solar energy conversion - Solar cells - Wind energy - Fuel cells - Hydro	on - gen	C	<b>)</b> 5
UNIT V Nuclear ener reactors - Cla Breeder react oxygen fuel o	assification of reactors - Light water nuclear reactor for power generation - Solar energy conversion - Solar cells - Wind energy - Fuel cells - Hydrogoell .  pes of batteries - Alkaline batteries - Lead-acid, Nickel-cadmium and Lith	on - gen- ium		
Nuclear ener reactors - Cla Breeder react oxygen fuel of Batteries - Ty batteries.	assification of reactors - Light water nuclear reactor for power generation - Solar energy conversion - Solar cells - Wind energy - Fuel cells - Hydrogoell .  pes of batteries - Alkaline batteries - Lead-acid, Nickel-cadmium and Lith  TOTAL: 45	on - gen- ium		
UNIT V Nuclear ener reactors - Cla Breeder react oxygen fuel o Batteries - Ty batteries.  TEXT BOOKS	assification of reactors - Light water nuclear reactor for power generation - Solar energy conversion - Solar cells - Wind energy - Fuel cells - Hydrogoell .  pes of batteries - Alkaline batteries - Lead-acid, Nickel-cadmium and Lith  TOTAL: 45	on - gen um PEI	RIO	
UNIT V Nuclear ener reactors - Cla Breeder react oxygen fuel o Batteries - Ty batteries.  TEXT BOOKS 1. P.C.Jain, Mo	assification of reactors - Light water nuclear reactor for power generation - Solar energy conversion - Solar cells - Wind energy - Fuel cells - Hydrogoell .  pes of batteries - Alkaline batteries - Lead-acid, Nickel-cadmium and Lith  TOTAL: 45  ponica Jain, "Engineering Chemistry" 17th Ed., Dhanpat Rai Pub. Co., New Delhi,	on gen ium PEI	RIO	D
UNIT V Nuclear ener reactors - Cla Breeder react oxygen fuel o Batteries - Ty batteries.  TEXT BOOKS 1. P.C.Jain, Mo	assification of reactors - Light water nuclear reactor for power generation - Solar energy conversion - Solar cells - Wind energy - Fuel cells - Hydrogoell .  pes of batteries - Alkaline batteries - Lead-acid, Nickel-cadmium and Lith  TOTAL: 45	on gen ium PEI	RIO	D

**ENGINEERING CHEMISTRY** 

CY1104

- 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).

#### REFERENCE BOOKS

- 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. Prasanta Rath, "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. A. Sheik Mideen, Engineering Chemistry, Airwalk Publications, Chennai (2018)

#### **COURSE OUTCOMES**

### Upon completion of the course, the students should be

- Able to understand impurities in industrial water, boiler troubles, internal and external treatment methods of purifying water.
- Able to understand concepts of absorption, adsorption adsorption isotherms, application of adsorption for pollution abatement, catalysis and enzyme kinetics.
- Able to recognize significance of alloying, functions of alloying elements and types of alloys, uses of alloys, phase rule, reduced phase and its applications in alloying.
- Able to identify various types of fuels, properties, uses and analysis of fuels. They should be able to understand combustion of fuels, method of preparation of bio-diesel, synthetic petrol.

Able to understand conventional, non-conventional energy sources, nuclear fission and fusion,

CO5 power generation by nuclear reactor, wind, solar energy and preparation, uses of various batteries.

# MAPPING OF COs WITH POs AND PSOs

COs				PR	OGR/	AM OI	JTCO	MES	(POs)	)				RAM SPI OUCOME	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3	2	3	2	2	2	2	2	2	2	1
CO2	3	3	2	2	2	2	2	1	1	1	1	2	2	1	1
CO3	3	3	3	3	3	2	2	1	2	2	2	2	2	2	2
CO4	3	3	3	2	2	3	3	2	2	3	2	2	3	1	2
CO5	3	2	3	3	3	3	3	2	2	2	2	2	3	2	3

GE1105	Troblem 602 virta / trob Trito tri Tro ai v trimini ta	P C
OBJECTIVES	(*************************************	0 3
<ul><li>To kno</li><li>To write</li></ul>	ow the basics of algorithmic problem solving te simple python programs relop python program by using control structures and functions	
	e python predefined data structures te file based program	
UNIT I	ALGORITHMIC PROBLEM SOLVING	9
Algorithms, b	uilding blocks of algorithms (statements, state, control flow, functions), notation	•
(pseudo cod	e, flow chart, programming language), algorithmic problem solving, Basic	
algorithms, flo	wcharts and pseudocode for sequential, decision processing and iterative	CO1
processing str	rategies, Illustrative problems: find minimum in a list, insert a card in a list of sorted	
cards, guess a	an integer number in a range, Towers of Hanoi.	
UNIT II	INTRODUCTION TO PYTHON	9
Python Introd	uction, Technical Strength of Python, Python interpreter and interactive mode;	
Introduction to	o colab, pycharm and jupyter idle(s), values and types: int, float, boolean, string,	
and list; Built-	in data types, variables, Literals, Constants, statements, Operators; Assignment,	CO2
Arithmetic, Re	elational, Logical, Bitwise operators and their precedence, , expressions, tuple	
assignment; A	accepting input from Console, printing statements, Simple 'Python' programs.	
UNIT III	CONTROL FLOW, FUNCTIONS AND STRINGS	9
Conditionals:	Boolean values and operators, conditional (if), alternative (if-else), chained	
conditional (if	-elif-else); Iteration: while, for; Loop manipulation using pass, break, continue,	
and else; Mo	dules and Functions, function definition and use, flow of execution, parameters	
and argument	s; local and global scope, return values, function composition, recursion; Strings:	CO3
string slices, i	mmutability, string functions and methods, string module; Illustrative programs:	
square root, g	cd, exponentiation, sum an array of numbers, linear search, binary search.	
UNIT IV	LISTS, TUPLES, DICTIONARIES	9
Lists: Definin	g list and list slicing, list operations, list slices, list methods, list loop, List	
Manipulation,	mutability, aliasing, cloning lists, list parameters; Lists as arrays, Tuples: tuple	
assignment, t	uple as return value, Tuple Manipulation; Dictionaries: operations and methods;	CO4
advanced list	processing - list comprehension; Illustrative programs: selection sort, insertion	
sort, mergeso	ort, histogram.	
UNIT V	FILES, MODULES, PACKAGES	9
Files and exce	eption: Concept of Files, Text Files; File opening in various modes and closing of a	
file, Format C	Operators, Reading from a file, Writing onto a file, File functions-open(), close(),	
read(), readling	ne(), readlines(),write(), writelines(),tell(),seek(), Command Line arguments.	CO5
Errors and e	exceptions, handling exceptions, modules, packages; introduction to numpy,	
matplotlib. Illu	strative programs: word count, copy file.	
	TOTAL : 45 PEF	RIODS

#### TEXT BOOKS

- 1. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016 (http://greenteapress.com/wp/thinkpython/)
- 2. Guido van Rossum and Fred L. Drake Jr, An Introduction to Python Revised and updated for Python 3.2, Network Theory Ltd., 2011.

#### 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 Python, 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

COs				PRO	OGRA	M OU	ITCOI	MES (	(POs)					RAM SPI OMES (I	
	PO1	PO2	РО3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	-	2	=	-	2	3	2	-	2	2	1	1
CO2	3	3	3	-	2	-	-	2	3	2	-	2	2	1	1
CO3	3	3	3	-	2	-	-	2	3	2	-	2	1	2	2
CO4	3	3	3	-	2	-	-	2	3	2	-	2	1	2	2
CO5	3	3	3	=	2	ı	ı	2	3	2	ľ	2	1	2	1

GE110	)6	ENGINEERING GRAPHICS	L	Т	Р	С
		(Common for all branches of B.E. /B. Tech Programmes)	1	0	4	4
OBJEC	CTIVES					
•	Engine	elop in students, graphic skills for communication of concepts, ideas ering products	and	desi	gn (	of
•	To expo	ose them to existing national standards related to technical drawings.				
		ND CONVENTIONS (Not for Examination)				1
		graphics in engineering applications - Use of drafting instruments				
dimens	sioning.	nd specifications - Size, layout and folding of drawing sheets - Letter	ng a	ınd	<u> </u>	10
UNIT I		PLANE CURVES AND FREEHAND SKETCHING				+12
of ellip constructions curves Visuali	pse, pa ruction o s. ization c	rical constructions, Curves used in engineering practices: Conics - Co rabola and hyperbola by eccentricity method - Construction of f involutes of square and circle - Drawing of tangents and normal to the concepts and Free Hand sketching: Visualization principles -Representational objects - Layout of views- Freehand sketching of multiple views-	cyclo he al	oid - bove on o	e C	O1
pictoria	al views	of objects	=W5	11011		
UNITI	_	PROJECTION OF POINTS, LINES AND PLANE SURFACE			6+	+12
Project Detern of plan	tion of son	projection- principles-Principal planes-First angle projection-projection of traight lines (only First angle projections) inclined to both the principal of true lengths and true inclinations by rotating line method and traces Paygonal and circular surfaces) inclined to both the principal planes by	plane rojec	es - tion	С	O2
UNIT		PROJECTION OF SOLIDS			5-	<b>⊦12</b>
		mple solids like prisms, pyramids, cylinder, cone and truncated solids whe to one of the principal planes by rotating object method.	en th	ie	С	О3
UNIT I	V	PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OFSURFACES			5+	+12
one of	the prin	above solids in simple vertical position when the cutting plane is inclined acipal planes and perpendicular to the other – obtaining true shape of of lateral surfaces of simple and sectioned solids – Prisms, pyramids of	sect	ion.		04
UNIT \		ISOMETRIC AND PERSPECTIVE PROJECTIONS			6-	<b>⊦12</b>
Princip truncat vertica	oles of is ted solid	sometric projection – isometric scale -Isometric projections of simple s s - Prisms, pyramids, cylinders, cones- combination of two solid objects ns - Perspective projection of simple solids-Prisms, pyramids and cyl	in si	mple	) C	O5
viouai i	ray mour	TOTA	L : 4!	5 PE	RIO	DS
	BOOKS					
1.	•	an K.V., "A text book of Engineering Graphics", Dhanalakshmi Publis Ninth Edition 2016	hers,	Ch	enna	∋i,
2.	Venugo 2011.	ppal K. and Prabhu Raja V., "Engineering Graphics", New Age Internation	al (P	) Lin	nited	i,
DEEE	OENOE I	200KS				
	RENCE E	BOOKS I.D. and Panchal V.M., "Engineering Drawing", Charotar Publishing Ho		5250	-	
1.	Edition,		use,	5510	ı	
2.	Basant	Agarwal and Agarwal C.M., "Engineering Drawing", Tata McGraw Hil	l Pu	blish	ing	
	Compa	ny Limited, New Delhi, 2008.				
3.	•	krishna K.R., "Engineering Drawing" (Vol. I&II combined), Subhas Stor	es, E	3ang	alor	e,
	2018.					

- 4. Luzzader, Warren.J. and Duff, John M., "Fundamentals of Engineering Drawing with an introduction to Interactive Comput er 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 Graphics", 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
	Understand the concept of orthographic projections of lines and plane surfaces
	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

COs	PROGRAM OUTCOMES (POs)											PROGRAM SPECIFIC OUTCOMES (PSOs)			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	3	2	1	2	1	1	-	-	3	3	2	3	1	1	1
CO2	3	1	2	2	1	1	-	-	3	3	2	3	1	1	1
CO3	3	1	1	3	1	1	-	-	3	3	2	3	1	1	1
CO4	3	1	1	3	1	1	-	-	3	3	2	3	1	1	1
CO5	3	1	2	3	1	1	-	-	3	3	2	3	1	1	1

GE1107	PYTHON PROGRAMMING LABORATORY	L	Т	Р	С
	(Common for all branches of B.E. /B. Tech Programmes)	0	0	4	2
OBJECTIV	ES	l	<u>I</u>		
• To	write, test, and debug simple Python programs.				
<ul> <li>To</li> </ul>	implement Python programs with conditionals and loops.				
• Use	e functions for structuring Python programs.				
• Rei	present compound data using Python lists, tuples, and dictionaries				

# • Read and write data from/to files in Python.

Ī	IST	OF	<b>EXPI</b>	=RIV	1EN	TQ.

Write an algorithm, draw flowchart illustrating mail merge concept.	
2. Write an algorithm, draw flowchart and write pseudo code for a real life or scientific or	
technical problems	
Scientific problem solving using decision making and looping.	CO1
<ul> <li>Armstrong number, palindrome of a number, Perfect number.</li> </ul>	
Simple programming for one dimensional and two dimensional arrays.	
Transpose, addition, multiplication, scalar, determinant of a matrix	
Program to explore string functions and recursive functions.	
6. Utilizing 'Functions' in Python	
<ul> <li>Find mean, median, mode for the given set of numbers in a list.</li> </ul>	
Write a function dups to find all duplicates in the list.	CO2
Write a function unique to find all the unique elements of a list.	002
Write function to compute gcd, lcm of two numbers.	
7. Demonstrate the use of Dictionaries and tuples with sample programs.	
Implement Searching Operations: Linear and Binary Search.	
9. To sort the 'n' numbers using: Selection, Merge sort and Insertion Sort.	7
10. Find the most frequent words in a text of file using command line arguments.	CO3
11. Demonstrate Exceptions in Python.	
12. Applications: Implementing GUI using turtle, pygame.	7
TOTAL : 60 DI	

# **TOTAL: 60 PERIODS**

# LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS

Python 3 interpreter for Windows/Linux

# REFERENCE BOOKS

- 1. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", Second Edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016.
- 2. Shroff "Learning Python: Powerful Object-Oriented Programming; Fifth edition, 2013.
- 3. David M.Baezly "Python Essential Reference". Addison-Wesley Professional; Fourth edition, 2009.

4. David M. Baezly "Python Cookbook" O'Reilly Media; Third edition (June 1, 2013)

# **WEB REFERENCES**

1. http://www.edx.org

# **COURSE OUTCOMES**

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

- CO1 Develop simple console applications through python with control structure and functions
- CO2 Use python built in data structures like lists, tuples, and dictionaries for representing compound data.
- CO3 Read and write data from/to files in Python and applications of python.

COs		PROGRAM OUTCOMES (POs)													ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	-	2	-	-	2	3	2	1	2	2	-	-
CO2	3	3	3	-	2	-	-	2	3	2	-	2	2	1	1
CO3	3	3	3	ı	2	1	1	2	3	2	-	2	2	•	1

BS1108	PHYSICS AND CHEMISTRY LABORATORY	L	T	Р	С
	(Common for all branches of B.E. /B. Tech Programmes)	0	0	4	2
<b>OBJECTIV</b>	ES ES				
The studer	nts will be trained to perform experiments to study the following.				
•	The Properties of Matter				
•	The Optical properties, Characteristics of Lasers & Optical Fibre				
•	Electrical & Thermal properties of Materials				
•	Enable the students to enhance accuracy in experimental measurements.				
•	To make the student to acquire practical skills in the determination of parameters through volumetric analysis	wate	er qu	uality	′
•	Instrumental method of analysis such as potentiometry, conductometry an	d pH	metr	У	

	F EXPERIMENTS - PHYSICS	
	(A minimum of 5 experiments to be performed from the given list)	
1.	Determination of Young's modulus of the material of the given beam by Non-uniform bending method.	CO1
	Determination of rigidity modulus of the material of the given wire using torsion pendulum.	CO1
	Determination of wavelength of mercury spectra using Spectrometer and	CO2
	grating.  Determination of dispersive power of prism using Spectrometer.	CO2
5.	<ul><li>(a) Determination of wavelength and particle size using a laser.</li><li>(b) Determination of numerical aperture and acceptance angle of an optical fibre.</li></ul>	CO2
6.	(c) Determination of width of the groove of compact disc using laser.  Determination of Young's modulus of the material of the given beam by uniform bending	CO1
_	method.	
	Determination of energy band gap of the semiconductor.	CO2
8.	Determination of coefficient of thermal conductivity of the given bad	CO2
DEM	conductor using Lee's disc.  ONSTRATION EXPERIMENT	
	Determination of thickness of a thin sheet / wire - Air wedge method	CO1
1.	Determination of thickness of a thirt sheet? whe - All wedge method	CO1
LISTO	F EXPERIMENTS - CHEMISTRY	
	minimum of 6 experiments to be performed from the given list)	
1.	Estimation of HCLusing No. CO. as primary standard and determination	COE
		CO5
2.	Estimation of HCl using Na <sub>2</sub> CO <sub>3</sub> as primary standard and determination of alkalinity in water sample.  Determination of total, temporary & permanent hardness of water by EDTA method.	CO5 CO5
	of alkalinity in water sample.  Determination of total, temporary & permanent hardness of water by EDTA method.	
2. 3. 4.	of alkalinity in water sample.  Determination of total, temporary & permanent hardness of water by EDTA method.  Determination of DO content of water sample by Winkler's method.  Determination of chloride content of water sample by argentometric	CO5
3. 4.	of alkalinity in water sample.  Determination of total, temporary & permanent hardness of water by EDTA method.  Determination of DO content of water sample by Winkler's method.  Determination of chloride content of water sample by argentometric method.	CO5
3. 4. 5.	of alkalinity in water sample.  Determination of total, temporary & permanent hardness of water by EDTA method.  Determination of DO content of water sample by Winkler's method.  Determination of chloride content of water sample by argentometric method.  Estimation of copper content of the given solution by lodometry.	CO5 CO5 CO3
3. 4.	of alkalinity in water sample.  Determination of total, temporary & permanent hardness of water by EDTA method.  Determination of DO content of water sample by Winkler's method.  Determination of chloride content of water sample by argentometric method.  Estimation of copper content of the given solution by lodometry.  Determination of strength of given hydrochloric acid using pH meter.  Determination of strength of acids in a mixture of acids using	CO5 CO3 CO3
3. 4. 5. 6. 7.	of alkalinity in water sample.  Determination of total, temporary & permanent hardness of water by EDTA method.  Determination of DO content of water sample by Winkler's method.  Determination of chloride content of water sample by argentometric method.  Estimation of copper content of the given solution by lodometry.  Determination of strength of given hydrochloric acid using pH meter.  Determination of strength of acids in a mixture of acids using conductivity meter.	CO5 CO5 CO3 CO3
3. 4. 5. 6. 7.	of alkalinity in water sample.  Determination of total, temporary & permanent hardness of water by EDTA method.  Determination of DO content of water sample by Winkler's method.  Determination of chloride content of water sample by argentometric method.  Estimation of copper content of the given solution by lodometry.  Determination of strength of given hydrochloric acid using pH meter.  Determination of strength of acids in a mixture of acids using conductivity meter.  Estimation of iron content of the given solution using potentiometer.	CO5 CO3 CO3 CO3 CO4
3. 4. 5. 6. 7.	of alkalinity in water sample.  Determination of total, temporary & permanent hardness of water by EDTA method.  Determination of DO content of water sample by Winkler's method.  Determination of chloride content of water sample by argentometric method.  Estimation of copper content of the given solution by lodometry.  Determination of strength of given hydrochloric acid using pH meter.  Determination of strength of acids in a mixture of acids using conductivity meter.	CO5 CO5 CO3 CO3 CO4 CO4
3. 4. 5. 6. 7. 8. 9.	of alkalinity in water sample.  Determination of total, temporary & permanent hardness of water by EDTA method.  Determination of DO content of water sample by Winkler's method.  Determination of chloride content of water sample by argentometric method.  Estimation of copper content of the given solution by lodometry.  Determination of strength of given hydrochloric acid using pH meter.  Determination of strength of acids in a mixture of acids using conductivity meter.  Estimation of iron content of the given solution using potentiometer.  Determination of molecular weight of polyvinyl alcohol using Ostwald	CO5 CO3 CO3 CO3 CO4
3. 4. 5. 6. 7. 8. 9.	of alkalinity in water sample.  Determination of total, temporary & permanent hardness of water by EDTA method.  Determination of DO content of water sample by Winkler's method.  Determination of chloride content of water sample by argentometric method.  Estimation of copper content of the given solution by lodometry.  Determination of strength of given hydrochloric acid using pH meter.  Determination of strength of acids in a mixture of acids using conductivity meter.  Estimation of iron content of the given solution using potentiometer.  Determination of molecular weight of polyvinyl alcohol using Ostwald viscometer.	CO5 CO3 CO3 CO3 CO4 CO4 CO4
3. 4. 5. 6. 7. 8. 9.	of alkalinity in water sample.  Determination of total, temporary & permanent hardness of water by EDTA method.  Determination of DO content of water sample by Winkler's method.  Determination of chloride content of water sample by argentometric method.  Estimation of copper content of the given solution by lodometry.  Determination of strength of given hydrochloric acid using pH meter.  Determination of strength of acids in a mixture of acids using conductivity meter.  Estimation of iron content of the given solution using potentiometer.  Determination of molecular weight of polyvinyl alcohol using Ostwald viscometer.  Conductometric titration of strong acid vs strong base.  DNSTRATION EXPERIMENTS  Estimation of iron content of the water sample using spectrophotometer	CO5 CO5 CO3 CO3 CO4 CO4
3. 4. 5. 6. 7. 8. 9.	of alkalinity in water sample.  Determination of total, temporary & permanent hardness of water by EDTA method.  Determination of DO content of water sample by Winkler's method.  Determination of chloride content of water sample by argentometric method.  Estimation of copper content of the given solution by lodometry.  Determination of strength of given hydrochloric acid using pH meter.  Determination of strength of acids in a mixture of acids using conductivity meter.  Estimation of iron content of the given solution using potentiometer.  Determination of molecular weight of polyvinyl alcohol using Ostwald viscometer.  Conductometric titration of strong acid vs strong base.  DNSTRATION EXPERIMENTS	CO5 CO3 CO3 CO3 CO4 CO4 CO4

# Upon completion of the course, the students should be

Able to understand the concept about the basic properties of matter like stress, strain and types of moduli.

Able to understand the procedure to estimate the amount of dissolved expressent in the

Able to understand the procedure to estimate the amount of dissolved oxygen present in the water.

Able to understand the concept of optics like reflection, refraction, diffraction by using spectrometer grating.

Able to understand the concept about measuring the conductance of strong acid and strong base and mixture of acids by using conductivity meter.

Able to understand the thermal properties of solids and to calculate thermal conductivity of a bad conductor.

Able to understand the principle and procedure involved in the amount of chloride present in the given sample of water.

Able to understand the concept of microscope and its applications in determining the moduli.

Able to understand the concept of determining the emf values by using potentiometer.

Able to calculate the particle size of poly crystalline solids.

CO5 Able to understand the concept of determining the pH value and strength of a given acid sample by using pH meter.

COs				PR	OGR/	AM Ol	JTCO	MES	(POs)	)			PROGRAM SPEC OUCOMES		
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	2	2	2	1	1	1	3	2	2	3	2	2	2
CO2	3	1	2	1	1	1	1	1	2	1	1	2	2	2	2
CO3	3	1	2	1	2	2	2	1	2	1	1	1	2	2	1
CO4	3	2	1	1	2	1	1	1	2	1	1	2	2	1	2
CO5	3	2	1	1	1	2	2	1	2	1	2	1	2	1	

OBJECTIVE	(Common for all branches of B.E. /B. Tech Programmes)		$\sim$	_	C
	,	3	0	0	3
	S elop strategies and skills to enhance their ability to read and comprehend en nology texts.	ngine	eerir	ng a	nd
<ul><li>Deve</li><li>Stre</li></ul>	er their ability to write convincing job applications and effective reports. elop their speaking skills to make technical presentations, participate in group ngthen their listening skill which will help them comprehend lectures and s of specialization.				
UNIT I	READING AND STUDY SKILLS				<u> </u>
three or four Reading: Pr graphs- Vo	tening Comprehension of a discussion on a technical topic of common into participants (real life as well as online videos)Speaking - describing a pactice in chunking and speed reading - Paragraphing- Writing- interpreting cabulary Development: Important foreign expressions in Use, homes, homographs - easily confused words Language Developments.	oroc g ch nony	ess- arts yms	C	:01
•	passive voice, numerical adjectives.  READING AND STUDY SKILLS				<u> </u>
Listening-Lis three or four Reading: Pr graphs- Vo homophone	tening Comprehension of a discussion on a technical topic of common into participants (real life as well as online videos)Speaking – describing a pactice in chunking and speed reading - Paragraphing- Writing- interpreting cabulary Development: Important foreign expressions in Use, homes, homographs – easily confused words Language Development- important adjectives.	oroc g ch nony	ess- arts yms	C	;O2
UNIT III	TECHNICAL WRITING AND GRAMMAR			1	
intonation & longer texts process, us	tening to conversation-effective use of words and their sound aspects pronunciation- Speaking - mechanics of presentations -Reading: For detailed understanding. (GRE/IELTS practice tests); Writing- Descrete of sequence words- Vocabulary Development- sequence words- I and formal substitutes-Misspelled words. Language Development- emand Ellipsis	Rea cribii Info	ding ng a rma	C	:ОЗ
UNIT IV	REPORT WRITING				(
Listening - agreement/oreports, adv cover letter based essay	Model debates & documentaries and making notes. Speaking- expre	echi icat nd is	nica ion - ssue	C	;O4
UNIT V	GROUP DISCUSSION AND JOB APPLICATIONS				
Speaking -p novels, poet Writing a le	xtensive Listening. (radio plays, rendering of poems, audio books and articipating in a group discussion - Reading: Extensive Reading (short try and others )- Writing reports- minutes of a meeting- accident and tter/ sending an email to the Editor - cause and effect sentences -Voct- verbal analogies. Language Development- reported speech.	sto sur cabı	ries vey- ulary	C	:05
TEYT BOOK	TOTAL	: 45	PE	RIC	DS
Black 2. Barui 3. Sudh Unive	d of editors. Fluency in English A Course book for Engineering and Techniswan, Hyderabad: 2020.  In K Mitra, Effective Technical Communication Oxford University Press: 2006 arshana.N.P and Saveetha. C. English for Technical Communication. Camersity Press: New Delhi, 2016.	i.		Orie	∍nt
REFERENC	E BOOKS				
1. Rama	n, Meenakshi and Sharma, Sangeetha- Technical Communication Pr	incii	oles	an	d

- Practice. Oxford University Press: New Delhi, 2014.
- 2. Kumar, Suresh. E. Engineering English. Orient Blackswan: Hyderabad, 2015
- 3. Booth-L. Diana, Project Work, Oxford University Press, Oxford: 2014.
- 4. Grussendorf, Marion, English for Presentations, Oxford University Press, Oxford: 2007
- 5. Means, L. Thomas and Elaine Langlois, English & Communication For Colleges. Cengage Learning, USA: 2007.
- 6. Caroline Meyer & Bringi dev, Communicating for Results Oxford University Press: 2021.
- 7. Aruna Koneru, Professional Speaking Skills, Oxford University Press: 2015.

# 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

COs				PRC	OGRA	M OU	TCOI	MES (	POs)					RAM SPI			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1 PSO2 PSO3				
CO1	-	-	-	-	-	-	-	1	2	3	-	-			3		
CO2	-	1	-	2	-	-	-	-	-	3	-	-	-				
CO3	-	2	-	3	-	-	-	-	1	2	-	-	3	-	1		
CO4	-	-	-	-	1	-	-	-	2	2	-	-	1	-	2		
CO5	-	2	1	1	2	-	2	-	-	3	-	-	2	1			

MA1251	LINEAR ALGEBRA	L	T	Ρ	С
	(Common to AI-DS)	4	0	0	4

- To test the consistency and solve the system of linear equations
- To find the basis and dimension of vector space
- To obtain the matrix of linear transformation and its eigenvalues and eigenvectors
- To find orthonormal basis of inner product space and find least square approximation
- To find eigenvalues of a matrix using numerical techniques and perform matrix decomposition.

UNIT I MAT	RICES AND SYSTEM OF LINEAR EQUATIONS	12				
Matrices - Row ech	nelon form - Rank - System of linear equations - Consistency - Gauss	CO1				
elimination method	- Gauss Jordon method.	COI				
UNIT II VEC	TOR SPACES	12				
Vector spaces, Sub-	spaces, Linear combinations, Linear independence and linear dependence,	CO2				
Bases and dimensions.						
UNIT III LINE	AR TRANSFORMATION	12				
Linear transformation	on - Rank space and null space - Rank and nullity - Dimension theorem -					
	on of linear transformation - Eigenvalues and eigenvectors of linear	CO3				
transformation.						
UNIT IV INNE	R PRODUCT SPACES	12				
INNER product and	d norms - Properties - Orthogonal, Orthonormal vectors - Gram Schmidt	CO4				
	process - Least square approximation	004				
UNIT V EIGE	N VALUE PROBLEMS AND MATRIX DECOMPOSITION	12				
Eigen value Probler	ns: Power method, Jacobi rotation method - Singular value decomposition -	CO5				
QR decomposition.						
	TOTAL : 45 PER	RIODS				

## **TEXT BOOKS**

- 1. Friedberg S.H. Insel A.J. and Spence L. Linear Algebra, Fifth edition, Pearson, 2018
- 2. Burden R. and Faires J.D. Numerical Analysis, tenth edition, Brooks/Cole, 2015.
- 3. Strang G, Linear algebra for everyone, Wellesley Cambridge press, 2020.

## REFERENCE BOOKS

- 1. Seymour Libschutz and Marc Lipson, Linear Algebra, Sixth edition, McGraw Hill Education India private limited, New Delhi, 2017.
- 2. Iyengar S.R.K. and Jain R.K., Numerical Methods, Third edition, New age international publications, 2012.
- 3. Kumaresan S, Linear Algebra A geometric approach, Prentice Hall of India, New Delhi, Reprint, 2010.
- 4. Sundarapandian V, Numerical Linear Algebra, Prentice Hall of India, New Delhi, 2008.
- 5. Bernard Kolman and David R. Hill, Introductory Linear Algebra, Pearson Educations, New Delhi, First Reprint, 2009.

## **COURSE OUTCOMES**

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

CO1	Test the consistency and solve the system of linear equations
CO2	Find the basis and dimension of vector space
CO3	Obtain the matrix of linear transformation and its eigenvalues and eigenvectors
CO4	Find orthonormal basis of inner product space and find least square approximation
CO5	Determine eigen values of a matrix using numerical techniques and perform matrix
	decomposition

	MAPPING OF COs WITH POs AND PSOs														
COs	PROGRAM OUTCOMES (POs)											PROGRAM SPECIFIC OUTCOMES (PSOs)			
	PO1	PO2	РО3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	3	3	2	-	-	1	1	3	3	3	3
CO2	3	3	2	3	2	2	1	-	-	-	-	2	2	2	2
CO3	3	2	2	2	2	1	1	-	-	-	-	1	2	2	2
CO4	3	3	3	2	2	2	1	-	-	-	-	1	2	2	2
CO5	3	3	3	2	2	2	1	-	ı	-	-	1	2	3	3

PH1252	PHYSICS FOR INFORMATION SCIENCE	L	Р	Т	С
	(Common to CSE, AI-DS & IT )	3	0	0	3
OBJECTIVES	(Common to CCE, 7ti DC CTT)				
To make the s	student				
	acquire knowledge on the electron transport properties				
	·				
	understand the essential principles of semiconductor device				
	nave the necessary understanding in optical properties of materials.				
	grasp the principles of magnetic materials and its applications.				
• Toι	understand the basics of Nano-electronic devices.				
UNIT I	ELECTRICAL PROPERTIES OF MATERIALS				9
Classical free	electron theory - Expression for electrical conductivity - Thermal cor	าdนด	ctivity		
	iedemann-Franz law - Success and failures - electrons in metals - Particle				
	ox - degenerate states - Fermi- Dirac statistics - Density of energy states			_	01
	ential - Energy bands in solids - Electron effective mass - concept of hole				
	of low resistive and high resistive materials.				
UNIT II	SEMICONDUCTOR PHYSICS			<u> </u>	9
	onductors - Energy band diagram - direct and indirect band gap semico	ndu	ctors		
	centration in intrinsic semiconductors - extrinsic semiconductors				
	in n-type & p-type semiconductors - variation of carrier concentration				02
	variation of Fermi level with temperature and impurity concentration				
•	emiconductors - Hall effect and devices - Ohmic contacts - Schottky	alc	oae -		
Semiconductin				<u> </u>	
UNIT III	MAGNETIC PROPERTIES OF MATERIALS				9
	materials - magnetic dipole moment - magnetic permeability and susce				
	classification of magnetic materials : diamagnetism - paramagr				
	n - antiferromagnetism - ferrimagnetism - Curie temperature - Domain				Ю3
	ehaviour - Hard and soft magnetic materials - examples and uses - I				.00
	mputer data storage - Magnetic hard disc - Spintronics - GMR Senso	or (1	Giant		
	ance) - TMR (Tunnel Magnetoresistance)				
UNIT IV	OPTICAL PROPERTIES OF MATERIALS				9
Classification of	of optical materials - carrier generation and recombination processes - Al	osor	ption		
emission and s	cattering of light in metals, insulators and semiconductors (concepts only	/) - r	ohoto		04
current in a P	-N diode - solar cell - LED - Organic LED - p-i-n Photodiodes - A	vala	nche	'	,04
Photodiodes -C	Optical data storage techniques- Holography - applications.				
UNIT V	NANO DEVICES				9
Flectron densit	y in bulk material - Size dependence of Fermi energy - Quantum confiner	men	ıt -		
	tures - Density of states in quantum well, quantum wire and quantum do				
	d gap of nanomaterials - Tunneling: single electron phenomena and sing				
	stor - Quantum dot laser - Ballistic transport - Carbon nanotubes: properti		nd	6	O5
	Material Processing by chemical vapour deposition and Laser ablation me			`	.00
	perties and applications.	, ti 10	u -		
Graphene. proj	perties and applications.				
	TATAL		<u> </u>		<u> </u>
	TOTAL	_ : 4	o PE	אוע	סטע
TEXT BOOKS					
	Consissed water Davisses Davis Drive into Miles 2012				
1. Jasprit Singl			004	_	
	man, Dhrubes Biswas, Semiconductor Physics and Devices (SIE), 4th Edi				
	,S., Rajalakshmi,A., Karthie,S., Rajesh,N.P., "Physics for Electronics Eng	Jine	ering	an	d
	Science", McGraw Hill Education (India) Private Limited, 2018.				
	Principles of Electronic Materials and Devices, McGraw-Hill Education,	, 200	07.		
5. Kittel, C. Ir	ntroduction to Solid State Physics, Wiley, 2005.				
-	- · · · · · · · · · · · · · · · · · · ·				

# REFERENCE BOOKS

- 1. Garcia, N. & Damask, A. Physics for Computer Science Students. Springer-Verlag, 2012.
- 2. Hanson, G.W. Fundamentals of Nanoelectronics, Pearson Education, 2009.
- 3. Rogers, B., Adams, J. & Pennathur, S. Nanotechnology: Understanding small systems, CRC press, 2014

# **COURSE OUTCOMES**

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

- CO1 | Gain knowledge on classical and quantum electron theories and energy band structures.
- 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 nano electronic devices.

COs	PROGRAM OUTCOMES (POs)											PROGRAM SPECIFIC OUCOMES			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2	1	2	1	1	1	2	1	3	2	2
CO2	3	3	1	1	3	1	1	1	2	2	2	1	2	2	3
CO3	3	3	1	1	2	2	1	1	1	1	1	2	2	2	2
CO4	3	3	3	2	2	1	1	1	2	2	1	3	3	3	3
CO5	3	3	3	2	3	1	1	1	2	1	2	3	3	3	3

GE1204	ENVIRONMENTAL SCIENCE AND ENGINEERING	L	Р	Т	С
	(Common for all branches of B.E. /B. Tech Programmes)	3	0	0	3

- To study the inter relationship between living organisms and environment.
- To appreciate the importance of environment by assessing its impact on the human world; envision the surrounding environment, its functions and its value.
- To find and implement scientific, technological, economic and political solutions to environmental problems.
- To study the integrated themes and biodiversity, natural resources, pollution control and waste management.
- To study the dynamic processes and understand the features of the earth's interior and surface.

## UNIT I ENVIRONMENT, ECOSYSTEM AND BIODIVERSITY

11

Definition, scope and importance of environment – Need for public awareness – Role of Individual in Environmental protection - Concept of an ecosystem - Structure and function of an ecosystem - Producers, consumers and decomposers - Energy flow in the ecosystem - Food chains, food webs and ecological pyramids - Ecological succession - Types, characteristic features, structure and function of forest, grass land, desert and aquatic (ponds, lakes, rivers, oceans, estuaries) ecosystem.

CO1

Biodiversity - Definition - Genetic, species and ecosystem diversity - Value of biodiversity - Consumptive use, productive use, social, ethical, aesthetic and option values - Biodiversity at global, national and local levels - India as a mega diversity nation - Hot spots of biodiversity - Threats to biodiversity - Habitat loss, poaching of wild life, human-wildlife conflicts - Wildlife protection act and forest conservation act - Endangered and endemic species - Conservation of biodiversity - In-situ and ex-situ conservation of biodiversity.

# UNIT II ENVIRONMENTAL POLLUTION

9

Definition - Causes, effects and control measures of: (a) Air pollution (b) Water pollution (c) Soil pollution (d) Marine pollution (e) Noise pollution (f) Thermal pollution (g) Nuclear hazards - Solid waste management: causes, effects and control measures of municipal solid wastes - Problems of e-waste - Role of an individual in prevention of pollution - Pollution case studies - Disaster management - Floods, earthquake, cyclone, tsunami and landslides - Field study of local polluted site - Urban / Rural / Industrial / Agricultural.

CO<sub>2</sub>

# UNIT III NATURAL RESOURCES

9

Forest resources: Uses and over-exploitation - Deforestation - Case studies - Timber extraction, mining, dams and their effects on forests and tribal people - Water resources - Use and overutilization of surface and ground water, floods, drought, conflicts over water - Dams: benefits and problems - Mineral resources: Uses and exploitation - Environmental effects of extracting and using mineral resources - Case studies - Food resources: World food problems - Changes caused by agriculture and overgrazing - Effects of modern agriculture: fertilizer-pesticide problems, water logging, salinity - Case studies - Energy resources: Growing energy needs - Renewable and non renewable energy sources - Use of alternate energy sources - Case studies - Land resources: Land as a resource - Land degradation, man induced landslides, soil erosion and desertification - Role of an individual in conservation of natural resources - Equitable use of resources for sustainable lifestyles - Field study of local area to document environmental assets - River / Forest / Grassland / Hill / Mountain.

CO3

# UNIT IV SOCIAL ISSUES AND THE ENVIRONMENT

8

From unsustainable to sustainable development - Urban problems related to energy - Water conservation, rain water harvesting, watershed management - Resettlement and rehabilitation of people; its problems and concerns, case studies - Role of non-governmental organization - Environmental ethics - Issues and possible solutions - Climate change - Global warming -

CO4

Acid rain, Ozone layer depletion -Nuclear accidents and holocaust - Case studies - Wasteland reclamation - Consumerism and waste products - Principles of Green Chemistry - Environment protection act - Air (Prevention and Control of Pollution) Act - Water (Prevention and control of Pollution) Act - Wildlife protection Act - Forest conservation Act - Enforcement machinery involved in environmental legislation- Central and state pollution control boards-National Green Tribunal - Public awareness.

# UNIT V HUMAN POPULATION AND THE ENVIRONMENT

8

Population growth - Variation among nations - Population explosion - Family welfare programme - 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', 2<sup>nd</sup> edition, Pearson Education, (2004).
- 3. Dr. A. Sheik Mideen and S.Izzat Fathima, "Environmental Science and Engineering", Airwalk Publications, Chennai, (2018).

## REFERENCE BOOKS

- 1. Dharmendra S. Sengar, 'Environmental law', Prentice hall of India Pvt Ltd, New Delhi, (2007).
- 2. Erach Bharucha, "Textbook of Environmental Studies", Universities Press (I) Pvt, Ltd, Hyderabad, (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).
- 5. Anubha Kaushik, C.P. Kaushik, "Perspectives in Environmental Studies", New Age International Pvt. Ltd. New Delhi. (2004).
- 6. Frank R. Spellman, "Handbook of Environmental Engineering", CRC Press, (2015).

## **COURSE OUTCOMES**

## Upon completion of the course, the students should be able

- CO1 To obtain knowledge about environment, ecosystems and biodiversity.
- CO2 To take measures to control environmental pollution.
- CO3 To gain knowledge about natural resources and energy sources.
- CO4 To find and implement scientific, technological, economic and political solutions to the environmental problems.
- CO5 To understand the impact of environment on human population and human health.

COs		PROGRAM OUTCOMES (POs)											PROGRAM SPECIFIC OUCOMES			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	2	2	3	3	3	3	3	2	2	2	3	2	1	2	
CO2	3	2	3	3	2	3	3	3	3	2	2	3	2	2	2	
CO3	3	3	2	2	3	3	2	2	1	2	1	3	2	2	2	
CO4	3	3	3	3	1	2	3	3	2	2	2	2	2	1	2	
CO5	3	2	3	2	3	3	3	2	2	2	2	3	3	2	3	

BE1251	BASIC ELECTRICAL, ELECTRONICS AND MEASUREMENT ENGINEERING	L	Т	Р	С
	(Common to CSE, AI-DS & IT)	3	0	0	3

- To learn the fundamental laws, network theorems and analyse the electric circuits.
- To study the basic principles of electrical machines and their performance.
- To study the fundamentals of power systems.
- To learn the characteristics of various electron devices and Op Amp integrated circuit.
- To understand the principle and operation of measuring instruments and transducers.

#### UNIT I **ELECTRIC CIRCUITS ANALYSIS** 9 Ohms Law, Kirchhoff's Law-Instantaneous power - Series and parallel circuit; analysis of resistive, capacitive and inductive network, star delta conversion, Nodal analysis and mesh CO1 analysis. Network theorems: Thevenin's theorem, Norton's theorem, superposition theorem and maximum power transfer theorem. Three phase ac supply -Instantaneous power, Reactive power and apparent power. UNIT II **ELECTRICAL MACHINES** 9 DC and AC ROTATING MACHINES: Types, Construction, principle, EMF and torque equation, application, Speed Control. Basics of Stepper Motor and Brushless DC motors. Transformers-CO<sub>2</sub> Introduction, types and construction, working principle of Ideal transformer, EMF equation, All day efficiency calculation. **FUNDAMENTALS OF POWER SYSTEM** UNIT III 9 Structure of power system. Sources of electrical energy - Non-renewable, Renewable-Storage systems: Batteries-Ni-Cd, Pb -Acid and Li-ion, SOC (State of Charge), DOD (Depth of CO<sub>3</sub> Discharge) Characteristics. Utilization of electrical power - DC and AC load applications. -Electric circuit Protection-need for earthing, fuses and circuit breakers. **ELECTRON DEVICES AND INTEGRATED CIRCUITS** 9 UNIT IV PN Junction-VI Characteristics of Diode, Zener diode, Rectifiers, Zener voltage regulator. CO<sub>4</sub> Transistor configurations - CE amplifier - RC and LC oscillators. Op Amps - Basic characteristics and its applications. MEASURING INSTRUMENTS AND TRANSDUCERS 9 UNIT V Characteristic of measurement-errors in measurement - Principle and working of indicting instrument- Moving Coil meter, Moving Iron meter, Energy meter and watt meter, Cathode Ray CO<sub>5</sub> Oscilloscope -- Transducers, thermo-electric, RTD, Strain gauge, LVDT, LDR, and piezoelectric transducer. **TOTAL: 45 PERIODS**

# **TEXT BOOKS**

- 1. D.P. Kotharti and I.J Nagarath, Basic Electrical and Electronics Engineering, Mc Graw Hill, fourth Edition, 2019
- 2. M.S. Sukhija and T.K. Nagsarkar, Basic Electrical and Electronic Engineering, Oxford, 2016.

## REFERENCE BOOKS

- 1. S.B. Lal Seksena and Kaustuv Dasgupta, Fundaments of Electrical Engineering, Cambridge, 2016
- 2. B.L Theraja, Fundamentals of Electrical Engineering and Electronics. S.Chand & Co, 2008.
- 3. S.K.Sahdev, Basic of Electrical Engineering, Pearson, 2015
- 4. John Bird, Electrical and Electronic Principles and Technology||, Fourth Edition, Elsevier, sixth edition, 2017.
- 5. Mittle, Mittal, Basic Electrical Engineering, 2nd Edition, Tata McGraw-Hill Edition, 2016.
- 6. C.L.Wadhwa, Generation, Distribution and Utilisation of Electrical Energy||, New Age international pvt.ltd.,2003

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

- CO1 Ability to learn the fundamental laws, theorems of electrical circuits and to analyze them
- CO2 Ability to understand the basic construction and operating principle of dc and ac machines.
- CO3 Ability to understand the electrical power generation, energy storage and utilization of electric power.
- CO4 Ability to understand the characteristics of various electronic devices and Op Amp integrated circuit
- CO5 Ability to understand the principles and operation of measuring instruments and transducers.

COs				PR	OGR/	AM Ol	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUTCOMES (PSOs)			
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3	
CO1	3	3	3	3	1	1	1	2	3	2	1	2	3	1	2	
CO2	3	3	3	3	1	1	1	2	3	2	1	2	3	1	2	
CO3	3	3	3	3	1	1	1	2	3	2	1	2	3	1	2	
CO4	3	3	3	3	1	1	1	3	3	3	1	3	3	1	3	
CO5	3	3	3	3	1	1	1	2	3	2	1	2	3	1	2	

CS1206 PROGRAMMING IN C (Common to CSE, AI-DS & IT) 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 fileprocessing. UNIT I BASICS OF C PROGRAMMING 9 An overview of C: History of C: Compiler Vs. Interpreter, Structure of a C Program, Library and Linking, Compiling a C Program; Basic data types. Modifying the basic data types. Variables: Type qualifiers, Storage class specifiers; Constants: Enumeration Constants; Keywords; CO1 Operators: Precedence and Associativity; Expressions: Order of evaluation, Type conversion in expression, Casts; Input/Output statements; Assignment statements, Selection statements; Iteration statements; Jump statements; Expression statements; Pre-processor directives: Compilation process ARRAYS, STRINGS AND FUNCTIONS UNIT II 9 Introduction to Arrays: Declaration, Initialization, Single dimensional array, Two dimensional CO<sub>2</sub> arrays, Array Manipulations; String operations: length, compare, concatenate, copy; Functions: General form of a 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 CO<sub>3</sub> Arrays: Array of pointers; Multiple Indirection; Pointers to function; Problems with Pointers; Parameter passing: Pass by value, Pass by reference. STRUCTURES AND UNIONS **UNIT IV** 9 Structure: Accessing Structure members, Structure Assignments; Nested structures; Pointer and Structures; Array of structures; Passing Structures to Functions: Passing structure member CO<sub>4</sub> to function, Passing entire structure to functions; Arrays in Structures; Self-referential structures; Dynamic memory allocation; typedef statement, , Union and Enumeration 9 **UNIT V** FILE PROCESSING 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; CO<sub>5</sub> Types of file processing: Sequential access; Random access: fprintf() and fscanf(), fseek() and ftell(); Command line arguments. **TOTAL: 45 PERIODS** TEXT BOOKS 1. Herbert Schildt, C The Complete Reference, Fourth Edition, McGraw-Hill. 2. Reema Thareja, "Programming in C", 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 HowtoProgram, Seventh edition, Pearson Publication 2. Juneja, B.L and Anita Seth, Programming in C||, CENGAGE Learning India pvt. Ltd., 2011. 3. Pradip Dey, 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

5. Byron S. Gottfried, "Schaum's Outline of Theory and Problems of Programming with

C", McGraw-Hill Education, 1996.

(India) Pvt. Ltd., Pearson Education in South Asia.2011.

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

- CO1 Develop simple applications in C using basic constructs.
- CO2 Design and implement applications using arrays, strings and functions.
- CO3 Develop and implement applications in C using pointers.
- CO4 Develop applications in C using structures and union.
- CO5 Design applications using sequential and random-access fileprocessing.

COs		PROGRAM OUTCOMES (POs)											PROGRAM SPECIFIC OUTCOMES (PSOs)			
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3	
CO1	3	3	3	2	2	1	1	1	1	1	1	1	2	2	2	
CO2	3	3	3	2	2	1	1	1	1	1	1	1	2	2	2	
CO3	3	3	3	2	2	1	1	1	1	1	1	1	2	2	2	
CO4	3	3	3	2	2	1	1	1	1	1	1	1	2	2	2	
CO5	3	3	3	2	2	1	1	1	1	1	1	1	2	2	2	

GE1207	(Common for all branches of B.E. /B. Tech Programmes) 0 0 0	T   C 4   2
OBJECTIVE	,	·   ~
	ovide exposure to the students with hands on experience on various basic engineeri	na
	ices in Civil, Mechanical, Electrical and Electronics Engineering	.9
praci	isoso in orni, moonamoai, Elocatoai ana Elocatoriiso Eriginooriiig	
LIST OF FX	PERIMENTS	
2.0.0.		
GROUP A	CIVIL & MECHANICAL)	
	ENGINEERING PRACTICE 13	1
i Civii	LINGINEERING FRACTICE	
Build	ings <sup>.</sup>	
(a)	Study of plumbing and carpentry components of residential and industrial	
(4)	buildings. Safety aspects.	
Plum	bing Works:	
(a)	Study of pipeline joints, its location and functions: valves, taps, couplings,	
(-)	unions, reducers, elbows in household fittings.	
(b)	Study of pipe connections requirements for pumps and turbines.	00.
(c)	Preparation of plumbing line sketches for water supply and sewage works.	CO.
(d)	Hands-on-exercise:	
<b>\-</b> /	Basic pipe connections - Mixed pipe material connection - Pipe connections	
	with different joining components.	
(e)	Demonstration of plumbing requirements of high-rise buildings.	
	entry using Power Tools only:	
(a)	Study of the joints in roofs, doors, windows and furniture.	
(b)	Hands-on-exercise:	
, ,	Wood work, joints by sawing, planing and cutting.	
II MEC	HANICAL ENGINEERING PRACTICE 18	
Weld		
(a)	Preparation of butt joints, lap joints and T- joints by Shielded metal arc welding.	
(b)	Gas welding practice	
Basid	c Machining:	
(a)	Simple Turning and Taper turning	
(b)	Drilling Practice	
Shee	et Metal Work:	
(a)	Forming & Bending:	CO
(b)	Model making - Trays and funnels.	
(c)	Different type of joints.	
	nine assembly practice:	
(a)	Study of centrifugal pump	
(b)	Study of air conditioner	
	onstration on:	
(a)	Smithy operations, upsetting, swaging, setting down and bending.	
/ <b>L</b> \	Example - Exercise - Production of hexagonal headed bolt.	
(b)	Foundry operations like mould preparation for gear and step cone pulley.	
(c)	Fitting - Exercises - Preparation of square fitting and V - fitting models.	
	ELECTRICAL & ELECTRONICS)	<u> </u>
	CTRICAL & ELECTRONICS)  CTRICAL ENGINEERING PRACTICE 13	
	FINICAL ENGINEERING FRACTICE 13	
1.	Residential house wiring using switches, fuse, indicator, lamp and energy meter.	
1. 2.	Fluorescent lamp wiring.	cos
2. 3.	Stair case wiring	
3. 4.	Measurement of electrical quantities - voltage, current, power & power factor in	
	- Measurement of electrical qualities - Volidue Cultent Dowel & Dowel 1aClof In	1
4.	RLC circuit.	

5	. Measurement of energy using single phase energy meter.					
6	0, 0 0 1		CO			
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					
1\/ =	LECTRONICS ENGINEERING PRACTICE 16					
1		codina				
ı	measurement of AC signal parameter (peak-peak, rms period, frequency					
	CR.	) using				
2			CO			
3						
4		ral				
	purpose PCB. Measurement of ripple factor of HWR and FWR.					
	TOTAL:	60 PEF	RIOD			
LIST OF	EQUIPMENT FOR A BATCH OF 30 STUDENTS					
		Qua	antity			
SI.No.	Description of Equipment	req	uirec			
	CIVIL					
	Assorted components for plumbing consisting of metallic pipes, plastic pipes,					
1.	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.		Sets.			
4.	Models of industrial trusses, door joints, furniture joints		ach			
	Power Tools:	- 56	acii			
	(a) Rotary Hammer					
	(b) Demolition Hammer					
5.	(c) Circular Saw	21	los			
0.	(d) Planer	2.10				
	e) Hand Drilling Machine					
	l (e) Hang Drilling Machine					
	(e) Hand Drilling Machine (f) Jigsaw					
	(f) Jigsaw					
1.	(f) Jigsaw  MECHANICAL		Nos			
1.	MECHANICAL Arc welding transformer with cables and holders.		Nos			
2.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.	51	los			
2. 3.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.  Welding accessories like welding shield, chipping hammer, wire brush, etc.	5 N 5 S	los Sets			
2. 3. 4.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.  Welding accessories like welding shield, chipping hammer, wire brush, etc.  Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.	5 N 5 S 2 N	los Sets los			
2. 3. 4. 5.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.  Welding accessories like welding shield, chipping hammer, wire brush, etc.  Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.  Centre lathe.	5 N 5 S 2 N	Nos Sets Nos Nos			
2. 3. 4. 5. 6.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.  Welding accessories like welding shield, chipping hammer, wire brush, etc.  Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.  Centre lathe.  Hearth furnace, anvil and smithy tools.	5 N 5 S 2 N 2 N	Nos Sets Nos Nos Sets			
2. 3. 4. 5. 6. 7.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.  Welding accessories like welding shield, chipping hammer, wire brush, etc.  Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.  Centre lathe.  Hearth furnace, anvil and smithy tools.  Moulding table, foundry tools.	5 N 5 S 2 N 2 N 2 S	Nos Sets Nos Nos Sets Sets			
2. 3. 4. 5. 6. 7.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.  Welding accessories like welding shield, chipping hammer, wire brush, etc.  Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.  Centre lathe.  Hearth furnace, anvil and smithy tools.  Moulding table, foundry tools.  Power Tool: Angle Grinder.	5 N 5 S 2 N 2 N 2 S 2 S	Nos Sets Nos Nos Sets Sets			
2. 3. 4. 5. 6. 7.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.  Welding accessories like welding shield, chipping hammer, wire brush, etc.  Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.  Centre lathe.  Hearth furnace, anvil and smithy tools.  Moulding table, foundry tools.  Power Tool: Angle Grinder.  Study-purpose items: centrifugal pump, air-conditioner.	5 N 5 S 2 N 2 N 2 S 2 S	Nos Sets Nos Sets Sets			
2. 3. 4. 5. 6. 7.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.  Welding accessories like welding shield, chipping hammer, wire brush, etc.  Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.  Centre lathe.  Hearth furnace, anvil and smithy tools.  Moulding table, foundry tools.  Power Tool: Angle Grinder.  Study-purpose items: centrifugal pump, air-conditioner.	5 N 5 S 2 N 2 N 2 S 2 S 2 N 1 e	Nos Sets Nos Sets Sets Nos			
2. 3. 4. 5. 6. 7. 8. 9.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.  Welding accessories like welding shield, chipping hammer, wire brush, etc.  Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.  Centre lathe.  Hearth furnace, anvil and smithy tools.  Moulding table, foundry tools.  Power Tool: Angle Grinder.  Study-purpose items: centrifugal pump, air-conditioner.  ELECTRICAL  Assorted electrical components for house wiring.	5 N 5 S 2 N 2 N 2 S 2 S 2 N 1 e	Nos Sets Nos Sets Sets Nos Pach			
2. 3. 4. 5. 6. 7. 8. 9.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.  Welding accessories like welding shield, chipping hammer, wire brush, etc.  Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.  Centre lathe.  Hearth furnace, anvil and smithy tools.  Moulding table, foundry tools.  Power Tool: Angle Grinder.  Study-purpose items: centrifugal pump, air-conditioner.  ELECTRICAL  Assorted electrical components for house wiring.  Electrical measuring instruments.	5 N 5 S 2 N 2 N 2 S 2 S 2 N 1 e	Nos Sets Nos Sets Sets Nos each			
2. 3. 4. 5. 6. 7. 8. 9.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.  Welding accessories like welding shield, chipping hammer, wire brush, etc.  Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.  Centre lathe.  Hearth furnace, anvil and smithy tools.  Moulding table, foundry tools.  Power Tool: Angle Grinder.  Study-purpose items: centrifugal pump, air-conditioner.  ELECTRICAL  Assorted electrical components for house wiring.  Electrical measuring instruments.  Study purpose items: Iron box, fan and regulator, emergency lamp.	5 N 5 S 2 N 2 N 2 S 2 S 2 N 1 e	Nos Sets Nos Sets Sets Nos ach			
2. 3. 4. 5. 6. 7. 8. 9.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.  Welding accessories like welding shield, chipping hammer, wire brush, etc.  Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.  Centre lathe.  Hearth furnace, anvil and smithy tools.  Moulding table, foundry tools.  Power Tool: Angle Grinder.  Study-purpose items: centrifugal pump, air-conditioner.  ELECTRICAL  Assorted electrical components for house wiring.  Electrical measuring instruments.  Study purpose items: Iron box, fan and regulator, emergency lamp.  Megger (250V/500V).	5 N 5 S 2 N 2 N 2 S 2 S 2 N 1 e	Nos Gets Nos Gets Gets Nos each			
2. 3. 4. 5. 6. 7. 8. 9.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.  Welding accessories like welding shield, chipping hammer, wire brush, etc.  Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.  Centre lathe.  Hearth furnace, anvil and smithy tools.  Moulding table, foundry tools.  Power Tool: Angle Grinder.  Study-purpose items: centrifugal pump, air-conditioner.  ELECTRICAL  Assorted electrical components for house wiring.  Electrical measuring instruments.  Study purpose items: Iron box, fan and regulator, emergency lamp.  Megger (250V/500V).  Power Tools:	5 N 5 S 2 N 2 S 2 S 2 N 1 e	Nos Sets Nos Nos Sets Sets Nos ach			
2. 3. 4. 5. 6. 7. 8. 9.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.  Welding accessories like welding shield, chipping hammer, wire brush, etc.  Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.  Centre lathe.  Hearth furnace, anvil and smithy tools.  Moulding table, foundry tools.  Power Tool: Angle Grinder.  Study-purpose items: centrifugal pump, air-conditioner.  ELECTRICAL  Assorted electrical components for house wiring.  Electrical measuring instruments.  Study purpose items: Iron box, fan and regulator, emergency lamp.  Megger (250V/500V).  Power Tools:  (a) Range Finder	5 N 5 S 2 N 2 S 2 S 2 N 1 e	Nos Nos Nos Sets Sets Nos ach			
2. 3. 4. 5. 6. 7. 8. 9.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.  Welding accessories like welding shield, chipping hammer, wire brush, etc.  Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.  Centre lathe.  Hearth furnace, anvil and smithy tools.  Moulding table, foundry tools.  Power Tool: Angle Grinder.  Study-purpose items: centrifugal pump, air-conditioner.  ELECTRICAL  Assorted electrical components for house wiring.  Electrical measuring instruments.  Study purpose items: Iron box, fan and regulator, emergency lamp.  Megger (250V/500V).  Power Tools:	5 N 5 S 2 N 2 S 2 S 2 N 1 e	Nos Sets Nos Nos Sets Sets Nos ach No.			
2. 3. 4. 5. 6. 7. 8. 9.	MECHANICAL  Arc welding transformer with cables and holders. Welding booth with exhaust facility. Welding accessories like welding shield, chipping hammer, wire brush, etc. Oxygen and acetylene gas cylinders, blow pipe and other welding outfit. Centre lathe. Hearth furnace, anvil and smithy tools. Moulding table, foundry tools. Power Tool: Angle Grinder. Study-purpose items: centrifugal pump, air-conditioner.  ELECTRICAL  Assorted electrical components for house wiring. Electrical measuring instruments. Study purpose items: Iron box, fan and regulator, emergency lamp. Megger (250V/500V).  Power Tools: (a) Range Finder (b) Digital Live-wire detector	5 N 5 S 2 N 2 S 2 S 2 N 1 e	Nos Sets Nos Sets Sets Nos ach No.			
2. 3. 4. 5. 6. 7. 8. 9.	MECHANICAL  Arc welding transformer with cables and holders.  Welding booth with exhaust facility.  Welding accessories like welding shield, chipping hammer, wire brush, etc.  Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.  Centre lathe.  Hearth furnace, anvil and smithy tools.  Moulding table, foundry tools.  Power Tool: Angle Grinder.  Study-purpose items: centrifugal pump, air-conditioner.  ELECTRICAL  Assorted electrical components for house wiring.  Electrical measuring instruments.  Study purpose items: Iron box, fan and regulator, emergency lamp.  Megger (250V/500V).  Power Tools:  (a) Range Finder  (b) Digital Live-wire detector	5 N 5 S 2 N 2 S 2 S 2 S 2 N 1 e 1 S 1 O S 1 O S	Nos Sets Nos Nos Sets Sets Nos ach No.			

3.	Small PCBs.	10 Nos.
4.	Multimeters	10 Nos.
5.	Study purpose items: Telephone, FM radio, low-voltage power supply	1 each

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

- CO1 Fabricate carpentry components and pipe connections including plumbing works. Use welding equipments to join the structures.
- CO2 Carry out the basic machining operations Make the models using sheet metal works
- CO3 Carry out basic home electrical works and appliances.
- CO4 Measure the electrical quantities
- CO5 Elaborate on the components, gates, soldering practices

COs				PRO	GRA	M OU	TCO	MES (	POs)				PROGRAM SPECIFIC OUTCOMES (PSOs)			
003	PO1	PO <sub>2</sub>	PO 3	PO 4	PO 5	PO 6	PO 7	8 Od	ь д	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3	
CO1	3	1	3	-	-	3	-	-	-	-	-	3	3	3	3	
CO2	3	2	3	-	-	3	-	-	-	-	-	3	3	3	3	
CO3	3	1	2	-	-	2	-	-	-	-	-	3	3	3	3	
C04	3	1	3	-	-	3	-	-	-	-	-	3	3	3	3	
C05	3	2	2	-	-	2	-	-	-	-	-	3	2	2	2	

CS1208	PROGRAMMING IN C LABORATORY	L	Т	Р	С
	(Common to CSE, AI-DS & IT)	0	0	4	2
OBJECTIVES					
To dev	velop programs in C using basicconstructs.				

- To develop applications in C using strings, pointers, functions, structures.
- To develop applications in C using fileprocessing

## LIST OF EXPERIMENTS

C programming using simple statements and expressions.	
Scientific problem-solving using decision making and looping.	
Generating different patterns using multiple control statements.	CO1
Problems solving using one dimensional array.	
Mathematical problem solving using two dimensional arrays.	
Solving problems using string functions.	
7. Solving problems with user defined functions.	CO2
Solving problems using recursive function.	CO2
Solving problems with dynamic memory allocation.	
10. Realtime application using structures and unions.	
11. Realtime problem solving using sequential and random-access file.	CO3

TOTAL: 60 PERIODS

## LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS

12. Solving problems with command line argument.

Standalone desktops with C compiler 30 Nos.

(or)

Server with C compiler supporting 30 terminals or more.

#### REFERENCE BOOKS

- 1. Problem Solving and Program Design in C, 4th edition, by jeri R. Hanly and Elli B.Koffman.
- 2. Reema Thareja, "Programming in C", Oxford University Press, Second Edition, 2016.
- 3. Programming in C by Pradip Dey, Manas Ghosh 2nd edition Oxford University Press. E.Balaguruswamy, Programming in ANSI C 5th Edition McGraw-Hill.
- 4. A first book of ANSI C by Gray J.Brosin 3rd edition Cengagedelmer Learning India P.Ltd.
- 5. AL Kelly, Iraphol, Programming in C,4th edition Addison-Wesley Professional.
- 1. Brain W. Kernighan & Dennis Ritchie, C Programming Language, 2nd edition, PHI.

## COURSE OUTCOMES

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

- CO1 Develop C programs for simple applications making use of basic constructs.
- CO2 Develop C programs involving string, functions, recursion, pointers, and structures.
- CO3 Design applications using sequential and random-access fileprocessing.

COs					PROGRAM SPECIFIC OUTCOMES (PSOs)										
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2	1	1	1	1	1	1	1	2	2	2
CO2	3	3	3	2	2	1	1	1	1	1	1	1	2	2	2
CO3	3	3	3	2	2	1	1	1	1	1	1	1	2	2	2

MA1354	PROBABILITY AND BAYESIAN INFERENCE	L	Т	Р	С
		4	0	0	4

- To understand the basic concepts of probability, one and two dimensional random variables and to introduce some standard distributions applicable to engineering which can describe real life phenomenon.
- To understand the basic concepts of random processes which are widely used in engineering applications.
- 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 classifications of design of experiments which plays very important roles in the field of agriculture and statistical quality control.

UNIT I PROBABILITY AND RANDOM VARIABLES	12
Probability - The axioms of probability - Conditional probability - Baye's theorem - Discrete and continuous random variables - Moments - Moment generating functions - Binomial, Poisson, Geometric, Uniform, Exponential and Normal distributions.	CO1
UNIT II TWO - DIMENSIONAL RANDOM VARIABLES	12
Joint distributions - Marginal and conditional distributions - Covariance - Correlation and linear regression - Central limit theorem (for independent and identically distributed random variables).	CO2
UNIT III RANDOM PROCESSES	12
Classification - Stationary process - Markov process - Poisson process - Discrete parameter Markov chain - Chapman Kolmogorov equations - Limiting distributions.	CO3
UNIT IV TESTING OF HYPOTHESIS	12
Sampling distributions - Estimation of parameters - Statistical hypothesis - Large sample tests based on Normal distribution for single mean and difference of means -Tests based on t, Chisquare and F distributions for mean, variance and proportion - Contingency table (test for independent) - Goodness of fit.	CO4
UNIT V BAYESIAN INFERENCE	12
Bayesian Inference for Discrete random variables - Bayesian Inference for Continous random variables - Bayesian Inference for Binomial proportions - Comparing Bayesian and Frequentist inferences for proportion.	CO5

# **TEXT BOOKS**

- 1. Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 9th Edition, 2017.
- 2. Ibe, O.C., Fundamentals of Applied Probability and Random Processes", Elsevier, 2nd Indian Reprint, 2014.
- 3. Bolstad, W. M., Curran, J. M. Introduction to Bayesian Statistics. : Wiley. (Unit V Chapter 6, 7, 8 and 9), Wiley, 2016

## REFERENCE BOOKS

- 1. Hwei Hsu, "Schaum's Outline of Theory and Problems of Probability, Random Variables and Random Processes", Tata McGraw Hill Edition, New Delhi, 2017.
- 2. Yates, R.D. and Goodman. D. J., "Probability and Stochastic Processes", 2nd Edition, Wiley India Pvt. Ltd., Bangalore, 2014.
- 3. Papoulis, A. and Unnikrishna pillai, S., "Probability, Random Variables and Stochastic Processes", McGraw Hill Education India, 4th Edition, New Delhi, 2017.

**TOTAL: 60 PERIODS** 

- 4. Ross, S.M., "Introduction to Probability and Statistics for Engineers and Scientists", 4thEdition, Elsevier, 2009.
- 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, 2008.

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

- CO1 The course gives exposure to random variables and well-founded knowledge of standard distributions which can describe real life phenomena.
- CO2 The course paves ideas to handle situations involving more than one random variable and functions of random variables.
- CO3 The course gives an understanding and characterizes phenomena which evolve with respect to time in a probabilistic manner and modelling the real life phenomena.
- CO4 Students will gain the knowledge on Large Samples and Samples. These concepts are very useful in biological, economical and social experiments and all kinds of generalizations based on information about a smaller sample and larger samples. Apply the appropriate test in the problems related with sampling.
- CO5 Students will be able to do design of experiments, carry them out, and analyze the data.

COs				PR	OGRA	O MA	JTCO	MES	(POs)	PROGRAM SPECIFIC OUTCOMES (PSOs)					
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	3	3	2	3	2	1	-	-	-	-	1	1	3	2	1
CO2	3	3	2	2	2	1	-	-	-	-	1	1	3	2	1
CO3	3	2	2	1	1	1	-	-	-	-	1	1	3	2	1
CO4	3	3	2	3	3	2	1	-	-	-	2	2	3	2	1
CO5	3	3	2	3	2	2	1	-	-	-	1	2	2	1	1

CS1302	DATA STRUCTURES L T	Р	С
	(Common to CSE, AI-DS & IT) 3 1	0	3
OBJECTIVES			
• To unde	erstand the concepts of ADTs.		
<ul> <li>To lear</li> </ul>	n linear data structures like lists, stacks, and queues.		
<ul> <li>To lear</li> </ul>	n Non-linear tree data structures.		
<ul> <li>To appl</li> </ul>	y Graph structures		
<ul> <li>To under</li> </ul>	erstand sorting, searching and hashing algorithms		
UNIT I	LINEAR DATA STRUCTURES - LIST		[
Abstract Data	Types (ADTs) - List ADT - array-based implementation - linked list		<u> </u>
implementatior	n – singly linked lists- circularly linked lists- doubly-linked lists - applications of	С	<b>O</b> 1
lists -Polynomia	al Manipulation - All operations (Insertion, Deletion, Merge, Traversal).		
		· I	
UNIT II	LINEAR DATA STRUCTURES - STACKS, QUEUES		1
Stack ADT - O <sub>l</sub>	perations - Applications - Evaluating arithmetic expressions- Conversion of Infix		
to postfix expre - applications o	ession - Queue ADT - Operations - Circular Queue - Priority Queue - deQueue of queues.		02
		I	
UNIT III	NON LINEAR DATA STRUCTURES - TREES		
	ee traversals - Binary Tree ADT - expression trees - applications of trees -		
binary search Applications of	tree ADT -Threaded Binary Trees - AVL Trees - B-Tree - B+ Tree - Heap - heap.	C	:03
UNIT IV	NON LINEAR DATA STRUCTURES - GRAPHS		
	epresentation of Graph - Types of graph - Breadth-first traversal - Depth-first		
	pological Sort - Bi-connectivity - Cut vertex - Euler circuits - Applications of	C	;O4
graphs.	cological contact procures of car vertex.		
		ı	
UNIT V	SEARCHING, SORTING AND HASHING TECHNIQUES		1
•	near Search - Binary Search. Sorting - Bubble sort - Selection sort - Insertion		
	ort - Radix sort. Hashing- Hash Functions - Separate Chaining - Open	C	OS
Addressing - R	ehashing - Extendible Hashing.		
	TOTAL AF DE	:DIC	יטי
	TOTAL : 45 PE	. אור	<i>,</i>

# **TEXT BOOKS**

- 1. Mark Allen Weiss, Data Structures and Algorithm Analysis in C, 2nd Edition, Pearson Education, 1997.
- 2. Reema Thareja, Data Structures Using C, Second Edition, Oxford University Press, 2011.
- 3. Michael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser, Data Structures and Algorithms in Python, Wiley, 2013.
- 4. Bradley N. Miller, David L. Ranum, "Problem Solving with Algorithms and Data Structures using Python", Second Edition, 2013.
- 5. Rance D. Necaise, Data Structures and Algorithms Using Python, John Wiley & Sons, 2011.

# **COURSE OUTCOMES**

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

CO1	Implement abstract data types for linear data structures.
CO2	Apply the different linear data structures to problem solutions.
CO3	Implement abstract data types for non-linear data structures.
CO4	Apply Graph data structure for the real world problems.

Critically analyze the various sorting, searching algorithms and hash functions that result in a collision free scenario for data storage and retrieval.

COs		PROGRAM OUTCOMES (POs)												PROGRAM SPECIFIC OUTCOMES (PSOs)			
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO2												PSO3				
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		
CO5	3	3	3	2	2	2	-	-	-	2	2	2	3	3	3		

DS1303	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	L	Т	Р	С
	Common to AI & DS	3	0	0	3

- To impart basic knowledge about Artificial Intelligence
- To learn the methods of solving problems using Artificial Intelligence
- To learn to represent knowledge in solving AI problems
- To understand the concept of Planning in various situations
- To understand the application of AI namely Expert Systems

UNIT I	INTRODUCTION		9			
	Definition - Foundation and History of AI - Future of Artificial Intelligence - ents- Environments - Structure of Agents - Typical Intelligent Agents	C	01			
UNIT II	PROBLEM SOLVING METHODS		9			
Problem solving Methods - Search Strategies- Uninformed - Informed - Heuristics - Local Search Algorithms and Optimization Problems - Searching with Partial Observations - Constraint Satisfaction Problems - Constraint Propagation - Backtracking Search - Game Playing - Optimal Decisions in Games - Alpha - Beta Pruning						
			ليب			
UNIT III	KNOWLEDGE REPRESENTATION		9			
Chaining - Res Objects - Time	edicate Logic - Prolog Programming - Unification - Forward Chaining-Backward solution - Knowledge Representation - Ontological Engineering-Categories and e and Event Calculus - Mental Events and Mental Objects - Reasoning Systems - Reasoning with Default Information	C	О3			
UNIT IV	PLANNING		9			
planning - Co	oduction - Planning Problem - Planning with State Space Search - Partial Order nstruction and Use of Planning Graphs - Conditional Planning - Continuous Iti Agent Planning	C	O4			
UNIT V	EXPERT SYSTEMS		9			
	ms - Architecture of expert systems, Roles of expert systems - Knowledge Meta knowledge, Heuristics. Typical expert systems - MYCIN, DART, XOON, s shells.  TOTAL: 45 PER		O5			
	TOTAL: 43 PER	7IO	<u> </u>			

# **TEXT BOOKS**

- 1. S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach, Prentice Hall, Third Edition, 2009.
- 2. Dan W. Patterson Introduction to Artificial Intelligence and Expert Systems, PHI, New Delhi, 2006.

# REFERENCE BOOKS

- 1. M. Tim Jones Artificial Intelligence: A Systems Approach (Computer Science), Jones and Bartlett Publishers, Inc.; First Edition, 2008.
- 2. Nils J. Nilsson The Quest for Artificial Intelligence, Cambridge University Press, 2009.
- 3. I. Bratko Prolog: Programming for Artificial Intelligence, Fourth edition, Addison-Wesley Educational Publishers Inc., 2011.
- 4. Peter Jackson, "Introduction to Expert Systems", 3rd Edition, Pearson Education, 2007.

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

CO1	Implement basic Al Algorithms
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- CO2 Use appropriate search algorithms to solve AI based problems
- CO3 Represent a problem using first order and predicate logic
- CO4 Design a simple agent system with associated planning technique.
- CO5 Apply AI techniques to real-world problems to develop expert system

COs				PR	OGR/	AM OI	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUTCOMES(PSOs)				
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	1 PSO2 PSC			
CO1	3	3	3	3	3	2	-	-	1	2	2	3	3	3	3		
CO2	3	3	3	3	3	2	-	-	1	2	2	3	3	3	3		
CO3	3	3	3	3	3	2	-	-	1	2	2	3	3	3	3		
CO4	3	3	3	3	3	2	-	-	2	2	2	3	3	3	3		
CO5	3	3	3	3	3	2	-	-	2	2	2	3	3	3	3		

OBJECTIVES  • To acquire knowledge on Data science and its Foundations.  • To explore about the various data process and evaluation methods.  • To understand distinct analysis tools and practice ethical decision and actions.  UNIT I INTRODUCTION  Overview of Data: Definition - Types of data - Quantitative and Qualitative (Nominal, Ordinal, Discrete and Continuous) Big Data: Structured, Unstructured and semi-structured - Metadatata: Concepts of metadata - Types of metadata - Uses Data Source: Enterprise Data Source, Social Media Data Source, Public Data Source - Web Scrapping- Basic Concepts of Data Warehouse and Data Mining - Distributed File System  UNIT II DATA PROCESS OVERVIEW  Defining Goals- Data Acquisition - Sources of acquiring the data - Data preprocessing-Imputation of Missing values - Data cleaning - Data Reduction, Data Transformation and Data Discretization. Exploratory Data Analysis (EDA) - Philosophy of EDA - The Data Science Process. Significance of EDA in data science - Basic tools (plots, graphs and summary statistics) of EDA.  UNIT III DATA ORGANIZATION  Data Structures: Basics - stack, Queue, Linked List, Tree, Graph - Data Organizational Models-Centralized Model-Embedded Model-Hybrid Model-The Three-Layered structure- Centre of Excellence Model - Roles and Responsibilities- Data Governance Data Privacy-Data Quality- Data Extraction-Extraction and ETL (Extract, Load, Transform)-Types- Physical -Logical- Data extraction with SQL.  UNIT IV DATA ANALYSIS AND VISUALIZATION  Spreadsheets: Data Manipulations- Sort, filter, remove duplicates-text and math functions-pivot table-lookup functions-Data visualizations for quantitative and qualitative data - charts-Excel Modelling-forecast models using advanced lookup and data validation tools. Tableau: Creating Visualizations-Build interactive dashboards-Data Stories.  UNIT V ETHICS AND RECENT TRENDS  Data and Business Insights- Data Science Engineering: - Need of Data Science - Ethics - Doing good data science - Natural Language Processing - Machine Le	ML1301		P	C
To understand distinct analysis tools and practice ethical decision and actions.  UNIT I INTRODUCTION  Overview of Data: Definition - Types of data - Quantitative and Qualitative (Nominal, Ordinal, Discrete and Continuous) Big Data: Structured, Unstructured and semi-structured - Metadata: Concepts of metadata - Types of metadata - Uses Data Source: Enterprise Data Source, Cocial Media Data Source, Public Data Source - Web Scrapping- Basic Concepts of Data Warehouse and Data Mining - Distributed File System  UNIT II DATA PROCESS OVERVIEW  Defining Goals- Data Acquisition - Sources of acquiring the data - Data preprocessing-Imputation of Missing values - Data cleaning - Data Reduction, Data Transformation and Data Discretization. Exploratory Data Analysis (EDA) - Philosophy of EDA - The Data Science (Process, Significance of EDA in data science - Basic tools (plots, graphs and summary statistics) of EDA.  UNIT III DATA ORGANIZATION  Data Structures: Basics - stack, Queue, Linked List, Tree, Graph - Data Organizational Models-Centralized Model-Embedded Model- Hybrid Model-The Three-Layered structure- Centre of Excellence Model - Roles and Responsibilities- Data Governance Data Privacy-Data Quality- Data Extraction-Extraction and ETL (Extract, Load, Transform)-Types- Physical -Logical- Data extraction with SQL.  UNIT IV DATA ANALYSIS AND VISUALIZATION  Spreadsheets: Data Manipulations- Sort, filter, remove duplicates-text and math functions-pivot table-lookup functions-Data visualizations for quantitative and qualitative data- charts-Excel Modelling- forecast models using advanced lookup and data validation tools. Tableau: Creating Visualizations- Build interactive dashboards-Data Stories.  UNIT V ETHICS AND RECENT TRENDS  Data and Business Insights- Data Science Engineering: - Need of Data Science - Ethics - Doing good data science - Natural Language Processing - Machine Learning Model- Valuing Data privacy - Getting informed consent - The Five Cs - Diversity - Inclusion - Future Trends  TOTAL: 45 PERIC TEXT BOOK	<ul> <li>To acqu</li> </ul>	uire knowledge on Data science and its Foundations.	0	3
Overview of Data: Definition - Types of data - Quantitative and Qualitative (Nominal, Ordinal, Discrete and Continuous) Big Data: Structured, Unstructured and semi-structured - Metadata: Concepts of metadata - Types of metadata - Uses Data Source: Enterprise Data Source, Social Media Data Source, Public Data Source - Web Scrapping- Basic Concepts of Data Warehouse and Data Mining - Distributed File System  UNIT II  DATA PROCESS OVERVIEW  Defining Goals- Data Acquisition - Sources of acquiring the data - Data preprocessing-Imputation of Missing values - Data Cleaning - Data Reduction, Data Transformation and Data Discretization. Exploratory Data Analysis (EDA) - Philosophy of EDA - The Data Science Process. Significance of EDA in data science - Basic tools (plots, graphs and summary statistics) of EDA.  UNIT III  DATA ORGANIZATION  Data Structures: Basics - stack, Queue, Linked List, Tree, Graph - Data Organizational Models-Centralized Model-Embedded Model- Hybrid Model-The Three-Layered structure Centre of Excellence Model - Roles and Responsibilities- Data Governance Data Privacy-Data Quality-Oata Extraction extraction and ETL (Extract, Load, Transform)-Types- Physical -Logical- Data extraction with SQL.  UNIT IV  DATA ANALYSIS AND VISUALIZATION  Spreadsheets: Data Manipulations- Sort, filter, remove duplicates-text and math functions-pivot table-lookup functions-Data visualizations for quantitative and qualitative data -charts-Excel Modelling-forecast models using advanced lookup and data validation tools. Tableau: Creating Visualizations-Build interactive dashboards-Data Stories.  UNIT V  ETHICS AND RECENT TRENDS  Data and Business Insights- Data Science Engineering: - Need of Data Science - Ethics - Doing good data science - Natural Language Processing - Machine Learning Model- Valuing Data privacy - Getting informed consent - The Five Cs - Diversity - Inclusion - Future Trends  TOTAL : 45 PERIC  TEXT BOOKS  1. Introduction to Machine Learning with Python-A Guide for Data Scientists, by Andreas of the publi	•	•		
Discrete and Continuous) Big Data: Structured, Unstructured and semi-structured - Metadata: Concepts of metadata - Types of metadata - Uses Data Source: Enterprise Data Source, Social Media Data Source, Public Data Source - Web Scrapping- Basic Concepts of Data Warehouse and Data Mining - Distributed File System  UNIT II  DATA PROCESS OVERVIEW  Defining Goals- Data Acquisition - Sources of acquiring the data - Data preprocessing-Imputation of Missing values - Data cleaning - Data Reduction, Data Transformation and Data Discretization. Exploratory Data Analysis (EDA) - Philosophy of EDA - The Data Science Process. Significance of EDA in data science - Basic tools (plots, graphs and summary statistics) of EDA.  UNIT III  DATA ORGANIZATION  Data Structures: Basics - stack, Queue, Linked List, Tree, Graph - Data Organizational Models-Centralized Model-Embedded Model- Hybrid Model-The Three-Layered structure. Centre of Excellence Model - Roles and Responsibilities- Data Governance Data Privacy-Data Quality-Data Extraction-Extraction and ETL (Extract, Load, Transform)-Types- Physical -Logical- Data extraction with SQL.  UNIT IV  DATA ANALYSIS AND VISUALIZATION  Spreadsheets: Data Manipulations- Sort, filter, remove duplicates-text and math functions-pivot table-lookup functions-Data visualizations for quantitative and qualitative data- charts-Excel Modelling- forecast models using advanced lookup and data validation tools. Tableau: Creating Visualizations-Build interactive dashboards-Data Stories.  UNIT V  ETHICS AND RECENT TRENDS  Data and Business Insights- Data Science Engineering: - Need of Data Science - Ethics - Doing good data science - Natural Language Processing - Machine Learning Model- Valuing Oata privacy - Getting informed consent - The Five Cs - Diversity - Inclusion - Future Trends  TOTAL : 45 PERIC  TEXT BOOKS  1. Introducing Data Science, Davy Cielen, Arno D. B. Meysman, Mohamed Ali, Mannin-Publications Co., 1st edition, 2016. 2. 2. Ethics and Data Science, D J Patil, Hilary Mason, Mike Loukides, O'				
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Defining Goals- Data Acquisition - Sources of acquiring the data - Data preprocessing-Imputation of Missing values - Data cleaning - Data Reduction, Data Transformation and Data Discretization. Exploratory Data Analysis (EDA) - Philosophy of EDA - The Data Science Process. Significance of EDA in data science - Basic tools (plots, graphs and summary statistics) of EDA.  UNIT III DATA ORGANIZATION  Data Structures: Basics - stack, Queue, Linked List, Tree, Graph - Data Organizational Models-Centralized Model-Embedded Model- Hybrid Model-The Three-Layered structure- Centre of Excellence Model - Roles and Responsibilities- Data Governance Data Privacy-Data Quality-Data Extraction-Extraction and ETL (Extract, Load, Transform)-Types- Physical -Logical- Data extraction with SQL.  UNIT IV DATA ANALYSIS AND VISUALIZATION  Spreadsheets: Data Manipulations- Sort, filter, remove duplicates-text and math functions-pivot table-lookup functions-Data visualizations for quantitative and qualitative data- charts-Excel Modelling- forecast models using advanced lookup and data validation tools. Tableau: Creating Visualizations in Tableau-Data hierarchies, filters, groups, sets, calculated fields-Map based visualizations-Build interactive dashboards-Data Stories.  UNIT V ETHICS AND RECENT TRENDS  Data and Business Insights- Data Science Engineering: - Need of Data Science - Ethics - Doing good data science - Natural Language Processing - Machine Learning Model-Valuing Data privacy - Getting informed consent - The Five Cs - Diversity - Inclusion - Future Trends  1. Introducing Data Science, Davy Cielen, Arno D. B. Meysman, Mohamed Ali, Manning Publications Co., 1st edition, 2016.  2. 2. Ethics and Data Science, Day Cielen, Arno D. B. Meysman, Mohamed Ali, Manning Publications Co., 1st edition, 2016.  2. 2. Ethics and Data Science, Day Cielen, Arno D. B. Meysman, Mohamed Ali, Manning Publications Co., 1st edition, 2016.	UNITII	DATA PROCESS OVERVIEW		
Data Structures: Basics - stack, Queue, Linked List, Tree, Graph - Data Organizational Models-Centralized Model-Embedded Model- Hybrid Model-The Three-Layered structure- Centre of Excellence Model - Roles and Responsibilities- Data Governance Data Privacy-Data Quality-Data Extraction-Extraction and ETL (Extract, Load, Transform)-Types- Physical -Logical- Data extraction with SQL.  UNIT IV DATA ANALYSIS AND VISUALIZATION  Spreadsheets: Data Manipulations- Sort, filter, remove duplicates-text and math functions-pivot table-lookup functions-Data visualizations for quantitative and qualitative data- charts-Excel Modelling- forecast models using advanced lookup and data validation tools. Tableau: Creating Visualizations in Tableau-Data hierarchies, filters, groups, sets, calculated fields-Map based visualizations-Build interactive dashboards-Data Stories.  UNIT V ETHICS AND RECENT TRENDS  Data and Business Insights- Data Science Engineering: - Need of Data Science - Ethics - Doing good data science - Natural Language Processing - Machine Learning Model- Valuing Data privacy - Getting informed consent - The Five Cs - Diversity - Inclusion - Future Trends  TOTAL: 45 PERIC  TEXT BOOKS  1. Introducing Data Science, Davy Cielen, Arno D. B. Meysman, Mohamed Ali, Manning Publications Co., 1st edition, 2016. 2. 2. Ethics and Data Science, D J Patil, Hilary Mason, Mike Loukides, O' Reilly, 1st edition, 2018  REFERENCE BOOKS  1. Introduction to Machine Learning with Python-A Guide for Data Scientists, by Andreas (Control of Control of Contr	Defining Goal Imputation of No. Discretization. Process. Sign	s- Data Acquisition - Sources of acquiring the data - Data preprocessing- Missing values - Data cleaning - Data Reduction, Data Transformation and Data Exploratory Data Analysis (EDA) - Philosophy of EDA - The Data Science ificance of EDA in data science - Basic tools (plots, graphs and summary	CC	
Data Structures: Basics - stack, Queue, Linked List, Tree, Graph - Data Organizational Models-Centralized Model-Embedded Model- Hybrid Model-The Three-Layered structure- Centre of Excellence Model - Roles and Responsibilities- Data Governance Data Privacy-Data Quality-Data Extraction-Extraction and ETL (Extract, Load, Transform)-Types- Physical -Logical- Data extraction with SQL.  UNIT IV DATA ANALYSIS AND VISUALIZATION  Spreadsheets: Data Manipulations- Sort, filter, remove duplicates-text and math functions-pivot table-lookup functions-Data visualizations for quantitative and qualitative data- charts-Excel Modelling- forecast models using advanced lookup and data validation tools. Tableau: Creating Visualizations in Tableau-Data hierarchies, filters, groups, sets, calculated fields-Map based visualizations-Build interactive dashboards-Data Stories.  UNIT V ETHICS AND RECENT TRENDS  Data and Business Insights- Data Science Engineering: - Need of Data Science - Ethics - Doing good data science - Natural Language Processing - Machine Learning Model- Valuing Data privacy - Getting informed consent - The Five Cs - Diversity - Inclusion - Future Trends  TOTAL: 45 PERIC  TEXT BOOKS  1. Introducing Data Science, Davy Cielen, Arno D. B. Meysman, Mohamed Ali, Manning Publications Co., 1st edition, 2016. 2. 2. Ethics and Data Science, D J Patil, Hilary Mason, Mike Loukides, O' Reilly, 1st edition, 2018  REFERENCE BOOKS  1. Introduction to Machine Learning with Python-A Guide for Data Scientists, by Andreas (Control of Control of Contr	LINIT III	DATA ORGANIZATION		
Spreadsheets: Data Manipulations- Sort, filter, remove duplicates-text and math functions-pivot table-lookup functions-Data visualizations for quantitative and qualitative data- charts-Excel Modelling- forecast models using advanced lookup and data validation tools. Tableau: Creating Visualizations in Tableau-Data hierarchies, filters, groups, sets, calculated fields-Map based visualizations-Build interactive dashboards-Data Stories.  UNIT V	Centralized Me Excellence Mo Data Extraction	odel-Embedded Model- Hybrid Model-The Three-Layered structure- Centre of odel - Roles and Responsibilities- Data Governance Data Privacy-Data Qualityn-Extraction and ETL (Extract, Load, Transform)-Types- Physical -Logical- Data	CC	<b>)</b>
Spreadsheets: Data Manipulations- Sort, filter, remove duplicates-text and math functions-pivot table-lookup functions-Data visualizations for quantitative and qualitative data- charts-Excel Modelling- forecast models using advanced lookup and data validation tools. Tableau: Creating Visualizations in Tableau-Data hierarchies, filters, groups, sets, calculated fields-Map based visualizations-Build interactive dashboards-Data Stories.  UNIT V ETHICS AND RECENT TRENDS  Data and Business Insights- Data Science Engineering: - Need of Data Science - Ethics - Doing good data science - Natural Language Processing - Machine Learning Model- Valuing Data privacy - Getting informed consent - The Five Cs - Diversity - Inclusion - Future Trends  TOTAL: 45 PERIOTEL TEXT BOOKS  1. Introducing Data Science, Davy Cielen, Arno D. B. Meysman, Mohamed Ali, Manning Publications Co., 1st edition, 2016.  2. 2. Ethics and Data Science, D J Patil, Hilary Mason, Mike Loukides, O' Reilly, 1st edition, 2018  REFERENCE BOOKS  1. Introduction to Machine Learning with Python-A Guide for Data Scientists, by Andreas (Content of Content o	UNIT IV	DATA ANALYSIS AND VISUALIZATION		
Data and Business Insights- Data Science Engineering: - Need of Data Science - Ethics - Doing good data science - Natural Language Processing - Machine Learning Model- Valuing Data privacy - Getting informed consent - The Five Cs - Diversity - Inclusion - Future Trends  TOTAL: 45 PERIODES  1. Introducing Data Science, Davy Cielen, Arno D. B. Meysman, Mohamed Ali, Manning Publications Co., 1st edition, 2016. 2. 2. Ethics and Data Science, D J Patil, Hilary Mason, Mike Loukides, O' Reilly, 1st edition, 2018  REFERENCE BOOKS  1. Introduction to Machine Learning with Python-A Guide for Data Scientists, by Andreas Oxide Scientists, Data Scientists,	Spreadsheets: table-lookup for Modelling-fore Visualizations	Data Manipulations- Sort, filter, remove duplicates-text and math functions-pivot unctions-Data visualizations for quantitative and qualitative data- charts-Excel cast models using advanced lookup and data validation tools. Tableau: Creating in Tableau-Data hierarchies, filters, groups, sets, calculated fields-Map based	CC	
Data and Business Insights- Data Science Engineering: - Need of Data Science - Ethics - Doing good data science - Natural Language Processing - Machine Learning Model- Valuing Data privacy - Getting informed consent - The Five Cs - Diversity - Inclusion - Future Trends  TOTAL: 45 PERIODES  1. Introducing Data Science, Davy Cielen, Arno D. B. Meysman, Mohamed Ali, Manning Publications Co., 1st edition, 2016. 2. 2. Ethics and Data Science, D J Patil, Hilary Mason, Mike Loukides, O' Reilly, 1st edition, 2018  REFERENCE BOOKS  1. Introduction to Machine Learning with Python-A Guide for Data Scientists, by Andreas Oxide Scientists, Data Scientists,	LINIT V	ETHICS AND RECENT TRENDS		
TEXT BOOKS  1. Introducing Data Science, Davy Cielen, Arno D. B. Meysman, Mohamed Ali, Manning Publications Co., 1st edition,2016.  2. 2. Ethics and Data Science, D J Patil, Hilary Mason, Mike Loukides, O' Reilly, 1st edition, 2018  REFERENCE BOOKS  1. Introduction to Machine Learning with Python-A Guide for Data Scientists, by Andreas Company Comp	Data and Bus Doing good da	iness Insights- Data Science Engineering: - Need of Data Science - Ethics - ata science - Natural Language Processing - Machine Learning Model- Valuing Getting informed consent - The Five Cs - Diversity - Inclusion - Future Trends	C	
<ol> <li>Introducing Data Science, Davy Cielen, Arno D. B. Meysman, Mohamed Ali, Manning Publications Co., 1st edition,2016.</li> <li>2. Ethics and Data Science, D J Patil, Hilary Mason, Mike Loukides, O' Reilly, 1st edition, 2018</li> <li>REFERENCE BOOKS</li> <li>Introduction to Machine Learning with Python-A Guide for Data Scientists, by Andreas G</li> </ol>	TEVT DOOKS		***	_
1. Introduction to Machine Learning with Python-A Guide for Data Scientists, by Andreas (	1. 2.	Introducing Data Science, Davy Cielen, Arno D. B. Meysman, Mohamed Ali, Mann Publications Co., 1st edition,2016. 2. Ethics and Data Science, D J Patil, Hilary Mason, Mike Loukides, O' Reilly, 1st	ning	
<ol> <li>Getting Started with Tableau 2019.2 (Second Edition), Tristan Guillevin, Packt Publishing; 2</li> </ol>	1. Introdu		s C.	

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

- CO1 Explore the fundamental concepts of Data science
- CO2 Understand Data Science Process and Tools of EDA
- CO3 Address how Organizational structure's influence efficiency and effectiveness.
- CO4 Analyse and Validate data using Spreadsheets and Tableau.
- CO5 Think through the ethics incorporating privacy, data sharing and decision-making and Build interactive dashboards for Business

COs				PR	OGR/	AM OI	JTCO	MES	(POs)	)			PROGRAM SPECIFI OUTCOMES (PSOs					
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3			
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	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			
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2			
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2			

ML1302 OBJECT ORIENTED SOFTWARE ENGINEERING L T (Lab Integrated)												
	(Lab Integrated)	3	0	2	4							
OBJECTIVES		3	U	2	4							
<ul> <li>Analyze and become Polymor</li> <li>Design a and specent</li> </ul>	on object-oriented system, GUI components and multithreaded processed cifications de a Strong foundation for advanced programming using Object Oriente	Inhe	eritar s pe	r ne	and eds							
UNIT I	JAVA FUNDAMENTALS-OBJECTS, CLASSES AND INTERFACES			9	9+6							
Programming Language types and paradigms - Object Oriented Programming Concepts-History of Java - Java buzzwords- JVM architecture - Data Types and Literals in Java-Operators and Control Statements in Java - Array List - Strings and String Buffer - Working with Objects - Implementing Classes - Static Variables and Methods - Packages - Nested Classes - Abstract Class- Interfaces - Local and Anonymous Classes - Inheritance - Extending a class - Object: The Cosmic Superclass - Wrapper classes - Object Cloning.  LAB COMPONENT:  • Create an abstract class Shape with a abstract method area() to find the area of different shapes and a instance variable radius. Extends the Shape class by Cylinder and Cone class with appropriate members and methods to find the volume of cylinder and cone. Write a driver class ShapeDemo with main method in JAVA to implement the abstraction and display the volume of the shapes.  • Create a class named 'Rectangle' with two data members 'length' and 'breadth' and two methods to print the area and perimeter of the rectangle respectively. Its constructor having parameters for length and breadth is used to initialize length and breadth of the rectangle. Let class 'Square' inherit the 'Rectangle' class with its constructor having a parameter for its side (suppose s) calling the constructor of its parent class as 'super(s,s)'. Print the area and perimeter of a rectangle and a square. And repeat the above example to print the area of 10 squares.												
UNIT II	EXCEPTION, IO STREAMS AND CONCURRENT PROGRAMMING			9	9+6							
Exception Handling - The Exception Hierarchy - Keywords - Checked and unchecked Exceptions - User defined Exceptions - Input/Output Streams- Byte Streams, Character Streams- Threads - Multithreaded Programming - Thread Creation - Life Cycle - Thread Priorities - Synchronization of Threads.  LAB COMPONENT:  Write a Java program to count the number of characters, count, sentences, paragraphs, whitespaces in a file  Deduce a Java program to perform the following tasks using three different threads. Each thread will be responsible for its own task only. Among these three threads one												
will find the average number of the input numbers, one will be responsible for finding the Maximum number from the input array of numbers, and one will be responsible for finding the Minimum number from the input array of numbers.  UNIT III PLANNING & SCHEDULING												
UNIT III PLANNING & SCHEDULING												

Development - Software Requirements Specification, Software prototyping - Software project planning - Scope - Resources - Software Estimation - Empirical Estimation Models - Planning Risk Management - Software Project Scheduling - Object Oriented Estimation & Scheduling. LAB COMPONENT:

To Perform Software Requirement Specification of the specified problem and draw a flow chart

- 1. Health Care
- 2. Airlines
- 3 Education

#### UNIT IV

# ANALYSIS AND DESIGN

9+6

Analysis Modeling - Data Modeling - Functional Modeling & Information Flow - Behavioral Modeling-Structured Analysis - Object Oriented Analysis - Domain Analysis-Object oriented Analysis process - Object Relationship Model - Object Behaviour Model, Design modelling with UML. Design Concepts & Principles - Design Process - Design Concepts - Modular Design -Design Effective Modularity - Introduction to Software Architecture - Data Design - Transform Mapping - Transaction Mapping - Object Oriented Design - System design process- Object design process - Design Patterns

## LAB COMPONENT:

CO<sub>4</sub>

- Understanding different actors and use-cases in detail of the specified problem statement and draw it using StarUML
- To draw the structural view diagram: Class diagram of specified problem statement using StarUML
- To draw the Behavioral View diagram: State Chart diagram and Activity diagram, using StarUML
- To draw Component and Deployment diagram using StarUML

# **UNIT V**

# IMPLEMENTATION, TESTING AND MAINTENANCE

9+6

Top - Down, Bottom-Up, object oriented product Implementation & Integration. Software Testing methods-White Box, Basis Path-Control Structure - Black Box - Unit Testing - Integration testing - Validation & System testing - Testing Tools -JUNIT testing- Software Maintenance & Reengineering.

## LAB COMPONENT:

Implement the system as per the detailed design

**CO5** 

- Write the test cases and create test plan document for the given system.
- Study of any Open Source Testing tool (Example Testlink)
- Study of Web testing tool( Example Selenium)
- Study of Bug tracking tool (Example bugzilla)
- Study of any Test Management tool (Example Testdirector)

PRACTICALS: 30 PERIODS

THEORY: 45 PERIODS

**TOTAL: 75 PERIODS** 

## **TEXT BOOKS**

- 1. Cay S. Horstmann, "Core Java SE 9 for the Impatient", 2nd Edition, Addison-Wesley, 2017.
- 2. Roger. S. Pressman and Bruce R. Maxim, "Software Engineering A Practitioner's Approach", seventh Edition, McGraw Hill, 2015.
- 3. Ian Sommerville, "Software Engineering", eighth edition, Pearson Education, New Delhi, 2011.
- 4. Craig Larman, Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development (3rd Edition), Pearson Education, 2008.

## **REFERENCE BOOKS**

- 1. Herbert schildt, "The complete reference", 11th Edition, Tata Mc Graw Hill, New Delhi. 2018
- 2. C Xavier, "Java Programming A Practical Approach", Tata McGraw-Hill Edition, 2011. Grady Booch, James Rumbaugh, Ivar Jacobson "the Unified Modeling Language User Guide" Addison Wesley, 1999. 4. Ali Bahrami, "Object Oriented Systems Development" 1st Edition, The McGraw-Hill Company, 1999.

## COURSE OUTCOMES

Upon completion of the course, students will be able to

- CO1 Understand the fundamental ideas behind the object oriented approach to programming.
- CO2 A modern coverage of concurrent programming that focuses on high-level synchronization Constructs.
- CO3 Understand software development process models
- CO4 Perform overall design using various UML diagrams
- CO5 Recognize the knowledge about testing methods and comparison of various testing techniques

COs				PR	OGRA	AM OL	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUCOMES				
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3		
CO1	1	1	1	1	1	1	-	-	1	1	1	1	2	1	1		
CO2	1	1	1	1	1	1	-	-	1	1	1	1	2	1	1		
CO3	1	2	2	1	1	1	-	-	2	1	2	1	1	1	1		
CO4	1	2	2	1	2	1	1	1	2	1	2	1	1	1	1		
CO5	1	1	1	1	2	-	1	1	2	1	2	1	1	1	1		

	OPTIMIZATION FOR MACHINE LEARNING L T	Р	С
OBJECTIVES	3 0	0	3
<ul><li>To cov</li><li>To lear</li></ul>	er the core concepts of continuous optimization about unconstrained and constrained optimization problems.  In methods and algorithms for both convex and non-convex optimization settings		
UNIT I	INTRODUCTION TO OPTIMIZATION		,
Mathematical	optimization - Least-squares problem - Linear programming - Role of		
optimization, Convexity, Ex	Convex optimization - Non-linear optimization - Local and global optimization -	С	O.
UNIT II	CONVEX SETS AND FUNCTIONS		1
Affine and Co	onvex sets - Operations that preserve convexity - Generalized inequalities -	T	
	yper-plane theorem - Convex functions - Basic properties and examples - ction, conjugate sets.	C	02
UNIT III	CONVEX OPTIMIZATION PROBLEMS		
Definition and	examples - Optimization problems - Convex optimization - Linear optimization -	$\top$	
•	mization problems - Geometric programming - Semi-definite programming - nequality constraints - Vector optimization.	C	;o:
UNIT IV	DUALITY		
Duality theory	- Lagrange dual function - Lagrange dual problem - Geometric Interpretation -		
Weak and str	ong duality - Saddle point interpretation- Interpretation of dual variables - KKT	С	O <sub>4</sub>
optimality con	ditions for non-convex and convex problems.		
· ·	METHODS AND ALCODITUMS		_
UNITV	METHODS AND ALGORITHMS		
UNIT V Unconstrained	d minimization: Descent methods -Gradient descent method - Steepest descent		
UNIT V Unconstrained			O
UNIT V Unconstrained method - New	d minimization: Descent methods -Gradient descent method - Steepest descent ton methods - Convergence Analysis.  TOTAL: 45 PE		o
UNIT V Unconstrained method - New	d minimization: Descent methods -Gradient descent method - Steepest descent ton methods - Convergence Analysis.  TOTAL: 45 PE		O
UNIT V Unconstrained method - New TEXT BOOKS 1. Guang	d minimization: Descent methods -Gradient descent method - Steepest descent ton methods - Convergence Analysis.  TOTAL: 45 PE	ERIC	DD
UNIT V Unconstrained method - New TEXT BOOKS 1. Guang	d minimization: Descent methods -Gradient descent method - Steepest descent ton methods - Convergence Analysis.  TOTAL: 45 PE	ERIC	DD
UNIT V Unconstrained method - New  TEXT BOOKS  1. Guang 2. Stephe 2004.	d minimization: Descent methods -Gradient descent method - Steepest descent ton methods - Convergence Analysis.  TOTAL: 45 PE  hui Lan, Lectures on Optimization - Methods for Machine Learning, 2019. en Boyd and Lieven Vandenberghe, Convex Optimization, Cambridge University F	ERIC	DD
UNIT V Unconstrained method - New  TEXT BOOKS  1. Guang 2. Stephe 2004.  REFERENCE	d minimization: Descent methods -Gradient descent method - Steepest descent ton methods - Convergence Analysis.  TOTAL: 45 PE  hui Lan, Lectures on Optimization - Methods for Machine Learning, 2019. en Boyd and Lieven Vandenberghe, Convex Optimization, Cambridge University F	ERIC	DD
UNIT V Unconstrained method - New  TEXT BOOKS  1. Guang 2. Stephe 2004.  REFERENCE 1. Dimitri	d minimization: Descent methods -Gradient descent method - Steepest descent ton methods - Convergence Analysis.  TOTAL: 45 PE  hui Lan, Lectures on Optimization - Methods for Machine Learning, 2019. en Boyd and Lieven Vandenberghe, Convex Optimization, Cambridge University F	Press	DD
UNIT V Unconstrained method - New  TEXT BOOKS  1. Guang 2. Stephe 2004.  REFERENCE 1. Dimitri 2. Nester	d minimization: Descent methods -Gradient descent method - Steepest descent ton methods - Convergence Analysis.  TOTAL: 45 PE  hui Lan, Lectures on Optimization - Methods for Machine Learning, 2019. en Boyd and Lieven Vandenberghe, Convex Optimization, Cambridge University F  BOOKS  P. Bertsekas, Convex Analysis and Optimization, Athena-Scientific, 2003	Press	DD

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

CO1	Know basic terminology and concepts in convex optimization.	

- CO2 Understand the foundations of classic continuous optimization problems, in particular identifying convexity, smoothness, feasible region, and dual reformulation.
- CO3 Design and analyze optimization algorithms for convex optimization problems.
- CO4 Use duality and decomposition for parallelization of optimization algorithms.
- CO5 Solve standard convex optimization problems arising in various scientific and engineering applications.

COs				PR	OGR/	AM Ol	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUTCOMES (PSOs)					
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1 PSO2 PSO					
CO1	2	-	2	-	1	-	-	-	2	1	1	1	1	1	1			
CO2	2	-	2	-	1	-	-	-	2	1	1	1	1	1	1			
CO3	2	1	2	1	1	1	-	-	2	1	1	2	2	2	2			
CO4	2	1	2	1	1	1	-	-	2	1	1	2	2	2	2			
CO5	2	2	2	2	1	1	-	1	2	2	2	2	2	2	2			

DS1307	DATA STRUCTURES LABORATORY USING PYTHON L T	Р	С
	Common for AI-DS 0 0	4	2
OBJECTIVES			
To intr	oduce the concepts of primitive data structures.		
To uno	derstand the process in linear and non-linear data structures.		
To intr	oduce the concepts of sorting, searching and hashing.		
LIST OF EXP	ERIMENTS		
1. IMPLI	MENTATION OF LIST		
Write Python	programs to		
a)	Array implementation of Stack ADTs.		
b)	Array implementation of Queue ADTs.		
2. LIST ADT			
Array i	mplementation of List ADT.	c	01
3. IMPLEME	NTATION OF STACK AND QUEUE		
Write Python	programs to		
a)	Design and implement Single Linked List.		
b)	Design and implement Stack and its operations using List.		
c)	Design and implement Queue and its operations using List.		
4 APPLICA	TIONS OF LINEAR DATA STRUCTURE		
	programs for the following:		
a)			
b)	Uses Stack operations to convert infix expression into postfix expression.		
c)	Uses Stack operations for evaluating the postfix expression.	ے ا	02
	TIONS OF TREE	$\dashv$ $ $	,02
	Write a Python program to Design and implement binary tree.		
•	Traverse the above binary tree recursively in pre-order, post-order & in-order.		
	NTATION OF TREE	$\dashv$	
	n program to Design and implement binary search tree.		
	NTATION OF ADVANCED TREE	+	
	Design and Implement AVL tree using Templates.	ر	:03
b)	Design and Implement heap tree using Templates.	`	,00
	NTATION OF SHORTEST PATH ALGORITHMS		
	programs for the following:		
-	Design and Implement Dijkstra's algorithm	C	CO3
,	Design and Implement Floyd Warshall algorithm.		
9. IMPLEME	NTATION OF MINIMUM SPANNING TREE	+	
	programs for the following:		
· ·	Design and Implement Kruskal's algorithm.		
b)	Design and Implement Prim's algorithm.		
10. GRAPH T	RAVERSAL & APPLICATIONS	$\neg$	
	programs to implement the following algorithms:		
a)			
b)	Breadth first search.		
c)	Topological Sorting.		

#### 11. SORTING &SEARCHING AND HASH TABLE IMPLEMENTATION

- a) Write Python programs for implementing the following sorting techniques to arrange a list of integers in ascending order.
  - i. Insertion sort
  - ii. Selection sort
  - iii. Quick sort
  - iv. Merge sort
- b) Write Python programs for implement linear search and binary search.
- c) Write Python programs for implement Hashing any two collision techniques

**TOTAL: 60 PERIODS** 

# **REFERENCE BOOKS**

1. Rance D. Necaise, Data Structures and Algorithms Using Python, Willy Student Edition, 2016.

#### **WEB REFERENCES**

- 1. https://cloudacademy.com/lab/python-lab-1/
- 2. https://www.python.org/downloads/

## **COURSE OUTCOMES**

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

CO1 Write functions to implement linear and non-linear data structure operations
 CO2 Suggest appropriate linear / non-linear data structure operations for solving a given problem
 CO3 Apply appropriate hash functions that result in a collision free scenario for data storage and retrieval

COs	PROGRAM OUTCOMES (POs)													PROGRAM SPECIFIC OUTCOMES (PSOs)					
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO1 PSO2 PS					
CO1	3	3	3	1	1	-	-	2	2	2	3	3	3	3	2				
CO2	3	3	3	1	1	-	-	2	2	2	3	3	3	3	2				
CO3	3	3	3	1	1	-	-	2	2	2	3	3	3	3	2				

DS1308	ARTIFICIAL INTELLIGENCE LABORATORY	L	Т	Р	С
	Common to AI & DS	0	0	4	2
<b>OBJECTIVES</b>					
<ul><li>To get f</li><li>To solve</li><li>To unde</li><li>To deve</li></ul>	amiliarized with the structure of agents e simple toy world problems erstand and develop solutions through search strategies. elop solutions for constraint satisfaction problems.				
	ease the knowledge about real-world problems and how to plan and act in	า the	e rea	l wo	rld
and to g	get familiarized with expert systems				
LIST OF EXPE					
This par which is left, mo	ed a simple reflex agent program in Python for the vacuum-cleaner world rticular world has just two locations: squares A and B. The vacuum agent program it is in and whether there is dirt in the square. It can choose we right, suck up the dirt, or do nothing.	e to r	eive: nove	5	
a blank	ne 8-puzzle problem, which consists of a 3×3 board with eight numbered space. A tile adjacent to the blank space can slide into the space. The obact a specified goal state as given below. Find minimum number of steps rene goal.	jecti	ive is	S	
	3 4 5 6 7 8 Goal State			С	01
the prol	Python program to solve N Queen Problem using backtracking. The N Q blem of placing N chess queens on an N×N chessboard so that no two each other.				
using A	Python program for a path search problem to find a path from point A to po * Search Algorithm.	oint l	В		
Problen starting	Il Climbing Search Algorithm, find the solution for a Travelling Salesman n, which has to find the shortest route from a starting location and back location after visiting all the other cities.				
with at ı	nundirected graph and a number m, determine if the graph can be color most m colours such that no two adjacent vertices of the graph are colore ne color. Here coloring of a graph means the assignment of colors to all ve	ed w	ith	C	02
digits th problen letter re	ne cryptarithmetic puzzle SEND+MORE=MONEY using a Python programat replace letters to make a mathematical statement true. Each letten represents one digit (0-9). No two letters can represent the same digit. Appeats, it means a digit repeats in the solution.	r in Whe	the		
number Sudoko the num	Python program to solve Sudoko. Given an initial 9x9 grid of cells contaings between 1 and 9 or blanks, all blanks must be filled with numbers. In the filled with numbers of the filled with numbers of the filled with a subsquare conbers 1-9, each with a single occurrence.	You onta	ins		
of tasks comple the jobs	op consists of a set of distinct machines that process jobs. Each job is a that require use of particular machines for known durations, and which ted in specified order. Implement the job shop scheduling problem to so on the machines to minimize the time necessary to process all jobs.	mus ched	t be Iule	c	О3
of an ex a rudim	strate the use of MYCIN: a medical expert system. Implement a small expert system; which defines a few contexts, parameters, and rules, and pentary user interface to collect data about an infection in order to determine of the infecting organism.	rese	ents		
	TOTA	1 . 6	SU D		שחכ

# LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS

Standalone desktops with Python 3 Interpreter for Windows/Linux 30 Nos.

# REFERENCE BOOKS

- 1. S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach, Prentice Hall, Third Edition, 2009.
- 2. Dan W. Patterson Introduction to Artificial Intelligence and Expert Systems, PHI, New Delhi, 2006.

# WEB REFERENCES

- 1. https://www.tutorialspoint.com/artificial intelligence with python/index.htm
- 2. https://www.edureka.co/blog/artificial-intelligence-with-python/

# **COURSE OUTCOMES**

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

- CO1 Familiarized with the structure of agents, implement simple agents and develop solutions for simple toy world problems.
- CO2 Implement and develop solutions for problems through different search strategies. Identify constraints of problems and develop solutions for constraint satisfaction problems.
- CO3 Approach a real world problem, develop a plan and then solve those problems and use expert systems.

COs				PR	OGR/	AM OL	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUTCOMES (PSOs)			
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3	
CO1	3	3	3	3	1	1	1	1	2	2	2	3	3	3	3	
CO2	3	3	3	3	1	1	1	1	2	2	2	3	3	3	3	
CO3	3	3	3	3	2	1	1	1	2	2	2	3	3	3	3	

# HS1310 PROFESSIONAL SKILLS LAB 0 0 (Common to IT) 2 **OBJECTIVES** Enhance the Employability and Career Skills of students Orient the students towards grooming as a professional Make them Employable Graduates Develop their confidence and help them attend interviews successfully. LIST OF EXPERIMENTS UNIT I 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 CO1 audience during 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 Presentation-Planning and preparing a model CO2 presentation; Organizing the presentation to suit the audience and context; Connecting with the audience during 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 - brainstorming the topic -- questioning and clarifying -GD strategies- Structure and CO<sub>3</sub> dynamics of a GD; Techniques of effective participation in group discussion; Preparing for group discussion; Accepting others' 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 may be played as model speeches for learning the art of CO<sub>4</sub> public speaking). Interview etiquette - dress code - body language - attending job interviewstelephone/skype interview -one to one interview &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-CO<sub>5</sub> networking professionally- respecting social protocols understanding career managementdeveloping a long-term career plan making career changes **TOTAL: 30 PERIODS** LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS One Server 30 Desktop Computers One Hand Mike One LCD Projector REFERENCE BOOKS 1. Butterfield, Jeff Soft Skills for Everyone. Cengage Learning: New Delhi, 2015 2. E. Suresh Kumar et al. Communication for Professional Success. Orient Blackswan: Hyderabad, 2015

- 3. Raman, Meenakshi and Sangeeta Sharma. Professional Communication. Oxford University Press: Oxford, 2014
- 4. S. Hariharanetal. Soft Skills. MJP Publishers: Chennai, 2010
- 5. Interact English Lab Manual for Undergraduate Students, OrientBalckSwan: Hyderabad, 2016.

# **COURSE OUTCOMES**

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

- CO1 Make effective presentations
- CO2 Participate confidently in Group Discussions
- CO3 Attend job interviews and be successful in them.
- CO4 Develop adequate Soft Skills required for the workplace
- CO5 Develop their speaking skills to enable them speak fluently in real contexts

COs				PR	OGR/	AM OI	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUTCOMES (PSOs)			
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3	
CO1	1	-	-	ı	1	-	-	1	2	3	-	ı	2	1	2	
CO2	-	1	-	2	-	-	-	-	-	3	-	-	1	-	2	
CO3	-	2	-	3	-	-	-	-	1	2	-	-	-	-	2	
CO4	-	-	-	-	1	-	-	-	2	2	-	-	-	-	2	
CO5	-	2	1	1	2	-	2	-	-	3	-	-	1	2	2	

# MA1454 DISCRETE MATHEMATICS AND GRAPH THEORY **OBJECTIVES** To introduce Mathematical Logic, Inference Theory and proof methods. To provide fundamental principles on combinatorial counting techniques. To Demonstrate an understanding of relations and functions Be familiar with the most fundamental Graph Theory topics and results UNIT I LOGIC AND PROOFS 12 Propositional Logic - Propositional Equivalences - Normal Forms - Predicates and Quantifiers - Nested Quantifiers - Rules of Inference - Introduction to Proofs - Proof Methods and CO1 Strategy. UNIT II COMBINATORICS 12 Mathematical Induction - Strong Induction and Well Ordering - The Basics of Counting - The Pigeonhole Principle - Permutations and Combinations - Recurrence Relations - Generating CO<sub>2</sub> Functions - Solving Linear Recurrence Relations Using Generating Functions- Inclusion -Exclusion - Principle and Its Applications. SETS AND FUNCTIONS UNIT III 12 Set -Relations on sets - Types of relations and their properties - Partitions - Equivalence relations - Partial ordering - Poset - Hasse diagram. Functions: Characteristic function of a set CO<sub>3</sub> - Hashing functions - Recursive functions - Permutation functions. UNIT IV **GRAPHS** 12 Graphs - Introduction - Isomorphism - Sub graphs - Walks, Paths, Circuits -Connectedness -CO<sub>4</sub> Components - Euler graphs - Hamiltonian paths and circuits **UNIT V** TREES 12 Trees - Properties of trees - Distance and centers in tree - Rooted and binary trees. -CO<sub>5</sub> Spanning and Minimal spanning trees. TOTAL: 60 PERIODS TEXT BOOKS 1. Kenneth H. Rosen, "Discrete Mathematics and its Applications", Tata McGraw Hill Pub. Co.Ltd., Seventh Edition, Special Indian Edition, New Delhi, 2011. 2. Ralph. P. Grimaldi, "Discrete and Combinatorial Mathematics: An Applied Introduction", Pearson Education, Fifth Edition, New Delhi, 2014. 3. Narsingh Deo, "Graph Theory: With Application to Engineering and Computer Science", Prentice Hall of India, 2003. REFERENCE BOOKS 1. Seymour Lipschutz and Mark Lipson," Discrete Mathematics", Schaum's Outlines, Tata

- McGraw Hill Pub. Co. Ltd., Third Edition, New Delhi, 2013.
- 2. Thomas Koshy," Discrete Mathematics with Applications", Elsevier Publications, Boston, 2004.
- 3. Clark J. and Holton D.A, "A First Look at Graph Theory", Allied Publishers, 1995.
- 4. Mott J.L., Kandel A. and Baker T.P. "Discrete Mathematics for Computer Scientists and Mathematicians", Prentice Hall of India, 1996.
- 5. Liu C.L., "Elements of Discrete Mathematics", Mc Graw Hill, 1985.

#### COURSE OUTCOMES

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

- CO1 Construct proofs by using direct proof, proof by contraposition, proof by contradiction. Construct mathematical arguments using logical connectives and quantifiers and verify the correctness of an argument using propositions. Logic helps in arriving inferences for any problem.
- CO2 Solve problems such as permutation and combination and in generating functions. Prove mathematical theorems using mathematical induction. Demonstrate basic counting principles, compute and interpret the meaning in the context of the particular application. Helps to apply the combinatorial techniques in Algorithms and Data structure for analysis and design.
- CO3 Specify and manipulate basic mathematical objects such as sets, functions, and relations verify simple mathematical properties.
- CO4 Apply the graph theory concepts in data structures, data mining, image segmentation and in clustering
- CO5 Analyze trees and spanning trees, Minimal Spanning Trees which are helpful in analysis of algorithms, compilation of algebraic expressions, theoretical models of computation.

COs				PR	OGR/	AM OL	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUTCOMES (PSOs)			
	PO1	PO2	РО3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	3	2	2	1	1	1	0	0	1	1	2	2	1	1	
CO2	3	3	2	2	1	1	1	0	0	1	1	2	2	1	1	
CO3	3	3	2	2	1	1	1	0	0	1	1	2	2	1	1	
CO4	3	3	2	2	1	1	1	0	0	1	1	2	2	1	1	
CO5	2	2	2	2	1	1	1	0	0	1	1	2	2	1	1	

CS1401		P C 0 3
OBJECTIVES		0   3
	rn the general framework for analyzing algorithm efficiency	
❖ To be	conversant with algorithms for common problems.	
❖ To ana	alyse the algorithms for time/space complexity.	
To wri	te algorithms for a given problem using different design paradigms.	
❖ To und	derstand computational complexity of problems	
UNIT I	INTRODUCTION	9
Analysis Fran	undamentals of Algorithmic Problem Solving - Important Problem Types - The nework - Asymptotic Notations and Basic Efficiency Classes - Mathematical on recursive and Recursive Algorithms - Empirical Analysis of Algorithms.	
UNIT II	DECREASE AND CONQUER AND DIVIDE-AND-CONQUER	g
	d-Conquer- Insertion Sort - Binary Search - Computing a Median and the	
	blem - Divide-and-Conquer - Merge Sort - Quicksort - The Closest -Pair and	CO2
	Problems by Divide-and-Conquer.	002
	Troblemo by Bivido and Conquer.	
UNIT III	DYNAMIC PROGRAMMING AND GREEDY TECHNIQUE	S
The Knapsac Algorithm - F	DYNAMIC PROGRAMMING AND GREEDY TECHNIQUE  k Problem and Memory Functions - Optimal Binary Search Trees - Warshall's loyd's Algorithm - Greedy Technique - Prim's Algorithm - Kruskal's Algorithm - brithm - Huffman Trees and Codes.	
The Knapsac Algorithm - F	 ok Problem and Memory Functions - Optimal Binary Search Trees - Warshall's  loyd's Algorithm - Greedy Technique - Prim's Algorithm - Kruskal's Algorithm -	
The Knapsac Algorithm - F Dijkstra'sAlgo UNIT IV Graphical Me	k Problem and Memory Functions - Optimal Binary Search Trees - Warshall's loyd's Algorithm - Greedy Technique - Prim's Algorithm - Kruskal's Algorithm - brithm - Huffman Trees and Codes.	CO3
The Knapsac Algorithm - F Dijkstra'sAlgo UNIT IV Graphical Me Matching in E	k Problem and Memory Functions - Optimal Binary Search Trees - Warshall's loyd's Algorithm - Greedy Technique - Prim's Algorithm - Kruskal's Algorithm - brithm - Huffman Trees and Codes.  ITERATIVE IMPROVEMENT  Sthod - The Simplex Method - The maximum Flow Problem - Maximum Sipartite Graphs - The Stable Marriage Problem.	CO3
The Knapsac Algorithm - F Dijkstra'sAlgo UNIT IV Graphical Me	k Problem and Memory Functions - Optimal Binary Search Trees - Warshall's loyd's Algorithm - Greedy Technique - Prim's Algorithm - Kruskal's Algorithm - brithm - Huffman Trees and Codes.  ITERATIVE IMPROVEMENT  Sthod - The Simplex Method - The maximum Flow Problem - Maximum	CO3
The Knapsac Algorithm - F Dijkstra'sAlgo UNIT IV Graphical Me Matching in E UNIT V P, NP, and N Problem - Sul - Traveling Sa	k Problem and Memory Functions - Optimal Binary Search Trees - Warshall's loyd's Algorithm - Greedy Technique - Prim's Algorithm - Kruskal's Algorithm - brithm - Huffman Trees and Codes.  ITERATIVE IMPROVEMENT  Sthod - The Simplex Method - The maximum Flow Problem - Maximum Sipartite Graphs - The Stable Marriage Problem.  BACKTRACKING, BRANCH-AND-BOUND AND APPROXIMATION	CO3
The Knapsac Algorithm - F Dijkstra'sAlgo UNIT IV Graphical Me Matching in E UNIT V P, NP, and N Problem - Sul - Traveling Sa	k Problem and Memory Functions - Optimal Binary Search Trees - Warshall's loyd's Algorithm - Greedy Technique - Prim's Algorithm - Kruskal's Algorithm - brithm - Huffman Trees and Codes.  ITERATIVE IMPROVEMENT  Ithod - The Simplex Method - The maximum Flow Problem - Maximum Bipartite Graphs - The Stable Marriage Problem.  BACKTRACKING, BRANCH-AND-BOUND AND APPROXIMATION ALGORITHMS  IP- Complete Problems - Backtracking - n-Queens Problem - Hamiltonian Circuit poset-Sum Problem - Branch-and-Bound - Assignment Problem - Knapsack Problem alesman Problem - Approximation Algorithms for the Traveling Salesman Problem sackProblem.  TOTAL: 45 PER	CO3

- 1. Steven S. Skiena, "The Algorithm Design Manual", Second Edition, Springer, 2008.
- 2. Robert Sedgewick, Kevin Wayne, "Algorithms", Fourth Edition, Pearson Education, 2011.
- 3. Donald E. Knuth, "Art of Computer Programming, Volume I Fundamental Algorithms", Third Edition, Addison Wesley, 1997.

# COURSE OUTCOMES

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

CO1	Ability to investigate an algorithm's efficiency with respect to running time
CO2	Design and implement problems using algorithmic design techniques such as decrease and conquer and
	divide and conquer
CO3	Ability to understand the design techniques such as Dynamic programming and Greedy technique
CO4	Ability to understand the iterative design techniques
CO5	Understand the variations among tractable and intractable problems

COs				PR	OGRA	NO MA	JTCC	MES	(POs	)			PROGRAM SPECIFIC OUTCOMES (PSOs)			
	PO1	PO2	РО3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	3	3	3	2	-	-	-	3	-	2	3	3	2	2	
CO2	3	3	3	3	2	-	-	-	3	-	2	3	3	2	2	
соз	3	3	3	3	2	-	-	-	3	-	2	3	3	2	2	
CO4	3	3	3	3	2	-	-	-	3	-	2	3	3	2	2	
CO5	3	3	3	3	2	-	-	-	3	-	2	3	3	2	2	

CS1402	OPERATING SYSTEMS	L	Т	Р	С
	(Common to CSE, AI-DS & IT )	3	0	0	3
OBJECTIVES					
	erstand the basic concepts and functions of operating systems.				
	erstand Processes and Threads				
To analy	yze Scheduling algorithms.				
To unde	erstand the concept of Deadlocks.				
To anal	yze various memory management schemes.				
To unde	erstand I/O management and File systems.				
To be fa	amiliar with the basics of Linux system and Mobile OS like iOS and Androi	id			
UNIT I	OPERATING SYSTEM OVERVIEW				Ĝ
Hierarchy, Cac Operating syste System Organ	stem Overview-Basic Elements, Instruction Execution, Interrupts, the Memory, Direct Memory Access, Multiprocessor and Multicore Organ em overview-objectives and functions, Evolution of Operating System Control of Communication Communication System Structure and Operations- System Calls, ms, OS Generation and System Boot.	aniza	ation	-	<b>O</b> 1
UNIT II	PROCESS MANAGEMENT				ç
Communication processor sche Synchronization synchronization	rocess Concept, Process Scheduling, Operations on Processes, Interon; CPU Scheduling - Scheduling criteria, Scheduling algorithms, eduling; Threads- Overview, Multithreading models, Threading issues; on - The critical-section problem, Semaphores, Classical problem, Monitors; Deadlock - System model, Deadlock characterization, Metocks, Deadlock prevention, Deadlock avoidance, Deadlock detection, Recoks, Deadlock prevention, De	Mul Pro lem	tiple oces os o ds fo	f C	O2
UNIT III	STORAGE MANAGEMENT				ç
Segmentation, - Background,	<ul> <li>Background, Swapping, Contiguous Memory Allocation, Paging,</li> <li>Segmentation with paging, 32 and 64 bit architecture Examples; Virtual ID</li> <li>Demand Paging, Need for Page Replacement, Page Replacement Algashing; Allocating Kernel Memory, OS Examples.</li> </ul>		•	С	О3
UNIT IV	FILE SYSTEMS AND I/O SYSTEMS				(
and Managem methods, Direct Implementation Space Management	system - Overview of Mass Storage Structure, Disk Structure, Disk Schent, swap space management; File-System Interface - File concept ctory Structure, Directory organization, File Sharing and Protection; File n- File System Structure, Directory implementation, Allocation Metholement, Efficiency and Performance, Recovery; I/O Systems - I/O Hainterface, Kernel I/O subsystem, Streams, Performance.	, Ac e Sy ods,	cess sten	i C	Ο4
UNIT V	CASE STUDY				ç
Management,		n; M , Co	lobile re	C	O5
	TOTAL	_ : 4	5 PE	RIO	DS
TEXT BOOKS					
	n Silberschatz, Peter Baer Galvin and Greg Gagne, Operating Syste ion, John Wiley and Sons Inc., 2012.	m C	Conc	epts	ί,

- 1. RamazElmasri, A. Gil Carrick, David Levine, Operating Systems A Spiral Approach, Tata McGraw Hill Edition, 2010.
- 2. William Stallings, "Operating Systems Internals and Design Principles", 7 th Edition, Prentice Hall, 2011.
- 3. AchyutS.Godbole, AtulKahate, Operating Systems, McGraw Hill Education, 2016.
- 4. Andrew S. Tanenbaum, Modern Operating Systems, 4th Edition, Pearson Education, 2014.
- 5. D M Dhamdhere, "Operating Systems: A Concept-Based Approach", Second Edition, Tata McGraw-Hill Education
- 6. Daniel P Bovet and Marco Cesati, Understanding the Linux kernel, 3rd edition, O'Reilly, 2005.
- 7. Neil Smyth, iPhone iOS 4 Development Essentials Xcode||, Fourth Edition, Payload media, 2011.
- 8. http://nptel.ac.in/.
- 9. William Stallings, Operating Systems: Internals and Design Principles, Pearson, 9th Edition (2018).

# **COURSE OUTCOMES**

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

- CO2 Understand deadlock, prevention and avoidance algorithms.
- CO3 Compare and contrast various memory management schemes.
- CO4 Understand the functionality of file systems.
- CO5 | Perform administrative tasks on Linux Servers and Compare iOS and Android

COs				PR	OGR/	AM OI	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUTCOMES (PSOs)			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	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	
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	

CS1403	DATABASE DESIGN AND MANAGEMENT (Lab Integrated)	L	Т	Р	С
	(Common to CSE, AI-DS & IT)	3	0	2	4
OBJECTIVES		•			

- ❖ To learn the fundamentals of data models, ER diagrams and to study SQL and relational database design.
- ❖ To familiarize relational model with Relational Database design and Normal Forms.
- To understand the fundamental concepts of transaction processing- concurrency control techniques and recovery procedures.
- ❖ To understand the implementation techniques by learning file organization and Query Optimization.
- ❖ To understand the concepts of distributed databases, Object Oriented databases and XML databases.

UNIT I INTRODUCTION TO RELATIONAL DATABASES	9+6
Purpose of Database System - Views of data - Data Models - Database System Architecture Entity-Relationship model - E-R Diagrams - Enhanced-ER Model - ER-to-Relational Mapping-Introduction to relational databases - Relational Model - Keys - Relational Algebra - SQL fundamentals - Advanced SQL features  Lab Component  Data Definition Commands, Data Manipulation Commands for inserting, deleting, updating and retrieving Tables and Transaction Control statements Database Querying - Simple queries, Nested queries, Sub queries and Joins  Queries using Aggregate functions (COUNT, SUM, AVG, MAX and MIN), GROUP BY, HAVING and Creation and dropping of Views, Synonyms, Sequences.  Conceptual Designing using ER Diagrams (Identifying entities, attributes, keys and relationships between entities, cardinalities, generalization, specialization etc.)	CO1
UNIT II ER MODEL AND RELATIONAL DATABASE DESIGN	9+6
Embedded SQL- Dynamic SQL - Functional Dependencies - Non-loss Decomposition - First, Second, Third Normal Forms, Dependency Preservation - Boyce/Codd Normal Form - Multivalued Dependencies and Fourth Normal Form - Join Dependencies and Fifth Normal Form Lab Component  Simple Embedded SQL Program to demonstrate the concepts.  Database Design using normalization and Implementation for any application.	CO2
UNIT III TRANSACTIONS	9+6
Transaction Concepts - ACID Properties - Schedules - Serializability - Concurrency Control - Need for Concurrency - Locking Protocols - Two Phase Locking - Deadlock - Transaction Recovery - Save Points - Isolation Levels - SQL Facilities for Concurrency and Recovery.  Lab Component  Usage of Transaction control language commands like commit, rollback and save point.  Develop Programs using BEFORE and AFTER Triggers for INSERT, DELETE and UPDATE statements	CO3
UNIT IV IMPLEMENTATION TECHNIQUES	9+6
RAID - File Organization - Organization of Records in Files - Indexing and Hashing -Ordered Indices - B+ tree Index Files - B tree Index Files - Static Hashing - Dynamic Hashing. Query Processing Overview - Algorithms for SELECT and JOIN operations - Query optimization using Heuristics and Cost Estimation.  Lab Component  Implementation of B tree and B+ Tree.  Develop programs to demonstrate hashing techniques.	CO4
UNIT V ADVANCED TOPICS	9+6
Distributed Databases: Architecture, Data Storage, Data Fragmentation - Replication and Allocation Techniques for Distributed Database Design. Distributed Databases: Architecture,	CO5

Data Storage, Transaction Processing - Object-based Databases: Object Database Concepts, Object-Relational features, ODMG Object Model, ODL, OQL - XML Databases: XML Hierarchical Model, DTD, XML Schema, XQuery.

#### **Lab Component**

- Database Connectivity with Front End Tools
- Case Study using real life database applications.

PRACTICALS: 30 PERIODS THEORY: 45 PERIODS TOTAL: 75 PERIODS

#### **TEXT BOOKS**

- 1. Ramez Elmasri and Shamkant B. Navathe; Fundamentals of Database Systems, Pearson, Seventh Edition, Global Edition, 2016
- 2. A Silberschatz, H Korth, S Sudarshan, "Database System and Concepts", fifth Edition McGraw-Hill
- 3. Vlad Vlasceanu, Wendy A. Neu, Andy Oram, Sam Alapati, An Introduction to Cloud Databases, O'Reilly Media, Inc., 2019 ISBN: 9781492044840.

# REFERENCE BOOKS

- 1. C.J.Date, "An Introduction to Database Systems", Eighth Edition, Pearson Education, 2004.
- 2. Guy Harrison, Next Generation Databases: NoSQL, NewSQL, and Big Data, Apress, 2015.
- 3. https://dzone.com/articles/deep-dive-newsql-databases

#### **COURSE OUTCOMES**

Į	Jpon comp	oletion of	f the	course,	students	will be	ab!	le to

CO1	Map ER model to Relational model to perform database design effectively
CO2	Able to understand the various normal forms and to minimize the redundancy in the relations
CO3	Able to know the logic behind the transaction processing, concurrency control and to recover
	system from failures.
CO4	Able to organize, index the files and to optimize the given queries

CO5 Able to know the concepts of distributed databases, Object Oriented databases and XML databases

COs				PR	OGRA	NO MA	JTCO	MES	(POs	)			PROGRAM SPECIFIC OUTCOMES (PSOs)			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	3	3	3	2	1	1	1	1	2	2	2	2	3	3	
CO2	3	3	3	3	2	1	1	-	-	2	2	2	2	3	3	
CO3	3	3	3	3	2	1	1	-	-	2	2	2	2	3	3	
CO4	3	3	3	3	2	1	1	-	-	2	2	2	2	3	3	
CO5	3	3	3	3	2	1	1	-	-	2	2	2	2	3	3	

ML1401	FOUNDATIONS OF MACHINE LEARNING	L	Т	Р	С							
	Common for IT, AI-DS & CSE	3	0	0	3							
<b>OBJECTIVES</b>												
To unc	lerstand the basic concepts of machine learning and probability theory.											
<ul> <li>To appreciate supervised learning and their applications.</li> </ul>												
<ul> <li>To understand unsupervised learning like clustering and EM algorithms.</li> </ul>												

To understand the theoretical and practical aspects of probabilistic graphical models.
 To learn other learning aspects such as reinforcement learning, representation learning, deep learning, neural networks and other technologies.

,			
UNIT I	INTRODUCTION		9
- Basic Conce	ning - Types of Machine Learning - Supervised Learning - Unsupervised Learning pts in Machine Learning - Machine Learning Process - Weight Space - Testing process - Algorithms - A Brief Daview of Brahability Theory - Typing Data into	CC	)1
	ning Algorithms - A Brief Review of Probability Theory -Turning Data into The Bias-Variance Trade-off, FIND-S Algorithm, Candidate Elimination Algorithm		
UNIT II	SUPERVISED LEARNING		9
- Bayesian Lin Multiple Linea Probabilistic G Bayesian Logi	for Regression - Linear Basis Function Models - The Bias-Variance Decomposition lear Regression - Common Regression Algorithms - Simple Linear Regression - In Regression - Linear Models for Classification - Discriminant Functions - Representative Models - Probabilistic Discriminative Models - Laplace Approximation - Stic Regression - Common Classification Algorithms - k-Nearest Neighbors - Random Forest model - Support Vector Machines	CC	)2
UNIT III	UNSUPERVISED LEARNING		9
Clustering - H	s and EM - K-Means Clustering - Dirichlet Process Mixture Models - Spectral ierarchical Clustering - The Curse of Dimensionality - Dimensionality Reduction ponent Analysis - Latent Variable Models (LVM) - Latent Dirichlet Allocation (LDA)		)3
UNIT IV	GRAPHICAL MODELS		9
	works - Conditional Independence - Markov Random Fields - Learning - Naive ers - Markov Model - Hidden Markov Model.	CC	)4
UNIT V	ADVANCED LEARNING		9
	t Learning - Representation Learning - Neural Networks - Active Learning - arning - Bootstrap Aggregation - Boosting - Gradient Boosting Machines - Deep	CC	)5
	TOTAL : 45 PER	≀IOE	วร
TEVT DOOKO			

# **TEXT BOOKS**

1. Ethem Alpaydin, "Introduction to Machine Learning", Third Edition, Prentice Hall of India, 2015.

#### **REFERENCE BOOKS**

- 1. Christopher Bishop, "Pattern Recognition and Machine Learning", Springer, 2006.
- 2. Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012.
- 3. Stephen Marsland, "Machine Learning An Algorithmic Perspective", Second Edition, CRC Press, 2014.
- 4. Tom Mitchell, "Machine Learning", McGraw-Hill, 2017.
- 5. Trevor Hastie, Robert Tibshirani, Jerome Friedman, "The Elements of Statistical Learning", Second Edition, Springer, 2008.
- 6. Fabio Nelli, "Python Data Analytics with Pandas, Numpy, and Matplotlib", Second Edition, Apress, 2018.

# COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1	Gain knowledge about basic concepts of machine learning techniques
CO2	Develop predictive model based on both input and output data
CO3	Ability to understand the unsupervised learning algorithm and dimensionality reduction techniques
CO4	Design systems that use the appropriate graphical models of machine learning
CO5	Ability to address the problem of learning control strategies for autonomous agents

COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	2	2	2	2	2	2	2	3	3	2
CO2	3	3	3	3	2	2	2	2	2	2	2	2	3	3	2
CO3	3	3	3	3	2	2	2	2	2	2	2	2	3	3	2
CO4	3	3	3	3	2	2	2	2	2	2	2	2	3	3	2
CO5	3	3	3	3	2	2	2	2	2	2	2	2	3	3	2

ML1402	STATISTICS FOR MACHINE LEARNING	L	Р	T	С
		3	0	0	3
OBJECTIVES					
	liar with estimation theory and related concepts.				
Be prov	ide basic applications of testing of hypothesis.				
<ul> <li>To intro</li> </ul>	duce correlation functions and ARIMA models.				
<ul> <li>To prov</li> </ul>	ide fundamental applications on fourier analysis and SARIMA models.				
<ul> <li>To dem</li> </ul>	onstrate VC dimension				
UNIT I	ESTIMATION THEORY				9
Introduction to	estimation theory-Goodness of estimators-Fishers information -Proper	rties	of	$\top$	01
estimators; bias	s, variance, efficiency- C-R bound- consistency				O i
UNIT II	BAYESIAN LEARNING				9
Regression -M	aximum Likelihood Estimator-MAP Estimator -Evidence Function and La	plac	ian	$\top$	
Approximator-L	atent Variables-EM Algorithm.				O2
UNIT III	ARMA MODELS				9
Auto- and cros	s-correlation functions- Partial correlation functions -Linear random proc	ess	es-	$\top$	
Auto-regressive	e-Moving average and ARMA models.				О3
UNIT IV	ARIMA MODELS AND FOURIER ANALYSIS				9
Models for nor	n-stationary processes-Trends, heteroskedasticity and ARIMA models -	Fou	rier	$\top$	
analysis of dete	erministic signals- DFT and periodogram.				O4
UNIT V	STATISTICAL LEARNING THEORY				9
Computational	Learning Theory-Introduction-General Framework for Concept Learning-F	PAC		$\top$	O5
Learning Mode	I-VC Dimension-Learning in the presence of noise.			-	O5
	TOTAL	_:4	5 PE	RIC	DS
TEXT BOOKS					
1. Theodoridis,	S, Machine Learning: A Bayesian and Optimization Pers	spec	tive.	Uni	ted
Kingdom: Else	vier Science,2020.				
2. Kukar, M., Ko	ononenko, I, Machine Learning and Data Mini	ng.	Unite	∍d	
Kingdom: Else	vierScience,2007.				
3. Jonathan D.O	Cryer, Kung Sik Chan, Time Series Analysis, Springer, Second Edition, 2008.				
4. Robert H.Shi	umway,Time Series Analysis and its Applications,Springer,Fourth Edition,2	2016	6.		
5. Jerome H.Fri	edman,Robert Tibshirani,The Elements of Statistical Learning,Springer.				
REFERENCE I	BOOKS				
	ny, Machine Learning: A probabilistic perspective, MIT Press, 2012				
•	R., Schiller. J. and Srinivasan, R.A., Schaum's Outline of Theory and	Pro	hlen	าร ก	f
. •	Statistics, Tata McGraw Hill Edition, 2008.	. 10	51011	.5 0	
i Tobability afte	i otatistics, Tata Micaraw Filli Eulitoff, 2000.				

# COURSE OUTCOMES Upon completion of the course, students will be able to CO1 Analyze estimation theory and different types of estimators. CO2 Apply testing of hypothesis related concepts. CO3 Apply the cross-correlation functions and ARIMA models. CO4 Specify and manipulate non-stationary processes and SARIMA models. CO5 Apply the VC dimension in different problems

COs				PR	OGRA	AM OU	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUCOMES			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3	
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	
CO2	3	3	3	3	2	-	-	-	1	2	2	2	3	3	2	
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	
CO5	3	3	3	3	2	-	-	1	1	2	2	2	3	3	2	

CS1407	OPERATING SYSTEMS LABORATORY	L	Т	Р	С
	Common to CSE & IT	0	0	4	2

# **OBJECTIVES**

- ❖ To learn basic Unix commands, shell programming and to implement various Process Management functions such as IPC and Scheduling.
- ❖ To implement Process Synchronization, Deadlock Detection and Avoidance and Memory Allocation methods.
- ❖ To implement Paging Techniques and File Management Techniques.

### LIST OF EXPERIMENTS

- 1. Simulation of Unix Commands like cp, ls, grep, cd, mkdir, cat, rm etc.,
- 2. Implementation of Shell Programs.
- 3. Implementation of CPU Scheduling Algorithms.
- 4. Implementation of Producer Consumer problem using Semaphore.
- 5. Implementation of Inter-process Communication using Shared memory.
- **6.** Implementation of Threading and Synchronization Applications.
- 7. Implementation of Bankers Algorithm for Deadlock Avoidance.
- 8. Implementation of Deadlock Detection Algorithm.
- 9. Implementation of Contiguous Memory Allocation.
- 10. Implementation of Memory Management scheme using Paging.
- 11. Implementation of Page Replacement Algorithms.
- **12.** Implementation of Directory Structures.
- 13. Implementation of File Allocation Strategies.

**TOTAL: 60 PERIODS** 

CO1

CO<sub>2</sub>

CO<sub>3</sub>

#### REFERENCE BOOKS

- 1. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, Operating System Concepts, 9th Edition, John Wiley and Sons Inc., 2012.
- 2. William Stallings, "Operating Systems Internals and Design Principles", 7 th Edition, Prentice Hall, 2011.

# **COURSE OUTCOMES**

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

- CO1 Develop simple applications with shell programming and Scheduling mechanisms.
- CO2 Design and develop applications for synchronization, deadlock avoidance and detection.
- CO3 Develop applications for implementing Paging and File management concepts.

COs				PR	OGR	AM O	JTCO	MES	(POs)	1			PROGRAM SPECIFIC OUTCOMES (PSOs)				
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12													PSO2	PSO3		
CO1	3	3	3	3	3	-	1	1	1	2	2	2	3	3	2		
CO2	3	3	3	3	3	-	-	-	-	2	2	2	3	3	2		
CO3	3	3	3	3	3	-	-	-	-	2	2	2	3 3 2				

/L1408	MACHINE LEARNING LABORATORY	L	T	Р	C
	Common for IT, AI-DS & AI-ML	0	0	4	2
To imp	ke use of Data sets in implementing the machine learning algorithms plement the machine learning concepts and algorithms in any suitable langulerstand the practical aspects of probabilistic graphical models.	uage	e of c	hoid	се
IST OF EXP	ERIMENTS				
hypoth .CSV F				C	0-
demor	given set of training data examples stored in a .CSV file, implement istrate the Candidate-Elimination algorithm. Output a description of the set leses consistent with the training examples.				
Use ar	program to demonstrate the working of the decision tree based ID3 algorals appropriate data set for building the decision tree and apply this knowledge a new sample				
	Artificial Neural Network by implementing the Back propagation algorithmes same using appropriate data sets	n an	d	C	CO2
	program to implement the naïve Bayesian classifier for a sample training red as a .CSV file. Compute the accuracy of the classifier, considering few ets.	_			
Classif	ing a set of documents that need to be classified, use the naïve Bay fier model to perform this task. Built-in Java classes/API can be used to wr m. Calculate the accuracy, precision, and recall for your data set.				
model	program to construct a Bayesian network considering medical data. Use the to demonstrate the diagnosis of heart patients using standard Heart Diseasou can useJava/Python ML library lasses/API		Data		
cluster comm	EM algorithm to cluster a set of data stored in a .CSV file. Use the same dating using k-Means algorithm. Compare the results of these two algorithent on the quality of clustering. You can add Java/Python ML library /API in the program.			_	O
Print b	program to implement k-Nearest Neighbor algorithm to classify the iris dat oth correct and wrong predictions. Java/Python ML library classes can be problem.				
•	nent the non-parametric Locally Weighted Regression algorithm in orde oints. Select appropriate data set for your experiment and draw graphs	er to	fit		
	TOTAL	. 6	^ DE		<u></u>

- 1. Aurelien Geron, "Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems", Second Edition, O'Reilly Media
- 2. Fabio Nelli, "Python Data Analytics with Pandas, Numpy, and Matplotlib", Second Edition, Apress, 2018

3. Practical Machine Learning with Python: A Problem-Solver's Guide to Building Real-World IntelligentSystems" Dipanjan Sarkar, Raghav Bali, Tushar Sharma, Apress, 2023.

# **WEB REFERENCES**

- 1. https://machinelearningmastery.com/machine-learning-in-python-step-by-step/
- 2. Web Resources: https://www.anaconda.com/enterprise-machine-learning-getting-started/
- 3. https://www.tutorialspoint.com/machine\_learning\_with\_python/index.htm

# **COURSE OUTCOMES**

Upon completion of the course, students will be able to

- CO1 Update the general and specific boundary for each new example in concept learning
   CO2 Develop supervised learning predictive model for general data set
- CO3 Ability to apply knowledge representation and machine learning techniques to real world problems

COs		PROGRAM OUTCOMES (POs)													PROGRAM SPECIFIC OUTCOMES (PSOs)			
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO													PSO3			
CO1	3	3	3	3	2	-	ı	1	ı	2	2	2	3	3	3			
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3			
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3 3 3					

# ML1501 REINFORCEMENT LEARNING 3 0 **OBJECTIVES** This course provides an introduction to some of the foundational ideas on which modern reinforcement learning is built, including Markov decision processes, value functions, Monte Carlo estimation, temporal difference learning, eligibility traces, function approximation& Q Learning. This course will develop an intuitive understanding of these concepts (taking the agent's perspective), while also focusing on the mathematical theory of reinforcement learning. This course will develop Programming assignments and projects will require implementing and testing complete decision making systems. UNIT I INTRODUCTION TO RL 9 Bandwidth optimalities-Epsilon greedy theory- Concentration bounds-Probably approximate correct (PAC) -Upper confidence bound theory (UCB)-Medium Elimination-Thomson Sampling CO1 theory -Thomson sampling with Gaussian reward- Policy search- Gradient Bandwidths-Contextual Bandwidth -returns- value functions. UNIT II MARKOV DECISION PROCESSES & DYNAMIC PROGRAMMING 9 Markov Decision Processes (MDP)- Introduction-Markov Property-MDP modelling- Bellman Equations - Bellman optimality equation- Cauchy sequence- Green's equation- Convergence CO<sub>2</sub> Proof- LPI Convergence- Value iterations- policy iterations- Dynamic Programming - Monte Carlo (MC)- MC policy evaluation- MC control. MONTE CARLO & TEMPORAL DIFFERENCE METHODS UNIT III 9 OFF Policy Monte Carlo control - Temporal difference- Optimality of TD(0)- State-action- reward-CO<sub>3</sub> state-action (SARSA) - TD(0) Control- Q Learning - Eligibility traces-Backward View of Eligibility traces- Eligibility trace control. UNIT IV **DEEP Q LEARNING** 9 Function Approximation - Linear Parameterization - State aggregation methods - LSTD and **CO4** LSTDQ- LSPI and Fitted Q - Deep Q Network (DQN) - Fitted Q- Iteration- Actor Critic-Reinforce - Policy gradient with function approximation **UNIT V** 9 HIERARCHICAL RL Introduction- Types of optimality- Semi MDP- Learning with options- Hierarchical abstract CO<sub>5</sub> machines- MAXQ- MAXQ value function decomposition- option discovery. **TOTAL: 45 PERIODS TEXT BOOKS** 1. Richard S. Sutton and Andrew G. Barto. Introduction to Reinforcement Learning, 2nd Edition, MIT Press. 2017. 2. Neuro Dynamic Programming. Dimitri Bertsikas and John G. Tsitsiklis. Athena Scientific. 1996

 Algorithms for Reinforcement Learning by Csaba Szepesvari, Morgan and Claypool, 1 edition (2010)

#### COURSE OUTCOMES

Upon completion of the course, students will be able to

- CO1 Build a Reinforcement Learning system for sequential decision making.
- CO2 Understand the space of RL algorithms (Temporal- Difference learning, Monte Carlo, Sarsa, Q-learning, Policy Gradients, Dyna, and more).
- CO3 Understand how to formalize your task as a Reinforcement Learning problem, and how to begin implementing a solution.
- CO4 Understand how RL fits under the broader umbrella of machine learning, and how it complements deep learning, supervised and unsupervised learning
- CO5 Understand a new perspective of Reinforcement Learning.

COs				PR	OGR/	AM OI	JTCO	MES	(POs)	)				PROGRAM SPECIFIC OUCOMES			
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3		
CO1	2	2	2	2	2	-	-	-	1	1	1	1	2	2	2		
CO2	2	2	2	2	2	-	-	-	1	1	1	1	2	2	2		
CO3	2	2	2	2	2	-	-	-	1	1	1	1	2	2	2		
CO4	2	2	1	2	2	-	-	-	1	1	1	1	2	2	2		
CO5	2	2	2	2	2	-	-	-	1	1	1	1	2	2	2		

DS1502	ADVANCED ARTIFICIAL INTELLIGENCE	L	Т	Р	С
	(Common to AI-DS )	3	1	0	3
OBJECTIVES		-		•	
T					

- To analyze Probabilistic Reasoning for knowledge
- To give understanding of main abstractions of decision making.
- To understand a wide variety of learning algorithms.
- To understand the different ways of designing software agents
- To understand the application of AI namely Robotics

UNIT I	UNCERTAINTY AND REASONING	
Uncertainty	Basic Probability Notation - Axioms of Probability - Bayes Rule - Probabilistic	
Reasoning -	Bayesian Networks - Semantics - Inference - Other Approaches to Uncertain	СО
Reasoning -	Dempster Shafer Theory - Fuzzy sets and Fuzzy Logic	
LINUTU	DECICIONAMIZINO	
UNIT II	DECISION MAKING	
•	ry - Utility Functions - Decision Networks - Value of Information - Decision	
	pert Systems - Sequential Decision Problems - Value Iteration - Policy Iteration -	CO
Decision The	oretic Agents	
UNIT III	LEARNING METHODS	
Learning fro		
•	emble Learning - Explanation Based Learning - Learning with Complete Data -	CO
	Models - Learning with Hidden Variables - The EM Algorithm - Neural Networks	
UNIT IV	SOFTWARE AGENTS	
Architecture	for Intelligent Agents - Examples - Agent communication - KQML- KIF - FIPA	
ACL - Spee systems	ch Acts - Argumentation among Agents - Trust and Reputation in Multi-agent	CO
UNIT V	ROBOTICS	
Robot Hardy	vare - Robotic Perception - Planning to Move, Planning Uncertain Movements -	CO
Moving - Ro	potic Software Architectures - Application Domains	
	TOTAL : 45 PEI	RIOD
TEXT BOOK		
1. S. Rı	ussell and P. Norvig, "Artificial Intelligence: A Modern Approach, Prentice Hall, T	hird
1. S. Rı Editio		hird

- 1. Gerhard Weiss, Multi Agent Systems, Second Edition, MIT Press, 2013
- 2. S. Kaushik, Artificial Intelligence, Cengage Learning, 1st Edition, 2011
- 3. David L. Poole and Alan K. Mackworth, Artificial Intelligence: Foundations of Computational Agents, Cambridge University Press, 2010.
- 4. Nils J. Nilsson,- The Quest for Artificial Intelligence, Cambridge University Press, 2009

#### **COURSE OUTCOMES**

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

- CO1 Acquire theoretical knowledge about principles for logic-based representation and reasoning
- CO2 Develop a decision making model that utilizes Artificial Intelligence.
- CO3 Develop an understanding what is involved in learning models from data.
- CO4 | Select appropriately from a range of techniques when implementing intelligent systems
- CO5 Gain knowledge on the functions of Robots

Cos				PR	OGRA	NO MA	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUTCOMES (PSOs)			
003	PO 1	PΩ	Рα	PO 4	P 5	PO 6	PO 7	₽®	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3	
CO1	3	3	3	3	3	1	-	-	1	2	2	3	3	3	3	
CO2	3	3	3	3	3	1	-	-	1	2	2	3	3	3	3	
CO3	3	3	3	3	3	1	-	-	1	2	2	3	3	3	3	
CO4	3	3	3	3	3	1	-	-	2	2	2	3	3	3	3	
CO5	3	3	3	3	3	1	-	ı	2	2	2	3	3	3	3	

ML1502	NATURE INSPIRED COMPUTING TECHNIQUES	L	Р	T	С
OBJECTIVES		3	0	0	3
	erstand the fundamentals of nature inspired techniques which influence co	mnı	utina		
	y the Swarm Intelligence and Immuno computing techniques.	тірі	atii ig		
	rn fundamental concepts of fuzzy logic and artificial neural network				
UNIT I	INTRODUCTION				Ç
					,
	Nature Computing, Philosophy, Three Branches: A Brief Overview, Ind				
	gents - Parallelism and Distributivity Interactivity ,Adaptation Feedba	аск	-Self	- C	01
	Complexity, Emergence and Reductionism, Bottom-up Vs Top-				
	nation, Chaos and Fractals.				
UNIT II	SWARM INTELLIGENCE				Ç
	ant Colonies, Ant Foraging Behavior, Ant Colony Optimization, SACO and		•		
•	hms, Ant Colony Algorithm (ACA), Swarm Robotics, Foraging for food,	So	cial	C	02
-	(nowledge, Particle Swarm Optimization (PSO).				
UNIT III	IMMUNOCOMPUTING				•
Introduction- In	nmune System, Physiology and main components, Pattern Recognition a	nd			
Binding , Immu	ne Network Theory- Danger Theory, Evaluation Interaction Immune Algor	rithr	ns-	c	03
-Genetic Algori	thms , Reproduction-Crossover, Mutation, Evolutionary Programming, G	ene	etic		
Programming.					
UNIT IV	FUNDAMENTALS OF FUZZY LOGIC				,
Basic concepts	s: fuzzy set theory- basic concept of crisp sets and fuzzy sets- comp	lem	ents	-	
union intersect	ion- combination of operation- general aggregation operations- fuzzy r	elat	tions	-  <sub>C</sub>	<b>O</b> 4
compatibility re	lations-orderings- morphisms- fuzzy relational equations-fuzzy set and sy	ste	ms-		
Fuzzy inference	e.				
UNIT V	INTRODUCTION TO NEURAL NETWORKS				,
Introduction -	history-Applications-Biological inspiration -Neuron Model and I	Net	worl	<u> </u>	
Architecture:	Objectives - notation - neuron model - Network Architectures - A	lay	er o	f	
neurons - mult	ple layers of Neurons-recurrent networks - An Illustrative example - Per	сер	tron	С	05
Learning Rule	Perceptron Learning Rule: Perceptron architecture -Perceptron learning	ng r	ule -		
proof of conver	gence				
	TOTAL	_ : 4	5 PE	RIO	DS
TEXT BOOKS					
1. Leandro	Nunes de Castro, "Fundamentals of Natural Computing, Basic Concept	ts, A	√lgor	ithm	S
and Ap	olications", Chapman & Hall/ CRC, Taylor and Francis Group, 2007				
2. George	J Klir / Bo Yuan ," Fuzzy Sets and Fuzzy Logic Theory and Applications",	Pre	ntice	на На	II
3. Lauren	e Fausett- "Fundamentals of Neural Networks Architectures, Algorithms a				

- 1. Floreano D. and Mattiussi C., "Bio-Inspired Artificial Intelligence: Theories, Methods, and Technologies", MIT Press, Cambridge, MA, 2008.
- 2. Albert Y.Zomaya, "Handbook of Nature-Inspired and Innovative Computing", Springer, 2006.
- 3. Marco Dorrigo, Thomas Stutzle," Ant Colony Optimization", PHI,2005

# **COURSE OUTCOMES**

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

- CO1 The concepts of Natural systems and its applications.
- CO2 Basic Natural systems functions(operations) and Natural design considerations.
- CO3 The Integration of Hardware and software in Natural applications.
- CO4 The basic concept of fuzzy sets, fuzzy logic & defuzzification
- CO5 The basics of Artificial Neural Networks

								_	_	_					
COs				PR	OGRA	AM OL	JTCO	MES	(POs)	)			PROG C	ECIFIC S	
003	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	РО	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	2	2	2	2	1	1	-	-	1	1	1	1	2	2	2
CO2	2	2	2	2	1	1	-	-	1	1	1	1	2	2	2
CO3	2	2	2	2	1	1	-	-	1	1	1	1	2	2	2
CO4	2	2	2	2	1	1	-	-	1	1	1	1	2	2	2
CO5	2	2	2	2	1	1	-	-	1	1	1	1	2	2	2

ML1503	WEB PROGRAMMING (LAB INTEGRATED)	ГР	)
OD IEOTIVEO	3	0 2	
OBJECTIVES	and and and analysis LITML COO and lave are dut		
	erstand and explore HTML, CSS and Java script		
	ign interactive web pages using Scripting languages		
<ul> <li>To und</li> </ul>	erstand the concepts of TypeScript and practice Angular JS Framework		
<ul> <li>To wor</li> </ul>	k with Express, a Node.js web application framework		
To deve	lop solution to complex problems using appropriate method, technologies, frai	newo	orks
web ser	vices and content management		
UNIT I	Web Essentials, HTML & CSS		
message-Web HTML5 contro CSS3 - Inline	Internet Protocols -The World Wide Web-HTTP request message-respo Clients-Web Servers - XHTML: Syntax and Semantics - HTML Basic Elemer I elements - Semantic elements - Drag and Drop - Audio - Video contro, embedded and external style sheets - Rule cascading - Inheritance Border Images - Colors - Shadows - Text - Transformations - Transition	its - ols - ce -	CO
<ul> <li>Design a</li> </ul>	a Webpage using all HTML elements		
•	web page with all types of Cascading style sheets and CSS Selectors		
UNIT II	Client-Side Scripting and HTML DOM		T
	/aScript in Perspective-Syntax-Variables and Data Types-Statements Operator	rs-	
Style-The Docu Lab Componen Write Client Sid using JavaScrip a. Include Imag	e Scripts for Validating Web Form Controls using DHTML Design the following		CO
UNIT III	WEB APPLICATIONS AND ANGULAR.JS		$\top$
	on Frameworks - MVC (Model-View-Controller) framework - Jumping i	nto	ᆚ
TypeScript - Le Implementing M Adding Angula Application And Directives - Exp Lab Componen • Use buil • Design a the prov	earning the Different Types Understanding Interfaces - Implementing Classe Modules - Understanding Functions - Why Angular? Understanding Angular to Your Environment-Using the Angular CLI - Creating a Basic Angular Components - Component Configuration - Building a Template-Injectoressions - Using Expressions - Using Pipes - Building a Custom Pipe to the Interface of Interface o	es - ar - ular ing ave are	CO
UNIT IV	INTRODUCTION TO NODE.JS		Т
	Node.js - Event Model - Express Framework - Configuring Routes - Us	sina	
Cookies - Imple Authentication Parameters - U - Implementing	ets - Using Response Objects - Handling POST Body Data Sending and Receivementing Sessions - Applying Basic HTTP Authentication - Implementing Sessions - Working with JSON - Processing URLs - Processing Query Strings and Fonderstanding Request, Response, and Server Objects  HTTP Clients and Servers in Node.js - Creating a simple server, Rendering HTM  ON Data- MongoDB-Manipulating and Accessing MongoDB Documents from	sion orm ML,	co

Perform a search based on product id or name b) On retrieving the results, display the product details of different brands in table format with the Price field in sorted order using AngularJS

Serving JSON with Express.js

# UNIT V WEB FRAMEWORKS

9

Implementing AJAX Frameworks - AJAX with JSON - Implementing Security and Accessibility in AJAX Applications - Secure AJAX Applications - Web Frameworks - Data store and access methods - Redux - Vuex - Stateless and Stateful - REST API - Declarative UI - Overview of React JS - Performance improvement through caching and server side rendering

CO<sub>5</sub>

# Lab Component

To Build an

- a) AJAX Application
- b) Application using React.JS

**TOTAL: 45 PERIODS** 

#### **TEXT BOOKS**

- 1. BradDayley, Node. js, Mongo DB, and Angular JSWeb Development; 2 edition, Addison Wesley, 2017
- 2. JonDuckett, JavaScript and JQuery: Interactive Front End Web Development, Wiley, 2014
- 3. Zammetti, Frank, Modern Full- Stack Development, Apress, 2020

#### REFERENCE BOOKS

- 1. Nathan Rozentals, "Mastering TypeScript", April 2015
- 2. Nate Murray, Felipe Coury, Ari Lerner and Carlos Taborda, "ng-book, The Complete Book on Angular 4" September 2016
- 3. Amol Nayak, "MongoDB Cookbook Paperback", November 2014
- 4. Krasimir Tsonev, "Node.js by Example Paperback", May 201
- 5. Jeffrey C. Jackson, "Web Technologies--A Computer Science Perspective", Pearson Education, 2007

#### **WEB REFERENCES**

- https://javascript.info/
- https://www.typescriptlang.org/
- https://angular.io/
- https://nodejs.org/en/
- https://www.mongodb.com/

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able to

- CO1 Understand web fundamentals
- CO2 Create dynamic web pages using DHTML and java script that is easy to navigate and use
- CO3 Implement Angular features and create component-based web pages using them
- CO4 GeneratedynamicpagecontentusingNode.js,useJSONtopassAJAXupdatesbetween Client and Server and create application using Node .js with Mongo DB
- CO5 Build scalable web apps quickly and efficiently using appropriate tool kits and framework

COs				PR	OGRA	NO MA	JTCO	MES	(POs	)				PROGRAM SPECIFIC OUCOMES			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	2	-	2	-	1	-	1	-	2	1	1	1	1	1	1		
CO2	2	-	2	-	1	-	1	-	2	1	1	1	1	1	1		
CO3	2	1	2	1	2	1	1	-	2	1	2	2	1	1	1		
CO4	2	1	2	1	2	1	1	-	2	1	2	2	1	1	1		
CO5	2	2	2	2	3	1	2	1	2	2	3	2	1	1	1		

ML1507	APPLIED REINFORCEMENT LABORATORY	L	Т	Р	С
		0	0	4	2

#### **OBJECTIVES**

Reinforcement learning is a paradigm that aims to model the trial-and-error learning process that is needed in many problem situations where explicit instructive signals are not available. It has roots in operations research, behavioral psychology and Al. The goal of the course is to introduce the basic mathematical foundations of reinforcement learning, as well as highlight some of the recent directions of research

# LIST OF EXPERIMENTS

Implement Epsilon Greedy algorithm with python	
2. Implement Upper confidence bound theory (UCB) algorithm with python	CO1
Implement Thomson sampling algorithm with python	
4. Implement Policy iteration algorithm with python	
5. Implement Value Iteration code algorithm with python	
6. Implement Monte Carlo control & MC Policy Evaluation algorithm with python	CO2
7. Implement TD(0) Prediction algorithm with python	
8. Implement SARSA algorithm with python	CO3
9. Implement Q Learning algorithm with python	
TOTAL: 60	0 PERIODS

#### LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS

Standalone desktops with Python 3 Interpreter for Windows/Linux 30 Nos

#### REFERENCE BOOKS

- 1. Li, Yuxi. "Deep reinforcement learning." arXiv preprint arXiv:1810.06339 (2018).
- 2. Wiering, Marco, and Martijn Van Otterlo. "Reinforcement learning." Adaptation, learning, and optimization 12 (2012): 3
- 3. David Silver's course on Reinforcement Learning (link).

#### **WEB REFERENCES**

https://cse.iitkgp.ac.in/~adas/courses/rl

https://nptel.ac.in/content/syllabus pdf/106106143.pdf

#### COURSE OUTCOMES

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

- CO1 Understand and apply basic RL algorithms for simple sequential decision making problems in uncertain conditions.
- CO2 Evaluate the performance of the solution
- CO3 Interpret state-of-the-art RL research and communicate their results

COs				PR	OGR/	AM OI	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUTCOMES (PSOs)			
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3	
CO1	3	3	3	3	2	2	1	1	2	2	2	3	3	3	3	
CO2	3	3	3	3	2	2	1	1	2	2	2	3	3	3	3	
CO3	3	3	3	3	3	2	1	1	2	2	2	3	3	3	3	

DS1508	ADVANCED ARTIFICIAL INTELLIGENCE LABORATORY		т	Р	С
D3 1306	(Common to Al-DS)	0	0	4	2
OBJECTIVES	(Collillol to Al-D3 )	U	U	-	
<ul><li>To be a</li><li>To unde</li><li>To incre</li><li>To unde</li></ul>	ble to reason under uncertainty of the real-world. erstand supervised learning techniques. ease knowledge about learning with hidden variables. erstand how to use natural language processing. amiliarized with basics of robotics.  RIMENTS				
	ent a Python program of automatic Tic Tac Toe game using random numb		_		
federal of 3. Demonst Hall prob game sho the others doors, or want to p  4. Write a choose rated be	ayes' Rule to a scenario of drug screening, which is a mandatory test or many other jobs which promise a drug-free work environment.  Trate the application of Bayesian Network for the Monty Hall Problem. The lem is a brain teaser, in the form of a probability puzzle. Assume that you, and you're given the choice of three doors: Behind one door is a case, goats. You pick a door, say No. 1, and the host, who knows what's become another door, say No. 3, which has a goat. He then says to you ick door No. 2?" Is it to your advantage to switch your choice?  Python program to create a fuzzy control system which models how you to tip at a restaurant. When tipping, you consider the service and foo tween 0 and 10. You use this to leave a tip of between 0 and 25%.	he Neu're er; be ehind , "Do	Monty on a ehind the you migh uality	C	O1
help pre- 6. Impleme classificathe fruits apple or 7. For a coil of estima Expectati	te a decision tree, which is applicable in the field of medical sciences that dict whether or not a patient has diabetes. Introduction and the fruits into oranges or apples. The characteristics that are prosent of the fruits into oranges or apples. The characteristics that are prosent of the fruits into oranges or apples. The characteristics that are prosent of the classified are weight and size (diameter). Classify a new fruit orange just based on the data on the size and weights. In toss example with incomplete information, we have missing data and the lating $\theta$ , where $\theta$ is the probability of heads or tails is harder to solve from Maximization (EM) Algorithm to start with a guess for $\theta$ , then calculated using this new value for z, and repeat till convergence. The label of the by z.	Cor ovide as o prove.	nside ed fo eithe blem Apply ther	r r C	:O2
whether are class positive  9. Given a RIGHT(I robot aft 10. A robot toward the dist	text classification for a real-world example. Consider a model capable of pagiven movie review is positive or negative. Use people's sentimensified into different categories and based upon the text classification given review or a negative review.  Tobot which can only move in four directions, UP (U), DOWN (D), LEFT (R). Given a string consisting of instructions to move. Output the coordinater executing the instructions. Initial position of robot is at origin (0, 0). It moves in a plane starting from the original point (0, 0). The robot of UP, DOWN, LEFT and RIGHT with a given steps. Write a program to cance from current position after a sequence of movement and original ance is a float, then just print the nearest integer.	e eit (L), ates can comp	and of a move oute int.	f	CO3
	TOTAL	L:6	U PE	KIC	บร
	PMENT FOR A BATCH OF 30 STUDENTS sktops with Python 3 Interpreter for Windows/Linux 30 Nos.				
REFERENCE E	BOOKS				
1. S. Russ Edition,	sell and P. Norvig, "Artificial Intelligence: A Modern Approach, Prentic			hiro	d

# WEB REFERENCES

- 1. https://www.tutorialspoint.com/artificial\_intelligence\_with\_python/index.htm
- 2. https://machinelearningmastery.com/uncertainty-in-machine-learning/
- 3. https://learn-robotics.com/

# **COURSE OUTCOMES**

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

- CO1 Approach a real world problem, which is uncertain and provide appropriate reasoning.
- CO2 Develop solutions using supervised learning techniques and know how to deal with problems with hidden variables.
- CO3 Use natural language processing and program basics of robotics.

COs					PROGRAM SPECIFIC OUTCOMES (PSOs)										
003	PO 1	P <sub>2</sub>	Рз	P 4	PO 5	PO 6	PO 7	₽%	ဝှ	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	2	1	1	2	2	2	3	3	3	3
CO2	3	3	3	3	2	2	1	1	2	2	2	3	3	3	3
CO3	3	3	3	3	3	2	1	1	2	2	2	3	3	3	3

ML1601	DEEP LEARNING	L	Т	Р	С						
OD JEOTIVEO		3	0	0	3						
<ul> <li>To explore the basi</li> <li>To familiarize with</li> <li>To understand and</li> <li>To implement vario</li> </ul>	undamental concepts and principles of neural networks. ic concepts of deep learning. CNN and RNN models. develop deep learning architectures. bus applications using deep learning.										
	ICTION TO DEEP LEARNING	Lin	oor	1	9						
Basic Concept of Neurons - Perceptron Algorithm - Shallow Neural Networks - Non Linear Activation Functions - Gradient Descent and Backpropagation - Shallow and Deep Learning Networks											
UNIT II IMPROVII	NG NEURAL NETWORKS				9						
Gradient Descent - Weigh - RMSProp - ADAM - Mitig	n - Dropout - Vanishing and Exploding Gradients Problem - M t Initialization Strategies - Nesterov Accelerated Gradient - Mo lation – Heuristics for Avoiding Bad Local Minima and Faster T sent - Batch Normalization - Adversarial Training - Deep Models.	omer	ntun	า	O2						
UNIT III CONVOLI	UTIONAL NEURAL NETWORKS				9						
Convolution Operations - F Augmentation - Image Cla	Pooling Layers - ResNets - CNN Architectures - Transfer Learningssification using Transfer Learning - Autoencoders - Deep Gersarial Networks (GANs) - Evaluation GANs.										
UNIT IV SEQUEN	CE MODELS AND NATURAL LANGUAGE PROCESSING				9						
Recurrent Neural Network Short Term Memory (LST	rks - Vanishing Gradients in RNNs - Gated Recurrent Units ΓΜ) Networks - Bidirectional RNNs - Sequence Prediction - odels - Word Embeddings - Beam Search - Attention M	Tran	rsfe	_	04						
UNIT V APPLICA	TIONS OF DEEP LEARNING				9						
	Object Detection - Image Captioning - Image generati	ion	with	1	9						
Generative adversarial r Computer Vision - Case Neural Networks - Parsi	networks - Video to Text with LSTM models - Attention models: Named Entity Recognition - Opinion Mining using Reing and Sentiment Analysis using Recursive Neural Netwing Convolutional Neural Networks.	odels ecur	s fo ren	r	O5						
	TOTAL	.: 45	PE	RIO	DS						
	oshua Bengio, Aaron Courville, "Deep Learning", MIT Press, 20 eep Learning with Python", Manning Publications, 2018	017.									
· ·	Deep Learning: With Machine Learning, Neural Networks	and	Ar	tificia	al						
Press,2018.	s, 2017. , Baoxin Li, "Convolutional Neural Networks in Visual Comp swi, "Deep Learning with Applications Using Python", Apress, 2			CRO	S						
	Deep Learning Essentials", Packt Publications, 2016.										

	RSE OUTCOMES completion of the course, students will be able to
CO1	Know the importance of deep learning in machine learning applications.
CO2	Design and implement deep learning applications.
CO3	Design and implement CNN and RNN.
CO4	Understand the use of different deep learning models in image processing.
CO5	Explore the applications of deep learning in various domains.

COs				PR	OGR/	AM OL	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUTCOMES (PSOs)			
003	PO 1	P <sub>2</sub>	Рз	P 4	P 5	P 6	P 7	₽%	ဝုရ	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3	
CO1	1	1	1	1	1	1	1	2	1	1	1	2	2	2	2	
CO2	2	2	1	2	2	1	1	2	1	1	1	2	2	2	2	
CO3	2	2	2	2	2	`1	1	2	1	1	1	2	2	2	2	
CO4	2	2	2	2	2	1	1	2	1	1	1	2	2	2	2	
CO5	2	2	2	2	2	1	1	2	1	1	1	2	2	2	2	

ML1602	AUTONOMOUS MOBILE ROBOT (Lab Integrated)	L	Р	Т	С
		3	0	2	4

# **OBJECTIVES**

- To enumerate and evaluate the foundational concepts of programming and robotics.
- Recognize, categorize, and evaluate the actions of various kinds of sensors and actuators.
- To acquaint pupils with the dynamics and kinematics of robotics.
- Learn the fundamentals of robotic sensing and vision.
- Gain familiarity with a variety of hardware-based robotic applications.
- Gain knowledge of the main categories of cognitive robots (vision, motor control, language, social skills), as well as the driving requirements (engineering operations, navigation, collaboration).

UNIT I	FUNDAMENTAL CONCEPTS OF AUTONOMOUS MOBILE ROBOTICS	9+6									
Introduction to	Robotics - Types - Robot features - Robotics' Software & hardware systems										
	areas - principals of Guidance of Autonomous vehicles - Problems of Mobile Robots - Intelligence and embodiment - Analysis, Design of Autonomous	CO1									
Manipulation -	· Challenges of Autonomous Robots Manipulation - State of Robotics research										
and adoption.	·										
Lab Component											
Quick overview of linear algebra (Matrices) commands of MATLAB and developing the model of a two link manipulator using vectors in MATLAB environment.											
i) Write a MATLAB program that represents two links of the manipulator as											
vectors.											
ii) Plot the 2-link vector from manipulator at any desired orientation of your own choice.											
iii) Write a MATLAB program to plot the workspace of manipulator as a shaded region when robot arms are extended parallel to ground surface.											
UNIT II	ROBOTICSENSORS AND VISION	9+6									
Use of Sensors and Sensor Based System in Robotics: Optical sensors and actuators - Mechanical Sensors and Actuators - Acoustic sensors and actuators - Performance characteristics of sensors and actuators - Vision: Images as two dimensional signals - From signals to information - Basic image operations - Feature extraction Uncertainty and Error Propagation.											
Lab Componer	ıt everili eve										
	set of joint angles, determine the position and orientation of a 3-DOF, 3R planar ator and verify the analytical solution using Corke MATLAB Robotics Toolbox.										
	ne the position and orientation of 5-DOF and four-fingered robot and verify al solution using Corke's Robotics MATLAB Toolbox and determine joint DH ters.										
UNIT III	LOCOMOTION AND MOBILE ROBOT KINEMATICS	9+6									
Locomotion an	d Manipulation: Introduction - Legged Mobile Robots- Wheeled Mobile Robots-										
	Robots - Static and dynamic Stability - Degree of freedom - Mobile Robot										
Kinematics and Control: Introduction - Kinematic Models and Constraints -Mobile Robot											
Manoeuvrability - Mobile Robot Workspace - Motion Control (Kinematic Control).											
Lab Componer	, , , , , , , , , , , , , , , , , , , ,										
Determine	nine the DH parameters of Humanoid robot and develop its kinematics model Corke MATLAB toolbox.										
1											

	LOCALIZATION	N AND MAPPING		9+6
Introduction-	The Challenge	e of Localization- Localizatio	n-Based Navigation Versus	
Programmed	Solutions- Belie	ef Representation- Map Repre	esentation- Probabilistic Map	CO4
•		of Localization Systems- Auton	- 1	004
Lab Compone	•		g.	
•		s from Lego components trolley	, as required to develop the	
	•	vehicle mechanism.	as required to develop the	
	•			
•	ist of the compon			
•	•	with images of each step.		
•	•	developed prototype.	_	
	• •	ons related to mechanism develo	oped.	
UNIT V	PLANNING ANI	D NAVIGATION		9+6
Introduction-	⊥ Planning and Re	acting- Path Planning behavious	- Avoid Obstacle behaviour-	
	•	ogram- The bubble band technic		
0 0		approaches- The Schlegel approaches		CO5
-	•			000
	•	nethod Adding dynamic constrair	nts- Navigation Architects.	
Lab Compone				
	•	, and get the data ready for robo		
➤ Build t	he obstacle avoid	dance/path planning robot by util	izing learning techniques.	
PRACTICAL	S: 30 PERIODS	THEORY: 45 PERIODS	TOTAL: 75 PERIODS	
TEXT BOOKS	<u> </u>			
		ous Mobile Robots ,2nd edition 2	011 Roland Siegwart Illah R	
	akhsh, and Davide	·	orr relate clogwart, marrit.	
2. Introdu			ausCorrell	
	uction to Autonomo	ous Robots, 1stedition 2016 Nikola	ausCorrell	
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•	Examine the goal	and put the lo	ocalization and	mapping me	thod into practice

- Recognize the patterns in the planning and movement of robots.
  Create controllers to monitor and manage mobile robots.
  Tracking both stationary and moving objects.

CO5

COs		PROGRAM OUTCOMES (POs)													PROGRAM SPECIFIC OUCOMES		
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	3	3	3	3	2	1	1	-	-	2	2	2	2	3	3		
CO2	3	3	3	3	2	1	1	-	-	2	2	2	2	3	3		
CO3	3	3	3	3	2	1	1	-	-	2	2	2	2	3	3		
CO4	3	3	3	3	2	1	1	-	-	2	2	2	2	3	3		
CO5	3	3	3	3	2	1	1	-	-	2	2	2	2	3	3		

# ML1603 PROBABILISTIC GRAPHICAL MODELS 3 **OBJECTIVES** To develop the knowledge and skills necessary to design implement and apply probabilistic graphical models to solve real problems • To understand Bayesian networks, undirected graphical models and their temporal extensions. To introduce exact and approximate inference methods • To learn estimation of the parameters and the structure of graphical models. REPRESENTATION UNIT I 9 Representation - Bayesian network representation - independencies in graphs, distributions to CO<sub>1</sub> graphs, Undirected Graphical Models - parameterization, Markov network independencies, Bayesian to Markov networks, partially directed models UNIT II LOCAL PROBABILISTIC AND TEMPORAL MODELS 9 Local probabilistic Models - Tabular conditional probability distributions (CPDs), deterministic CPDs, context specific CPDs, independence of causal influence, continuous variables, CO<sub>2</sub> conditional Bayesian networks, Template based representations - temporal models, directed models, undirected models, structural uncertainty - Gaussian network models. UNIT III **INFERENCE** 9 Inference - Variable elimination, conditioning, inference with structured CPDs, exact inference clique trees, message passing, inference as optimization, exact inference as optimization, CO<sub>3</sub> propagation-based approximation, propagation with approximate messages, Particle-Based Approximate Inference - likelihood weighting and importance sampling, Markov chain Monte Carlo methods, collapsed particles, Deterministic search methods. **UNIT IV** MAXIMUM A POSTERIORI(MAP) 9 MAP Inference - variable elimination for MAP, Max product in clique trees, Max-product belief propagation in loopy cluster graphs, MAP as a linear optimization problem, graph cuts for MAP, **CO4** Inference in temporal models - Inference in hybrid networks - variable elimination in Gaussian networks - non-linear dependencies - inference in temporal models UNIT V **LEARNING** 9 Learning - Learning Graphical Models - learning as optimization, learning tasks, Parameter CO<sub>5</sub> estimation - learning with shared parameters, Bayesian networks, Structure learning in Bayesian network - constraint based approaches, structure scores, structure search. **TOTAL: 45 PERIODS TEXT BOOKS** 1. Daphne Koller, Nir Friedman, Probabilistic Graphical Models - Principles and Techniques, The MIT Press, 2009.

- 1. Kiren R Karkera, Building Probabilistic Graphical Models with Python, Packt, 2014
- 2. Adnan Darwiche, Modeling and Reasoning with Bayesian networks, First edition, Cambridge University Press, 2014
- 3. Christopher M. Bishop, Pattern Recognition and Machine Learning, Second edition, Springer, 2011
- 4. Kevin P. Murphy, Machine Learning: a Probabilistic Perspective, MIT Press, 2012

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able to

- CO1 Explore the various representations of Probabilistic Graphical Models.
- CO2 Understand different Local Probabilistic and Temporal Models.
- CO3 Apply inference as an optimization tool in various Probabilistic Graphical Models.
- CO4 Understand MAP inference techniques and inference in temporal models.
- CO5 Apply learning as an optimization tool for decision making.

COs				PROGRAM SPECIFIC OUCOMES											
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	3	-	-	2	2	2	3	3	2
CO2	3	3	3	3	2	-	2	-	-	2	2	2	3	3	2
CO3	3	3	3	3	2	-	1	-	-	2	2	2	3	2	2
CO4	3	3	3	3	2	-	-	3	-	2	2	2	3	3	2
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	2	2

# ML1604 **BIG DATA ANALYTICS** 3 0 **OBJECTIVES** To understand the basics of big data and analytics. • To explore the frameworks for working with big data To learn about stream computing. • To learn about recommender systems and data analytics methods in R. INTRODUCTION TO BIG DATA AND HADOOP **UNIT I** 9 Types of Digital Data - Characteristics of Data - Evolution of Big Data - Definition of Big Data -Challenges with Big Data - Vs of Big Data - Non Definitional traits of Big Data - Business CO1 Intelligence vs. Big Data - Understanding Big Data Storage - Examples of Big Data in Real Life - Big Data Applications - History of Hadoop, Apache Hadoop, Analysing Data with Hadoop -Hadoop Streaming **UNIT II BIG DATA FRAMEWORK AND NOSQL** 9 Hadoop Ecosystem - Overview of: Apache Spark, Pig, Hive, HBase, Sgoop - What is NoSQL? NoSQL data architecture patterns: Key-value stores, Graph stores, Column family (Bigtable) CO<sub>2</sub> stores, Document stores - Mongo DB: Introduction - Features - Data types - Mongo DB Query language - CRUD operations - Arrays - Functions: Count - Sort - Limit - Skip - Aggregate -Map Reduce. Cursors - Indexes - Mongo Import - Mongo Export. UNIT III MAP REDUCE MapReduce: The Map Tasks - Grouping by Key - The Reduce Tasks - Combiners - Details of MapReduce Execution - Coping With Node Failures - Algorithms Using MapReduce: Matrix-Vector Multiplication by MapReduce - Relational Algebra Operations - Computing Selections by MapReduce - Computing Projections by MapReduce - Union - Intersection and Difference CO3 by MapReduce - Computing Natural Join by MapReduce - Grouping and Aggregation by MapReduce - Matrix Multiplication - Matrix Multiplication with One MapReduce Step -Illustrating use of MapReduce with use of real life databases and applications. UNIT IV STREAM MEMORY 9 Introduction to Streams Concepts - Stream Data Model and Architecture - Stream Computing Sampling Data in a Stream - Filtering Streams - Counting Distinct Elements in a Stream -Estimating moments - Counting oneness in a Window - Decaying Window - Real time CO4 Analytics Platform(RTAP) applications - Case Studies - Real Time Sentiment Analysis, Stock Market Predictions. Using Graph Analytics for Big Data: Graph Analytics **UNIT V** RECOMMENDATION SYSTEM AND REVIEW OF BASIC DATA ANALYTIC 9 METHODS USING R Recommendation System: Collaborative Recommendation - Content Based Recommendation -CO<sub>5</sub> Knowledge Based Recommendation - Hybrid Recommendation Approaches - Introduction to R - Exploratory Data Analysis - Statistical methods for evaluation. **TOTAL: 45 PERIODS**

- 1. Seema Acharya, Subhasini Chellappan, "Big Data Analytics 2<sup>nd</sup> Edition" Wiley 2019.
- 2. Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets 3<sup>rd</sup> Edition", Cambridge University Press, 2020.
- 3. Dietmar Jannach and Markus Zanker, "Recommender Systems: An Introduction 2<sup>nd</sup> Edition", Cambridge University Press, 2015.
- 4. EMC Education Services, "Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data", Wiley publishers, 2015.

#### REFERENCE BOOKS

- 1. Kyle Banker, Piter Bakkum, Shaun Verch, "MongoDB in Action 2<sup>nd</sup> Edition", Manning Publications, 2016.
- 2. Tom White, "HADOOP: The definitive Guide 4th Edition", O Reilly 2015.
- 3. Vignesh Prajapati, "Big Data Analytics with R and Hadoop", Packt Publishing 2013

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able to

CO1	Learn Big Data and Hadoop
CO2	Learn NoSQL databases and management.
CO3	Learn MapReduce
CO4	Perform analytics on data streams
CO5	Learn recommendation systems for large volumes of data

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CO2	1	2	2	1	2	1	1	-	-	-	1	1	2	2	2
CO3	2	2	2	2	1	`1	1	-	-	-	1	1	2	2	2
CO4	2	2	2	2	2	1	1	-	-	-	1	1	2	2	2
CO5	2	2	2	2	2	1	1	-	-	-	1	1	2	2	2

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CO2

CO3

ML1608	SOCIALLY RELEVANT PROJECT	L	T	Р	С
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# Choose any project of solving social problems

- Team Project with a maximum of two in a team
- Need to concentrate on software development methodologies
- Documentation is based on the standards
- Evaluation pattern is like Lab examination,
- Need to submit a report, presentation with demo.

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COs				PR	OGR/	AM Ol	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUTCOMES (PSOs)				
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
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CO2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3		
CO3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3		

#### ML1701 STATISTICAL NATURAL LANGUAGE PROCESSING 3 0 3 0 **OBJECTIVES** To learn the fundamentals of natural language processing To understand POS tagging and parsing. To understand the concepts of Information retrieval To understand the role of machine learning for natural language processing To acquire knowledge about applications in natural language processing UNIT I 9 INTRODUCTION What is NLP-History of NLP- Challenges and Applications of NLP - Ambiguity and Uncertainty in Language - NLP Phases - Language Modelling- Various Grammar-based Language Models-CO1 Statistical Language Model- N-gram Language Models - Markov Process- Estimating parameters and smoothing - Evaluating language models- Regular Expression-Text Normalization - Minimum Edit Distance. PART OF SPEECH TAGGING AND SYNTACTIC PARSING 9 UNIT II POS Tagging- Named Entities and Named Entity Tagging- Conditional Random Fields (CRFs)-Evaluation of Named Entity Recognition- HMM Part-of-Speech Tagging-Trigram Hidden Markov CO<sub>2</sub> Models- Decoding with HMMs: the Viterbi Algorithm- Syntactic Parsing- Efficient parsing for context-free grammars (CFGs)- Semantic Parser - Semantic Role Labelling 9 UNIT III INFORMATION RETRIEVAL Design Features of Information Retrieval systems - Information Retrieval Models - Classical Information Retrieval Models - Non-classical models of IR -Alternative Models of IR CO<sub>3</sub> Evaluation of the IR System- Natural Language Processing in IR -Relation Matching Knowledge-based Approaches - Conceptual Graphs in IR -Cross-lingual Information Retrieval. MACHINE LEARNING FOR NLP 9 **UNIT IV** Vocabulary & Feature Extraction - Bag of Words Model - ML for NLP: Logistic Regression, Naïve Bayes, Neural Networks - Error Analysis - Vector Space models - Language Modelling with Sequential Models - Embeddings for Words and Documents - Word2Vec - Cosine Similarity - 1D **CO4** Convolutions - Attention Mechanism - Transformers - Recursive Neural Networks **UNIT V APPLICATIONS IN NLP** 9 Question Answering with SQuAD - Dependency Parsing - Machine Translation - Coreference Resolution - Text Summarization CO<sub>5</sub> **TOTAL: 45 PERIODS TEXT BOOKS** 1. Daniel Jurafsky, James H. Martin, "Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech Recognition", Second Edition, Pearson Publication, 2014 2. Christopher Manning, "Foundations of Statistical Natural Language Processing", MIT Press, 2009 3. Nitin Indurkhya and Fred J. Damerau, "Handbook of Natural Language Processing", Second Edition, Chapman & Hall/CRC Press, 2010.

#### REFERENCE BOOKS

- 1. Steven Bird, Ewan Klein and Edward Loper, "Natural Language Processing with Python", First Edition, OReilly Media, 2009
- 2. Breck Baldwin, "Natural Language Processing with Java and LingPipe Cookbook", Atlantic Publisher, 2015.
- 3. Richard M Reese, "Natural Language Processing with Java", First Edition, Packt Publishing, 2015.

- Yoav Goldberg, Graeme Hirst, "Neural Network Methods for Natural Language Processing -Synthesis Lectures on Human Language Technologies", Morgan and Claypool Life Sciences, 2017.
- 5. DeeptiChopra, Nisheeth Joshilti Mathur, "Mastering Natural Language Processing with Python", First Edition, Packt Publishing Limited, 2016
- 6. Mohamed Zakaria Kurdi "Natural Language Processing and Computational Linguistics 1: Speech, Morphology and Syntax", First Edition, ISTE Ltd. Wiley, 2016
- 7. Atefeh Farzindar, Dianalnkpen, "Natural Language Processing for Social Media, Second Edition, Morgan and Claypool Life Sciences, 2015

#### COURSE OUTCOMES

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

- CO1 Understand the fundamentals of natural language processing
- CO2 Understand POS tagging and parsing
- CO3 Understand the concepts of Information retrieval
- CO4 Understand the role of machine learning for natural language processing
- CO5 know about applications involving natural language processing

COs				PR	OGR/	AM OL	JTCO	MES	(POs)					RAM SPI	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	2	1	1	-	-	-	1	1	2	2	2	2	1	2
CO2	1	2	1	1	-	-	-	1	1	2	2	2	2	2	2
CO3	1	2	1	1	-	-	-	1	1	2	2	2	2	2	2
CO4	1	2	1	1	-	-	-	1	1	2	2	2	2	2	2
CO5	1	2	1	1	-	-	-	1	1	2	2	2	2	2	2

ML1702		P C 0 3
OBJECTIVES		0   3
• To und	erstand a finite automata for a given language.	
• To und	erstand the relation between grammar and language	
• To und	erstand the basic principles of working of a compiler	
To stud	ly about the Parsers during the compilation	
To und UNIT I	erstand the Code Generation and optimization AUTOMATA	9
•	trings and Languages - Regular expression (RE) Definition Automata and	CO1
	nite Automata (FA) - Deterministic Finite Automata (DFA) - Non-deterministic	
	ta (NFA) - Finite Automata with Epsilon transitions- Regular expression to FA, DFA	
to Regular ex	pression- Equivalence and minimization of Automata	
UNIT II	CONTEXT FREE GRAMMAR AND PUSH DOWN AUTOMATA	9
Context-Free	Grammar (CFG) - Parse Trees - Ambiguity in grammars and languages -	ı
Definition of t	the Pushdown automata - Languages of a Pushdown Automata - Equivalence	
of Pushdown	automata and CFG- Deterministic Pushdown Automata- Normal forms for CFG	CO2
- simplificatio	n of CFG- Pumping Lemma for CFL - Closure Properties of CFL	
UNIT III	INTRODUCTION TO COMPILERS AND LEXICAL ANALYSIS	9
	INTRODUCTION TO COMPILERS AND LEXICAL ANALYSIS  ranslators - Compilation and Interpretation - Language processors - Analysis of	9
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Compilers - T	ranslators - Compilation and Interpretation - Language processors - Analysis of am - Phases of a compiler - Grouping of phases - Compiler construction tools - yzer: Token Specification - Token Recognition - A language for Specifying	
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Compilers - T source progra Lexical Analyz lexical analyz  UNIT IV  Parsing-role descent pars	ranslators - Compilation and Interpretation - Language processors - Analysis of am - Phases of a compiler - Grouping of phases - Compiler construction tools - vzer : Token Specification - Token Recognition - A language for Specifying ter  SYNTAX ANALYSIS  of parser- classes of parsing, top down parsing - backtracking - recursive sing - predictive parsers - LL(1) grammars - Top down parser- Table	CO3
Compilers - T source progra Lexical Analy lexical analyz  UNIT IV Parsing-role descent pars implementation  UNIT V  Storage Organ	ranslators - Compilation and Interpretation - Language processors - Analysis of am - Phases of a compiler - Grouping of phases - Compiler construction tools - vzer : Token Specification - Token Recognition - A language for Specifying ter  SYNTAX ANALYSIS  of parser- classes of parsing, top down parsing - backtracking - recursive sing - predictive parsers - LL(1) grammars - Top down parser- Table on of Predictive Parser - Bottom up Parser : SLR(1) Parser - Parser generators.  CODE GENERATION AND OPTIMIZATION  anization, Stack Allocation Space, Access to Non-local Data on the Stack, Heap	CO3
Compilers - T source progra Lexical Analy lexical analyz  UNIT IV Parsing-role descent pars implementation  UNIT V  Storage Organ	ranslators - Compilation and Interpretation - Language processors - Analysis of am - Phases of a compiler - Grouping of phases - Compiler construction tools - yzer : Token Specification - Token Recognition - A language for Specifying ter  SYNTAX ANALYSIS  of parser- classes of parsing, top down parsing - backtracking - recursive sing - predictive parsers - LL(1) grammars - Top down parser- Table on of Predictive Parser - Bottom up Parser : SLR(1) Parser - Parser generators.  CODE GENERATION AND OPTIMIZATION	CO3
Compilers - T source progra Lexical Analy lexical analyz  UNIT IV Parsing-role descent pars implementation  UNIT V  Storage Organ	ranslators - Compilation and Interpretation - Language processors - Analysis of am - Phases of a compiler - Grouping of phases - Compiler construction tools - zer : Token Specification - Token Recognition - A language for Specifying ter  SYNTAX ANALYSIS  of parser- classes of parsing, top down parsing - backtracking - recursive sing - predictive parsers - LL(1) grammars - Top down parser- Table on of Predictive Parser - Bottom up Parser : SLR(1) Parser - Parser generators.  CODE GENERATION AND OPTIMIZATION  anization, Stack Allocation Space, Access to Non-local Data on the Stack, Heap - Basic blocks and flow graphs - Issues in Code Generation - Design of a simple	CO3
Compilers - T source progra Lexical Analyz lexical analyz  UNIT IV Parsing-role descent pars implementation  UNIT V  Storage Orga Management	ranslators - Compilation and Interpretation - Language processors - Analysis of am - Phases of a compiler - Grouping of phases - Compiler construction tools - zer : Token Specification - Token Recognition - A language for Specifying ter  SYNTAX ANALYSIS  of parser- classes of parsing, top down parsing - backtracking - recursive sing - predictive parsers - LL(1) grammars - Top down parser- Table on of Predictive Parser - Bottom up Parser : SLR(1) Parser - Parser generators.  CODE GENERATION AND OPTIMIZATION  anization, Stack Allocation Space, Access to Non-local Data on the Stack, Heap - Basic blocks and flow graphs - Issues in Code Generation - Design of a simple	CO3
Compilers - T source progra Lexical Analy lexical analyz  UNIT IV  Parsing-role descent pars implementation  UNIT V  Storage Orga Management	ranslators - Compilation and Interpretation - Language processors - Analysis of am - Phases of a compiler - Grouping of phases - Compiler construction tools - zer : Token Specification - Token Recognition - A language for Specifying ter  SYNTAX ANALYSIS  of parser- classes of parsing, top down parsing - backtracking - recursive sing - predictive parsers - LL(1) grammars - Top down parser- Table on of Predictive Parser - Bottom up Parser : SLR(1) Parser - Parser generators.  CODE GENERATION AND OPTIMIZATION  anization, Stack Allocation Space, Access to Non-local Data on the Stack, Heap - Basic blocks and flow graphs - Issues in Code Generation - Design of a simple	CO3

- 1. J.E. Hopcroft, R. Motwani and J.D. Ullman, "Introduction to Automata Theory, Languages and Computations", Second Edition, Pearson Education, 2007.
- 2. Alfred V. Aho, Monica S.Lam, Ravi Sethi, Jeffrey D.Ullman, "Compilers: Principles, Techniques and Tools", Second Edition, Pearson Education, 2008.

#### REFERENCE BOOKS

- 1. J.Martin, "Introduction to Languages and the Theory of computation" Third Edition, Tata Mc Graw Hill. 2007
- **2.** Randy Allen, Ken Kennedy, "Optimizing Compilers for Modern Architectures: A Dependencebased Approach", Morgan Kaufmann Publishers, 2002.
- 3. Steven S. Muchnick, "Advanced Compiler Design and Implementation", Morgan Kaufmann Publishers Elsevier Science, India, Indian Reprint 2003.
- 4. Muneeswaran. K, "Compiler Design", Oxford University Press, 2012.

#### COURSE OUTCOMES

Upon completion of the course	, students will be able to
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- CO1 Design a finite automaton for a specific language.
- CO2 Design context free grammar and Pushdown Automata.
- Select appropriate grammar for the implementation of compiler phases and Design a lexical analyzer
- CO4 Apply different parsing algorithms to develop the parsers for a given grammar.
- CO5 Write a very simple code generator

COs				PR	OGRA	NO MA	JTCO	MES	(POs)	)				RAM SPI OMES (	-
003	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	2	-	2	2	2	3	3	2
CO2	3	3	3	3	2	-	-	2	-	2	2	2	3	3	2
CO3	3	3	3	3	2	-	-	2	-	2	2	2	3	3	2
CO4	3	3	3	3	2	-	-	2	-	2	2	2	3	3	2
CO5	3	3	3	3	2	-	-	2	-	2	2	2	3	3	2

ML1703	IMAGE PROCESSING AND VISION TECHNIQUES	L	T	Р	C
00 1000		3	0	0	3
OBJECTIV	ES				
<b>❖</b> To re	eview image processing techniques for computer vision.				
<b>❖</b> To o	outline the image enhancement in the Spatial and Frequency Domain.				
<b>❖</b> Tou	inderstand Image Restoration and Image Compression.				
<b>❖</b> Tou	inderstand three-dimensional image analysis.				
	study some applications of computer vision algorithms				
UNIT I	IMAGE PROCESSING FOUNDATION				9
	n- Components of Image Processing Systems-Image Processing Operations-I	lmag	ge		
	d Acquisition- Elements of Visual Perception-Image Formation Model-Image Station, Relationship between pixels	Sam	pling	CC	)1
UNIT II	IMAGE ENHANCEMENT				9
	nt by point Processing-Histogram Processing- Arithmetic/ Logic Operation				2
	Spatial Filters for Smoothing and Sharpening-Frequency domain filters for Sening-Image Degradation & Restoration Model-Noise Models, Inverse Mean Filter				
UNIT III	IMAGE SEGMENTATION AND COLOUR IMAGE PROCESSING				9
Detection of	f Discontinuities-Edge Linking and boundary Detection, Threshold - Region	on E	Base	dCC	3
	on-Coding Redundancy-Inter pixel Redundancy-Image Compression model-E				
	n-Variable Length Coding-Lossy Compression- Colour Models-Pseudo Colo	our i		е	
-rocassing-	Colour Transformations-Smoothing and Sharpening-Segmentation based on	Col	our		
	Colour Transformations-Smoothing and Sharpening-Segmentation based on 3D VISION	Col	our.		9
UNIT IV	3D VISION			et	
UNIT IV Methods for		า - C	)bjed	ct	9
UNIT IV Methods for	3D VISION  3D Vision - 3D reconstruction - Image based rendering, Image Recognition	า - C	)bjed	ct	
UNIT IV  Methods for Detection - S  UNIT V  Automated V  recognition -	3D VISION  3D Vision - 3D reconstruction - Image based rendering, Image Recognition Space, Instance and Category Recognition - Recognition Databases and test  APPLICATION  Visual Inspection: Process- Types- Application: Photo album - Face detections are Eigen faces - Active appearance and 3D shape models of faces Application: Im: locating roadway - road markings - road signs - locating pedestrians	n - C sets on - In-ve	Objects. Factehicle	e e cc	9
UNIT IV Methods for Detection - S UNIT V Automated V recognition - Vision system	3D VISION  3D Vision - 3D reconstruction - Image based rendering, Image Recognition Space, Instance and Category Recognition - Recognition Databases and test  APPLICATION  Visual Inspection: Process- Types- Application: Photo album - Face detection: Eigen faces - Active appearance and 3D shape models of faces Application- Im: locating roadway - road markings - road signs - locating pedestrians  TOTAL	n - C sets on - In-ve	Objects. Factehicle	e e cc	9
UNIT IV Methods for Detection - S UNIT V Automated V recognition - vision system TEXT BOC	3D VISION  3D Vision - 3D reconstruction - Image based rendering, Image Recognition Space, Instance and Category Recognition - Recognition Databases and test  APPLICATION  Visual Inspection: Process- Types- Application: Photo album - Face detection - Eigen faces - Active appearance and 3D shape models of faces Application - Im: locating roadway - road markings - road signs - locating pedestrians  TOTAL	on - In-ve	Pacehicles	e e e ERIO	9 5 DS
UNIT IV Methods for Detection - S UNIT V Automated V recognition - vision system  TEXT BOC  1. Rafa	3D VISION  3D Vision - 3D reconstruction - Image based rendering, Image Recognition Space, Instance and Category Recognition - Recognition Databases and test  APPLICATION  Visual Inspection: Process- Types- Application: Photo album - Face detection - Eigen faces - Active appearance and 3D shape models of faces Application - Im: locating roadway - road markings - road signs - locating pedestrians  TOTAL  OKS  Tel C Gonzalez, Richard E Woods, "Digital Image Processing", Pearson, 2nd Exercises - 2000 - 2	on - In-ve	Pacehicles	e e e ERIO	9 5 DS
UNIT IV Methods for Detection - S UNIT V Automated V recognition - vision system  TEXT BOC  1. Rafa 2. Anil I	3D VISION  3D Vision - 3D reconstruction - Image based rendering, Image Recognition Space, Instance and Category Recognition - Recognition Databases and test  APPLICATION  Visual Inspection: Process- Types- Application: Photo album - Face detectionship - Eigen faces - Active appearance and 3D shape models of faces Application-Im: locating roadway - road markings - road signs - locating pedestrians  TOTAL  OKS  Tel C Gonzalez, Richard E Woods, "Digital Image Processing", Pearson, 2nd EK Jain, "Fundamentals of Digital Image Processing", Pearson, 2022.	on - In-ve	Pacehicles	e e e ERIO	9 5 DS
UNIT IV Methods for Detection - S UNIT V Automated V recognition - vision system  1. Rafa 2. Anil I REFEREN	3D VISION  3D Vision - 3D reconstruction - Image based rendering, Image Recognition Space, Instance and Category Recognition - Recognition Databases and test  APPLICATION  Visual Inspection: Process- Types- Application: Photo album - Face detections: Eigen faces - Active appearance and 3D shape models of faces Application-Im: locating roadway - road markings - road signs - locating pedestrians  TOTAL  OKS  Tel C Gonzalez, Richard E Woods, "Digital Image Processing", Pearson, 2nd EK Jain, "Fundamentals of Digital Image Processing", Pearson, 2022.  CE BOOKS	on - In-ve	Pacehicles	e e e ERIO	9 5 DS
UNIT IV Methods for Detection - S UNIT V Automated V recognition - vision system  TEXT BOC  1. Rafa 2. Anil I REFEREN  1. Kenr	3D VISION  3D Vision - 3D reconstruction - Image based rendering, Image Recognition Space, Instance and Category Recognition - Recognition Databases and test  APPLICATION  Visual Inspection: Process- Types- Application: Photo album - Face detection- Eigen faces - Active appearance and 3D shape models of faces Application- Im: locating roadway - road markings - road signs - locating pedestrians  TOTAL  OKS  el C Gonzalez, Richard E Woods, "Digital Image Processing", Pearson, 2nd EK Jain, "Fundamentals of Digital Image Processing", Pearson, 2022.  CE BOOKS  meth R Castleman, "Digital Image Processing", Pearson, 2006.	on - C sets on - In-ve	Facehicles PE	e e e ERIO	9 5 DS
UNIT IV Methods for Detection - S UNIT V Automated Verecognition - Vision system  TEXT BOC  1. Rafa 2. Anil I REFEREN  1. Kenr 2. Rafa	3D VISION  3D Vision - 3D reconstruction - Image based rendering, Image Recognition Space, Instance and Category Recognition - Recognition Databases and test  APPLICATION  Visual Inspection: Process- Types- Application: Photo album - Face detections: Eigen faces - Active appearance and 3D shape models of faces Application-Im: locating roadway - road markings - road signs - locating pedestrians  TOTAL  OKS  Tel C Gonzalez, Richard E Woods, "Digital Image Processing", Pearson, 2nd EK Jain, "Fundamentals of Digital Image Processing", Pearson, 2022.  CE BOOKS	on - C sets on - In-ve	Facehicles PE	e e e ERIO	9 5 DS
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UNIT IV Methods for Detection - S UNIT V Automated Verecognition - Vision system  TEXT BOC  1. Rafa 2. Anil I REFEREN  1. Kenr 2. Rafa MAT 3. S Sri	3D Vision - 3D reconstruction - Image based rendering, Image Recognition Space, Instance and Category Recognition - Recognition Databases and test  APPLICATION  Visual Inspection: Process- Types- Application: Photo album - Face detections: Eigen faces - Active appearance and 3D shape models of faces Application-Im: locating roadway - road markings - road signs - locating pedestrians  TOTAL  OKS  TOTAL  TOTAL  OKS  TOTAL  OKS  TOTAL  TOTAL  TOTAL  OKS  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  OKS  TOTAL  TOTAL  TOTAL  OKS  TOTAL  TOTAL  TOTAL  OKS  TOTAL	on - C sets on - In-ve	Facehicles PE	e e e ERIO	9 5 DS
UNIT IV Methods for Detection - S UNIT V Automated Verecognition - vision system  TEXT BOC  1. Rafa 2. Anil I REFEREN  1. Kenr 2. Rafa MAT 3. S Sri 4. Willia 5. Milar	3D VISION  3D Vision - 3D reconstruction - Image based rendering, Image Recognition Space, Instance and Category Recognition - Recognition Databases and test  APPLICATION  Visual Inspection: Process- Types- Application: Photo album - Face detections: Eigen faces - Active appearance and 3D shape models of faces Application-Im: locating roadway - road markings - road signs - locating pedestrians  TOTAL  OKS  TOTAL  TOTAL  OKS  TOTAL  OK	on - C sets on - In-ve L:4 Editi	Facehiclon, 2	e e e CC ERIO	9 5 DS
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Methods for Detection - S  UNIT V  Automated V recognition - vision system  TEXT BOC  1. Rafa 2. Anil I  REFEREN  1. Kenr 2. Rafa MAT 3. S Sri 4. Willia 5. Milar Brood  COURSE C  Upon comp	3D VISION 3D Vision - 3D reconstruction - Image based rendering, Image Recognition Space, Instance and Category Recognition - Recognition Databases and test  APPLICATION  Visual Inspection: Process- Types- Application: Photo album - Face detections: Eigen faces - Active appearance and 3D shape models of faces Application- Im: locating roadway - road markings - road signs - locating pedestrians  TOTAL  OKS  TOTAL  TOTAL  OKS  TOTAL  OKS  TOTAL  OKS  TOTAL  OKS  TOTAL  TOTAL  OKS  TOTAL  OKS  TOTAL  OKS  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  OKS  TOTAL  TOTAL  TOTAL  TOTAL  OKS  TOTAL  TOT	on - C sets on - In-ve L:4 Editi	Facehicles on, 2	e CCC ERIO 2022	99.5 DS
WNIT IV Methods for Detection - S UNIT V Automated 'recognition - vision system  TEXT BOC  1. Rafa 2. Anil I REFEREN  1. Kenr 2. Rafa MAT 3. S Sri 4. Willia 5. Milar Broo COURSE C Upon comp CO1 Exp CO2 App	3D VISION  3D Vision - 3D reconstruction - Image based rendering, Image Recognition Space, Instance and Category Recognition - Recognition Databases and test  APPLICATION  Visual Inspection: Process- Types- Application: Photo album - Face detection in Edgen faces - Active appearance and 3D shape models of faces Application- Imm: locating roadway - road markings - road signs - locating pedestrians  TOTAL  OKS  TOTAL  TOTAL  OKS  TOTAL  OKS  TOTAL  OKS  TOTAL  OKS  TOTAL  TOTAL  TOTAL  OKS  TOTAL  TOTAL  TOTAL  OKS  TOTAL  TO	on - C sets on - In-ve L:4 Editi	Facehicles on, 2	e CCC ERIO 2022	99.5 DS
WNIT IV Methods for Detection - S  UNIT V Automated Verecognition - Vision system  TEXT BOC  1. Rafa 2. Anil I  REFEREN  1. Kenr 2. Rafa MAT 3. S Sri 4. Willia 5. Milar Broo  COURSE C Upon comp CO1 Exp CO2 App freq	3D VISION  3D Vision - 3D reconstruction - Image based rendering, Image Recognition Space, Instance and Category Recognition - Recognition Databases and test  APPLICATION  Visual Inspection: Process- Types- Application: Photo album - Face detection Eigen faces - Active appearance and 3D shape models of faces Application-Imm: locating roadway - road markings - road signs - locating pedestrians  TOTAL  DKS  TOTAL  OKS  TOTAL	on - Cosets on - In-ve	Facehiclon, 2	e CCC ERIO 2022	99.5 DS
UNIT IV Methods for Detection - S UNIT V Automated Vercognition - Vision system  TEXT BOC  1. Rafa 2. Anil I REFEREN  1. Kenr 2. Rafa MAT 3. S Sri 4. Willia 5. Milar Broo COURSE C Upon comp CO1 Exp CO2 App freq CO3 Ider	3D VISION  3D Vision - 3D reconstruction - Image based rendering, Image Recognition Space, Instance and Category Recognition - Recognition Databases and test  APPLICATION  Visual Inspection: Process- Types- Application: Photo album - Face detections: Eigen faces - Active appearance and 3D shape models of faces Applications in locating roadway - road markings - road signs - locating pedestrians  TOTAL  OKS  TOTAL  TOTAL  OKS  TOTAL  TOTAL  TOTAL  OKS  TOTAL	on - Cosets on - In-ve	Facehiclon, 2	e CCC ERIO 2022	99.5 DS
Methods for Detection - S  UNIT V  Automated V recognition - vision system  TEXT BOC  1. Rafa 2. Anil I  REFEREN  1. Kenr 2. Rafa MAT 3. S Sri 4. Willia 5. Milar Broo  COURSE C Upon comp  CO1 Exp  CO2 App freq  CO3 Ider  CO4 App	3D VISION  3D Vision - 3D reconstruction - Image based rendering, Image Recognition Space, Instance and Category Recognition - Recognition Databases and test  APPLICATION  Visual Inspection: Process- Types- Application: Photo album - Face detection Eigen faces - Active appearance and 3D shape models of faces Application-Imm: locating roadway - road markings - road signs - locating pedestrians  TOTAL  DKS  TOTAL  OKS  TOTAL	on - Cosets on - In-ve	Facehiclon, 2	e CCC ERIO 2022	99.5 DS

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00-	PROGRAM OUTCOMES (POS) OU													PROGRAM SPECIFIC OUTCOMES (PSOs)				
COs	PO 1	PO P																
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	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			
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2			
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2			

ML1704	EDGE AI	<b>L</b>	T 0	<b>P</b>	<b>C</b>
OBJECTIVES		3	U	U	3
	n the foundation of Edge Computing and Al				
	y Al knowledge to develop Edge Artificial Intelligent Systems.				
• •	knowledge in Artificial Intelligence for Optimizing Edge				
· ·	knowledge In Mobile Edge Al				
· ·					
UNIT I	erstand the AI application on Edge INTRODUCTION TO EDGE COMPUTING AND AI				9
Fundamentals Paradigms of Computing. Ed Intelligent Edge	of Edge Computing: Introduction, Need, Key Techniques, Benefits, Edge computing, Edge Computing Frameworks, Value Scenarios alge computing system architectures. Industrial Applications of Edge Computing Edge Intelligence, Challenges and opportunities in Edge Computing architecture (HEC)	for mp	Edge uting	e  CC ,	
UNIT II	INFERENCE AND TRAINING IN EDGE AI				9
device, Overvion Network Exchange and its optimized Exit of Inferent Distributed Transtudy: Machine UNIT III	gence Inference in Edge: Optimizing AI models in Edge: General method of TensorFlow Lite (TFLite) format and its benefits, Introduction to Operange (ONNX) format and its advantages, Understanding NVIDIA TensorFlations for inference Segmentation of AI Model, Segmentation of AI Model, Segmentation of AI Model (EEoI), Sharing of AI Computation. Artificial Intelligence Training Lining at Edge, Federated Learning (FL) at Edge, Security-Enhanced Learning Inference at the Edge.  ARTIFICIAL INTELLIGENCE FOR OPTIMIZING EDGE	en N RT fo del, at E FL,	eura orma Early Edge Case	ıl t y ∷ e	9
Management a	Edge Caching: use cases DNNs and DRL, Optimizing Edge Task Offloadi and Maintenance: Communication, security, joint Edge optimization. Case ence for edge service optimization in the Internet of Vehicles.				)3
UNIT IV	MOBILE EDGE AI				9
interence, Dev	e inference: On-device inference, Computation offloading, Server-basice-edge joint inference, Edge training: Data partition-based, Model computing Case Study: Energy-Efficient Mobile Edge Computing und	pan	ition	-	)4
UNIT V	ARTIFICIAL INTELLIGENCE APPLICATIONS ON EDGE			1	9
Smart Home	eo Analytic, Autonomous Internet of Vehicles (IoVs), Intelligent Manuand City, Urban Healthcare, Urban Energy Management, Manuand traffic. Case study: Edge Al solution for people's data privacy and se	ract ecur	urıno ity.	],	
TEXT BOOKS	TOTAL	4	JFL	-1110	טטי
<ol> <li>Wang, X computir</li> <li>Jie Cao,</li> <li>"Mobile</li> </ol>		5-61 ition g Sh	85-6 al Pi ni, K	) ublis ai Y	hing ang
	n; Chen, Xu; Zhou, Zhi; Ling, Qing (2020). HierTrain: Fast Hierarchical E	dac	ΔΙΙ	ear	nin
With Hy	orid Parallelism in Mobile-Edge- Cloud Computing. IEEE Open ications Society, 1(), 634-645. doi:10.1109/OJCOMS.2020.2994737				

	OUTCOMES upletion of the course, students will be able to
CO1	Understand the relation of AI and Edge Computing
CO2	Understand the computing tools and technologies of Edge Al
CO3	Apply segmentation techniques to improve efficiency of Al models and develop secured distributed Edge applications
CO4	Apply knowledge of AI for optimizing Edge application
CO5	Design and Develop edge application

COs				PR	OGRA	O MA	UTCC	MES	(POs	)			PROGRAM SPECIFIC OUTCOMES (PSOs)			
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	Р9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3	
CO1	3	3	2	3	2	-	-	-	-	2	2	2	3	3	2	
CO2	3	3	3	3	3	-	-	-	-	2	2	2	3	2	2	
CO3	3	3	2	3	2	-	-	-	-	2	3	2	3	3	2	
CO4	3	3	2	3	2	-	-	-	-	2	2	2	2	3	2	
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2	

ML1709	INDUSTRIAL AI APPLICATIONS LABORATORY	L	T	Р	С
		0	0	4	2
OBJECTIVES					
• To und	lerstand the NLP concepts and implementation using python programming	q			
	n the knowledge in speech recognition and computer vision	•			
LIST OF EXP	ERIMENTS				
	thon program to generate word forms from root and suffix information				01
2. To write a py	thon program to understand the morphology of a word by the use of Add-l	Dele	te		ן יכ
table					
	thon program for N-Grams- to calculate bigrams from a given corpus and	calc	ulate	9	
probability of a					
	thon program for N-Grams- to calculate bigrams from a given corpus and	calc	ulate	9	
probability of a					
	thon program to calculate emission and transition matrix which will be help	pful	for		
	f Speech using Hidden Markov Model.				02
<ol><li>To write a py</li></ol>	thon program to find POS tags of words in a sentence using Viterbi decod	ling			J2
	on program the fetches input as real-time audio from the microphone and o	conv	ert/		
	gnal into the text using google web speech API				
	python program that combine speech recognition and text analysis to per	form	l		
	sis task using text blob library files				03
	CV library implement a python program to perform various image processi	ng t	asks		<i>-</i> 3
and also analys	ses how different parameters affects the output image				
	a python program using open CV and cascade classifier for performing fac	се			
detection in cor				<u> </u>	
	TOTAL	<u>- : 6</u>	) PE	RIO	DS
LIGT OF FOLL	IDMENT FOR A RATOU OF OR OTURENTO				
	IPMENT FOR A BATCH OF 30 STUDENTS				
Python     One all	wala ana ash ADI				
	web speech API IP 280G3MT Processor-Intel(R) Core i7-7700 @3.00 GHz RAM - 8GB RA		שחר	1 T C	,
	ouse, Monitor OS: Windows 10 Pro and Ubuntu.	ıvı, r	יטטר	-     [	ο,
reyboard, ivi	ouse, Monitor Co. Windows 10 1 10 and Obunta.				
REFERENCE	BOOKS				
	and Language Processing: An Introduction to Natural Language Processing,	Con	nute	ation	al
	cs and Speech Recognition 2/e	0011	ipute	1011	۵ı
COURSE OU	TCOMES				
Upon complet	ion of the course, students will be able to				
CO1 Gain th	e practical knowledge in NLP concepts.				
CO2 Unders	tand the real time implementation of speech recognition and text analy	'sis			
CO3 Identify	and understand the concept of vision techniques.				
o o luentily	and understand the concept of vision techniques.				

	MAPPING OF COs WITH POs AND PSOs																		
COs	PROGRAM OUTCOMES (POs)														PROGRAM SPECIFIC OUTCOMES (PSOs)				
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3				
CO1	3	3	3	3	3	-	-	-	-	2	2	2	3	3	2				
CO2	3	3	3	3	3	-	-	-	1	2	2	2	3	3	2				
CO3	3	3	3	3	3	-	-	-	-	2	2	2	3	3	2				

ML1708	CAPSTONE PROJECT- PHASE I	L	Р	Т	C
		0	0	4	2

The purpose of this course is to apply the concept of Mathematics, Science and Engineering Fundamentals and an Engineering Specialization to solve complex engineering Problem.

COs	PROGRAM OUTCOMES (POs)													PROGRAM SPECIFIC OUCOMES						
											PO 12	PS O1	PS O2	PS O3						
CO1	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3					
CO2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3					
CO3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3					

ML1807	CAPSTONE PROJECT- PHASE II	L	Р	Т	С
		0	0	20	10

The purpose of this course is to apply the concept of Mathematics, Science and Engineering Fundamentals and an Engineering Specialization to solve complex engineering Problem.

COs	PROGRAM OUTCOMES (POs)													PROGRAM SPECIFIC OUCOMES					
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO3				
CO1	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3				
CO2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3				
CO3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3				

# PROFESSIONAL ELECTIVE - I (SEMESTER V)

ML1511	ADVANCED DATABASES	L	Р	T	С
OBJECTIVES		3	0	0	3
	olore the features of Parallel and Distributed databases				
•	miliar with a commercial relational database system (Oracle) by writing	~ SC	<b>N</b>	sina	
the sys	, , ,	<i>ე</i>	≀∟ us	, ii iy	
•	ovide knowledge about XML Databases				
•	ow about Temporal and Spatial Databases				
	miliar with the relational database theory, and be able to write relational	ما ماد	aohr	_	
	ssions for queries	aı aıç	Jeni	a	
•					
UNIT I	PARALLEL AND DISTRIBUTEDDATABASES:				8
•	stem Architectures: Centralized and Client-Server Architectures				
•	itectures -Parallel Systems Distributed Systems -Parallel Databa				
	nterquery Parallelism - Intraquery Parallelism - Intraoperation Par				01
•	n Parallelism -Distributed Databases: -Homogeneous and Heterog	-			
	Distributed Data Storage -Distributed Transactions -Commit Proto	cols	<b>3</b> –		
•	Control in Distributed Databases -Distributed Query Processing.				
UNIT II	OBJECTAND OBJECT RELATIONAL DATABASES				8
Object-Based	Databases: Complex Data Types-Structured Types and Inheritance in	n SC	JL -		
	ance -Array and Multiset Types in SQL -Object Identity and Ref		псе	С	O2
• •	Implementing O-R Features - Persistent Programming Languages	S –			
•	ed versus Object -Relational.				
UNIT III	ANALYTICAL MODELING OF PARALLEL PROGRAMS				8
XML: Motiva	tion -Structure of XML Data -XML Document Schema -Query	ing	and		
Transformation	on - Application Program Interfaces to XML -Storage of XML Data	-XM	L	C	О3
Applications.					
UNIT IV	SPATIAL AND TEMPORAL DATABASES				8
Spatial and T	emporal Data and Mobility: Time in Databases -Spatial and Geograp	hic	Data		04
Mobility and P	ersonal Databases.				•
UNIT V	MULTIMEDIA DATABASES				8
Multidimensio	nal Data Structures: k-d Trees - Point Quadtrees - MXQuadtree -	R-Ti	ree -	Π	
Image Databa	ses: Representing Image DBs with Relations -Representing Image DE	3s w	ith	C	O5
R-Trees -Tex	t/Document Databases: TV Trees - Video Databases - Audi o Datab	ase	s.		
	TOTAL	: 45	PE	રા૦	DS

# REFERENCE BOOKS

- 1. Abraham Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", McGraw-Hill International Edition, Sixth Edition, 2011.
- 2. V. S. Subramanian, "Principles of Multimedia Database Systems", Elsevier Publishers, 2001
- 3. R. Elmasri, S. B. Navathe, "Fundamentals of Database Systems", Pearson Education, Seventh Edition, 2016.

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able to

	Understand Parallel Databases and Distributed Databases
CO2	Apply query evaluation techniques and query optimization techniques

CO3 Develop transaction processing systems with concurrency control.

CO4 Understand Temporal and Spatial Databases

CO5 Design and develop a database application system as part of a team

COs					PROGRAM SPECIFIC OUCOMES										
	P P P P P P P P P P PO PO PO													PSO	PSO
	01	02	O3	04	O5	O6	07	08	O9	10	11	12	1	2	3
CO1	2	2	2	2	1	-	-	-	-	1	1	1	2	2	2
CO2	2	2	2	2	1	-	1	-	1	1	1	1	2	2	2
CO3	2	2	2	2	1	-	1	-	1	1	1	1	2	2	2
CO4	2	2	2	2	1	-	-	-	-	1	1	1	2	2	2
CO5	2 2 2 2 1 1 1 1									1	2	2	2		

ML1512	SEMANTIC WEB	LT	PC						
OBJECTIVE		3 0	0 3						
2. To build and implement a small ontology that is semantically descriptive your chosen problem domain 3. To implement applications that can access, use and manipulate the ontology, represent data from a chosen problem in XML with appropriate semantic tags 4. To design and implement a web services application that "discovers" the data and/or other web services via the semantic web 5. To discover the capabilities and limitations of semantic web technology for different applications  UNIT I Foundation of Semantic Web Technologies  Introduction to the Syntactic web and Semantic Web – Evolution of the Web – The visual and syntactic web – Levels of Semantics – Metadata for web information – The semantic web architecture and technologies –Contrasting Semantic with Conventional Technologies –Semantic Modeling -Potential of semantic web solutions and challenges of									
adoption	s -Semantic Modeling -Potential of semantic web solutions and challe	nges o	r						
UNIT II	ONTOLOGICAL ENGINEERING		9						
	Taxonomies -Topic Maps - Classifying Ontologies - Terminological asp		+						
properties d resources fo Multilingual	erms, relations between them - Complex Objects -Subclasses and efinitions -Upper Ontologies - Quality - Uses - Types of terminology ontology building - Methods and methodologies for building ontology Ontologies -Ontology Development process and Life cycle - Method arning - Ontology Evolution - Versioning	ogical gies -	CO2						
UNIT III	STRUCTURING AND DESCRIBING WEB RESOURCES		9						
- Processing Inferencing	Veb Documents - XML - Structuring - Namespaces - Addressing - Qu g - RDF - RDF Data Model - Serialization Formats- RDF Vocable -RDFS - basic Idea - Classes - Properties- Utility Properties - r Combinations and Patterns- Transitivity	ulary -	CO3						
UNIT IV	WEB ONTOLOGY LANGUAGE		9						
Domain and	-Languages - Basic Notions -Classes- Defining and Using Proper Range - Describing Properties - Data Types - Counting and Sets- Neg sertions - Advanced Class Description - Equivalence - Owl Logic.		CO4						
UNIT V	SEMANTIC WEB TOOLS AND APPLICATIONS		9						
semantic w	ent Tools for Semantic Web - Jena Framework - SPARL -Que eb - Semantic Desktop - Semantic Wikis -Semantic Web Servi in Science - Business	, ,	CO5						
	TOTAL	: 45 PE	RIODS						

- 1. Liyang Yu, A Developer's Guide to the Semantic Web, Springer; 1st Edition. Edition, 2011
- 2. John Hebeler, Matthew Fisher, Ryan Blace and Andrew Perez-Lopez, Semantic Web Programming, Wiley; 1 edition, 2009.
- 3. Grigoris Antoniou, Frank van Harmelen, A Semantic Web Primer, Second Edition (Cooperative Information Systems) (Hardcover), MIT Press, 2008

# REFERENCE BOOKS

- Robert M. Colomb, Ontology and the Semantic Web: Volume 156 Frontiers in Artificial Intelligence and Applications (Frontier in Artificial Intelligence and Applications), IOS Press, 2007.
- 2. Dean Allemang and James Hendler, Semantic Web for the Working Ontologist: Effective Modeling in RDFS and OWL, Morgan Kaufmann; 2 edition, 2011.

### **COURSE OUTCOMES**

Upon completion of the course, students will be able to

Opon	ripletion of the course, students will be able to
C	Discuss about basic of semantic web and search engine
C	Explain RDFS and its process
C	Explain owl and its operation
C	Explain semantic issue and prototype system.
C	Explain various semantic web services and its design

COs					PROGRAM SPECIFIC OUTCOMES (PSOs)										
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	3	3	3	3	2	-	-	-	-	2	2	2	2	2	1
CO2	3	3	3	3	2	-	-	-	-	2	2	2	2	2	1
CO3	3	3	3	3	2	-	-	-	-	2	2	2	2	2	1
CO4	3	3	3	3	2	-	-	-	-	2	2	2	2	2	1
CO5	3	3	3	3	2	-	-	-	-	2	2	2	2	2	1

ML1513	ADVANCED DATA STRUCTURES	L	Р	Т	O
		3	0	0	3

# **OBJECTIVES**

- To understand the usage of algorithms in computing.
- To learn and use hierarchical data structures and its operations
- To learn the usage of graphs and its applications.
- To select and design data structures and algorithms that is appropriate for problems.
- To study about NP Completeness of problems.

UNIT I	ROLE OF ALGORITHMS IN COMPUTING	9
	Algorithms as a Technology- Insertion Sort - Analyzing Algorithms -	
	orithms- Growth of Functions: Asymptotic Notation - Standard Notations	СО
	Functions- Recurrences: The Substitution Method - The Recursion-Tree	1
Method	anomene reconstructed the cuse maner member the reconstruct	-
UNIT II	HIERARCHICAL DATA STRUCTURES	9
	Trees: Basics - Querying a Binary search tree - Insertion and Deletion-	
•	, ,	
	es: Properties of Red-Black Trees - Rotations - Insertion - Deletion -B-	СО
	on of B-trees - Basic operations on B-Trees - Deleting a key from a B-Tree-	2
Fibonacci Heap	s: structure - Mergeable-heap operations- Decreasing a key and deleting	
a node-Boundin	g the maximum degree.	
UNIT III	GRAPHS	9
Elementary Gr	aph Algorithms: Representations of Graphs - Breadth-First Search -	ı
Depth-First Se	arch - Topological Sort - Strongly Connected Components- Minimum	
Spanning Trees	s: Growing a Minimum Spanning Tree - Kruskal and Prim- Single-Source	CO
Shortest Paths:	: The Bellman-Ford algorithm - Single-Source Shortest paths in Directed	3
Acyclic Graphs	- Dijkstra's Algorithm; All-Pairs Shortest Paths: Shortest Paths and Matrix	
Multiplication - 1	The FloydWarshall Algorithm	
UNIT IV	ALGORITHM DESIGN TECHNIQUES	9
Dynamic Progra	l amming: Matrix-Chain Multiplication - Elements of Dynamic Programming	
- Longest Com	mon Subsequence- Greedy Algorithms: An Activity-Selection Problem -	CO
•	Greedy Strategy- Huffman Codes.	4
UNIT V	NP COMPLETE AND NP HARD	9
	ess: Polynomial Time - Polynomial-Time Verification - NP- Completeness	CO
-		
and Reducibility	/ - NP-Completeness Proofs - NP-Complete Problems	5
	TOTAL: 45 PER	IODS

- 1. Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullman, Data Structures and Algorithms||, Pearson Education, Reprint 2006.
- 2. Robert Sedgewick and Kevin Wayne, ALGORITHMS, Fourth Edition, Pearson Education.
- 3. S.Sridhar, Design and Analysis of Algorithms, First Edition, Oxford University Press. 2014
- 4. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, Introduction to Algorithms||, Third Edition, Prentice-Hall, 2011.

#### **REFERENCE BOOKS**

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able to

- CO1 Upon the completion of the course the students should be able to:
- CO2 Design data structures and algorithms to solve computing problems
- CO3 Design algorithms using graph structure and various string matching algorithms to solve real-life problems
- CO4 Apply suitable design strategy for problem solving
- CO5 Understand the applications of NP Complete and NP Hard Concepts

COs			F		PROGRAM SPECIFIC OUCOMES										
	PO1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	2	2	2	2	2	-	-	-	-	2	2	2	3	3	3
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3
CO4	2	2	3	3	2	-	-	-	-	2	2	2	3	3	3
CO5	2	2	2	2	2	-	-	-	-	2	2	2	3	3	3

ML1514	LOGIC PROGRAMMING	L	T		С				
OBJECTIVES		3	0	0	3				
To impa □ To le □ To ea □ To uncerta □ To re	eart knowledge on earn the basics and advanced concepts of Prolog explain the basic concepts of knowledge representation explain the fundamentals of expert systems and knowledge repainty expresent a problem using constraint and inductive logic programming. Inductive logic programming and erstand the relation between prolog, modal and temporal logic.	reser	ntatio	on v	vith				
UNIT I	THE PROLOG LANGUAGE			9					
Introduction to Prolog: Defining Relations - facts - rules - Recursive Rules - Syntax and Meaning of Prolog Programs - Data Objects - Matching - Declarative meaning of Prolog programs - Procedural Meaning - Example - Order of clauses and goals - Relation between Prolog and logic - Lists - Operators - Arithmetic - Using Structures: Eight Queen Problems									
UNIT II	PROGRAMMING STYLE AND TECHNIQUE			9					
characters - Predicates: Te -Database ma - Representir Displaying tre		Built- parisong ng lis	-in on sts		02				
UNIT III	PROLOG IN ARTIFICIAL INTELLIGENCE			9					
basic search	n-Solving Strategies: Depth first search - Breadth first search - An techniques - Best First Heuristic Search -Best first search - Eight Space saving techniques for best first search- Problem Decompos ohs	Puzz	zle -		03				
UNIT IV	CONSTRAINT AND INDUCTIVE LOGIC PROGRAMMING			9					
simulation pro Functions& st backward chair	tisfaction and logic programming - CLP - real numbers - Scheon ograms-finite domains - Knowledge Representation and Expert Systemcture: expert system -if then rules -Rule based system - Forwining - An Expert System Shell- Knowledge representation format -Dengine - Inductive Logic Programming	ysten vard	ns - and		04				
UNIT V	MODAL AND TEMPORAL LOGIC			9					
frames - Ger Temporal Log Formal System	Basic Concepts - Relational Structures - Modal Languages -Moderal Frames -Modal Consequence Relations - Normal Modal pic - Basic concepts and notion of logics-Logical Languages - Sentine - Creating Al Characters for Fighting Games Using Genetic Programs	Logio nanti	cs -		O5				
TOTAL: 45 PE									
1. Ivan Br Educat	atko, "PROLOG Programming for Artificial Intelligence", Addison -Weion, Third Edition, 2001 ick Blackburn, Maarten de Rijke, Yde Venema, "Modal Logic ",Cambr								
REFERENCE	BOOKS								
1. Fred Ki 2. I. Kono 3. Ulf Nils Ltd,200 4. Stuart	roger, Stephen Merz,"Temporal Logic and State Systems", Springer 20 nenko and N. Lavrac,"Prolog Through Examples", Sigma press,1989 son and Jan Maluszynski,"Logic Programming and Prolog(2ED)", Joh 00 Russell and Peter Norvig, "Artificial Intelligence A Modern Approach",	n Wil	•		ons				
5. Antoni	ion, Third Edition,2010 Niederlinski," A Quick and Gentle Guide to Constraint Logic Pro ",Gliwice 2011	gran	nmin	ıg v	⁄ia				

- Svorenova, M; Cerna, I.; Belta, C, "Optimal Temporal Logic Control for Deterministic Transition Systems with Probabilistic Penalties", IEEE Trans. Autom. Control, vol. 60, issue: 6, pp.1528 -1541,2015
- 7. Giovanna Martinez-Arellano, Richard Cant and David Woods, "Creating Al Characters for Fighting Games Using Genetic Programming", IEEE Transactions on Computational Intelligence and Al in Games, vol. 9, No. 4,pp.423-434, 2017.

	COURSE OUTCOMES Upon completion of the course, students will be able to									
CO1	Develop prolog programs for simple application									
CO2	Implement control structures in Prolog programs									
CO3	Use Prolog for problem solving in artificial intelligence									
CO4	Implement the expert systems satisfying various constraints									
CO5	Develop simple applications using modal and temporal logic									

	MAPPING OF COs WITH POs AND PSOs														
COs				PRO	PROGRAM SPECIFIC OUTCOMES (PSOs)										
COS	P 01	P 02	P 03	P 04	P 05	P 06	P 07	P 08	P 09	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO3
CO1	1	1	1	1	1	1	1	2	1	1	1	2	2	2	2
CO2	2	2	1	2	2	1	1	2	1	1	1	2	2	2	2
CO3	2	2	2	2	2	`1	1	2	1	1	1	2	2	2	2
CO4	2	2	2	2	2	1	1	2	1	1	1	2	2	2	2
CO5	2	2	2	2	2	1	1	2	1	1	1	2	2	2	2

ML1515	APPLICATIONS OF MACHINE LEARNING IN INDUSTRIES	L	T	Р	С
		3	0	0	3

# **OBJECTIVES**

- Understand the concept of Machine Learning.
- Familiarize with applications of Machine Learning in Banking sectors.
- Appreciate the various applications in Communication and Education sectors.
- Identify the applications in Health care and Government sectors.
- Recognize the applications in Manufacturing, Transportation and Logistics sectors.

UNIT I	MACHINE LEARNING IN BANKING AND SECURITIES	9							
detection- Risk mo banking and securit	hine learning in banking sector- Use of AI in banking and finance- Fraud delling- Customer data management - Machine learning algorithms in y- ML based Fraud prevention and detection systems- Anomaly detection to Card fraud prediction, Loan default prediction	CO1							
UNIT II	MACHINE LEARNING IN COMMUNICATION, MEDIA, HEALTHCARE AND LIFE SCIENCE	9							
Introduction to Machine learning in communication, media and entertainment: Real-time data analytics and its Usage- Machine learning techniques for customer sentiment analysis-Sentiment analysis with LSTM networks, Deep learning for social media analytics - Recommendations engines - Collaborative filtering- Deep learning techniques on recommender systems. Applications of ML in healthcare and life sciences - Role of Machine learning in genetics and genomics - Case Study: Pneumonia Segmentation, Genetic Variant Classification									
UNIT III	MACHINE LEARNING IN EDUCATION, MANUFACTURING AND PETROLEUM INDUSTRIES	9							
Introduction to Machine learning in education- Learning Analytics Process - Educational data mining - Personalized adaptive learning - Case study. Introduction to Applications of machine learning in manufacturing industry, Deep learning for smart manufacturing - Quality control in manufacturing, Case study: Predicting undesirable events in oil wells.									
UNIT IV	MACHINE LEARNING IN GOVERNMENT ADMINISTRATION AND INSURANCE INDUSTRIES	9							
applications- Al for Translation, Draftin learning in insurance	k and compliance- Type of government problems appropriate for Al citizen services use cases: Answering questions, Routing requests, ag documents, Chat bots for communication. Importance of machine ce- Personalized marketing in insurance industry, Predictive model for iting- Case study: Travel insurance prediction, Chatbot with LLMs for	CO4							
UNIT V	MACHINE LEARNING IN RETAIL AND SUPPLY CHAIN, TRANSPORTATION AND LOGISTICS, ENERGY AND UTILITIES	9							
buying patterns, A analytics to retaile transportation, logi customer experience Introduction, Smart learning application	ntory management - Predictive analytics: Weathering demand, analysing Analysing traffic patterns, Assortment planning- Benefits of predictive rs. Applications of machine learning in transport: aviation and public stics. Predictive logistics, Predictive risk management, ML powered be, Limitations of AI techniques in transportation- Computation complexity. grid, Smart grid technologies, Key characteristics of smart grid, Machine is in smart grid: renewable energy generation, Forecasting. Case study: ing for retail, Energy usage forecasting.								
	TOTAL: 45 PE	RIOD							

Machine Learning Techniques and Industry Applications. IGI Global, 2024

# COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1	Understand the concept of Machine Learning.
CO2	Familiarize with applications of Machine Learning in Banking sectors.
CO3	Appreciate the various applications in Communication and Education sectors.
CO4	Identify the applications in Health care and Government sectors.
	Recognize the applications in Manufacturing, Transportation and Logistics
CO5	sectors.

	MAPPING OF COs WITH POs AND PSOs																	
				PRO		PROGRAM SPECIFIC OUTCOMES (PSOs)												
COs	P 0 1	P 0 2	P O 3	P 0 4	P O 5	P O 6	P 0 7	P 0 8	P O 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO3			
CO1	1	1	1	1	1	1	1	2	1	1	1	2	2	2	2			
CO2	2	2	1	2	2	1	1	2	1	1	1	2	2	2	2			
CO3	2	2	2	2	2	`1	1	2	1	1	1	2	2	2	2			
CO4	2	2	2	2	2	1	1	2	1	1	1	2	2	2	2			
CO5	2	2	2	2	2	1	1	2	1	1	1	2	2	2	2			

# PROFESSIONAL ELECTIVE - II (SEMESTER VI)

ML1611	GREEN COMPUTING L	Ξ	Р	T	С
OBJECTIVES	3	3	0	0	3
	acquire knowledge to adopt green computing practices				
	minimize negative impacts on the environment, skill in energy saving practic nardware, examine technology tools that can reduce paper waste and carboer				
• To	understand how to minimize equipment disposal requirements				
UNIT I	FUNDAMENTALS				9
Green IT Fun	ndamentals: Business, IT, and the Environment - Green computing: carbon foc	ot p	orin	t,	
•	power - Green IT Strategies: Drivers, Dimensions, and Gratally Responsible Business: Policies, Practices, and Metrics.	oa	ls	c	01
UNIT II	GREEN ASSETS AND MODELING				9
Green Asset	s: Buildings, Data Centers, Networks, and Devices - Green Business F	ro	ces	S	
Management	: Modeling, Optimization, and Collaboration - Green Enterprise Archite	ctı	ıre	_ ا	
Environmenta	al Intelligence - Green Supply Chains - Green Information Systems: Design a	nd		'	02
Development	Models.				
UNIT III	GRID FRAMEWORK				9
Virtualizing of	of IT systems - Role of electric utilities, Telecommuting, teleconferencing	_ a	nd		
teleporting -	Materials recycling - Best ways for Green PC - Green Data center - Green	en	Gri	d C	:О3
framework.					
UNIT IV	GREEN COMPLIANCE				9
Socio-cultura	aspects of Green IT - Green Enterprise Transformation Roadmap -	G	iree	n	
Compliance:	Protocols, Standards, and Audits - Emergent Carbon Issues: Technologies a	nd		C	04
Future.					
UNIT V	CASE STUDIES				9
The Environ	mentally Responsible Business Strategies (ERBS) - Case Study Scenario	os f	for		
Trial Runs -	Case Studies - Applying Green IT Strategies and Applications to a	Hc	ome	, C	:O5
Hospital, Pa	ckaging Industry and Telecom Sector.				
	TOTAL:	45	PE	RIC	DS
TEXT BOOK	S				
1. Bh	nuvan Unhelkar, "Green IT Strategies and Applications-Using Environmental	Int	ellig	enc	e",
	RC Press, June 2011				

#### REFERENCE BOOKS

- 1. Alin Gales, Michael Schaefer, Mike Ebbers, "Green Data Center: steps for the Journey", Shoff/IBM rebook, 2011.
- 2. John Lamb, "The Greening of IT", Pearson Education, 2009.
- 3. Jason Harris, "Green Computing and Green IT- Best Practices on regulations & industry", Lulu.com, 2008.
- 4. Carl speshocky, "Empowering Green Initiatives with IT", John Wiley & Sons, 2010.
- 5. Wu Chun Feng (editor), "Green computing: Large Scale energy efficiency", CRC Press, 2012.

# **COURSE OUTCOMES**

Upon completion of the course, students will be able to

- CO1 Acquire knowledge to adopt green computing practices to minimize negative impacts on the environment.
- CO2 Enhance the skill in energy saving practices in their use of hardware.
- CO3 Evaluate technology tools that can reduce paper waste and carbon footprint by the stakeholders.
- CO4 Understand the ways to minimize equipment disposal requirements.
- CO5 Learn about various case studies

COs		PROGRAM OUTCOMES (POs)												PROGRAM SPECIFIC OUCOMES			
003	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3		
CO1	3	3	3	1	1	1	1	1	2	1	1	2	3	2	2		
CO2	3	3	3	1	1	1	1	1	2	1	1	2	3	2	2		
CO3	3	3	3	1	1	1	1	1	2	1	1	2	3	2	2		
CO4	3	3	3	1	1	1	1	1	2	1	1	2	3	2	2		
CO5	3	3	3	1	1	1	1	1	2	1	1	2	3	2	2		

ML1612	GAME PROGRAMMING	L	Р	Т	С	
		3	0	0	3	İ

# **OBJECTIVES**

- Understand the concepts of Game design and development.
- Learn the processes, mechanics and issues in Game Design.
- Be exposed to the Core architectures of Game Programming.
- Know about Game programming platforms, frame works and engines.
- Learn to develop games.

UNIT I	3D GRAPHICS FOR GAME PROGRAMMING	8
3D Transformation	s, Quaternions, 3D Modeling And Rendering, Ray Tracing, Shader	СО
Models, Lighting, (	Color, Texturing, Camera And Projections, Culling And Clipping,	1
Character Animatio	n, Physics-Based Simulation, Scene Graphs.	•
UNIT II	GAME ENGINE DESIGN	8
Game Engine Archi	tecture, Engine Support Systems, Resources And File Systems,	СО
Game Loop And F	Real-Time Simulation, Human Interface Devices, Collision And Rigid	
Body Dynamics, Ga	ame Profiling.	
UNIT III	GAME PROGRAMMING	8
Application Layer, (	Game Logic, Game Views, Managing Memory, Controlling The Main	СО
Loop, Loading And	Caching Game Data, User Interface Management, Game Event	3
Management.		,
UNIT IV	GAMING PLATFORMS AND FRAMEWORKS	8
2D And 3D Game	Development Using Flash, DirectX, Java, Python, Game Engines -	CO
DX Studio, Unity		4
UNIT V	GAME DEVELOPMENT	8
Developing 2D And	3D Interactive Games Using DirectX Or Python - Isometric And Tile	CO
Based Games, Puz	zle Games, Single Player Games, Multi-Player Games.	5

# **REFERENCE BOOKS**

- **1.** Mike Mc Shaffrfy And David Graham, "Game Coding Complete", Fourth Edition, Cengage Learning, PTR, 2012.
- 2. Jason Gregory, "Game Engine Architecture", CRC Press / A K Peters, 2009
- **3.** David H. Eberly, "3D Game Engine Design, Second Edition: A Practical Approach to Real-Time Computer Graphics" 2nd Editions, Morgan Kaufmann, 2006.
- **4.** Ernest Adams And Andrew Rollings, "Fundamentals of Game Design", 2nd Edition Prentice Hall / New Riders, 2009.

**TOTAL: 45 PERIODS** 

- **5.** Eric Lengyel, "Mathematics For 3D Game Programming and Computer Graphics", 3rd Edition, Course Technology PTR, 2011.
- **6.** Jesse Schell, The Art of Game Design: A Book Of Lenses, 1st Edition, CRC Press, 2008.

# **COURSE OUTCOMES**

Upon completion of the course, students will be able to

CO1	Discuss the concepts of Game design and development.
CO2	Design the processes, and use mechanics for game development.
CO3	Explain the Core architectures of Game Programming
CO4	Use Game programming platforms, frame works and engines
CO5	Create interactive Games.

COs		PROGRAM OUTCOMES (POs)											PROGRAM SPECIFIC OUCOMES			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3	
CO1	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2	
CO2	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2	
CO3	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2	
CO4	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2	
CO5	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2	

ML161	3 INTELLIGENT TRANSPORT SYSTEMS L T P	С
	3 0 0	
OBJE	CTIVES	
	To impart knowledge on  • Fundamentals of intelligent transport systems	
	Concepts of ATIS and its operations	
	Basics of predictive route guidance system	
	<ul> <li>Concepts of APTS and its operations</li> <li>General issues related to ITS and environment</li> </ul>	
UNIT		9
Introdu	action to Intelligent Transportation Systems (ITS) - Definition of ITS and Identification of	201
ITS O	bjectives - Historical Background - Benefits of ITS - ITS Data collection techniques -	CO1
Detect	ors - Automatic Vehicle Location (AVL) - Automatic Vehicle Identification (AVI)	
UNIT	ADVANCED TRAVELLER INFORMATION SYSTEMS	9
Basic	concepts - Models - Simulation - LOS of transportation systems - Static, real time and	CO2
dynam	ic information - Value of information - Topology - Where and When to receive data -	CO2
Inform	ation flows - Travel support - Dynamic routing.	
UNITI	II PREDICTIVE ROUTE GUIDANCE	9
ITS - A	pplications - Issues- Information types - Impact on route guidance - Case studies.	CO3
UNIT	,	9
•	- Components of APTS - Advantages- Limitations of APTS - Case studies - Issues	CO4
'TINU	/ ITS AND ENVIRONMENT	9
ITS an	d Flexibility - ITS and Customer-centricity - ITS and the Environment - General issues	CO5
	ase studies - Overview of ITS implementations in developed countries.	
TOTA	: 45 PERIODS	
TEXT	BOOKS	
1. Pra	lip Kumar Sarkar, Amit Kumar Jain, "Intelligent Transport Systems", Paperback, PHI Learnin	g,
2018		
REFE	RENCE BOOKS	
1.	Paolo Baggano, "Intelligent transport Systems Good practices to standards", CRC press,201	6.
2.	ITS Hand Book 2000: Recommendations for World Road Association (PIARC)by Kan P	aul
	Chen, John Miles.	
3.	Sussman, J. M., Perspective on ITS, Artech House Publishers, 2005.	
4.	National ITS Architecture Documentation, US Department of Transportation, 2007	
00::-		
	SE OUTCOMES	
	completion of the course, students will be able to	
CO1	Analyze the various types of traffic and suggesting ITS.	
CO2	Plan and design the ATIS.	
CO3	Plan the predictive route guidance system	
CO4	Analyze the traffic data and able to suggest suitable APTS.	
CO5	Manage the issues arising out of introduction of ITS.	

	MAPPING OF COs WITH POs AND PSOs																	
COs	PROGRAM OUTCOMES (POS)  COs POLL POS   POS   POS   POS   POS   POS   POS   POS														PROGRAM SPECIFIC OUCOMES			
COS	P01	1 P02 P03 P04 P05 P06 P07 P08 P09 P010 P011 P012 PSO1 PSO2 PSO3																
CO1	1	2	2	2	1	-	-	1	1	1	1	1	2	2	2			
CO2	1	2	2	2	1	-	-	1	1	1	1	1	2	2	2			
CO3	1	2	2	2	1	-	-	1	1	1	1	1	2	2	2			
CO4	1 2 2 2 1 1 1 1 1 1												2	2	2			
CO5	1	2	2	2	1	-	-	1	1	1	1	1	2	2	2			

ML1614	PARALLEL AND DISTRIBUTED COMPUTING	L P	T	Č
OBJECTIVI		3 0	0	3
	explore the features of Parallel Programming Platforms			
	learn the concepts of CUDA programming Model			
	provide knowledge about Analytical Modeling Of Parallel Programs			
•	now about dense matrix algorithms			
	explore different search algorithms			
UNIT I	PARALLEL PROGRAMMING PLATFORMS:			8
	n: Scope , issues, applications and challenges of Parallel and Distributed	ı		
	Parallel Programming Platforms: Implicit Parallelism: Trends in Microprocess			
. •	es, Dichotomy of Parallel Computing Platforms, Physical Organization			
	ation Costs in Parallel Machines, Routing Mechanisms for Interconnection		CO1	
	GPU, co-processing. Principles of Parallel Algorithm Design: Decomposition			
Techniques	c, Characteristics of Tasks and Interactions, Mapping Techniques for Loa	ıd		
Balancing.				
UNIT II	CUDA PROGRAMMING MODEL			-
Overview of	l f CUDA, Isolating data to be used by parallelized code, API function to allocat	e		
	parallel computing device, to transfer data, Concepts of Threads, Blocks			
Grids, Deve	eloping a kernel function to be executed by individual threads, Execution of	of	CO2	
kernel func	tion by parallel threads, transferring data back to host processor with AF	PI		
function				
UNIT III	ANALYTICAL MODELING OF PARALLEL PROGRAMS			8
Sources of	l Overhead in Parallel Programs, Performance Metrics for Parallel Systems,			
The Effect	of Granularity on Performance, Scalability of Parallel Systems, Minimu	m	CO3	
Execution T	ime and Minimum Cost-Optimal Execution Time			
JNIT IV	DENSE MATRIX ALGORITHMS			8
Matrix-Vect	or Multiplication, Matrix-Matrix Multiplication, Issues in Sorting on Paralle	1		
Computers,	, Bubble Sort and Variants, Quick Sort, Other Sorting Algorithms Grap	h		
Algorithms:	Minimum Spanning Tree: Prim's Algorithm, Single-Source Shortest Path	s:	CO4	
Dijkstra's	Algorithm, All-Pairs Shortest Paths, Transitive Closure, Connected	ed		
Component	ts, Algorithms for Sparse Graph			
UNIT V	SEARCH ALGORITHMS FOR DISCRETE OPTIMIZATION PROBLEMS			8
Sequential	Search Algorithms, Parallel Depth-First Search, Parallel Best-First Search,		CO5	
Speedup Aı	nomalies in Parallel Search Algorithms		503	
	TOTAL	: 45 P	ERIO	DS

#### **REFERENCE BOOKS**

- 1. A Grama, AGupra, G Karypis, V Kumar. Introduction to Parallel Computing (2nd ed.). Addison Wesley, 2003.
- 2. C Lin, L Snyder. Principles of Parallel Programming. USA: Addison-Wesley Publishing Company, 2008.
- **3.** J Jeffers, J Reinders. Intel Xeon Phi Coprocessor High-Performance Programming. Morgan Kaufmann Publishing and Elsevier, 2013
- **4.** T Mattson, B Sanders, B Massingill. Patterns for Parallel Programming. Addison-Wesley Professional, 2004.

# **COURSE OUTCOMES**

Upon completion of the course, students will be able to

CO1	Explore the features of Parallel Programming Platforms
CO2	Understand the concepts of CUDA programming Model
CO3	Analyze about Analytical Modeling Of Parallel Programs
CO4	Explore dense matrix algorithms
CO5	Explore different search algorithms for optimization problems

MAPPING OF COS	: WITH	POs A	ND PSO
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COs	PROGRAM OUTCOMES (POs)													PROGRAM SPECIFIC OUCOMES			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2		
CO2	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2		
CO3	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2		
CO4	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2		
CO5	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2		

ML1615	CASE BASED REASONING	L	Т	Р	С				
		3	0	0	3				
OBJECTIVES									
<ul> <li>understand the basic elements of case based reasoning</li> <li>understand the case representation and similarity measures.</li> <li>understand apply case retrieval, indexing and adaptation process</li> <li>Develop case based reasoning systems.</li> </ul>									
<ul> <li>implement case based reasoning for managing complex knowledge sources</li> <li>UNIT I</li> <li>BASIC CASE BASED REASONING ELEMENTS</li> </ul>									
Case-Based Reasoning- Experiences and Cases -Parts of a Case -Problems - Solution Types - Case Representations - Case Bases - Similarity and Retrieval -Reuse and Adaptation -Models of CBR.									
UNIT II	CASE REPRESENTATION AND SIMILARITY MEASURES			9					
Representation Layers - Completeness and Efficiency -Flat Attribute-Value Representation-Complex Representations in General. Similarity and Case Representations -Types of Similarity Measures -The Local-Global Principle for Similarity Measures - Virtual Attributes- Similarity Measure to Use. Complex Similarities: Graph Representations and Graph Similarities- Largest Common Subgraphs Taxonomic Similarities- Similarities for Object-Oriented Representations- Many-Valued Attributes Similarity for Processes and Workflows									
UNIT III	CASE RETRIEVAL AND INDEXING			9					
The Retrieval Task - Retrieval Errors-Basic Retrieval Methods: Query Generation-Filtering Sequential Retrieval -Two-Level Retrieval -Geometric Methods - Voronoi Diagrams and k-Nearest Neighbours -Geometric Approximation - Geometric Filtering-Index-Based Retrieval - kd- Trees Integration with Decision Trees. Case Indexing- Traditional Indexing Method-Case Indexing Using a Bayesian Model, Prototype-Based Neural Network and Three-Layered Back Propagation Neural Network.									
UNIT IV	CASE ADAPTATION AND CASE-BASE DEVELOPMENT			9					
Rules - Adaptation Types -The Adaptation Process - Adaptation Using Several Cases - Adaptations Using the Solution Process - Quality Issues - Knowledge in the Adaptation Container. Case Based Development-Problem Formulation -Finding and Getting Data Preprocessing - Case Acquisition Prototypes and Evaluation The Knowledge Containers - Systematic Development of CBR Systems Implementation Aspects -Combining CBR with Other Techniques-Maintenance									
UNIT V	COMPLEX KNOWLEDGE SOURCES AND KNOW MANAGEMENT	/LEC	OGE	9					
Textual CBR- Images- Sensor Data and Speech - Conversational CBR Knowledge Management Case-Based Reasoning and Knowledge Management- CBR Implementing KM Cycles.									
TOTAL : 45 PE									
TEXT BOOKS	3								
<ol> <li>Michael M. Richter and Rosina O. Weber, Case-based reasoning: a textbook, Springer, 2013.</li> <li>S. Simon, P. Sankar, Foundations of Soft Case-Based Reasoning, 1st ed. Wiley-Inderscience, 2004.</li> </ol>									

2004.

#### **REFERENCE BOOKS**

- 1. J. Kolodner, Case-Based Reasoning, San Mateo, CA: Morgan Kaufmann Publishers; 1993
- 2. I.Watson, Applying Case-Based Reasoning: Techniques for Enterprise Systems. San Francisco, CA: Morgan Kaufmann Inc. 1997.

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able to

- CO1 Knowledge the basic elements of case based reasoning
- CO2 Knowledge the case representation and similarity measures.
- CO3 Ability to apply case retrieval, indexing and adaptation process
- CO4 | Ability to develop case based reasoning systems.
- CO5 | Ability to implement case based reasoning for managing complex knowledge sources

COs	PROGRAM OUTCOMES (POs)												PROGRAM SPECIFIC OUCOMES			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	Р9	PO1 0	PO1 1	PO1 2	PSO1	PSO 2	PS O3	
CO1	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2	
CO2	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2	
CO3	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2	
CO4	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2	
CO5	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2	

#### PROFESSIONAL ELECTIVE - III (SEMESTER VII)

ML1711	AI for CLINICAL INFORMATION SYSTEM	L	Т	Р	С
		3	0	0	3

#### **OBJECTIVES**

- 1. The objective of this course is to gain insight and situational experience with clinical information systems.
- 2. To examine the effective use of data and information technology to assist in the migration away from paper-based systems
- 3. To Explain the principles of health care data exchange and standards.
- 4. To understand Human interaction system in Health care
- **5.** To gain insights and understanding of the impacts placed on patients and health care providers.

UNIT I	INTRODUCTION TO CLINICAL INFORMATION SYSTEM	9
Introduction to	clinical information systems - contemporary issues in healthcare - workflow and	
related tools for	or workflow design - electronic health records databases - Healthcare IT &	CO1
portable techr	nology	
UNIT II	ARTIFICIAL INTELLIGENCE IN HEALTH CARE	9
Artificial intellig	pence in health care: Use of AI, The healthcare industry, Electronic medical	000
records,Clinica	l decision support systems	CO2
UNIT III	MACHINE LEARNING IN HEALTH CARE SYSTEM	9
Machine learni	ng for natural language, Machine learning for vision, Human-computer	000
interaction		CO3
UNIT IV	BIOETHICS AND CHALLENGES	9
Bioethics and c	hallenges to deployment, Grand challenges in clinical decision support	CO4
UNIT V	BIG DATA ANALYTICS IN HEALTH CARE	9
Data mining in	h health care, Big data analytics in health care, IBM Watson, Issues in	COE
sustainability ar	nd interoperability	CO5

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

## **TEXT BOOKS**

- Sittig & Ash, Clinical Information Systems Overcoming Adverse Consequences, Jones &Bartlett Learning Publishers, 2009.
- 2. Edward H. Shortliffe; Leslie E. Perreault, Medical Informatics Computer Applications in Healthcare and Biomedicine, Springer-Verlag New York Inc. Publishers, 2014.

- 1. Arnold, M. (2016). Digital health news update: Machine learning meets health search. Decision Resources Group.
- Blenner, S. R., Kollmer, M., Rouse, A. J., Daneshvar, N., Williams, C., Andrews, L. B. (2016) Privacy Policies of Android Diabetes Apps and Sharing of Health Information. JAMA, 315(10), 1051

# COURSE OUTCOMES Upon completion of the course, students will be able to CO1 To understand the basics of clinical information systems. CO2 To learn how to apply information technology and related tools in workflow design. CO3 To explore the "benefits and barriers" associated with electronic health records. CO4 Explain strategies to minimize major barriers to the adoption of electronic health records. CO5 Capacity for applying Artificial Intelligence techniques in technological and industrial environments to improve quality and productivity

COs	PRC	GRA	M OU	PROGRAM SPECIFIC OUTCOMES (PSOs)											
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	-	2	2	2	2	2	1
CO2	3	3	3	3	2	1	-	-	-	2	2	2	2	2	1
CO3	3	3	3	3	2	-	-	-	-	2	2	2	2	2	1
CO4	3	3	3	3	2	1	-	-	-	2	2	2	2	2	1
CO5	3	3	3	3	2	-	-	-	-	2	2	2	2	2	1

ML1712	GAME THEORY	L T P C 3 0 0 3
OBJECTIVES		3 0 0 3
- To und	aratand the anguential mayor	
	erstand the sequential moves. liarize with Simultaneous moves.	
		norio
	e strategic games between two and more agents in non-cooperative scer e both simultaneous and sequential move games.	nano.
	n different methods to solve games	
• To lear	Tullielent methods to solve games	
UNIT I	INTRODUCTION AND GENERAL PRINCIPLES	9
Basic Ideas a	nd Examples- Decisions versus Games- Classifying games termino	ology and
background as	sumptions the uses of game theory- Games with sequential moves - ga	me trees CO1
solving games	by using trees adding more players -Evidence concerning rollback-S	Strategies
in the survivor	game	
UNIT II	SIMULTANEOUS-MOVE GAMES	9
	multaneous-Move Games with Pure Strategies : Nash Equilibrium - Do	CO2
-	e Analysis - The Minimax Method For Zero-Sum Games - Three Players	- Multiple
-	Pure Strategies -No Equilibrium In Pure Strategies-Discrete S	
Simultaneous-	Move Games with Pure Strategies - Continuous Strategies Pure Strate	gies That
Are Continuous	s Variables Requirements of Rationality for Nash Equilibrium - Rationaliza	bility
115117111		
UNIT III Uncertainty an	BROAD CLASSES OF GAMES AND STRATEGIES d Information -Imperfect Information: Dealing With Risk-Asymmetric Inf	ormation:
	rect Communication-Adverse Selection, Signaling and Screening -Eq	
	es -The Prisoners' Dilemma And Repeated Games -The Basic Game -	
	·	
	Penalties And Rewards - Leadership -Asymmetric Information -Exp	erimentai
Evidence -Rea	I-World Dilemmas	
UNIT IV	VARIANTS AND EXTENSIONS	9
	titive Games and Max minimization: Max Minimization-Max minimization	
Equilibrium-Str	ictly Competitive Games -Max minimization and Nash Equilibrium i	n Strictly CO4
Competitive Ga	ames-Max minimization: Some History-Empirical Tests: Experiments, Te	
Soccer. Ration	alizability- Iterated Elimination of Strictly Dominated Actions- Iterated El	limination
	ninated Actions- Dominance	
, , ,		
UNIT V	APPLICATION	9
Voting-Voting	Rules, Paradoxes, Strategic Manipulation -Bidding strategy an	d Auction
Design -Barga	ning: Nash Bargaining Solution, Ultimatum game, Alternating- offers gam	ne, Threat
Points, Bargair	ning Shares	
	ТОТА	L: 45 PERIODS

#### **TEXT BOOKS**

- Avinash K. Dixit , David H. Reiley Jr. , Susan Skeath "Games of Strategy" , W. W. Norton & Company, Fourth International Student Edition, 2015.
- 2. Martin J. Osborne, "An Introduction to Game Theory", Oxford University Press, Illustrated Reprint, 2003

#### REFERENCE BOOKS

- 1. Martin J. Osborne and Ariel Rubinstein, "A course in game theory", MIT Press, 1994.
- 2. Joel Watson, "Strategy: An Introduction to Game Theory" Hardcover, W. W. Norton & Company, Third Edition, 2013.

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able to

opon cor	ripletion of the course, students will be able to
CO1	Create game tree for any application.
CO2	Use different strategies for simultaneous-move games
CO3	Analyze strategic games between two and more agents in non - cooperative scenario
CO4	Apply Equilibrium and Rationalizability for games
CO5	Deploy game strategy in various applications

COs				PF	ROGRA	AM OU	TCOM	IES (P	Os)				PROGRAM SPECIFIC OUTCOMES				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2		
CO2	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2		
CO3	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2		
CO4	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2		
CO5	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2		

ML1713	DATA MINING AND PREDICTIVE MODELLING	L	Т	Р	С
		3	0	0	3

#### **OBJECTIVES**

- Recognize the process of formulating business objectives, data selection/collection, preparation and process to successfully design, build, evaluate and implement predictive models for a various business application.
- Compare and contrast the underlying predictive modelling techniques.
- Select appropriate predictive modelling approaches to identify particular cases.
- Appreciate the nuances of Support Vector Machines and clustering techniques.
- Apply predictive modelling approaches using a suitable package such as SPSS Modeler

UNIT I DATA UNDERSTANDING & PREPARATION  Identifying business objectives, translating business objectives to data mining goals, reading data from various sources – Database/ Excel/ Text/others, data visualization – tabular & graphic, distributions and summary statistics, field reordering, Reclassify data.	CO1
reading data from various sources - Database/ Excel/ Text/others, data visualization - tabular & graphic, distributions and summary statistics, field reordering, Reclassify	
- tabular & graphic, distributions and summary statistics, field reordering, Reclassify	
- tabular & graphic, distributions and summary statistics, field reordering, Reclassify	
data.	•
	^
UNIT II DATA TRANSFORMATIONS 9	9
Data quality issues, Data Audit, anomalies, relationships among variables, Extent of	
Missing Data, Segmentation, Outlier detection, Variable transformations, Variable	
derivation, Variable selection, Automated Data Preparation, combining data files, data	CO2
restructuring, Aggregation, Duplicates removal, Sampling cases, Data Caching,	
Partitioning data, Missing Value replacement.	
UNIT III MODELING TECHNIQUES - I 9	9
Partitioning The Data - Training, Validation & Testing, Model selection, Model	
	CO3
Bayesian networks, Neural networks, Rule Induction.	
UNIT IV   MODELING TECHNIQUES - II   9	9
	CO4
Clustering, Association Rules, Sequence Detection, Which Technique to use when.	<del></del>
UNIT V MODEL EVALUATION & DEPLOYMENT 9	Ω
	<del></del>
Model Validation, Determining Model Accuracy, Rule Induction Using CHAID,	
Automating Models for Categorical Targets, Automating Models for Continuous Targets,	
	CO5
Propensity Scores, Meta-Level Modeling, Error Modeling, Deploying Model, Exporting	
Model Results, Assessing Model Performance, Updating A Model.	
TOTAL : 45 PER	RIODS
TEXT BOOKS	
Data Mining & Predictive Modeling (IBM ICE Publications).	

1. Data Mining and Predictive Analytics (Wiley Series on Methods and Applications in Data Mining) 2nd Edition, Kindle Edition

## **COURSE OUTCOMES**

Upon completion of the course, students will be able to

	Recognize the process of formulating business objectives, data
CO1	selection/collection, preparation and process to successfully design, build,
	evaluate and implement predictive models for a various business application.
CO2	Compare and contrast the underlying predictive modeling techniques.
CO3	Select appropriate predictive modeling approaches to identify particular cases.
CO4	Appreciate the nuances of Support Vector Machines and clustering techniques.
CO5	Apply predictive modeling approaches using a suitable package such as SPSS
003	Modeler

COs	PROGRAM OUTCOMES (POs) COs														PROGRAM SPECIFIC OUTCOMES (PSOs)				
	P         P         P         P         P         P         P         PO         PO10         PO11         PO12											PO12	PSO1	PSO2	PSO3				
	0	0	0	0	0	0	0	0	9										
	ı	_	3	4	5	6	7	8											
CO1	3	3	3	3	2	-	2	-	-	2	2	2	2	2	1				
CO2	3	3	3	3	2	-	2	-	-	2	2	2	2	2	1				
CO3	3	3	3	3	2	-	2	-	-	2	2	2	2	2	1				
CO4	3	3	3	3	2	-	-	-	-	2	2	2	2	2	1				
CO5	3	3	3	3	2	-	-	-	-	2	2	2	2	2	1				

	MACHINE INTELLIGENCE FOR NETWORK SCIENCES	<b>L</b>	T 0	<b>P</b>	<u>C</u>
OBJECTIVES		J	U	U	
	erstand the concept of web social networks.				
	n visualization of social networks.				
<ul> <li>To und</li> </ul>	erstand about graphs and node embeddings				
<ul> <li>To lear</li> </ul>	n the concepts in Graph Neural Networks models				
<ul> <li>To und</li> </ul>	erstand the concepts in Generative Graph Models				
UNIT I	WEB SOCIAL NETWORKS				S
Extracting evo in Social Netw Applications on Network Infra	of Social Network Analysis - Key concepts and measures in netwo lution of Web Community from a Series of Web Archive - Detecting Corks - Evaluating Communities - Methods for Community Detection f Community Mining Algorithms - Tools for Detecting Communities ructure and Communities - Decentralized Online Social Networkerization of Dynamic Social Network Communities	Com and ties	mur Min - S	nities ning - ocial	CO1
UNIT II	VISUALIZATION AND APPLICATIONS OF SOCIAL NETWORKS				g
	- Centrality - Clustering - Node-Edge Diagrams - Matrix repre	sen.	tatic	n -	
Visualizing o representation		natri pplic	ix-ba	ased ons -	CO2
UNIT III	MACHINE LEARNING ON GRAPHS				9
Introduction	l Machine Learning on Graphs - Traditional Approaches - Graphs S	tatio	tice	and	
Kernal Method Random walk	ls - Node Embeddings - Encoder Decoder - Factorization based a embeddings - Shallow Embeddings - Limitations	ippro	oacr	nes -	CO3
UNIT IV	GRAPH NEURAL NETWORKS				9
Aggregation - (	Network Model - Neural Message Passing - Generalized No Generalized Update Methods - Edge Features and Multi-relational G h Neural Network in Practice				CO4
UNIT V	GENERATIVE MODELLING				ç
Generative Gr Graphs- Mach - Molecule Gei	aph Models - Traditional Generation Approaches - Deep Generative nine Learning for Graph Generation - Graph RNN - Evaluating Graph neration	e ivid n Ge	nera	s for ation	CO5
	TOTA	<b>AL</b> : 4	45 F	PERIO	ODS
TEXT BOOKS					
2. Graph	k sciences by Albert-Laszlo Barabasi, Cambridge University Press Representation Learning Book by William L. Hamilton. McGill Univerks, Crowds, and Markets: Reasoning About a Highly Connected World Combridge University Press (2010)		, Da	vid E	asle
	einberg, Cambridge University Press (2010)				

	COURSE OUTCOMES Upon completion of the course, students will be able to															
CO1	3,															
CO2	To visualize social networks and analyze their properties.															
CO3	To understand node embeddings in graphs															
CO4	To understand Graph Neural Network Models															
CO5	CO5 To learn Generative Graph models and Deep Generative Models															
	MAPPING OF COs WITH POs AND PSOs															
COs		PROGRAM OUTCOMES (POs)  PROGRAM SPECIFIC OUTCOMES (PSOs)														
	P(	) P(		PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	2	2		2	2	1	1	1	1	1	1	1	1	2	2	2
CO2	2	2		2	2	1	1	1	1	1	1	1	1	2	2	2
CO3	-	1		2	2	2	1	1	1	1	1	1	1	2	2	2
CO4	.   -	1		2	2	2	1	1	1	1	1	1	1	2	2	2
CO5	2	2		2	2	1	1	1	1	1	1	1	1	2	2	2

#### 3 **OBJECTIVES** To learn the basics of Artificial Intelligence To learn the fundamentals of Intelligent machining, sensors and machining process To understand the design and representation of Intelligent Systems and RTOS To understand the computational methods and optimization in machining To understand the impact of Artificial Intelligence in various real-time applications UNIT I INTRODUCTION Introduction to Artificial Intelligence and it's techniques- Problem Solving with Artificial CO1 Intelligence - Al Models - Data acquisition and learning aspects of Al - Problem Solving Problem Solving Process - Formulating Problems - Problem types and Characteristics Problem Space and Search - Agents - Types of Agents - Intelligent Agent **EVOLUTION AND COMPONENTS OF INTELLIGENT MACHINING SYSTEMS UNIT II** 9 Introduction Intelligent Machining - Basics - Open Architecture Machine Control - Manufacturing Automation Protocol - The Evolution of Intelligent Machining - MOSAIC - NGC - OSACA -CO<sub>2</sub> SERCOS - Components of Intelligent Machining - Introduction sensors - Machining Process Sensing and Monitoring - Signal Processing - Transforming Data into Information - Examples Machining Process Control - Practical Uses of Machine Learning - Machine Learning Process Control - Strategies UNIT III INTELLIGENT SYSTEM REPRESENTATION AND RTOS FUNDAMENTALS 9 Representation of Intelligent systems - An Object-Oriented Approach - Tools and Techniques for Conceptual Design - Design Compilers - Labelled Interval Calculus - Knowledge Representations CO<sub>3</sub> for Design Improvisation - A knowledge-based Framework for Design - Introduction to RTOS -Hardware Components - Design Principles of RTOS - Interrupt Processing - task Management **UNIT IV** COMPUTATIONAL METHODS AND OPTIMIZATION IN MACHINING 9 Computational methods and optimization - Neural Network Modelling - Fuzzy set theory CO<sub>4</sub> Machining Optimization - Objective Functions and Constraints - Optimization Techniques Reasoning about physical system - Temporal Qualitative Analysis **UNIT V** CASE STUDIES 9 Autonomous Vehicle (Driver Less Car) - Defect Prediction - Wear and Tear Prediction in Mechanical devices - Flying Drones - Cogito - Alexa, SIRI - Smarter Home robots CO<sub>5</sub> Application of AI in CAD/CAM **TOTAL: 45 PERIODS TEXT BOOKS** 1. Farid Meziane, Sunil Vadera, Khiary Kobbacy and Nathan Proudlove, "Intelligent Systems in Manufacturing: Current Developments and Future Prospects" 2. How Netflix Uses Analytics To Select Movies, Create Content, and Make Multimillion Dollar Decisions Author: Zach Bulygo 3. Digital Signal Processing: A Practical Guide for Engineers and Scientists, Steven Smith 4. Machining: Fundamentals and Recent Advances, J. Paulo Davim, Springer. 5. Artifical Intelligent in Engineering Design: Volume 2, Gerard Meurant, Springer REFERENCE BOOKS 1. Artifical Intelligent in Engineering Design: Volume 1, Gerard Meurant, Springer 2. K.C.Wang, "Embedded and Real-Time Operating Systems 3. Sam Siewert, John Pratt," Real-Time Embedded Components and Systems with Linux and RTOS", David Pallai Publisher, 2016.

INTELLIGENT MACHINING

ML1715

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able to

- CO1 Gain knowledge of the fundamentals of Artificial Intelligence and its problem-solving approaches
- CO2 Gain knowledge of the fundamentals of Intelligent Machining and machining processes
- CO3 Acquire knowledge on the design of Intelligent Systems and RTOS
- CO4 Acquire knowledge on computational methods and optimization in machining
- CO5 Apply knowledge to various Al based real-time applications

COs				PR	OGR/	NO MA	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUTCOMES(PSOs)			
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12								PSO1	PSO2	PSO3					
CO1	2	2	2	3	3	2	-	-	2	2	2	3	3	3	3	
CO2	2	2	2	3	3	2	-	-	2	2	2	3	3	3	3	
CO3	2	2	2	3	3	2	-	-	2	2	2	3	3	3	3	
CO4	2	2	2	3	3	2	-	-	2	2	2	3	3	3	3	
CO5	2	2	2	3	3	2	-	-	2	2	2	3	3	3	3	

# PROFESSIONAL ELECTIVE - IV (SEMESTER VII)

ML1721	GENETIC ALGORITHM	L .		F C
OBJECTIVES		3	0	0 3
	o understand the concepts of Genetic algorithm scientific models			
	build and implement a computer implementation of genetic algorithm			
	survey of the many aspects of evolutionary algorithms (EAs), in particula	r GA.	GP.	
	S, technique	,	,	
4. To	know about Advance operators and techniques in genetic Search			
	understand data mining using genetic algorithm dearch in industrial applic			
UNIT I	INTRODUCTION TO GENETIC ALGORITHMS IN SCIENTIFIC MODEL	<sub>-</sub> S		9
Introduction: A	A brief history of evolutionary computation, Elements of Genetic Algorithms	, Asin	nple	
genetic algori	thm, Applications of genetic algorithms Genetic Algorithms in Scientific	: mod	lels:	
Evolving com	puter programs, data analysis andprediction, evolving neural networks, l	Mode	lling	CO1
interaction be	tween learning and evolution, modelling sexual selection, measuring evo	olution	nary	
activity.			•	
•				
UNIT II	THEORETICAL FOUNDATION OF GENETIC ALGORITHM			9
Theoretical Fo	oundation of genetic algorithm: Schemas and Two-Armed and k-armed	probl	lem,	
royal roads, e	exact mathematical models of simple genetic algorithms, Statistical- N	lecha	nics	
Approaches.	Computer Implementation of Genetic Algorithm: Data structures, Repr	oduct	tion,	CO2
crossover and	d mutation, mapping objective functions to fitness form, fitness scaling,	codin	g, a	
multiparamete	er, mapped, fixed point coding, discretization and constraints			
UNIT III	APPLICATIONS OF GENETIC ALGORITHMS			9
Some applicat	ા tions of genetic algorithms: The risk of genetic algorithms, De Jong and fun	ction		
optimization, I	mprovement in basic techniques, current application of genetic algorithms			CO3
UNIT IV	ADVANCED OPERATORS AND TECHNIQUES IN GENETIC SEARCH			9
	erators and techniques in genetic search: Dominance, duplicity, and abeya			
•				
	other reordering operators. Other micro operators, Niche and speciation,	mulu		CO4
•	mization, knowledge-based techniques, genetic algorithms and parallel			
processors.				
UNIT V	INDUSTRIAL APPLICATION OF GENETIC ALGORITHMS			9
Industrial App	lication Of Genetic Algorithms: Data mining using genetic Algorithms Se	arch i	n	005
data mining G	enetic algorithms for game playing eg TIC TAC TOE			CO5
	TOTA	1 · 4F	S PF	RIODS
TEXT BOOKS				
	algorithms in search, optimization and Machine Learning by David E. Gol	aperç	J,	
Pearso	on Education			

- 1. An introduction to genetic algorithms by Melanle Mitchell, PHI.
- 2. The simple genetic algorithm foundations and theory by Michael D. Vose, PHI

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able to

CO1	Discuss about basic of Genetic algorithm
COT	Discuss about basic of Genetic algorithm

CO2 Apply Evolutionary Computation Methods to find solutions to complex problems

CO3 Analyze and experiment with parameter choices in the use of Evolutionary Computation

CO4 Summarize current research in Genetic Algorithms and Evolutionary Computing

CO5 Explain Industrial application of Genetic algorithm

COs					PROGRAM SPECIFIC OUTCOMES (PSOs)												
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS								PSO1	PSO2	PSO3						
CO1	3	3	3	3	2	-	-	2	-	2	2	2	2	2	1		
CO2	3	3	3	3	2	-	-	2	-	2	2	2	2	1			
CO3	3	3	3	3	2	-	-	2	-	2	2	2	2	1			
CO4	3	3	3	3	2	-	-	2	-	2	2	2	2	2 2 1			
CO5	3	3	3	3	2	-	-	2	-	2	2	2	2	2 2 1			

# ML1722 SPEECH PROCESSING 3 3 **OBJECTIVES** To understand the fundamentals of the speech processing Explore the various speech models Gather knowledge about the phonetics and pronunciation processing Perform wavelet analysis of speech To understand the concepts of speech recognition UNIT I INTRODUCTION Introduction - knowledge in speech and language processing - ambiguity - models and algorithms - language - thought - understanding - regular expression and automata - words & transducers CO1 - N grams UNIT II SPEECH MODELLING 9 Word classes and part of speech tagging - hidden markov model - computing likelihood: the forward algorithm - training hidden markov model - maximum entropy model - transformation-CO<sub>2</sub> based tagging - evaluation and error analysis - issues in part of speech tagging - noisy channel model for spelling SPEECH PRONUNCIATION AND SIGNAL PROCESSING **UNIT III** Phonetics - speech sounds and phonetic transcription - articulatory phonetics - phonological CO<sub>3</sub> categories and pronunciation variation - acoustic phonetics and signals - phonetic resources articulatory and gestural phonology **UNIT IV** SPEECH IDENTIFICATION Speech synthesis - text normalization - phonetic analysis - prosodic analysis - diphone **CO4** waveform synthesis - unit selection waveform synthesis - evaluation SPEECH RECOGNITION **UNIT V** Automatic speech recognition - architecture - applying hidden markov model - feature extraction: mfcc vectors - computing acoustic likelihoods - search and decoding - embedded CO<sub>5</sub> training - multipass decoding: n-best lists and lattices- a\* (\_stack') decoding - contextdependent acoustic models: triphones - discriminative training - speech recognition by humans **TOTAL: 45 PERIODS** REFERENCE BOOKS 1. Daniel Jurafsky and James H. Martin, Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech Recognition, Person education.2013. 2. Kai-Fu Lee, Automatic Speech Recognition, The Springer International Series in Engineering and Computer Science, 1999.

- 3. Himanshu Chaurasiya, Soft Computing Implementation of Automatic Speech Recognition, LAP Lambert Academic Publishing, 2010.
- 4. Claudio Becchetti, Klucio Prina Ricotti, Speech Recognition: Theory and C++ implementation, Wiley publications 2008.
- 5. Ikrami Eldirawy, Wesam Ashour, Visual Speech Recognition, Wiley publications, 2011

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able to

CO1 Create new algorithms with speech processi	ng
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- CO2 Derive new speech models
- CO3 Perform various language phonetic analysis
- CO4 Create a new speech identification system
- CO5 Generate a new speech recognition system

	WALLING OF COS WITTI OS AND 1 003														
COs	PROGRAM OUTCOMES (POs)  PROGRAM OUCC												RAM SP		
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CO2	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2
CO3	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2
CO4	2	2	2	2	1	-	-	1	1	1	1	1	2	2	
CO5	2	2	2	2	1	-	-	1	1	1	1	1	2	2	

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Decision	Tree						eory,	MCD	M - G	oal pr	ogram	ming,	AHP ar	nd A	NP;		 01
Markov D	ecisi																
UNIT II NON-LINEAR OPTIMIZATION - I  Types of Non-linear programming problems, Unconstrained optimization, KKT conditions for   1											Ĝ						
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UNIT IV		MET	A-HE	URIS	TICS	OPTI	MIZA	TION									Ç
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Ant Colony	/ Opt	imiza	tion -	Partic	le sw	arm C	)ptimi	zatior	ı - App	olicatio	ns.					"	04
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				"Intr		REFERENCE BOOKS											
	<ol> <li>Hillier and Liberman, "Introduction to Operations Research", TMH, 2000.</li> <li>Singiresu S Rao, "Engineering Optimization", Wiley, 1998.</li> </ol>										. ТМН.	2000.					
2. Sing	giresu										, TMH,	2000.					
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CS1725	HUMAN COMPUTER INTERACTION	L	Т	Р	С				
		3	0	0	3				
OBJECTIVE	S								
<b>⋄</b> То	know how to analyze and consider user's need in the interaction system								
<b>∻</b> То	understand various interaction design techniques and models								
<b>*</b> То	understand the theory and framework of HCI								
Un	derstand and analyze the cognitive aspects of human - machine interaction	I							
UNIT I	INTRODUCTION				9				
Foundation	- Human - Computer - Interaction - Paradigms - What is HCI - Compo	oner	nts -						
Cognitive Fr	amework - Perception and Representation - Attention and Memory Cor	ıstra	int -	C	O.				
Knowledge a	and Mental Model - Interface Metaphors - Input - Output								
UNIT II	DESIGN PROCESS				9				
Interaction S	tyles – Interaction Design Basics – HCI in the Software Process – Design	ı Ru	les -						
Designing Windowing Systems - User Support and On-Line Information - Designing For Collaborative Work and Virtual Environments - Principles and User-Centered Design - Methods for User-Centered Design									
UNIT III	IMPLEMENTATION AND EVALUATION PROCESS				9				
Implementat	ion issues - Implementation Support - Evaluation techniques - Universal De ort	 sign	1 -	C	0				
UNIT IV	MODELS				9				
•	odels - Communication and collaboration models: Models of the system - Nodeling Rich Interaction	lode	els	C	04				
UNIT V	APPLICATIONS				9				
•	nization issues and stakeholder requirements - Ubiquitous Computing - C Interfaces - Hypertext, multimedia and the World Wide Web	onte	ext –	C	OS				
	TOTAL	_ : 4	5 PE	RIC	D				
TEXT BOOK	S								
	Dix, Janet Finlay, Gregory D.Abowd, Russell Beale, Human Computer Inte on, Pearson Education, 2004	 eract	tion∥,	Thi	rd				
2. Dix, f Hall,	Finlay, Abowd and Beale. Human - Computer Interaction  , Second edition, 1998	Pre	ntice	;					
REFERENC	E BOOKS								
	eece, Y. Rogers, H. Sharp, D. Benyon, S. Holland and T. Carey. —Huma action  , Addison Wesley, 1994.		Cor	npu	ite				
_	_								

2. John M.Carrol, Human Computer Interaction in the New Millenium, Pearson Education, 2002.

COURSE OUTCOMES								
Upon completion of the course, students will be able to								
CO1	To develop good design for human machine interaction system							
CO2	Analyze the user's need in interaction system							
CO3	To design new interaction model to satisfy all types of customers							
CO4	Evaluate the usability and effectiveness of various products							
CO5	CO5 To know how to apply interaction techniques for systems							

COs		PROGRAM OUTCOMES (POs)												PROGRAM SPECIFIC OUTCOMES (PSOs)			
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1									PO12	PSO1	PSO2	PSO3				
CO1	2	2	2	2	2	-	-	-	-	2	2	2	2	2	2		
CO2	3	3	3	3	2	-	-	-	-	2	2	2	2	3	2		
CO3	3	3	3	3	2	-	-	-	-	2	2	2	2	3	2		
CO4	2	2	3	3	2	-	ı	1	-	2	2	2	2	3	2		
CO5	2	2	2	2	2	-	ı	-	-	2	2	2	2	2	2		

ML1726	CLOUD COMPUTING TECHNIQUES		Т	Р	С
,		3	0	0	3
OBJECTIVES					
On Completion	of the course, the students should be able to:				
•	nize the main concepts, types, deployment models, advantages and computing.	sait	idva	ıntag	es o
<ul> <li>learn th</li> </ul>	ne cloud architecture and virtualization techniques				
<ul> <li>apprec</li> </ul>	iate the key concepts of cloud application programming.				
<ul><li>unders</li></ul>	tand cloud resource management and security				
<ul><li>unders</li></ul>	tand cloud platforms and new developments				

# UNIT I INTRODUCTION TO CLOUD COMPUTING

9

Introduction to Cloud Computing - Move to Cloud Computing - Types of Cloud - Working of Cloud Computing - Cloud deployment models: public, private, hybrid, community -Types of Clouds, CO1 Public Clouds, Private Clouds, Hybrid Clouds, Community Clouds, Economics of the Cloud, Open Challenges, Cloud Interoperability and Standards, Scalability and Fault Tolerance - Pros and Cons of cloud computing

## UNIT II CLOUD ARCHITECTURE AND VIRTUALIZATION

9

Cloud Computing Architecture: The cloud reference model - Architecture, Infrastructure and hardware as a service, Platform as a service, Software as a service, Characteristics of CO2 virtualized environments - Increased security, Managed execution, Portability, Taxonomy, Virtualization and cloud computing, Pros and cons of virtualization, Technology examples - Xen, VMware, Microsoft Hyper-V

### UNIT III CLOUD APPLICATION PROGRAMMING

9

Aneka - Framework, Anatomy of Aneka container, building Aneka clouds, cloud programming and management, Programming applications with threads, Multithreading with Aneka, CO3 Programming applications with Aneka threads, Task computing, Task based application models, Aneka task-based programming

#### UNIT IV RESOURCE MANAGEMENT AND SECURITY IN CLOUD

9

Inter Cloud Resource Management - Resource Provisioning and Resource Provisioning Methods - Global Exchange of Cloud Resources - Security Overview - Cloud Security CO4 Challenges -Software-as-a-Service Security - Security Governance - Virtual Machine Security - IAM -Security Standards

#### UNIT V CLOUD PLATFORMS AND DEVELOPMENTS

9

Amazon web services - Compute, Storage, Communication and Additional services - Google App Engine - Architecture and core concepts, Application life cycle, Cost model - Microsoft Azure - SQL Azure, Windows Azure platform appliance, Scientific applications, - Healthcare, Biology, Geoscience, Business and consumer applications - CRM and ERP, Productivity, Social networking, Media applications, Multiplayer online gaming

**TOTAL: 45 PERIODS** 

#### **TEXT BOOKS**

- Kai Hwang, Geoffery C. Fox and Jack J. Dongarra, "Distributed and Cloud Computing: Clusters, Grids, Clouds and the Future of Internet", First Edition, Morgan Kaufman Publisher, an Imprint of Elsevier, 2012
- 2. Ritting house, John W., and James F. Ransome, Cloud Computing: Implementation, Management and Security, CRC Press, 2017
- 3. Rajkumar Buyya, Christian Vecchiola, S. ThamaraiSelvi, Mastering Cloud Computing, Tata Mcgraw Hill, 2013.

- 1. Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing A Practical Approach, Tata Mcgraw Hill, 2009.
- 2. George Reese, "Cloud Application Architectures: Building Applications and Infrastructure in the Cloud: Transactional Systems for EC2 and Beyond (Theory in Practice), O'Reilly, 2009

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able

CO1	To know basic concepts, types and deployment models of cloud computing.
	1 7 31
CO2	To learn cloud architecture and virtualization techniques.
002	To loan Global distribution and Virtualization testiniques.
CO3	To understand the key concepts of cloud application programming
CO3	To understand the key concepts of cloud application programming
CO4	To understand cloud resource management and security
	Ç
CO5	To learn cloud platforms and new developments
505	To learn cloud platforms and new developments

COs				PR	OGRA	O MA	UTCC	MES	(POs	)			PROC SPEC OUTC	IFIC	(PSOs)
	PO   PO   PO   PO   PO   PO   PO   PO													PSO2	PSO3
	1	2	3	4	5	6	7	8	9	10	11	12			
CO1	2	2	2	2	3	1	1	1	2	1	2	3	2	2	2
CO2	2	2	2	2	3	1	1	1	2	1	2	3	2	2	2
CO3	2	1	2	2	3	1	1	1	2	1	2	3	2	2	2
CO4	2	1	2	2	3	1	1	1	2	1	2	3	2	2	2
CO5	2	2	2	2	3	1	1	1	2	1	2	3	2	2	2

PROFESSIONAL ELECTIVE - V (SEMESTER VIII)

ML1811	VIDEO ANALYTICS L	_ T	P C								
OBJECTIVES	3	3 0	0 3								
	art knowledge on										
·	now the fundamental concepts of big data and analytics										
	earn various techniques for mining data streams										
	cquire the knowledge of extracting information from surveillance videos.										
	earn Event Modelling for different applications.										
	nderstand the models used for recognition of objects in videos										
UNIT I	INTRODUCTION TO BIG DATA & DATA ANALYSIS		9								
Introduction to	│ ○ Big Data Platform - Challenges of Conventional systems - Web data- Evo	lution									
	alability- analytic processes and tools- Analysis Vs Reporting- Modern d		CO1								
	Data Analysis: Regression Modeling- Bayesian Modeling- Rule induction										
UNIT II MINING DATA STREAMS											
Introduction to Stream concepts- Stream data model and architecture - Stream Computing											
Sampling data in a Stream- Filtering Streams- Counting distinct elements in a Stream- Estimating											
	nting oneness in a window- Decaying window- Real time Analytics	au.iş	CO2								
	P) applications case studies.										
UNIT III VIDEO ANALYTICS											
Introduction- Video Basics - Fundamentals for Video Surveillance- Scene Artifacts- Object											
		•									
	Tracking: Adaptive Background Modelling and Subtraction- Pedestrian De		CO3								
Dimensional L	Vehicle Detection and Tracking- Articulated Human Motion Tracking in L	-OW-									
UNIT IV	BEHAVIOURAL ANALYSIS & ACTIVITY RECOGNITION		9								
	ng- Behavioral Analysis- Human Activity Recognition-Complex Activity Recognition	•									
1	Illing using 3D shape, Video summarization, shape-based activity relativity.	models	- CO4								
•	tivity Detection.										
UNIT V	HUMAN FACE RECOGNITION & GAIT ANALYSIS		9								
	Overview of Recognition algorithms - Human Recognition using Face										
	rom still images, Face Recognition from video, Evaluation of Face Reco	_	CO5								
	Human Recognition using gait: HMM Framework for Gait Recognition	ı, View	<b>'</b>								
	Recognition, Role of Shape and Dynamics in Gait Recognition										
TOTAL: 45 PERIODS											
TEXT BOOKS											
Anand Rajaraman and Jeffrey David Ullman, Mining of Massive Datasets, Cambridge											
	rsity Press, 2012.										
2. Michael Berthold, David J.Hand, Intelligent Data Analysis, Springer, 2007.											

- 1. Rama Chellappa, Amit K.Roy-Chowdhury, Kevin Zhou.S, "Recognition of Humans and their Activities using Video", Morgan & Claypool Publishers, 2005.
- 2. Yunqian Ma, Gang Qian, "Intelligent Video Surveillance: Systems and Technology", CRC Press (Taylor and Francis Group), 2009.

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able to

- CO1 Work with big data platform and its analysis techniques
- CO2 Design efficient algorithms for mining the data from large volumes.
- CO3 Work with surveillance videos for analytics.
- CO4 Design of optimization algorithms for better analysis and recognition of objects in a scene.
- CO5 Model a framework for Human Activity Recognition

COs				PR	OGRA	NO MA	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUCOMES			
003	PO 1	PO <sub>2</sub>	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	ь д	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3	
CO1	1	2	2	2	1	-	-	1	1	1	1	1	2	2	2	
CO2	1	2	2	2	1	-	-	1	1	1	1	1	2	2	2	
CO3	1	2	2	2	1	-	-	1	1	1	1	1	2	2	2	
CO4	1	2	2	2	1	-	-	1	1	1	1	1	2	2	2	
CO5	1	2	2	2	1	-	-	1	1	1	1	1	2	2	2	

ML1812	BLOCKCHAIN ARCHITECTURE DESIGN L P 3 0 0	T 0	<b>C</b>
OBJECTIVES		U	
To und blockel	erstand Blockchain's fundamental components, and examine decentralization using nain.	g	
•	plain how cryptocurrency works, from when a transaction is created to when it is ered part of the Blockchain.		
	lain the components of Ethereum and Programming Languages for Ethereum.		
•	dy the basics of Hyperledger and Web		
	w about alternative Blockchains and Blockchain projects in different domains.		
UNIT I	INTRODUCTION TO BLOCKCHAIN		
Digital Money	to Distributed Ledgers, Design Primitives: Protocols, Security, Consensus,		<u></u>
,	Privacy. Blockchain Architecture and Design: Basic crypto primitives: Hash,	С	Ю.
	shchain to Blockchain, Basic consensus mechanisms		
UNIT II	CONSENSUS		
Requirements	for the consensus protocols, Proof of Work (PoW), Scalability aspects of Block		
-	sus protocols Permissioned Blockchains: Design goals, Consensus protocols for		Ю
Permissioned			
UNIT III	HYPERLEDGER FABRIC		
Hyperledger F	labric (A): Decomposing the consensus process,Hyperledger fabric components,		<u></u>
•	esign and Implementation Hyperledger Fabric (B): Beyond Chaincode: fabric	С	Ю
	t End (b) Hyperledger composer tool		
JNIT IV	EXPLORING BLOCKCHAIN APPLICATIONS		
Jse case 1: Bl	ockchain in Financial Software and Systems (FSS): (i) Settlements, (ii) KYC, (iii)		
Capital marke	ts, (iv) Insurance Use case 2: Blockchain in trade/supply chain: (i) Provenance of	_	_
goods, visibilit	y, trade/supply chain finance, invoice management discounting, etc	С	Ю
JNIT V	BLOCKCHAIN SOLUTIONS FOR GOVERNMENT		
Jse case 3: B	□ lockchain for Government: (i) Digital identity, land records and other kinds of record		
keeping betwe	een government entities, (ii) public distribution system social welfare systems	_	_
BlockchainCry	ptography, Privacy and Security on Blockchain	C	Ю
		RIO	_ D
REFERENCE	BOOKS		
1. Master	ing Bitcoin: Unlocking Digital Cryptocurrencies, by Andreas Antonopoulos		
2 Placks	hain by Melanie Swa, O'Reilly		
<b>2.</b> Blockc			
	edger Fabric - https://www.hyperledger.org/projects/fabric		

https://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/crse0401.html

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able to

- CO1 Understand the technology components of Blockchain and how it works behind the scenes.
- CO2 Identify different approaches to developing decentralized applications.
- CO3 Understand Bitcoin and its limitations by comparing with other alternative coins.
- CO4 Understand and use Hyperledger and its development framework
- CO5 Track alternative Blockchains and emerging trends in Blockchain.

COs				PR	OGR/	NO MA	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUCOMES			
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3	
CO1	2	2	2	2	1	-	-	1	2	2	1	1	2	2	2	
CO2	2	2	2	2	1	-	-	1	2	2	1	1	2	2	2	
CO3	2	2	2	2	1	-	-	1	2	2	1	1	2	2	2	
CO4	2	2	2	2	1	-	-	1	2	2	1	1	2	2	2	
CO5	2	2	2	2	1	-	-	1	2	2	1	1	2	2	2	

ML1813	MICROSOFT BOTS FRAMEWORK	L	Р	Т	С
		3	0	0	3
OBJECTIVES			1		
• Develo	p various real-world intelligent BOTs from scratch using Microsoft Bot Fr	rame	ewo	rk.	
• Under	stand the components of Bot Architecture				

- Build Bots to parse the text and voice
- Create intelligent Bots using APIs
- Integrate BOTSs with most popular conversation platforms

UNIT I	BOT INTRODUCTION & BUILDING CONVERSATION	S							
Overview -Ex	ploring BOT framework architecture -BOT chat benefits -Visualizing chatbots	<u> </u>							
,connector -ov	verview of channels -Bot connector services-characteristics of chatbot-chatbot								
communication	n-steps to build chatbot creating Bot framework project -examining default code	CO1							
-initial testing	with Emulator -Publishing and registering chatbot-Game Bot- conversation state	COI							
Management	-participating in conversations-using custom message activity - fine tuning chat								
bot -Handling	activities -Advanced conversation messages								
UNIT II	BOT BUILDER	9							
Building dialo	ogs -Introducing wine Bot -implementing dialog class -dialog conversation fl								
ow- dialog p	rompt options -calling dialog using Form Flow- basic form flow chat -	CO2							
enhancing form flow conversations - advanced templates and patterns -customizing Form									
Flow-configur	ing property -message method and common parameters.								
UNIT III	NATURAL LANGUAGE PROCESSING WITH LUIS	9							
Learning ess	sential LUIS concepts -creating models -building intents -introducing								
winebotLuis -	handling entities - Managing advanced conversation -managing dialog stack -	CO3							
navigating to	other dialogs-managing conversations with chaining -wine bot chain program	COS							
-LINQ to dialo	og -formatting text output								
UNIT IV	CHANNELS AND GUI	9							
Attaching car	rds -Music chat BOT overview -building blocks-working with attachments -								
displaying ca	rds - adaptive cards -layout with containers -using controls -handling actions -	CO4							
configuring ch	nannels -creating email, SMS and Web Bots								
UNIT V	APIS INTEGRATION AND VOICE	9							
Coding custo	om channels - overview of console channel -starting conversation - sending								
activities - ending conversation - integrating cognitive services -searching with Bing-									
activities - e	interpreting image -translating text - Bui I ding FAQ Chat Bots - adding voice services-								
		CO5							

#### TEXT BOOK

1. Joe Mayo, "Programming the Microsoft BOTS framework: A multiple Approach to building chatbots", Pearson Education Inc., 2018

#### REFERENCE BOOKS

- 1. Kishore Gaddam, "Building bots with Microsoft BOTS framework", 2017, Packt Publishing Ltd
- Srikanth Machiraju, Ritesh Modi, "Developing Bots with Microsoft Bots Framework:
   Create Intelligent Bots using MS Bot Framework and Azure Cognitive Services", A Press, 2017

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able to

CO1	Understand the architecture of Bot and build the conversation

CO2 Build dialogs and form flow

CO3 Identify the intent of a text with the help of LUIS

CO4 Analyze the issues of channels and create Email, SMS and Web Bot

CO5 Understand the APIs and integrate cognitive services &voice services

COs	PROGRAM OUTCOMES (POs) COs													PROGRAM SPECIFIC OUCOMES						
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1	PO1 2	PSO 1	PSO2	PSO3					
CO1	2	2	2	2	1		_	1	1	1	1	1	2	2	2					
CO2	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2					
CO3	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2					
CO4	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2					
CO5	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2					

			_							
ML1814	BUSINESS INTELLIGENCE	_	•	۲	С					
		3	0	0	3					
•	n of the course, the students should be able to:  Be exposed with the basic rudiments of business intelligence system understand the modeling aspects behind Business Intelligence understand of the business intelligence life cycle and the techniques used Be exposed with different data analysis tools and techniques	l in it	:							
UNIT I	BUSINESS INTELLIGENCE			1	•					
Business intel role of mathem Decision supp	ligence: Effective and timely decisions, Data, information and knowled attical models, Business intelligence architectures, Ethics and business intelligence architectures, Ethics and business into ort systems: Definition of system, Representation of the decision-making attion of information systems, Definition of decision support system, Deve	ellig ng	ence	9	CO1					
UNIT II	MATHEMATICAL MODELS FOR DECISION MAKING			ξ	}					
model, Classes , Data minin	models for decision making: Structure of mathematical models, Developi s of models Data mining: Definition of data mining, Representation of ing g process, Analysis methodologies Data preparation: Data validati , Data reduction	nput	data	а	CO2					
UNIT III	CLASSIFICATION			Ś	)					
Classification: Classification problems, Evaluation of classification models, Bayesian methods Logistic regression, Neural networks, Support vector machines. Clustering: Clustering methods Partition methods, Hierarchical methods, Evaluation of clustering models										
UNIT IV	BUSINESS INTELLIGENCE APPLICATIONS			(	<del></del>					
management l for logistics p	lligence applications: Marketing models: Relational marketing, Sal Logistic and production models: Supply chain optimization, Optimizatio lanning, Revenue management systems. Data envelopment analysis: I cient frontier, The CCR model, Identification of good operating practices	n m	odel	S	CO4					
UNIT V	KNOWLEDGE MANAGEMENT			(	<del>)</del>					
Transformation Information Tellinglementation Systems: Confintelligence, B	inagement: Introduction to Knowledge Management, Organizational Leader, Knowledge Management Activities, Approaches to Knowledge Management, Knowledge Management, Knowledge Management, Roles of People in Knowledge Management. Artificial Intelligence and Definitions of Artificial Intelligence, Artificial Intelligence Versuasic Concepts of Expert Systems, Applications of Expert Systems, Strass, Knowledge Engineering, Development of Expert Systems	ager Sys d Ei s Na	nent tems xper atura	, S t I	CO5					
	тот	AL:	45 F	ΈF	RIODS					
TEXT BOOKS										
1. Carlo Ve 1 <sup>st</sup> ,2009	ercellis ,Business Intelligence: Data Mining and Optimization for Decision I	Vlaki	ng, \	∕Vil	еу					
REFERENCE	BOOKS									
<ol> <li>REFERENCE BOOKS</li> <li>1. Efraim Turban, Ramesh Sharda, Dursun Delen ,Decision support and Business Intell Systems, Pearson,Edition 9<sup>th</sup>,2011</li> <li>2. Grossmann W, Rinderle-Ma,Fundamental of Business Intelligence, Springer,Edition 2015</li> </ol>										

	RSE OUTCOMES completion of the course, students will be able to								
CO1	Explain the fundamentals of business intelligence.								
CO2	Link data mining with business intelligence And Apply various modeling techniques.								
CO3	Explain the data analysis and knowledge delivery stages.								
CO4	Apply business intelligence methods to various situations.								
CO5	Decide on appropriate technique.								

COs				PR	OGR/	AM OI	JTCO	MES	(POs)	)			PROGRAM SPECIFIC OUCOMES			
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO											PO12	PSO1	PSO2	PSO3	
CO1	1	2	2	2	1	-	-	1	1	1	1	1	2	2	2	
CO2	1	2	2	2	1	-	-	1	1	1	1	1	2	2	2	
CO3	1	2	2	2	1	-	-	1	1	1	1	1	2	2	2	
CO4	1	2	2	2	1	-	-	1	1	1	1	1	2	2	2	
CO5	1	2	2	2	1	-	-	1	1	1	1	1	2	2	2	

MG1815	SUPPLY CHAIN MANAGEMENT	L P 7	Γ C
OBJECTIVES		3   0   0	,   3
• To hel	o understand the importance of and major decisions in supply chain ma	anagemer	nt for
gaininç	competitive advantage.		
UNIT I	INTRODUCTION		- (
Supply Chain	- Fundamentals, Evolution, Role in Economy, Importance, Decision F	hases,	
Enablers & D	rivers of Supply Chain Performance; Supply chain strategy; Supply	Chain	CO1
Performance N	Measures.		
UNIT II	SUPPLY CHAIN NETWORK	L	
Distribution N	etwork Design - Role in supply chain, influencing factors, design option	s, online	
sales and dist	ribution network, Distribution Strategies; Network Design in supply chair	n - Role,	CO2
influencing fac	tors, framework for network design, Impact of uncertainty on Network Desi	gn.	
UNIT III	PLANNING DEMAND, INVENTORY AND SUPPLY	L	(
Managing sup	ply chain cycle inventory and safety inventory - Uncertainty in the supply cl	nain	II.
, Analyzing im	pact of supply chain redesign on the inventory, Risk Pooling, Managing i	nventory	CO3
for short life-c	ycle products, multiple item -multiple location inventory management; Pri	cing and	
Revenue Man	agement		
UNIT IV	LOGISTICS		(
Transportation	- Role, Modes and their characteristics, infrastructure and policies,	transport	ı
documentation	n, design options, trade-offs in transportation design, intermodal trans	portation.	
Logistics outs	ourcing - catalysts, benefits, value proposition. 3PL, 4PL, 5PL, 6PL; Inte	ernational	CO4
Logistics -obje	ectives, importance in global economy, Characteristics of global suppl	y chains,	
Incoterms			
UNIT V	SUPPLY CHAIN INNOVATIONS	•	9
Supply Chain	Integration, SC process restructuring, IT in Supply Chain; Agile Supply	/ Chains,	•
Legible supply	chain, Green Supply Chain, Reverse Supply chain; Supply chain technological street of the chain, Green Supply Chain, Reverse Supply chain; Supply chain technological street of the chain, Green Supply Chain, Reverse Supply chain; Supply chain technological street of the chain, Green Supply Chain, Reverse Supply chain; Supply chain technological street of the chain technological	gy trends	CO5
- AI, Advance	d analytics, Internet of Things, Intelligent things, conversational system	s, robotic	
process autom	ation, immersive technologies, Block chain.		
		_: 45 PER	IODS
	TOTAL		
REFERENCE			
		tegy Planr	ning
1. Sunil Cl	BOOKS	tegy Planr	ning
1. Sunil Cl and Op	BOOKS nopra, Peter Meindl and DharamVirKalra, Supply Chain Management-Stra		ning
1. Sunil Ch and Op 2. Janat S	BOOKS nopra, Peter Meindl and DharamVirKalra, Supply Chain Management-Stra peration, Pearson Education, Sixth Edition, 2016.	009	ning
<ol> <li>Sunil Chand Op</li> <li>Janat S</li> <li>Ballou F</li> </ol>	BOOKS hopra, Peter Meindl and DharamVirKalra, Supply Chain Management-Strateration, Pearson Education, Sixth Edition, 2016. hah, Supply Chain Management - Text and Cases, Pearson Education, 20	009	ning
1. Sunil Cl and Op 2. Janat S 3. Ballou F 5thEdit	BOOKS hopra, Peter Meindl and DharamVirKalra, Supply Chain Management-Strateration, Pearson Education, Sixth Edition, 2016. hah, Supply Chain Management - Text and Cases, Pearson Education, 20 donald H, Business Logistics and Supply Chain Management, Pearson Education	009 lucation,	
1. Sunil Chand Op 2. Janat S 3. Ballou F 5thEdit 4. David	BOOKS nopra, Peter Meindl and DharamVirKalra, Supply Chain Management-Strateration, Pearson Education, Sixth Edition, 2016. hah, Supply Chain Management - Text and Cases, Pearson Education, 2020, Ronald H, Business Logistics and Supply Chain Management, Pearson Edition, 2007.	009 lucation,	

COUF Upon					urse,	stude	ents w	ill be a	able to	)						
CO1	Ur	nderst	tandin	ng of s	upply	chain	fund	amen	tals							
CO2	Ab	oility to	o desi	gn su	pply c	hain r	netwo	rks to	enha	nce s	upply c	hain p	erform	ance		
CO3	Ab	oility to	o plan	dema	and ba	ased o	on inv	entor	y and	suppl	у					
CO4	Ur	nderst	tandin	g the	role o	of logis	stics i	n supp	oly ch	ain pe	erforma	ince				
CO5	Av	varen	ess o	f inno	vation	s for s	sustai	nable	supp	ly cha	ins					
	l .				N	<b>IAPP</b>	ING C	OF CC	)s WI	ГНРС	)s ANE	PSO	S			
COs					PR	OGR/	AM OI	JTCO	MES	(POs)	)				RAM SP OUCOME	
003	,	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PSO1	PSO2	PSO3
		1	2	3	4	5	6	7	8	9	10	11	12	1001	1 002	1 000
CO1		1	2	2	2	1	-	-	1	1	1	1	1	2	2	2
CO2	2	1	2	2	2	1	-	-	1	1	1	1	1	2	2	2
CO3	3	1	2	2	2	1	-	-	1	1	1	1	1	2	2	2
		_	_	_	2	1	_	_	1	1	1	1	1	2	2	2
CO4	<b>.</b>	1	2	2	2	ı	_	_		'		ı	'			2

# PROFESSIONAL ELECTIVE - VI (SEMESTER VIII)

ML1821	INTERNET OF EVERYTHING	L	T	Р	С
OBJECTIVES		3	0	0	3
	ne fundamental concepts and applications of IoT				
	rate the enabling technologies for IoT				
	analyze and design evolving standards of IoT				
- ·	e IpV6 technologies for IoT				
•	ython programming for designing IoT applications				
	OT INTRODUCTION AND APPLICATIONS				9
Definition - IoT From IoT - Application Area Networks - Tracking (Follow)	lotivations -IPv6 Role -IoT Definitions -Observations - ITU-T Views rameworks - Basic Nodal Capabilities - Physical Design of IoT - Logical rameworks - Smart Metering/Advanced Metering Infrastructure -e- Head City Automation - Automotive Applications - Home Automation - Smart Monitoring Mobile Objects) - Over-The-AirPassive Surveillance oplication Examples	al Dalth/ alth/ art (	esigi Bod Card	n y s	O1
UNIT II F	FUNDAMENTAL MECHANISMS AND KEY TECHNOLOGIES				9
Identification of Characteristics - Open Architectur Mobility Suppor	IoT Objects and Services -Structural Aspects of the IoT - Environmental Environmental Control of the IoT - Environmental	Priv abili	acy ties	- - c	O2
UNIT III E	EVOLVING IOT STANDARDS				9
Representational Service Require Lowpower WPA	ting Protocol for RPL Roll - Constrained Application Protocol (al State Transfer (REST) - ETSI M2M - Third-Generation Partnershiements for Machine-Type Communications - CENELAC - IETF IPNAN (6LoWPAN) - ZigBee IP (ZIP) - IP in Small Objects (IPSO) - IoT/M2M -Cellular and Mobile Network Technologies for IoT/M2M	рР /6С	rojé Over	ct C	:03
UNIT IV I	PV6 TECHNOLOGIES FOR THE IOT				9
Motivations - Ad Header Compres Protocol Details - - Modifications Correspondent N	dress Capabilities -IPv6 Protocol Overview -IPv6 Tunneling - IPsec ssion Schemes - Quality of Service in IPv6 - Migration Strategies of Generic Mechanisms - New IPv6 Protocol - Message Types - Destination to IPv6 Neighbor Discovery - Requirements for Various IPv6 Node Operation - HA Node Operation - Mobile Node Operation Relation (MIP) - IPv6 Over Low-Power WPAN - Goals - Transmission of IPv6	to II on C Noo nsh	⊃v6 )ptioi les ip to	- - -	:O4
	PV6 DESIGN METHODOLOGY				9
- Information Mo View Specificati Application Deve using Python - I Raspberry Pi - Li Python - WAMI	quirements Specification - Process Specification - Domain Model Specification - Service Specifications - IoT Level Specification - Fon - Operational View Specification - Device & Component Interlopment - Case Study on IoT System for Weather Monitoring - Logical Python Packages of Interest for IoT - IoT Physical Devices and Enux on Raspberry Pi - Raspberry Pi Interfaces - Programming Raspberry Pi : AutoBahn for IoT - Xively Cloud for IoT - Python Web Apago) - Designing a RESTful Web API - Amazon Web Services for IoT latform	unc grat al D dpo dpo ry P oplic	tiona ion esigr ints i witl atior	- - - - -	:O5
	TOTAL	_ : 4	5 PE	RIC	DS
	oli, Building the Internet of Things with IPv6 and MIPv6: The Evolving Vications, Wiley Publications, First Edition, 2013.	Vor	d of	M2I	Л

- ArshdeepBagha, Vijay Madisetti, Internet of Things: A Hands on Approach, Elsevier Publications, 2014
- 2. Jean-Philippe Vasseur , Adam Dunkels, Interconnecting Smart Objects with IP: The Next Internet, Elsevier Publications, 2010
- 3. Adrian McEwen, Hakim Cassimally, Designing the Internet of Things, Wiley Publications, First Edition, 2013

#### **COURSE OUTCOMES**

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

Opon	completion of the course, students will be able to
CO1	Identify the applications of IoT
CO2	Apply key technologies for IoT objects and services
CO3	Interpret various IoT standards
CO4	Assemble IpV6 technologies that suits IoT applications
CO5	Design IoT applications using Python

COs				PR	OGR/	AM OL	JTCO	MES	(POs)	)				RAM SPI	
Ö	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	1	2	2	2	3	3	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
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2

ML1822	ETHICS AND AI	Г	⊣	Ъ	С
		3	0	0	3

#### **OBJECTIVES**

- Study the morality and ethics in Al
- Learn about the Ethical initiatives in the field of artificial intelligence
- Study about Al standards and Regulations
- Study about social and ethical issues of Robot Ethics
- Study about Al and Ethics- challenges and opportunities

UNIT I	INTRODUCTION	9
Definition of m	orality and ethics in Al-Impact on society-Impact on human psychology-Impact on	
	m-Impact on the environment and the planet- Impact on trust. Case Study of ethical ealthcare, autonomous vehicles and defense.	CO1
UNIT II	ETHICAL INITIATIVES IN AI	9
International e	thical initiatives-Ethical harms and concerns-Case study: healthcare robots,	
Autonomous \ ethics.	ehicles. Warfare and weaponization. Identification on optimization in Al affecting	CO2
UNIT III	AI STANDARDS AND REGULATION	9
	s for Addressing Ethical Concerns During System Design Transparency of	
	Systems-Data Privacy Process- Algorithmic Bias Considerations - Ontological	000
Standard for E ethics is at sta	thically Driven Robotics and Automation Systems. Case study on ontology where ke.	CO3
UNIT IV	ROBOETHICS: SOCIAL AND ETHICAL IMPLICATION OF ROBOTICS	9
Robot-Roboet	L hics- Ethics and Morality- Moral Theories-Ethics in Science and Technology Ethical	
	CT Society- Harmonization of Principles- Ethics and Professional Responsibility-	
Roboethics Ta		CO4
UNIT V	AI AND ETHICS-CHALLENGES AND OPPORTUNITIES	9
Application of	oportunities- ethical issues in artificial intelligence- Societal Issues Concerning the Artificial Intelligence in Medicine- decision-making role in industries-National and trategies on Al.	CO5

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

#### **TEXT BOOKS**

- 1. Y. Eleanor Bird, Jasmin Fox-Skelly, Nicola Jenner. Ruth Larbey, Emma Weitkamp and Alan Winfield "The ethics of artificial intelligence: Issues and initiatives". EPRS | European Parliamentary Research Service Scientific Foresight Unit (STOA) PE 634.452 March 2020
- 2. Patrick Lin, Keith Abney, George A Bekey," Robot Ethics. The Ethical and Social Implications of Robotics", The MIT Press- January 2014.

#### REFERENCE BOOKS

- 1. Towards a Code of Ethics for Artificial Intelligence (Artificial Intelligence: Foundations. Theory, and Algorithms) by Paula Boddington, November 2017
- 2. Mark Coeckelbergh," Al Ethics", The MIT Press Essential Knowledge series, April 2020

COUF Upon					urse,	stude	nts w	ill be a	able to	)						
CO1	Le	arn a	bout r	norali	ity and	dethic	cs in A	ΑI								
CO2	Ac	quire	the k	nowle	edge o	of real	time	applic	ation	ethics	s, issue	es and	its cha	allenges.		
CO3					ndard Syste		Regu	ılation	s like	Al Ag	jent, S	afe De	sign o	f Autonoi	mous and	d
CO4	Ur	nderst	and t	he co	ncept	s of R	oboe	thics a	and M	orality	y with p	orofess	ional ı	esponsil	oilities.	
CO5	Le	arn a	bout t	he so	cietal	issue	s in A	d with	Natio	nal a	nd Inte	rnatior	nal Stra	ategies o	n Al	
					N	<b>IAPP</b>	ING C	F CC	s WI7	TH PC	S AND	) PSOs	3			
COs	3				PR	OGRA	AM OI	JTCO	MES	(POs)	)				RAM SPI UCOME	
		PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	ı	3	2	3	3	1	-	-	-	1	2	1	1	3	1	1
CO2	2	2	1	1	2	1	-	-	-	1	2	1	1	3	3	1
CO3	3	2	3	1	1	3	-	-	-	2	1	2	2	3	2	2
CO4	1	3	1	3	3	2	-	-	-	2	2	1	1	2	1	3
COS	5	3	1	1	3	3	-	-	-	2	3	3	3	1	3	3

ML1823	AGILE SOFTWARE DEVELOPMENT	L	Р	Т	С
		3	0	0	3

#### **OBJECTIVES**

- To provide students with a theoretical as well as practical understanding of agile software development practices and how small teams can apply them to create high-quality software.
- To provide a good understanding of software design and a set of software technologies and APIs.
- To do a detailed examination and demonstration of Agile development and testing techniques.
- To understand the benefits and pitfalls of working in an Agile team.
- To understand Agile development and testing.

UNIT I	AGILE METHODOLOGY	
Theories for	Agile Management - Agile Software Development - Traditional Model vs. Agile	
Model - Cla	ssification of Agile Methods - Agile Manifesto and Principles - Agile Project	CO.
Managemen	t - Agile Team Interactions - Ethics in Agile Teams - Agility in Design, Testing -	00
Agile Docume	entations - Agile Drivers, Capabilities and Values	
UNIT II	AGILE PROCESSES	
Lean Produc	ction - SCRUM, Crystal, Feature Driven Development- Adaptive Software	
Development	- Extreme Programming: Method Overview - Lifecycle - Work Products, Roles	CO
and Practices	i.	
UNIT III	AGILITY AND KNOWLEDGE MANAGEMENT	
Agile Informa	ation Systems - Agile Decision Making - Earl_S Schools of KM - Institutional	
Knowledge E	volution Cycle - Development, Acquisition, Refinement, Distribution, Deployment,	
Leveraging -	KM in Software Engineering - Managing Software Knowledge - Challenges of	CO
Migrating to	Agile Methodologies - Agile Knowledge Sharing - Role of Story-Cards - Story-	
Card Maturity	Model (SMM).	
UNIT IV	AGILITY AND REQUIREMENTS ENGINEERING	
Impact of Ag	ile Processes in RE-Current Agile Practices - Variance - Overview of RE Using	
Agile - Mana	aging Unstable Requirements - Requirements Elicitation - Agile Requirements	
Abstraction I	Model - Requirements Management in Agile Environment, Agile Requirements	CO
Prioritization	- Agile Requirements Modeling and Generation - Concurrency in Agile	
Requirements	Generation.	
	AGILITY AND QUALITY ASSURANCE	
UNIT V		
	Development - Agile Metrics - Feature Driven Development (FDD) - Financial and	
Agile Product	Development - Agile Metrics - Feature Driven Development (FDD) - Financial and etrics in FDD - Agile Approach to Quality Assurance - Test Driven Development -	CO
Agile Product Production M	. , ,	CO

- 1. David J. Anderson and Eli Schragenheim, "Agile Management for Software Engineering: Applying the Theory of Constraints for Business Results", Prentice Hall, 2003.
- 2. Hazza and Dubinsky, "Agile Software Engineering, Series: Undergraduate Topics in Computer Science", Springer, 2009.
- 3. Craig Larman, "Agile and Iterative Development: A Managers Guide", Addison-Wesley, 2004.
- 4. Kevin C. Desouza, "Agile Information Systems: Conceptualization, Construction, and Management", ButterworthHeinemann, 2007.

#### COURSE OUTCOMES

Upon completion of the course, students will be able to

- Realize the importance of interacting with business stakeholders in determining the requirements for a software system
- CO2 Perform iterative software development processes: how to plan them, how to execute them.
- CO3 Develop techniques and tools for improving team collaboration and software quality.
- CO4 Perform Software process improvement as an ongoing task for development teams.
- CO5 Show how agile approaches can be scaled up to the enterprise level.

COs				PR	OGR/	AM OL	JTCO	MES	(POs)	)				RAM SPI OUCOME	
003	PO 1	PO 2	PO 3	PO 4	PO <sub>5</sub>	PO 6	PO 7	PO 8	РО	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2
CO2	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2
CO3	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2
CO4	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2
CO5	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2

<ul> <li>Study t</li> </ul>			
<ul><li>Unders</li><li>Study t</li></ul>	•	0	3
<ul> <li>Study t</li> </ul>	stand the basic concepts of brain computer interface		
•	the various signal acquisition methods		
Leam	about the signal processing methods used in BCI		
<ul> <li>Under</li> </ul>	stand the various machine learning methods of BCI.		
	the various applications of BCI		
UNIT I	INTRODUCTION TO BCI		8
Introduction -	- Brain structure and function, Brain Computer Interface Types -		
Synchronous	and Asynchronous -Invasive BCI -Partially Invasive BCI - Non Invasive BCI,	С	01
Structure of Bo	CI System, BCI Monitoring Hardware, EEG, ECoG, MEG, fMRI.		
UNIT II E	BRAIN ACTIVATION		8
Brain activatio	on patterns - Spikes, Oscillatory potential and ERD, Slow cortical potentials,		
	elated potentials-Mu rhythms, motor imagery, Stimulus related potentials - d Potentials - P300 and Auditory Evoked Potentials, Potentials related to	С	O2
cognitive task	NS.		
cognitive task	FEATURE EXTRACTION METHODS		8
UNIT III F			
UNIT III F Data Process domain analy Component	FEATURE EXTRACTION METHODS sing - Spike sorting, Frequency domain analysis, Wavelet analysis, Time	С	8 O3
UNIT III F Data Process domain analy Component synchronizatio	FEATURE EXTRACTION METHODS sing - Spike sorting, Frequency domain analysis, Wavelet analysis, Time ysis, Spatial filtering -Principal Component Analysis (PCA), Independent Analysis (ICA), Artefacts reduction, Feature Extraction - Phase	С	
UNIT III F Data Process domain analy Component synchronizatio UNIT IV N Classification Classification, RBF's, Perce	FEATURE EXTRACTION METHODS sing - Spike sorting, Frequency domain analysis, Wavelet analysis, Time ysis, Spatial filtering -Principal Component Analysis (PCA), Independent Analysis (ICA), Artefacts reduction, Feature Extraction - Phase on and coherence		О3
Data Process domain analy Component synchronization UNIT IV Classification Classification, RBF's, Percentheoretical function	FEATURE EXTRACTION METHODS  sing - Spike sorting, Frequency domain analysis, Wavelet analysis, Time ysis, Spatial filtering -Principal Component Analysis (PCA), Independent Analysis (ICA), Artefacts reduction, Feature Extraction - Phase on and coherence  MACHINE LEARNING METHODS FOR BCI  techniques -Binary classification, Ensemble classification, Multiclass techniques of classification performance, Regression - Linear, Polynomial, eptron's, Multilayer neural networks, Support vector machine, Graph		O3
Data Process domain analy Component synchronizatio UNIT IV Classification Classification, RBF's, Perce theoretical func- UNIT V Case Studies prosthetic dev array implant,	FEATURE EXTRACTION METHODS  sing - Spike sorting, Frequency domain analysis, Wavelet analysis, Time  ysis, Spatial filtering -Principal Component Analysis (PCA), Independent  Analysis (ICA), Artefacts reduction, Feature Extraction - Phase on and coherence  MACHINE LEARNING METHODS FOR BCI  techniques -Binary classification, Ensemble classification, Multiclass , Evaluation of classification performance, Regression - Linear, Polynomial, eptron's, Multilayer neural networks, Support vector machine, Graph actional connectivity analysis.	c	O3  8  O4

- 1. Rajesh.P.N.Rao, Brain-Computer Interfacing: An Introduction, Cambridge University Press, First edition, 2013.
- 2. Jonathan Wolpaw, Elizabeth Winter Wolpaw, Brain Computer Interfaces: Principles and practice, Oxford University Press, USA, Edition 1, January 2012.

- Ella Hassianien, A & Azar.A.T (Editors), Brain-Computer Interfaces Current Trends and Applications, Springer, 2015.
- 2. Bernhard Graimann, Brendan Allison, Gert Pfurtscheller, "Brain-Computer Interfaces: Revolutionizing Human-Computer Interaction", Springer, 2010
- Ali Bashashati, Mehrdad Fatourechi, Rabab K Ward, Gary E Birch, A survey of signal Processing algorithms in brain-computer interfaces based on electrical brain signals Journal of Neural Engineering, Vol.4, 2007, PP.32-57
- 4. Arnon Kohen, Biomedical Signal Processing, Vol I and II, CRC Press Inc, Boca Rato, Florida.
- 5. Bishop C.M., Neural networks for Pattern Recognition, Oxford, Clarendon Press, 1995.
- 6. Andrew Webb, Statistical Pattern Recognition, Wiley International, Second Edition, 2002.

### **COURSE OUTCOMES**

Upon completion of the course, students will be able to

- CO1 Comprehend and appreciate the significance and role of this course in the present contemporary world.
- CO2 Evaluate concept of BCI.
- CO3 Assign functions appropriately to the human and to the machine.
- CO4 | Select appropriate feature extraction methods
- CO5 Use machine learning algorithms for translation.

													PRO	OGRA	M
				PRO	OGRA	M OU	TCOI	MES (	POs)				SPI	ECIFI	С
COs													OUG	COME	S
	PO1	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PSO1	PS	PS
	POI	2	3	4	5	6	7	8	9	10	11	12	P301	02	О3
CO1	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2
CO2	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2
CO3	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2
CO4	2	2	2	2	1	•	-	1	1	1	1	1	2	2	2
CO5	2	2	2	2	1	-	-	1	1	1	1	1	2	2	2

DS1821	COGNITIVE SYSTEMS	LT	P C
OBJECTIVES		3 0	0 3
	ide an understanding of the central challenges in realizing aspects of hum	ıan cogn	ition.
To prov	ide a basic exposition to the goals and methods of human cognition.		
• To dev	elop algorithms that use AI and machine learning along with human i	nteractio	n and
	ck to help humans make choices/decisions.		
To sup	port human reasoning by evaluating data in context and presenting re	levant fir	ndings
along w	rith the evidence that justifies the answers.		
UNIT I	INTRODUCTION TO COGNITIVE SCIENCE		9
Understanding	Cognition, IBM's Watson, Design for Human Cognition, Augmented Inte	lligence	,
Cognition Mod	deling Paradigms: Declarative/ logic-based computational cognitive n	nodeling	, CO1
connectionist r	nodels of cognition, Bayesian models of cognition, a dynamical system		
approach to co	gnition.		
UNIT II	MODELS		9
Cognitive Mod	l els of memory and language, computational models of episodic and se	mantic	
memory, mode	ling psycholinguistics.		CO2
			1
UNIT III	COGNITIVE MODELING		9
modeling the i	nteraction of language, memory and learning, Modeling select aspe	cts of	CO2
cognition class	ical models of rationality, symbolic reasoning and decision making.		CO3
			1
UNIT IV	INDUCTIVE GENERALIZATION		9
Formal models	l s of inductive generalization, causality, categorization and similarity, th	e role o	f
analogy in pro	blem solving, Cognitive Development Child concept acquisition. Cogn	ition and	1 004
Artificial cogn	itive architectures such as ACT-R, SOAR, OpenCog, CopyCat,	Memory	CO4
Networks.		,	
UNIT V	APPLICATION		9
DeepQA Arch	l itecture, Unstructured Information Management Architecture (UIMA), S	tructure	d l
•	usiness Implications, Building Cognitive Applications, Application of Co		CO5
Computing and		3	
	•	L : 45 PE	RIODS

- 1. 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.
- 3. Cognitive Computing and Big Data Analytics by Hurwitz, Kaufman, and Bowles, Wiley, 2012.
- 4. The Cambridge Handbook of Computational Psychology by Ron Sun (ed.), Cambridge University Press,2008.

# **COURSE OUTCOMES**

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

CO1	Understand what cognitive computing and it's models
CO2	Understand how it differs from traditional approaches.
CO3	Plan and use the primary tools associated with cognitive computing.
CO4	Plan and execute a project that leverages cognitive computing.
CO5	Understand and develop the business implications of cognitive computing.

COs				PR	OGRA	NO MA	JTCO	MES	(POs)	)				RAM SPI OMES (	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2	-	-	-	-	2	2	2	3	2	2
CO2	3	3	3	2	2	-	-	-	-	2	2	2	3	2	2
CO3	3	3	3	2	2	-	-	-	-	2	2	2	3	2	2
CO4	3	3	3	2	2	-	-	-	-	2	2	2	3	2	2
CO5	3	3	3	2	2	-	-	-	1	2	2	2	3	2	2

# **OPEN ELECTIVES - I& II**

OBT101	INDUSTRIAL BIOTECHNOLOGY	L	Т	Р	С
		3	0	0	3
OBJECTIVE			ı		
To mot	ivate students to excel in research and to practice the technologies in the fi	ield	of Ir	ndus	tria
biotech	nology. To provide students with a solid understanding of Biotechnology fu	nda	men	tals	and
applica	tions required to solve real life problems. To provide students with an acader	nic	envi	onn	nen
that is a	aware of professional excellence and leadership through interaction with prof	fess	siona	l bo	die
UNIT I	OVERVIEW OF THE CELL				9
Cell, structure	nand properties, prokaryotic and eukaryotic cells, structural organization and	fund	ction	С	<u></u> 21
	ir organelles; Cell wall, Nucleus, Mitochondria, Golgi bodies, Lysc				
Endoplasmic r	eticulum, Peroxisomes and Chloroplast.				
UNIT II	MICROBIAL GROWTH: PURE CULTURE TECHNIQUES				(
Growth curve formulation: prinfluencing the	e microorganisms. The definition of growth, mathematical expression of availability of oxygen, culture collection and maintenance of cultures inciples of microbial nutrition, formulation of culture medium, selective media choice of various carbon and nitrogen sources, vitamins, minerals, precurs ts. Importance of pH.	. M , fac	edia ctors		
UNIT III	MANAGEMENT OF WASTE				9
Management	of Contaminated land, lake sediments and Solid Waste, Anaerobic diges	tion	١,	C	<b>D3</b>
Biostimulation	, Bioaugmentation, Phytoremediation, Natural attenuation, Vermicomposting	)			
UNIT IV	BIOREMEDIATION				9
	straints and priorities of Bioremediation, Types of bioremediation, In-situ and				<b>5</b> 4
	techniques, Factors affecting bioremediation. Bioremediation of Hydroc	carb	ons.		
Lignocellulosio	Compounds.				
UNIT V	BIOENERGY AND BIOMINING				(
•	nergy and Biomass Production from wastes, biofuels, bio hydrogen and be leaching, monitoring of pollutants, microbially enhanced oil recovery, micro				<b>)</b> 5

# **TEXT BOOKS**

- 1. Molecular Biology of cell, Alberts. B et al. Developmental Biology, SF Gilbert, Sinauer Associates Inc.
- 2. AVN Swamy, Industrial Pollution Control Engineering, 2006, Galgotia Publication,

TOTAL: 45 PERIODS

1. Environmental Biotechnology - Allan Stagg.

# **COURSE OUTCOMES**

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

- CO1 Design, perform experiments, analyze and interpret data for investigating complex problems in Biotechnology, Engineering and related fields.
- CO2 Decide and apply appropriate tools and techniques in biotechnological manipulation.
- CO3 Justify societal, health, safety and legal issues
- CO4 Understand his responsibilities in biotechnological engineering practices
- CO5 Understand the need and impact of biotechnological solutions on environment and societal context keeping in view need for sustainable solution.

COs				PF	ROGF	RAM C	UTC	OMES	S (PO:	s)			S	ROGRAI SPECIFIC OMES (F	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1	2	1	1	2	2	4	2	1	1	1	2	1	1
CO2	2	1	1	2	2	1	2	1	3	4	1	2	1	1	2
соз	3	3	2	1	1	2	4	3	1	2	4	5	1	2	2
CO4	3	3	2	4	2	1	1	1	2	1	3	2	1	2	2
CO5	2	1	4	5	2	4	3	2	1	2	3	1	1	2	2

OBT104  BIOSENSORS  L T P C  3 0 0 3  OBJECTIVE  Understand protein based biosensors and their enzyme reactivity, stability and their application  UNIT I PROTEIN BASED BIOSENSORS  Nano structure for enzyme stabilization - Single enzyme nano particles - Nanotubes microporus silica - Protein based nanocrystalline Diamond thin film for processing  UNIT II DNA BASED BIOSENSOR  Heavy metal complexing with DNA and its determination water and food samples - DNA zymo biosensors  UNIT III ELECTRO CHEMICAL APPLICATION  Detection in biosensors - Fluorescence - Absorption - Electrochemical. Integration of various techniques - Fiber optic biosensors  UNIT IV FABRICATION OF BIOSENSORS  Techniques used for microfabrication - Microfabrication of electrodes - On chip analysis  CO4  UNIT V BIOSENSORS IN RESEARCH  Future direction in biosensor research - Designed protein pores-as components of biosensors - Nanoscale biosensors  TOTAL : 45 PERIODS  TEXT BOOKS  1. Biosensors: A Practical Approach, J. Cooper & C. Tass, Oxford University Press, 2004  REFERENCE BOOKS  1. Nanomaterials for Biosensors, Cs. Kumar, Willey - VCH, 2007  2. Smart Biosensor Technology, G. K. Knoff, A. S. Bassi, CRC Press, 2006						
			3	0	0	3
OBJECT	TIVE					
<b>٠</b> ل	Understa	nd protein based biosensors and their enzyme reactivity, stability and their	ir app	olica	tion	
UNIT I	i	PROTEIN BASED BIOSENSORS				
			opor	us	C	<b>D</b> 1
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UNIT II	I	DNA BASED BIOSENSOR			_	
-		nplexing with DNA and its determination water and food samples - DNA z	zymo	)	C	)2
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Techniq	lues used	d for microfabrication - Microfabrication of electrodes - On chip analysis			C	)4
UNIT V		RIOSENSORS IN RESEARCH				
Molecula	direction ar design	in biosensor research - Designed protein pores-as components of biosensors n -Bio nanotechnology for cellular biosensing - Biosensors for drug disensors	scov	ery	-	
Molecula Nanosca	direction ar designale biose	in biosensor research - Designed protein pores-as components of biosensors n -Bio nanotechnology for cellular biosensing - Biosensors for drug disensors	scov	ery	-	
Molecula Nanosca TEXT B	direction ar designale biose	in biosensor research - Designed protein pores-as components of biosensors n -Bio nanotechnology for cellular biosensing - Biosensors for drug disensors  TOTA	scov	ery	-	
Molecula Nanosca TEXT Bo	direction ar designale biose	in biosensor research - Designed protein pores-as components of biosensors n -Bio nanotechnology for cellular biosensing - Biosensors for drug disensors  TOTA  rs: A Practical Approach, J. Cooper & C. Tass, Oxford University Press, 20	scov	ery	-	
Molecula Nanosca TEXT Bo 1. B REFERE	direction ar design ale biose OOKS Biosensor	in biosensor research - Designed protein pores-as components of biosensors n -Bio nanotechnology for cellular biosensing - Biosensors for drug disensors  TOTA  rs: A Practical Approach, J. Cooper & C. Tass, Oxford University Press, 20  DOKS	scov	ery	-	
Molecula Nanosca TEXT Bo 1. B REFERE 1. N	direction ar design ale biose OOKS Biosensor ENCE BO Nanomat	in biosensor research - Designed protein pores-as components of biosensors n -Bio nanotechnology for cellular biosensing - Biosensors for drug disensors  TOTA  rs: A Practical Approach, J. Cooper & C. Tass, Oxford University Press, 20  DOKS	scov	ery	-	
Molecula Nanosca TEXT Bo 1. B REFERE 1. N 2. S	direction ar design ale biose OOKS Biosensor ENCE BO Nanomat	in biosensor research - Designed protein pores-as components of biosensors n -Bio nanotechnology for cellular biosensing - Biosensors for drug disensors  TOTA  rs: A Practical Approach, J. Cooper & C. Tass, Oxford University Press, 20  DOKS  rerials for Biosensors, Cs. Kumar, Willey - VCH, 2007  osensor Technology, G.K. Knoff, A.S. Bassi, CRC Press, 2006.	scov	ery	-	
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TEXT BOTH TO THE PROPERTY OF T	direction ar designale biose  OOKS  Biosensor  ENCE BO  Nanomat  Smart Bio  SE OUTC  ompletion  The stud	in biosensor research - Designed protein pores-as components of biosensors in -Bio nanotechnology for cellular biosensing - Biosensors for drug disensors  TOTA  rs: A Practical Approach, J. Cooper & C. Tass, Oxford University Press, 20  DOKS  rerials for Biosensors, Cs. Kumar, Willey - VCH, 2007  posensor Technology, G.K. Knoff, A.S. Bassi, CRC Press, 2006.	ML: 4 004 me r	5 PE	ERIC	
Molecular Nanosca  TEXT BO  1. B  REFERE  1. N 2. S  COURS  Upon co  CO1 T s  CO2 T	direction ar designale biose  OOKS  Biosensor  ENCE BO  Nanomat  Smart Bio  SE OUTC  ompletion  The studestability a	in biosensor research - Designed protein pores-as components of biosensors in -Bio nanotechnology for cellular biosensing - Biosensors for drug disensors  TOTA  TOTA  TS: A Practical Approach, J. Cooper & C. Tass, Oxford University Press, 20  DOKS  Terials for Biosensors, Cs. Kumar, Willey - VCH, 2007  Desensor Technology, G.K. Knoff, A.S. Bassi, CRC Press, 2006.  TOMES  To of the course, students will be able to  The ents will able to understand protein based biosensors and their enzyrand their application in protein based nano crystalline thin film processing tents will able to describe DNA based biosensors to study the presence of	004 me r	5 PP	ERIC	
TEXT BOTO TO SERVICE T	direction ar designale biose  OOKS  Biosensor  ENCE BO  Nanomat  Smart Bio  SE OUTC  ompletion  The studestability a	in biosensor research - Designed protein pores-as components of biosensors in -Bio nanotechnology for cellular biosensing - Biosensors for drug disensors  TOTA  TOTA  TOTS: A Practical Approach, J. Cooper & C. Tass, Oxford University Press, 20  DOKS  Terials for Biosensors, Cs. Kumar, Willey - VCH, 2007  Desensor Technology, G.K. Knoff, A.S. Bassi, CRC Press, 2006.  TOMES  To of the course, students will be able to  Tents will able to understand protein based biosensors and their enzyrand their application in protein based nano crystalline thin film processing	004 me r	5 PP	ERIC	
TEXT BOTO TO SERVICE T	direction ar designale biose  OOKS  Biosensor  ENCE BO  Nanomat  Smart Bio  SE OUTC  ompletion  The stude stability and the food	in biosensor research - Designed protein pores-as components of biosensors in -Bio nanotechnology for cellular biosensing - Biosensors for drug disensors  TOTA  TOTA  TS: A Practical Approach, J. Cooper & C. Tass, Oxford University Press, 20  DOKS  Perials for Biosensors, Cs. Kumar, Willey - VCH, 2007  Desensor Technology, G.K. Knoff, A.S. Bassi, CRC Press, 2006.  DOMES  In of the course, students will be able to  Tents will able to understand protein based biosensors and their enzyrand their application in protein based nano crystalline thin film processing tents will able to describe DNA based biosensors to study the presence of d products  Tents will able to understand fluorescence, UV-Vis and electrochemical	ML: 4 004 me r	ery 5 Pt	tivity	pD s
Molecular Nanosca TEXT Box 1. B REFERE COURS Upon co CO1 T s CO2 T in CO3 T b CO4 T CO4 T	direction ar designale biose  OOKS  Biosensor  ENCE BO  Nanomat  Smart Bio  SE OUTC  In the stude on the food  The stude of the stude o	in biosensor research - Designed protein pores-as components of biosensors in -Bio nanotechnology for cellular biosensing - Biosensors for drug disensors  TOTA  TOTA  TS: A Practical Approach, J. Cooper & C. Tass, Oxford University Press, 20  DOKS  Perials for Biosensors, Cs. Kumar, Willey - VCH, 2007  Desensor Technology, G.K. Knoff, A.S. Bassi, CRC Press, 2006.  DOMES  In of the course, students will be able to  Tents will able to understand protein based biosensors and their enzyrand their application in protein based nano crystalline thin film processing tents will able to describe DNA based biosensors to study the presence of d products  Tents will able to understand fluorescence, UV-Vis and electrochemical	me r	5 Pt	tivity	pD s

					MAPF	PING	OF C	Os W	ITH P	Os AN	DPSC	)s				
COs		PROGRAM OUTCOMES (POs)  PROGRAM SPECIFORM OUTCOMES (PSC														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	2	1	3	2	1	2	2	4	2	1	1	1	2	1	1	
CO2	3	2	1	2	2	1	2	1	3	4	1	2	1	1	2	
CO3	1	2	4	3	1	2	4	3	1	2	4	5	1	2	2	
CO4	1	2	2	4	2	1	1	1	2	1	3	2	1	2	2	
CO5	2	1	3	1	2	4	3	2	1	2	3	1	1	2	2	

OBT105	INTRODUCTION TO NANOSCIENCE AND NANOTECHNOLOGY	L	T	Р	(
		3	0	0	
OBJECTIVE		<u> </u>			<u> </u>
Unde	rstand the principles of processing, manufacturing and characterization of	nar	noma	teria	als
	anostructures.				
UNIT I	BASICS OF NANOTECHNOLOGY				
size depende and surface s	Time and length scale in structures -Definition of a nanosystem -Dimension ent phenomena -Surface to volume ratio -Fraction of surface atoms - Surface stress- surface defects-Effect of nanoscale on various properties - Structural, magnetic, optical and electronic properties.	e en	nergy		<b>D</b> 1
UNIT II	DIFFERENT CLASSES OF NANOMATERIALS				
materials (bu	based on dimensionality-Quantum Dots, Wells and Wires- Carbon bas ckyballs, nanotubes, grapheme)- Metal based nanomaterials (nanogold, na des) - Nanocomposites-Nanopolymers - Nano ceramics -Biological nanomaterials	anos	silver		<b>D</b> 2
UNIT III	SYNTHESIS OF NANOMATERIALS				
Synthesis-Ph Vapor Depos	ethods: Metal Nanocrystals by Reduction -Sol - gel processing -Solv otochemical Synthesis - Chemical Vapor Deposition (CVD) - Metal Oxide - Gition (MOCVD). Physical Methods: Ball Milling - Electrodeposition - Spray Petron Sputtering - Molecular Beam Epitaxy (MBE).	Cher	nical		
UNIT IV	CHARACTERIZATION OF NANOSTRUCTURES				
X-ray scatter (EDAX)- Tra Atomic Ford	structural characterization, X-ray diffraction (XRD-Powder/Single crystal), Sm ng (SAXS), Scanning Electron Microscopy (SEM) - Energy Dispersive X-ray nsmission Electron Microscope (TEM) - Scanning Tunneling Microscope Microscopy (AFM), UV-vis spectroscopy (liquid and solid state) - v -X-ray Photoelectron Spectroscopy (XPS) - Auger Electron spectroscopy (AFM)	ana e (S Ra	alysis TM)- aman		) <sub>4</sub>
UNIT V	APPLICATIONS			1	
		<u></u> :	cs -	C	_
Nanoelectror in displays a	conversion and catalysis - Molecular electronics and printed electronics and printed electronics - Polymers with a special architecture - Liquid crystalline systems - Applied other devices - Nanomaterials for data storage - Photonics, Plasmonics - Cors - Nanomedicine and Nanobiotechnology	plica	tions		<b>)</b>
Nanoelectror n displays a	ics -Polymers with a special architecture - Liquid crystalline systems - App nd other devices -Nanomaterials for data storage -Photonics, Plasmonics- (	plica Cher	tions mical		
Nanoelectror n displays a and biosenso	ics -Polymers with a special architecture - Liquid crystalline systems - App nd other devices -Nanomaterials for data storage -Photonics, Plasmonics- ( ors -Nanomedicine and Nanobiotechnology  TOTA	plica Cher	tions mical		
Nanoelectror in displays al and biosenso  TEXT BOOK  1. Nano	ics -Polymers with a special architecture - Liquid crystalline systems - App nd other devices -Nanomaterials for data storage -Photonics, Plasmonics- ( ors -Nanomedicine and Nanobiotechnology  TOTA	plica <sup>·</sup> Cher <b>L:4</b>	tions mical	RIC	)C

- Pvt.Ltd., 2012.
- 3. Nanostructured Materials and Nanotechnology, Hari Singh Nalwa, Academic Press, 2002.
- 4. Introduction to Nanotechnology, Charles P.Poole, FrankJ.Owens, Wiley Interscience (2003)
- 5. Textbook of Nanoscience and Nanotechnology, B.S. Murty, P. Shankar, Baldev Raj, B BRath, James Murday, Springer Science & Business Media, 2013.

- 1. Nanotechnology: A gentle introduction to the next Big idea, Mark A.Ratner, Daniel Ratner, Mark Ratne, Prentice Hall P7R:1st Edition (2002)
- 2. Fundamental properties of nanostructed materials Ed D. Fioran, G.Sberveglier, World Scientific 1994
- 3. Nanoscience: Nanotechnologies and Nanophysics, Dupas C., Houdy P., Lahmani M., Springer-Verlag Berlin Heidelberg, 2007

# **COURSE OUTCOMES**

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

CO1	Demonstrate the understanding of length scales concepts, nanostructures and nanotechnology
CO2	Understand the different classes of nanomaterials.
CO3	Identify the CVD, MOCVD
CO4	Outline the applications of nanotechnology and

# MAPPING OF COs WITH POS AND PSOS

CO5 Develop an ability to critically evaluate the promise of a nanotechnology device.

COs				PF	ROGF	RAM C	UTC	OMES	6 (PO	s)			PROGRAM SPECIFIC OUTCOMES (PSOs			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	2	1	3	2	1	2	2	4	2	1	1	1	2	1	1	
CO2	3	2	1	2	2	1	2	1	3	4	1	2	1	1	2	
CO3	1	2	4	3	1	2	4	3	1	2	4	5	1	2	2	
CO4	1	2	2	4	2	1	1	1	2	1	3	2	1	2	2	
CO5	2	1	3	1	2	4	3	2	1	2	3	1	1	2	1	

	INTRODUCTION TO GEOGRAPHIC INFORMATION SYSTEM L F	T	С
	(COMMON TO AIDS, AIML, CSE, ECE, IT) 3 0	0	3
OBJECTIVES		<u> </u>	1
To intro	duce the fundamentals and components of Geographic Information System		
To prov	ide details of spatial data models.		
To know	w the details of data input and topology		
To know	w the knowledge on data management and output processes		
	v the data quality and standards		
UNIT I	FUNDAMENTALS OF GIS		9
Systems - Def People, Metho	GIS - Basic spatial concepts - Coordinate Systems - GIS and Informatio initions - History of GIS - Components of a GIS - Hardware, Software, Data ds - Proprietary and open source Software - Types of data - Spatial, Attribute attributes - scales/ levels of measurements.		01
UNIT II	SPATIAL DATAMODELS	1	9
		1	
Raster Data S	uctures - Relational, Object Oriented - ER diagram - spatial data models Structures - Raster Data Compression - Vector Data Structures - Raster v - TIN and GRID data models - OGC standards - Data Quality.	c	O2
UNIT III	DATA INPUT AND TOPOLOGY	-1	9
Topology - A	ster Data Input - Raster Data File Formats - Vector Data Input -Digitiser djacency, connectivity and containment - Topological Consistency rules linking - ODBC - GPS - Concept GPS based mapping	_	О3
Topology - A	djacency, connectivity and containment - Topological Consistency rules	_	O3
Topology - Additional Additional Police  UNIT IV  Vector Data Additional Police  Vector Data	djacency, connectivity and containment - Topological Consistency rules linking - ODBC - GPS - Concept GPS based mapping	- C	
Topology - Additional Additional Police  UNIT IV  Vector Data Additional Police  Vector Data	djacency, connectivity and containment - Topological Consistency rules linking - ODBC - GPS - Concept GPS based mapping  DATA ANALYSIS  Analysis tools - Data Analysis tools - Network Analysis - Digital Education	- C	9
Topology - Additional	djacency, connectivity and containment - Topological Consistency rules linking - ODBC - GPS - Concept GPS based mapping  DATA ANALYSIS  Analysis tools - Data Analysis tools - Network Analysis - Digital Education at a collection and utilization	C	9 O4
Topology - Additional Autribute Data  UNIT IV  Vector Data Additional Additio	djacency, connectivity and containment - Topological Consistency rules linking - ODBC - GPS - Concept GPS based mapping  DATA ANALYSIS  Analysis tools - Data Analysis tools - Network Analysis - Digital Education at a collection and utilization  APPLICATIONS		9 O4
Topology - Additional Attribute Data  UNIT IV  Vector Data Additional Additio	djacency, connectivity and containment - Topological Consistency rules linking - ODBC - GPS - Concept GPS based mapping  DATA ANALYSIS Analysis tools - Data Analysis tools - Network Analysis - Digital Education ata collection and utilization  APPLICATIONS - Natural Resource Management - Engineering - Navigation - Vehicle tracking		9 O4 9
Topology - Additional Authority  Vector Data Additional	djacency, connectivity and containment - Topological Consistency rules linking - ODBC - GPS - Concept GPS based mapping  DATA ANALYSIS  Analysis tools - Data Analysis tools - Network Analysis - Digital Education ata collection and utilization  APPLICATIONS  - Natural Resource Management - Engineering - Navigation - Vehicle tracking agement - Marketing and Business applications - Case studies.		9 O4 9
Topology - Addribute Data  UNIT IV  Vector Data Address and Gels -3D delta and fleet mana  TEXT BOOKS  1. Kang - 2nd Ed	djacency, connectivity and containment - Topological Consistency rules linking - ODBC - GPS - Concept GPS based mapping  DATA ANALYSIS  Analysis tools - Data Analysis tools - Network Analysis - Digital Education at a collection and utilization  APPLICATIONS  - Natural Resource Management - Engineering - Navigation - Vehicle tracking agement - Marketing and Business applications - Case studies.  TOTAL: 45 F  TsungChang, Introduction to Geographic Information Systems, McGraw Hill Pution, 2011.	C C C C C C C C C C C C C C C C C C C	9 O4 9 O5 DDS
Topology - Addribute Data  UNIT IV  Vector Data Address models -3D december of the control of th	djacency, connectivity and containment - Topological Consistency rules linking - ODBC - GPS - Concept GPS based mapping  DATA ANALYSIS  Analysis tools - Data Analysis tools - Network Analysis - Digital Education at a collection and utilization  APPLICATIONS  - Natural Resource Management - Engineering - Navigation - Vehicle tracking agement - Marketing and Business applications - Case studies.  TOTAL: 45 F  TsungChang, Introduction to Geographic Information Systems, McGraw Hill Pution, 2011.  Heywood, Sarah Cornelius, SteveCarver, Srinivasa Raju, "An Introduphical Information Systems, Pearson Education, 2ndEdition, 2007.	C C C C C C C C C C C C C C C C C C C	9 O4 9 O5 DDS
Topology - Additional Authority  Vector Data Amodels -3D decoration of the decoratio	djacency, connectivity and containment - Topological Consistency rules linking - ODBC - GPS - Concept GPS based mapping  DATA ANALYSIS  Analysis tools - Data Analysis tools - Network Analysis - Digital Education at a collection and utilization  APPLICATIONS  - Natural Resource Management - Engineering - Navigation - Vehicle tracking agement - Marketing and Business applications - Case studies.  TOTAL: 45 F  TsungChang, Introduction to Geographic Information Systems, McGraw Hill Pution, 2011.  Heywood, Sarah Cornelius, SteveCarver, Srinivasa Raju, "An Introduphical Information Systems, Pearson Education, 2ndEdition, 2007.	C C C C C C C C C C C C C C C C C C C	04 9 05 DDS

	SE OUTCOMES completion of the course, students will be able to														
CO1	Have	basic	idea a	about	the fu	ından	nental	s of G	ilS						
CO2	Unde	rstand	the ty	pes c	of data	a mod	els.								
CO3	Get kı	nowle	dge al	bout c	lata in	put a	nd top	ology	-						
CO4	Gain I	knowle	edge (	on dat	a qua	lity ar	nd sta	ndard	S.						
CO5	Unde	rstand	data	mana	geme	nt fun	ctions	s and	data o	utput					
	MAPPING OF COs WITH POs AND PSOs														
COs				PRO	GRA	M OU	TCO	MES (	POs)					RAM SPI OMES (	
	PO1	PO2	РО3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	1	1	2	-	1	-	-	-	-	2	2	2	1
CO2	2	2	1	1	2	-	1	-	-	-	-	2	2	2	2
				_	•		-1					2	2	_	
CO3	2	2	1	1	2	-	1	-	-	-	-			2	1
CO3	2	2	1	1	2	-	1	-	-	-	-	2	2	2	1

OCH101	HOSPITAL MANAGEMENT	L	Т	Р	С
		3	0	0	3

- To understand the fundamentals of hospital administration and management.
- To know the market related research process and its HRM
- To understand the recruitment and training processes in hospitals
- ❖ To explore various information management systems and relative supportive services.
- To learn the quality and safety aspects in hospital.

UNIT I	OVERVIEW OF HOSPITAL ADMINISTRATION		9				
	ween Hospital and Industry, Challenges in Hospital Administration - Hospital pment Planning - Functional Planning	СО	1				
UNIT II	HUMAN RESOURCE MANAGEMENT IN HOSPITAL		9				
•	RM - Functions of HRM - Profile of HRD Manager -Human Resource Inventory wer Planning.	C	2				
UNIT III	RECRUITMENT AND TRAINING	1					
Different Departments of Hospital, Recruitment, Selection, Training Guidelines - Methods of Training - Evaluation of Training - Leadership grooming and Training, Promotion - Transfer.							
UNIT IV	SUPPORTIVE SERVICES		9				
Medical Records Department - Central Sterilization and Supply Department - Pharmacy - Food Services - Laundry Services.							
UNIT V	COMMUNICATION AND SAFETY ASPECTS IN HOSPITAL		9				
Purposes - Planning of Communication, Modes of Communication - Telephone, ISDN, Public Address and Piped Music - CCTV. Security - Loss Prevention - Fire Safety - Alarm System - Safety Rules.							

### **TEXT BOOKS**

- 1. R.C.Goyal, "Hospital Administration and Human Resource Management", PHI Fourth Edition, 2006
- 2. G.D.Kunders, "Hospitals Facilities Planning and Management TMH, New Delhi Fifth Reprint 2007.

### REFERENCE BOOKS

- 1. Cesar A.Caceres and Albert Zara, "The Practice of Clinical Engineering, Academic Press, New York, 1977.
- 2. Norman Metzger, "Handbook of Health Care Human Resources Management", 2nd edition Aspen Publication Inc. Rockville, Maryland, USA, 1990.
- 3. Peter Berman "Health Sector Reform in Developing Countries" Harvard University Press, 1995.
- 4. William A. Reinke "Health Planning For Effective Management" Oxford University Press. 1988
- 5. Blane, David, Brunner, "Health and SOCIAL Organization: Towards a Health Policy for the 21st Century", Eric Calrendon Press 2002.
- 6. Arnold D. Kalcizony& Stephen M. Shortell, "Health Care Management", 6<sup>th</sup> Edition Cengage Learning, 2011.

**TOTAL: 45 PERIODS** 

# COURSE OUTCOMES Upon completion of the course, students will be able to CO1 Explain the principles of Hospital administration. CO2 Identify the importance of Human resource management. CO3 List various marketing research techniques. CO4 Identify Information management systems and issues in supporting departments of hospitals CO5 Understand safety procedures followed in hospitals MAPPING OF COS WITH POS AND PSOS

### **PROGRAM SPECIFIC** PROGRAM OUTCOMES (POs) **OUTCOMES (PSOs)** COs PO2 PO4 PO5 P06 PO9 PO10 PO11 PSO1 PSO2 PO1 PO3 P07 PO8 PO12 PSO3 CO1 CO2 CO3 CO4 CO<sub>5</sub>

### BASICS OF EMBEDDED SYSTEMS AND IOT **OEC103** 3 0 0 3 **OBJECTIVES:** Understand the concepts of embedded system design and analysis Learn the architecture and programming of ARM processor Be exposed to the basic concepts of embedded programming Learn the concepts of IOT UNIT I INTRODUCTION TO EMBEDDED SYSTEM and microprocessors- Embedded process Complex systems system desian CO1 Design methodologies- Design flows - Requirement Analysis - Specifications-System analysis and architecture design - Quality Assurance techniques-Design example: Model train controller. UNIT II BASICS OF ARM ARCHITECTURE AND PERIPHERAL 9 **INTERFACING** ARM Architecture Versions - ARM Architecture - Instruction Set - Stacks and Subroutines CO2 - Features of the LPC 214X Family - Peripherals - The Timer Unit - Pulse Width Modulation Unit - UART - Block Diagram of ARM9 and ARM Cortex M3 MCU UNIT III EMBEDDED PROGRAMMING CONCEPTS Components for embedded programs- Models of programs- Assembly, linking and CO3 loading - compilation techniques- Program level performance analysis - Software performance optimization - Program level energy and power analysis and optimization - Analysis and optimization of program size- Program validation and testing **INTRODUCTION TO IOT** 9 Functional blocks of an IoT system - Basics of Physical and logical design of IoT - IoT CO4 enabled domains - Difference between IoT - Passive and active sensors - Different applications of sensors - IoT front-end hardware Case Studies - Smart Parking, Air Pollution Monitoring. UNIT V COMMUNICATION PROTOCOLS FOR EMBEDDED AND 9 Embedded Networking: Introduction-Serial/Parallel Communication - Serial communication CO5 protocols- RS485 - Synchronous Serial Protocols - Serial Peripheral Interface (SPI) - Inter Integrated Circuits (I2C), IoT Infrastructure - 6LowPAN - IPv6 - Wi-Fi, Bluetooth, ZigBee. **TOTAL: 60 PERIODS**

### **TEXT BOOKS:**

- 1. Marilyn Wolf, Computers as Components Principles of Embedded Computing System Design||, Third Edition Morgan Kaufmann Publisher (An imprint from Elsevier), 2012. (UNIT I, II, III, IV)
- 2. ArshdeepBahga, Vijay Madisetti, "Internet of Things, A Hands-on-Approach", 1st Edition, Universities press Pvt. Ltd., India, 2015.
- 3. Daniel Minoli, "Building the Internet of Things with IPv6 and MIPv6, 1st Edition, John Wiley & Sons", Inc, USA, 2013

### **REFERENCES:**

- 1. Adrian McEwen and Hakim Cassimally, "Designing the Internet of Things", 1st Edition, John Wiley & Sons Ltd, UK, 2014
- 2. Peter Waher, "Learning Internet of Things", 1st Edition, Packt Publishing Ltd, UK, 2015.
- 3. Charles Bell, "Beginning Sensor Networks with Arduino and Raspberry Pi", 1st Edition, Apress Publishers, USA, 2013.
- 4. Raj Kamal, Internet of Things, Architecture and Design Principles, McGraw-Hill, 2017

COURSE OUTCOMES:

By the er	nd of th	is cou	ırse,	the st	uden	t sho	uld be	e able	to:						
CO1	Unc	dersta	nd th	e Em	bedd	ed Sy	stem	Desi	gn Pr	ocess					
CO2	Des	scribe	the a	rchite	ecture	and	progr	amm	ing of	ARM	proce	ssor			
СОЗ	Out	line th	ne coi	ncept	s of e	mbed	ded	syste	m pro	gramı	ning				
CO4	Exp	lain tl	he ba	sic co	ncep	ts of	IOT								
CO5	Model Networked systems with basic protocols														
	•			М	APPI	NG C	)F CC	)s WI	TH P	Os AN	ID PS	Os			
COs				PRO	GRAI	M OU	TCO	MES	(POs	)				RAM SP OMES (	
	РО	РО	РО	РО	PO	РО	PO	РО	РО	РО	РО	РО	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	3	-	2	1	2	-	1	2	2	3	3	2
CO2	3	3	2	3	-	3	1	2	-	1	2	2	3	3	2
CO3	3	3	2	3	3	3	1	2	1	1	2	2	3	3	2
CO4	3	3	3	3	-	2	1	2	-	1	2	2	3	3	2
CO5	3	3	3	3	2	3	1	2	1	1	2	2	3	3	2
															_

	BASIC CIRCUIT THEORY L	Р	T	С				
	3	0	0	3				
OBJECTIVES								
To in	troduce electric circuits and its analysis							
To im	part knowledge on solving circuit equations using network theorems							
To in	troduce the phenomenon of resonance in coupled circuits.							
<b>❖</b> To in	troduce Phasor diagrams and analysis of three phase circuits							
UNIT I	BASIC CIRCUITS ANALYSIS			9				
Resistive elen	nents - Resistors in series and parallel circuits; Ohm's Law; Kirchoffs la	iws -		01				
methods of an	alysis-Mesh current and node voltage.			<i>,</i> 01				
UNIT II	NETWORK REDUCTION AND THEOREMS FOR DC CIRCUITS			9				
Network reduc	tion-voltage and current division, source transformation, star delta convers	sion;						
Network theore	ems- Thevenins and Norton Theorems, Superposition Theorem, Maximum po	ower	C	02				
transfer theore	m, Reciprocity Theorem, Millman's theorem.							
UNIT III	ANALYSIS OF AC CIRCUITS			9				
Introduction to AC circuits- Inductive reactance, Capacitive reactance, Phasor diagrams, real								
reductions- vo	e power, apparent power, power factor; RL, RC, RLC networks; Networks and current division, source transformation; Mesh and node analy		_	03				
Network theore	ems- Thevenins and Norton Theorems, Superposition Theorem, Maximum po							
	ems- Thevenins and Norton Theorems, Superposition Theorem , Maximum pom, Reciprocity Theorem, Millman's theorem.							
				9				
transfer theore	m, Reciprocity Theorem, Millman's theorem.	ower						
transfer theore UNIT IV A.C. circuits -	m, Reciprocity Theorem, Millman's theorem.  THREE PHASE CIRCUITS	ower		9				
transfer theore UNIT IV  A.C. circuits – Analysis of three	m, Reciprocity Theorem, Millman's theorem.  THREE PHASE CIRCUITS  Average and RMS value, Phasor Diagram, Power, Power Factor and Energy	ergy;						
transfer theore UNIT IV  A.C. circuits – Analysis of three	m, Reciprocity Theorem, Millman's theorem.  THREE PHASE CIRCUITS  Average and RMS value, Phasor Diagram, Power, Power Factor and Energy the Phase 3-wire and 4-wire circuits with star and delta connected loads, balar	ergy;		9				
transfer theore UNIT IV  A.C. circuits – Analysis of thre & un balanced	m, Reciprocity Theorem, Millman's theorem.  THREE PHASE CIRCUITS  Average and RMS value, Phasor Diagram, Power, Power Factor and Energy the Phase 3-wire and 4-wire circuits with star and delta connected loads, balar	ergy;		9				
transfer theore  UNIT IV  A.C. circuits -  Analysis of thre  & un balanced circuits.  UNIT V	m, Reciprocity Theorem, Millman's theorem.  THREE PHASE CIRCUITS  Average and RMS value, Phasor Diagram, Power, Power Factor and Energy the phase 3-wire and 4-wire circuits with star and delta connected loads, balar phasor diagram of voltages and currents; power measurement in three phase 3-wire and 4-wire circuits with star and delta connected loads, balar phasor diagram of voltages and currents; power measurement in three phase 3-wire and 4-wire circuits with star and delta connected loads, balar phasor diagram of voltages and currents; power measurement in three phase 3-wire and 4-wire circuits with star and delta connected loads, balar phasor diagram of voltages and currents; power measurement in three phase 3-wire and 4-wire circuits with star and delta connected loads, balar phase 3-wire and 4-wire circuits with star and delta connected loads, balar phase 3-wire and 4-wire circuits with star and delta connected loads, balar phase 3-wire and 4-wire circuits with star and delta connected loads, balar phase 3-wire and 4-wire circuits with star and delta connected loads, balar phase 3-wire and 4-wire circuits with star and delta connected loads, balar phase 3-wire and 4-wire circuits with star and delta connected loads and 5-wire and 4-wire circuits with star and delta connected loads and 5-wire a	ergy; nced		9				
transfer theore  UNIT IV  A.C. circuits - Analysis of thre & un balanced circuits.  UNIT V  Series and par	THREE PHASE CIRCUITS  Average and RMS value, Phasor Diagram, Power, Power Factor and Energy phase 3-wire and 4-wire circuits with star and delta connected loads, balar phasor diagram of voltages and currents; power measurement in three phase SONANCE AND COUPLED CIRCUITS	ergy; nced		9				
transfer theore  UNIT IV  A.C. circuits - Analysis of thre & un balanced circuits.  UNIT V  Series and par	m, Reciprocity Theorem, Millman's theorem.  THREE PHASE CIRCUITS  Average and RMS value, Phasor Diagram, Power, Power Factor and Energy phase 3-wire and 4-wire circuits with star and delta connected loads, balary; phasor diagram of voltages and currents; power measurement in three phase RESONANCE AND COUPLED CIRCUITS  allel resonance - frequency response, Quality factor and Bandwidth; Self and	ergy; nced hase	C	9 CO4 9				
transfer theore  UNIT IV  A.C. circuits - Analysis of thre & un balanced circuits.  UNIT V  Series and par	THREE PHASE CIRCUITS  Average and RMS value, Phasor Diagram, Power, Power Factor and Energy phase 3-wire and 4-wire circuits with star and delta connected loads, balary; phasor diagram of voltages and currents; power measurement in three phase 3-wire and COUPLED CIRCUITS  allel resonance - frequency response, Quality factor and Bandwidth; Self and noce; Coefficient of coupling; Tuned circuits - Single tuned circuits.	ergy; nced hase	C	9 CO4 9				
transfer theore UNIT IV  A.C. circuits - Analysis of thre & un balanced circuits.  UNIT V  Series and par mutual inducta	THREE PHASE CIRCUITS  Average and RMS value, Phasor Diagram, Power, Power Factor and Energy phase 3-wire and 4-wire circuits with star and delta connected loads, balary; phasor diagram of voltages and currents; power measurement in three phase 3-wire and COUPLED CIRCUITS  allel resonance - frequency response, Quality factor and Bandwidth; Self and noce; Coefficient of coupling; Tuned circuits - Single tuned circuits.	ergy; nced hase	CERIO	9 9 005				
transfer theore UNIT IV  A.C. circuits - Analysis of thre & un balanced circuits.  UNIT V  Series and par mutual inducta  TEXT BOOKS  1. William	THREE PHASE CIRCUITS  Average and RMS value, Phasor Diagram, Power, Power Factor and Energy phase 3-wire and 4-wire circuits with star and delta connected loads, balar phasor diagram of voltages and currents; power measurement in three phase 3-wire and COUPLED CIRCUITS  allel resonance - frequency response, Quality factor and Bandwidth; Self and nce; Coefficient of coupling; Tuned circuits - Single tuned circuits.  TOTAL: 4	ergy; nced hase	CERIO	9 9 005				
transfer theore UNIT IV  A.C. circuits - Analysis of thre & un balanced circuits.  UNIT V  Series and par mutual inducta  TEXT BOOKS  1. William McGrav 2. Charles	THREE PHASE CIRCUITS  Average and RMS value, Phasor Diagram, Power, Power Factor and Energy phase 3-wire and 4-wire circuits with star and delta connected loads, balars; phasor diagram of voltages and currents; power measurement in three phase 3-wire and 4-wire circuits with star and delta connected loads, balars; phasor diagram of voltages and currents; power measurement in three phase 3-wire and 5-wire circuits and currents; power measurement in three phase 3-wire and 5-wire circuits and 5-wire circ	ergy; nced hase	CERIO	9 9 005				

- 1. Chakrabarti A, "Circuits Theory (Analysis and synthesis), Dhanpath Rai & Sons, New Delhi, 1999.
- 2. Jegatheesan, R., "Analysis of Electric Circuits," McGraw Hill, 2015.
- 3. Joseph A. Edminister, Mahmood Nahri, "Electric circuits", Schaum's series, McGraw- Hill, New Delhi, 2010.
- 4. M E Van Valkenburg, "Network Analysis", Prentice-Hall of India Pvt Ltd, New Delhi, 2015.
- 5. Mahadevan, K., Chitra, C., "Electric Circuits Analysis," Prentice-Hall of India Pvt Ltd., New Delhi, 2015.
- 6. Richard C. Dorf and James A. Svoboda, "Introduction to Electric Circuits", 7th Edition, John Wiley & Sons, Inc. 2015.
- 7. Sudhakar A and Shyam Mohan SP, "Circuits and Network Analysis and Synthesis", McGraw Hill, 2015.

### **COURSE OUTCOMES**

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

CO1	Ability to introduce electric circuits and its analysis
CO2	Ability to impart knowledge on solving circuit equations using network theorems
CO3	Ability to introduce the phenomenon of resonance in coupled circuits.
CO4	Ability to introduce Phasor diagrams and analysis of three phase circuits
CO5	Ability to impart knowledge on resonance and coupled circuits

COs		PROGRAM OUTCOMES (POs)  PROGRAM SPE													
	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	1	1	1	3	3	3	1	1	1	3	1	1	1
CO2	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3
CO3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3
CO4	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3
CO5	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3

OEE103	INTRODUCTION TO RENEWABLE ENERGY SYSTEMS L P	TC
	3 0	0 3
OBJECTIVES		·
About t	the stand alone and grid connected renewable energy systems.	
Design	of power converters for renewable energy applications.	
Wind e	electrical generators and solar energy systems.	
Power	converters used for renewable energy systems.	
UNIT I	INTRODUCTION	6
on environme	I aspects of electric energy conversion: impacts of renewable energy generation ent (cost-GHG Emission) - Qualitative study of different renewable energy blar, wind, ocean, Biomass, Fuel cell, Hydrogen energy systems and hybrid ergy systems.	CO.
UNIT II	ELECTRICAL MACHINES FOR RENEWABLE ENERGY CONVERSION	9
Reference the	ory fundamentals-principle of operation and analysis: IG and PMSG	CO
UNIT III	POWER CONVERTERS	9
converters (in	diagram of solar photo voltaic system -Principle of operation: line commutated version-mode) - Boost and buck-boost converters- selection of inverter, battery izing Wind: Three phase AC voltage controllers	CO
UNIT IV	ANALYSIS OF WIND AND PV SYSTEMS	
-	peration of fixed and variability speed wind energy conversion systems and solar connection Issues -Grid integrated PMSG, SCIG Based WECS, grid Integrated	CO <sub>4</sub>
UNIT V	HYBRID RENEWABLE ENERGY SYSTEMS	9
•	rid Systems- Range and type of Hybrid systems- Case studies of Wind-PV ver Point Tracking (MPPT).	CO
	TOTAL : 45 PEF	RIODS
TEXT BOOKS		
	hadra, D.Kastha, S.Banerjee, "Wind Electrical Systems", Oxford University Press, 2 nan, "Non-conventional Energy Sources", Tata McGraw-hill Publishing Company, 2017.	

- 1. Muhammad H. Rashid, "Power Electronics Hand Book", Third Edition, Butterworth-Heinemann, 2015.
- 2. Ion Boldea, "Variability Speed Generators", Second Edition, CRC Press, 2015.
- 3. Rai. G.D, "Non-conventional Energy Sources", Khanna Publishers, 2004.
- 4. Gray, L. Johnson, "Wind Energy Systems", Prentice Hall, 2006.
- 5. Andrzej M. Trzynnadlowski, "Introduction to Modern Power Electronics", Third Edition, WileyIndia Pvt. Ltd, 2016.

# **COURSE OUTCOMES**

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

CO1	Ability to understand and analyze power system operation, stability, control and protection.
CO2	Ability to handle the engineering aspects of electrical energy generation and utilization.
CO3	Ability to understand the stand alone and grid connected renewable energy systems.
CO4	Ability to design of power converters for renewable energy applications.
CO5	Ability to acquire knowledge on wind electrical generators and solar energy systems.

COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	1	1	1	3	3	3	1	1	1	3	1	1	1
CO2	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3
CO3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3
CO4	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3
CO5	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3

OEI102	ROBOTICS	L	Т	Р	С			
		3	0	0	3			
OBJECTIVE  ❖ To understand the functions of the basic components of a Robot.  ❖ To study the use of various types of End of Effectors and Sensors  ❖ To impart knowledge in Robot Kinematics and Programming  ❖ To learn Robot safety issues and economics.  UNIT I FUNDAMENTALSOF ROBOT  Robot - Definition - Robot Anatomy - Coordinate Systems, Work Envelope Types and Classification-Specifications-Pitch, Yaw, Roll, Joint Notations, Speed of Motion, Pay Load-Robot Parts and their Functions-Need for Robots-Different Applications.  UNIT II ROBOT DRIVE SYSTEMS ANDEND EFFECTORS  Pneumatic Drives-Hydraulic Drives-Mechanical Drives-Electrical Drives-D.C. Servo Motors, Stepper Motors, A.C. Servo Motors-Salient Features, Applications and Comparison of all these Drives, End Effectors-Grippers-Mechanical Grippers, Pneumatic and Hydraulic-Grippers, Magnetic Grippers, Vacuum Grippers; Two Fingered and Three Fingered Grippers; Internal Grippers and								
• •	ers; Selection and Design Considerations.  SENSORS AND MACHINEVISION	bers	and		9			
Requirements of a sensor, Principles and Applications of the following types of sensors- Position sensors - Piezo Electric Sensor, LVDT, Resolvers, Optical Encoders, pneumatic Position Sensors, Range Sensors Triangulations Principles, Structured, Lighting Approach, Time of Flight, Range Finders, Laser Range Meters, Touch Sensors ,binary Sensors., Analog Sensors, Wrist Sensors, Compliance Sensors, Slip Sensors, Camera, Frame Grabber, Sensing and Digitizing Image Data- Signal Conversion, Image Storage, Lighting Techniques, Image Processing and Analysis-Data Reduction, Segmentation, Feature Extraction, Object Recognition, Other Algorithms, Applications- Inspection, Identification, Visual Serving and Navigation.								
UNIT IV	ROBOT KINEMATICS AND ROBOTPROGRAMMING				9			
Forward Kinematics, Inverse Kinematics and Difference; Forward Kinematics and Reverse Kinematics of manipulators with Two, Three Degrees of Freedom (in 2 Dimension), Four Degrees of freedom (in 3 Dimension) Jacobians, Velocity and Forces-Manipulator Dynamics, Trajectory Generator, Manipulator Mechanism Design-Derivations and problems. Lead through Programming, Robot programming Languages-VAL Programming-Motion Commands, Sensor Commands, End Effector commands and simple Programs.								
UNIT V	IMPLEMENTATION ANDROBOTECONOMICS				9			
	mplementation of Robots in Industries-Various Steps; Safety Considerations - Economic Analysis of Robots.	ons	for	C	<b>)</b> 5			
	TOTAL	L : 4	5 PE	RIC	DS			
Prentice	R.D., Chmielewski T.A and Negin M., "Robotic Engineering - An Integrate Hall, 2003.  M.P., "Industrial Robotics -Technology Programming and Application		-					

- 1. Craig J.J., "Introduction to Robotics Mechanics and Control", Pearson Education, 2008.
- 2. Deb S.R., "Robotics Technology and Flexible Automation" Tata McGraw Hill Book Co., 1994.
- 3. Koren Y., "Robotics for Engineers", Mc Graw Hill Book Co., 1992.
- 4. Fu.K.S., Gonzalz R.C. and Lee C.S.G., "Robotics Control, Sensing, Vision and Intelligence", McGraw Hill Book Co., 1987.
- 5. Janakiraman P.A., "Robotics and Image Processing", Tata McGraw Hill, 1995.
- 6. Rajput R.K., "Robotics and Industrial Automation", S.Chand and Company, 2008.
- 7. Surender Kumar, "Industrial Robots and Computer Integrated Manufacturing", Oxford and IBH Publishing Co. Pvt. Ltd.,1991.

# **COURSE OUTCOMES**

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

CO1	Understand the functions of the basic components of a Robot.
CO2	Study the use of various types of End of Effectors and Sensors
CO3	Understand Sensors and Machine Vision of Robot
CO4	Understand Robot Kinematics and Robot Programming
CO5	Understand the Implementation of Robots in Industries

COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	PO1	PO2	РО3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	1	2	2	-	-	-	-	2	2	3	2	1	2
CO2	3	3	1	2	2	-	-	-	-	2	2	3	3	2	2
CO3	3	3	1	2	2	-	-	-	-	2	2	3	3	2	2
CO4	3	2	1	2	2	-	-	-	-	2	2	3	3	2	2
CO5	2	2	1	2	2	-	-	-	-	2	2	3	2	2	2

	TOTAL QUALITY MANAGEMENT	L	Т	P	С
		3	0	0	3
OBJECTIVES			.1	<u> </u>	
To lea	rn the quality philosophies and tools in the managerial perspective.				
UNIT I	INTRODUCTION				
Quality - vision	on, mission and policy statements. Customer Focus - customer perce	epti	on c	of	
quality, Trans	slating needs into requirements, customer retention. Dimensions of pro-	duc	t and	d C	;O
service quali	ty. Cost of quality.				
UNIT II	PRINCIPLES AND PHILOSOPHIES OF QUALITY MANAGEMENT				
Overview of t	he contributions of Deming, Juran Crosby, Masaaki Imai, Feigenbaum, I	Ishil	kawa	ā,	ļ
Taguchi tech	niques - introduction, loss function, parameter and tolerance design,	sigr	nal t	o C	02
noise ratio. Co	oncepts of Quality circle, Japanese 5S principles and 8D methodology				
UNIT III	STATISTICAL PROCESS CONTROL				
Meaning and	significance of statistical process control (SPC) - construction of control o	char	ts fc	r	<u> </u>
· ·	l attributed. Process capability - meaning, significance and measurement				
sigma - conce	epts of process capability. Reliability concepts - definitions, reliability in se	eries	s an	d _	<b>:</b> O:
parallel, pro	oduct life characteristics curve.Total productive maintenance	(T	MP)		,0,
Terotechnolog	gy. Business process Improvement (BPI) - principles, applications, reeng	gine	erin	g	
process, ben	office and the trade of				
	etits and limitations.				
UNIT IV	TOOLS AND TECHNIQUES FOR QUALITY MANAGEMENT				
		niza	ation	1,	
Quality function	TOOLS AND TECHNIQUES FOR QUALITY MANAGEMENT				
Quality function	TOOLS AND TECHNIQUES FOR QUALITY MANAGEMENT ons development (QFD) - Benefits, Voice of customer, information organization	(FM	EA)	- 0	CO4
Quality function  House of quates  requirements	TOOLS AND TECHNIQUES FOR QUALITY MANAGEMENT ons development (QFD) - Benefits, Voice of customer, information orgality (HOQ), building a HOQ, QFD process. Failure mode effect analysis (	(FM	EA)	- 0	
Quality function  House of quates  requirements	TOOLS AND TECHNIQUES FOR QUALITY MANAGEMENT ons development (QFD) - Benefits, Voice of customer, information orgality (HOQ), building a HOQ, QFD process. Failure mode effect analysis (of reliability, failure rate, FMEA stages, design, process and documents)	(FM	EA)	- 0	;O <sub>4</sub>
Quality function House of quance requirements Seven Tools UNIT V	TOOLS AND TECHNIQUES FOR QUALITY MANAGEMENT ons development (QFD) - Benefits, Voice of customer, information orgality (HOQ), building a HOQ, QFD process. Failure mode effect analysis (of reliability, failure rate, FMEA stages, design, process and docume (old & new). Bench marking and POKA YOKE.	(FM enta	EA) ation	- C	;O <sub>4</sub>
Quality function House of quance requirements Seven Tools UNIT V Introduction to	TOOLS AND TECHNIQUES FOR QUALITY MANAGEMENT ons development (QFD) - Benefits, Voice of customer, information orgality (HOQ), building a HOQ, QFD process. Failure mode effect analysis (of reliability, failure rate, FMEA stages, design, process and docume (old & new). Bench marking and POKA YOKE.  QUALITY SYSTEMS ORGANIZING AND IMPLEMENTATION	(FM enta orma	EA) ation	- C	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
Quality function House of quality requirements Seven Tools UNIT V Introduction to improvements	TOOLS AND TECHNIQUES FOR QUALITY MANAGEMENT  ons development (QFD) - Benefits, Voice of customer, information orgality (HOQ), building a HOQ, QFD process. Failure mode effect analysis (of reliability, failure rate, FMEA stages, design, process and docume (old & new). Bench marking and POKA YOKE.  QUALITY SYSTEMS ORGANIZING AND IMPLEMENTATION  or IS/ISO 9004:2000 - quality management systems - guidelines for performance.	(FM enta orma	ence	- C	
Quality function House of quality requirements Seven Tools UNIT V Introduction to improvements	TOOLS AND TECHNIQUES FOR QUALITY MANAGEMENT  ons development (QFD) - Benefits, Voice of customer, information organity (HOQ), building a HOQ, QFD process. Failure mode effect analysis (of reliability, failure rate, FMEA stages, design, process and docume (old & new). Bench marking and POKA YOKE.  QUALITY SYSTEMS ORGANIZING AND IMPLEMENTATION  or IS/ISO 9004:2000 - quality management systems - guidelines for performance of the process. Quality Audits. TQM culture, Leadership - quality council, employee involves.	(FM enta orma	ence	- C	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
Quality function House of quality requirements Seven Tools UNIT V Introduction to improvements motivation, er	TOOLS AND TECHNIQUES FOR QUALITY MANAGEMENT  ons development (QFD) - Benefits, Voice of customer, information organity (HOQ), building a HOQ, QFD process. Failure mode effect analysis (of reliability, failure rate, FMEA stages, design, process and docume (old & new). Bench marking and POKA YOKE.  QUALITY SYSTEMS ORGANIZING AND IMPLEMENTATION  or IS/ISO 9004:2000 - quality management systems - guidelines for performance of the process. Quality Audits. TQM culture, Leadership - quality council, employee involves.	(FM enta orma	ence	- C	;O

### **TEXT BOOKS**

- Dale H.Besterfield, Carol Besterfield Michna, Glen H. Besterfield, Mary Besterfield -SacreHermant - Urdhwareshe, Rashmi Urdhwareshe, Total Quality Management, Revised Third edition, Pearson Education, 2011
- 2. Shridhara Bhat K, Total Quality Management Text and Cases, Himalaya Publishing House, First Edition 2002.

### REFERENCE BOOKS

- 1. Douglas C. Montgomory, Introduction to Statistical Quality Control, Wiley Student Edition, 4th Edition, Wiley India Pvt Limited, 2008.
- 2. James R. Evans and William M. Lindsay, The Management and Control of Quality, Sixth Edition, Thomson, 2005.
- 3. PoornimaM.Charantimath, Total Quality Management, Pearson Education, First Indian Reprint 2003.
- 4. Indian standard quality management systems Guidelines for performance improvement (Fifth Revision), Bureau of Indian standards, New Delhi.

### **COURSE OUTCOMES**

# At the end of the course, the student should be able:

CO1	To apply quality philosophies and tools to facilitate continuous improvement and ensure customer delight.
CO2	To understand the principles of business process improvement
CO3	To understand and apply the concepts of statistical process control
CO4	To apply the tools and techniques used for quality management
CO5	To understand the methods in organizing and implementation of quality systems

COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	PO1	PO2	РО3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	3	3	3	-	-	-	-	2	2	2	1	1	1
CO2	3	3	3	3	2	-	-	-	-	2	2	2	1	1	1
CO3	3	3	2	3	3	-	-	-	-	2	2	2	1	1	1
CO4	2	3	3	3	2	-	-	-	-	2	2	2	1	1	1
CO5	3	3	2	3	2	-	-	-	-	2	2	2	1	1	1

OME104	INDUSTRIAL SAFETY ENGINEERING	٦	ı	Ъ	С	
		3	0	0	3	

- ❖ To provide exposure to the students about safety and health provisions related to hazardous processes as laid out in Factories act 1948
- To familiarize students with powers of inspectorate of factories
- ❖ To help students to learn about Environment act 1986 and rules framed under the act.
- ❖ To provide wide exposure to the students about various legislations applicable to an industrial unit.
- ❖ To prepare onsite and offsite emergency plan.

UNIT I	FACTORIES ACT - 1948	9						
processes, w	horities - inspecting staff, health, safety, provisions relating to hazardous elfare, working hours, employment of young persons - special provisions - procedures-Tamil Nadu Factories Rules 1950 under Safety and health chapters at 1948	CO1						
UNIT II	ENVIRONMENT ACT - 1986	9						
pollution-Biom (Regulation ar No Objection Water Act 197 and functions	rs of the central government, prevention, control and abatement of environmental edical waste (Management and handling Rules, 1989-The noise pollution and control) Rules, 2000-The Batteries (Management and Handling Rules) 2001-certificate from statutory authorities like pollution control board. Air Act 1981 and 4: Central and state boards for the prevention and control of air pollution-powers of boards – prevention and control of air pollution and water I - accounts and audit, penalties and procedures.	CO2						
UNIT III	MANUFACTURE, STORAGE AND IMPORT OF HAZARDOUS CHEMICAL RULES 1989	9						
- information t	uties of authorities - responsibilities of occupier - notification of major accidents obe furnished - preparation of offsite and onsite plans - list of hazardous and s - safety reports - safety data sheets.	соз						
UNIT IV	OTHER ACTS AND RULES	9						
Indian Boiler Act 1923, static and mobile pressure vessel rules (SMPV), motor vehicle rules, mines act 1952, workman compensation act, rules – electricity act and rules – hazardous wastes (management and handling) rules, 1989, with amendments in 2000- the building and other construction workers act 1996., Petroleum rules, Gas cyclinder rules-Explosives Act 1983-Pesticides Act								
UNIT V	INTERNATIONAL ACTS AND STANDARDS	9						
Occupational Safety and Health act of USA (The Williames - Steiger Act of 1970) - Health and safety work act (HASAWA 1974, UK) - OSHAS 18000 - ISO 14000 - American National Standards Institute (ANSI).								
	TOTAL : 45 PEF	RIODS						

# **TEXT BOOKS**

- 1. The Factories Act 1948, Madras Book Agency, Chennai, 2000
- 2. The Environment Act (Protection) 1986, Commercial Law Publishers (India) Pvt.Ltd., New Delhi.
- 3. Water (Prevention and control of pollution) act 1974, Commercial Law publishers (India) Pvt.Ltd., New Delhi.

- 1. Air (Prevention and control of pollution) act 1981, Commercial Law Publishers (India) Pvt.Ltd., New Delhi.
- 2. The Indian boilers act 1923, Commercial Law Publishers (India) Pvt.Ltd., Allahabad.
- 3. The manufacture, storage and import of hazardous chemical rules 1989, Madras Book Agency, Chennai.

# **COURSE OUTCOMES**

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

CO1	To list out important legislations related to health, Safety and Environment.
CO2	To list out requirements mentioned in factories act for the prevention of accidents.
CO3	To understand the health and welfare provisions given in factories act.
CO4	To understand the statutory requirements for an Industry on registration, license and its renewal.
CO5	To prepare onsite and offsite emergency plan.

COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	1	-	-	1	2	2	2	2	1	2	2	1	1	1
CO2	2	1	-	-	1	2	2	2	2	1	2	2	1	1	1
соз	2	1	1	-	1	2	2	2	2	1	2	2	1	1	1
CO4	2	1	-	-	1	2	2	2	2	1	2	2	1	1	1
CO5	2	2	-	-	1	2	2	2	2	2	2	2	1	1	1

# **AUDIT COURSES**

AD1001	CONSTITUTION OF INDIA	L	Т	F	
		2	0	(	0

# **OBJECTIVES**

- Teach history and philosophy of Indian Constitution.
- Describe the premises informing the twin themes of liberty and freedom from a civil rights perspective.
- Summarize powers and functions of Indian government.
- Explain emergency rule.
- Explain structure and functions of local administration.

UNIT I	INTRODUCTION	9
•	aking of the Indian Constitution-Drafting Committee- (Composition & Working) - the Indian Constitution-Preamble-Salient Features	CO1
UNIT II	CONTOURS OF CONSTITUTIONAL RIGHTS & DUTIES	9
Freedom of R	Rights-Right to Equality-Right to Freedom-Right against Exploitation Right to eligion-Cultural and Educational Rights-Right to Constitutional Remedies Directive State Policy-Fundamental Duties	
UNIT III	ORGANS OF GOVERNANCE	9
President-Gov	omposition-Qualifications and Disqualifications-Powers and Functions-Executive vernor-Council of Ministers-Judiciary, Appointment and Transfer of Judges, Powers and Functions  EMERGENCY PROVISIONS	CO3
Emergency Pr	ovisions - National Emergency, President Rule, Financial Emergency	CO4
UNIT V	LOCAL ADMINISTRATION	9
of Elected Re Panchayat-Ele Organizationa	inistration head- Role and Importance-Municipalities- Introduction- Mayor androle presentative-CEO of Municipal Corporation-Panchayati raj- Introduction- PRI- Zila ected officials and their roles- CEO ZilaPanchayat- Position and role-Block level II Hierarchy (Different departments)-Village level- Role of Elected and Appointed trance of grass root democracy	CO5
	TOTAL : 45 PEI	L RIODS

# **TEXT BOOKS**

- 1. Basu D D, Introduction to the Constitution of India, Lexis Nexis, 2015.
- 2. Busi S N, Ambedkar B R framing of Indian Constitution, 1st Edition, 2015.
- 3. Jain M P, Indian Constitution Law, 7th Edn., Lexis Nexis, 2014.
- 4. The Constitution of India (Bare Act), Government Publication, 1950

# COURSE OUTCOMES

Upon co	ompletion of the course, students will be able to
CO1	Able to understand history and philosophy of Indian Constitution.
CO2	Able to understand the premises informing the twin themes of liberty and freedom from a civil rights perspective.
CO3	Able to understand powers and functions of Indian government.
CO4	Able to understand emergency rule.
CO5	Able to understand structure and functions of local administration.

COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-
CO2	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-
CO3	-	1	-	-	-	-	-	-	1	_	-	1	-	-	-
CO4	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-
CO5	-	-	-	-	-	-	-	-	1	_	-	1	-	-	-

AD1002	VALUE EDUCATION L T	Р	С
		0	(
OBJECTIVE	S		
• Deve	elop knowledge of self-development		
<ul> <li>Expl</li> </ul>	ain the importance of Human values		
• Deve	elop the overall personality through value education		
<ul> <li>Over</li> </ul>	rcome the self-destructive habits with value education		
• Inter	pret social empowerment with value education		
UNIT I	INTRODUCTION TO VALUE EDUCATION		
	INTRODUCTION TO VALUE EDUCATION	I	
	self-development -Social values and individual attitudes, Work ethics, Indian vision , Moral and non- moral valuation, Standards and principles, Value judgments	C	Ю
UNIT II	IMPORTANCE OF VALUES		
Importance of	of cultivation of values, Sense of duty, Devotion, Self-reliance, Confidence,		
	on, Truthfulness, Cleanliness. Honesty, Humanity, Power of faith, National Unity, ove for nature, Discipline	С	Ю
UNIT III	INFLUENCE OF VALUE EDUCATION		
Personality a	and Behaviour development - Soul and Scientific attitude. Positive Thinking, Integrity		
and disciplin	e, Punctuality, Love and Kindness, Avoid fault Thinking, Free from anger, Dignity of		
labour, Unive	ersal brotherhood and religious tolerance, True friendship Happiness Vs suffering,		
love for truth	•	С	O
UNIT IV	REINCARNATION THROUGH VALUE EDUCATION		
Aware of sel	f-destructive habits, Association and Cooperation, Doing best for saving nature		1
	d Commenter and Hallaharden on Plind faith. California and and Canada hardib		
Character ar	nd Competence -Holy books vs Blind faith, Self-management and Good health,		

UNIT V		VALU	JE ED	UCA	ΓΙΟΝΙ	NSO	CIAL	EMP	OWEF	RMENT	Γ					9
Equality Mind, S				-					eligio	ns and	same	messa	ige, Mind	d your	C	O5
	<u> </u>	14. 0.,	<u> </u>	j, o 10.	<u>.,</u>		u.,						TOTA	L : 45 PE	ERIO	DS
REFER	ENCE	S														
Chakrol	borty ,	S.K. "\	/alues	s and	Ethics	s for c	rgani	zation	s The	ory an	d prac	tice", C	Oxford			
Univers	ity Pre	ss ,Ne	w Del	hi												
COURS	SE OU	ТСОМ	ES													
Upon co	omplet	ion of t	he co	urse,	stude	nts w	ll be a	able to	)							
CO1	Gain	knowle	edge o	of self	-deve	lopme	ent									
CO2	Lear	n the in	nporta	ance o	of Hun	nan va	alues									
CO3	Deve	elop the	over	all pe	rsonal	ity thr	ough	value	educ	ation						
CO4	Over	come t	he se	lf-des	tructiv	e hat	its wi	th valu	ue edu	ucation	)					
CO5	Inter	pret so	cial er	npow	ermer	nt with	value	e educ	cation							
				N	ИАРР	ING (	OF CC	Os WI	TH PC	S AND	PSO	5				
				DD	)CDA	MOL	ITCOI	MEC /	P()				PROG	RAM SP	ECIF	IC
COs				FIC	OGRA	IVI OU	1001	VIES (	POS)				OUTC	OMES (	PSO:	s)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PS	<b>D3</b>
CO1	-	-	-	-	-	-	1	1	-	-	-	1	-	-		•
CO2	-	-	-	-	-	-	1	1	1	-	-	1	-	-		•
CO3	-	-	-	-	-	-	1	1	1	-	-	1	-	-		-
CO4	-	-	-	-	-	-	1	1	-	-	-	1	-	-		-
CO5	-	-	-	-	-	-	1	1	-	-	-	1	-	-		-

AD1003	PEDAGOGY STUDIES	L	T	Р	С
		2	0	0	0

- Understand the methodology of pedagogy.
- Compare pedagogical practices used by teachers in formal and informal classrooms in developing countries.
- Infer how can teacher education (curriculum and practicum) and the school curriculum and guidance materials best support effective pedagogy.
- Illustrate the factors necessary for professional development.
- Identify the Research gaps in pedagogy.

UNIT I	INTRODUCTION AND METHODOLOGY	9
Aims and ra	tionale, Policy background, Conceptual framework and terminology - Theories of	
		CO1
Overview of	methodology and Searching.	
UNIT II	THEMATIC OVERVIEW	9
Pedagogical	practices are being used by teachers in formal and informal classrooms in	
developing c	ountries - Curriculum, Teacher education.	
UNIT III	EVIDENCE ON THE EFFECTIVENESS OF PEDAGOGICAL PRACTICES	CO2
		3
Methodology	for the in depth stage: quality assessment of included studies - How can teacher	
education (c	urriculum and practicum) and the school curriculum and guidance materials best	
support effect	tive pedagogy? - Theory of change - Strength and nature of the body of evidence for	
effective ped	agogical practices - Pedagogic theory and pedagogical approaches - Teachers'	CO3
attitudes and	beliefs and Pedagogic strategies.	
UNIT IV	REINCARNATION THROUGH VALUE EDUCATION	9
Professiona	development: alignment with classroom practices and follow up support - Peer	
support - Su	pport from the head teacher and the community - Curriculum and assessment -	
Barriers to le	earning: limited resources and large class sizes	CO4
UNIT V	RESEARCH GAPS AND FUTURE DIRECTIONS	9
Research de	esign - Contexts - Pedagogy - Teacher education - Curriculum and assessment -	•
Dissemination	on and research impact.	COS
	TOTAL : 45 PEI	RIODS

# REFERENCES

- 1. Ackers J, Hardman F (2001) Classroom interaction in Kenyan primary schools, Compare, 31 (2): 245-261.
- 2. Agrawal M (2004) Curricular reform in schools: The importance of evaluation, Journal of Curriculum Studies, 36 (3): 361-379.
- 3. Akyeampong K (2003) Teacher training in Ghana does it count? Multi-site teacher education research project (MUSTER) country report 1. London: DFID.
- 4. Akyeampong K, Lussier K, Pryor J, Westbrook J (2013) Improving teaching and learning of basic maths and reading in Africa: Does teacher preparation count? International Journal Educational Development, 33 (3): 272-282.
- 5. Alexander RJ (2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.

### **COURSE OUTCOMES**

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

CO1	Understand the methodology of pedagogy
CO2	Understand Pedagogical practices used by teachers in formal and informal classrooms in
	developing countries.
CO3	Find how can teacher education (curriculum and practicum) and the school curriculum and
	guidance materials best support effective pedagogy.
CO4	Know the factors necessary for professional development.
CO5	Identify the Research gaps in pedagogy.

COs				PRO	OGRA	M OU	TCO	MES (	POs)					RAM SP OMES (	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-
СОЗ	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-
CO4	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-
CO5	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-

AD1004	STRESS MANAGEMENT BY YOGA	L	Т	Р	С
		2	0	0	0

- Develop healthy mind in a healthy body thus improving social health also improve efficiency
- Invent Do's and Don't's in life through Yam
- Categorize Do's and Don't's in life through Niyam
- Develop a healthy mind and body through Yog Asans
- Invent breathing techniques through Pranayam

UNIT I	INTRODUCTION TO YOGA	,
Definitions of	of Eight parts of yog.( Ashtanga )	CO-
UNIT II	YAM	!
Do`s and Do	on't's in life.Shaucha, santosh, tapa, swadhyay, ishwarpranidhan	CO2
UNIT III	NIYAM	<u> </u>
Do`s and Do	on't's in life. Ahinsa, satya, astheya, bramhacharya and aparigraha	CO
UNIT IV	ASAN	,
support - S	al development: alignment with classroom practices and follow up support - Peer upport from the head teacher and the community - Curriculum and assessment - earning: limited resources and large class sizes	
UNIT V	RESEARCH GAPS AND FUTURE DIRECTIONS	
	esign - Contexts - Pedagogy - Teacher education - Curriculum and assessment - on and research impact.	СО
	TOTAL : 45 PE	RIOD
REFERENC		
,,,	a or conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama	
`	Department), Kolkata	
2. 'Yogic As	anas for Group Tarining-Part-I": Janardan Swami Yogabhyasi Mandal, Nagpur	

COUR	SE O	UTCO	MES												
Upon	comple	etion o	f the c	ourse	, stud	ents v	vill be	able	to						
CO1	Deve	elop he	althy i	mind i	n a he	althy	body	thus i	mprov	ing so	cial he	alth als	o improv	e efficie	ncy
CO2	Lear	n Do's	and D	on't's	in life	throu	igh Ya	am							
CO3	Lear	n Do's	and D	on't's	in life	throu	gh Ni	yam							
CO4	Deve	elop a h	nealth	y mino	d and	body	throu	gh Yo	g Asa	ns					
CO5	Lear	n breat	hing t	echni	ques t	hroug	ıh Pra	nayar	n						
					M	APPIN	NG OF	COs PSC		l POs	AND				
COs				PRO	OGRA	M OU	TCOI	MES (						RAM SP COMES (	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	1	1	-	-	-	1	-	-	-
CO2	-	-	-	-	-	-	1	1	-	-	-	1	-	-	-
CO3	-	-	-	-	-	-	1	1	-	-	-	1	-	-	-
CO4	-	-	-	-	-	-	1	1	-	-	-	1	-	-	-
CO5	-	-	-	-	-	-	1	1	-	-	-	1	-	-	-

AD1005	PERSONALITY DEVELOPMENT THROUGH LIFE	L	Т	Р	С
	ENLIGHTENMENT SKILLS				
		2	0	0	0
OBJECTIV	ES				
• De	velop basic personality skills holistically				
• De	velop deep personality skills holistically to achieve happy goals				
	write the responsibilities				
• Ref	frame a person with stable mind				
UNIT I	NEETISATAKAM-HOLISTIC DEVELOPMENT OF PERSONALITY - I				9
	0,20,21,22 (wisdom) - Verses- 29,31,32 (pride & heroism) - Verses- 26,28	8,63	3,65	C	01
(virtue)					_
UNIT II	NEETISATAKAM-HOLISTIC DEVELOPMENT OF PERSONALITY - II				9
				ĺ	
	·				
Verses- 52,	,53,59 (dont's) - Verses- 71,73,75,78 (do's)			С	Ω2
				С	O2
Verses- 52,	ORGANS OF GOVERNANCE			С	O2 9
UNIT III	ORGANS OF GOVERNANCE	27	35		
UNIT III Shrimad Bl	ORGANS OF GOVERNANCE hagwad Geeta: Chapter 2-Verses 41, 47,48 - Chapter 3-Verses 13, 21,	27,	35		
UNIT III Shrimad Bl	ORGANS OF GOVERNANCE	27,	35		9
UNIT III Shrimad Bl	ORGANS OF GOVERNANCE hagwad Geeta: Chapter 2-Verses 41, 47,48 - Chapter 3-Verses 13, 21,	27,	35		9
UNIT III  Shrimad BI Chapter6-V	ORGANS OF GOVERNANCE  hagwad Geeta: Chapter 2-Verses 41, 47,48 - Chapter 3-Verses 13, 21,  /erses 5,13,17,23, 35 - Chapter 18-Verses 45, 46, 48	27,	35		9 O3
UNIT III Shrimad BI Chapter6-V UNIT IV	ORGANS OF GOVERNANCE  hagwad Geeta: Chapter 2-Verses 41, 47,48 - Chapter 3-Verses 13, 21,  /erses 5,13,17,23, 35 - Chapter 18-Verses 45, 46, 48		35	C	9 O3
UNIT III  Shrimad Bl Chapter6-V  UNIT IV  Statements Chapter12	ORGANS OF GOVERNANCE  hagwad Geeta: Chapter 2-Verses 41, 47,48 - Chapter 3-Verses 13, 21,  /erses 5,13,17,23, 35 - Chapter 18-Verses 45, 46, 48  EMERGENCY PROVISIONS  s of basic knowledge - Shrimad Bhagwad Geeta: Chapter2-Verses 56, 62, 68, 68, 69, 69, 68, 69, 68, 69, 68, 68, 68, 68, 68, 68, 68, 68, 68, 68		35	C	9 O3
UNIT III  Shrimad Bl Chapter6-V  UNIT IV  Statements	ORGANS OF GOVERNANCE  hagwad Geeta: Chapter 2-Verses 41, 47,48 - Chapter 3-Verses 13, 21,  /erses 5,13,17,23, 35 - Chapter 18-Verses 45, 46, 48  EMERGENCY PROVISIONS  s of basic knowledge - Shrimad Bhagwad Geeta: Chapter2-Verses 56, 62, 68		35	C	9 O3
UNIT III  Shrimad BI Chapter6-V  UNIT IV  Statements Chapter12	ORGANS OF GOVERNANCE  hagwad Geeta: Chapter 2-Verses 41, 47,48 - Chapter 3-Verses 13, 21,  /erses 5,13,17,23, 35 - Chapter 18-Verses 45, 46, 48  EMERGENCY PROVISIONS  of basic knowledge - Shrimad Bhagwad Geeta: Chapter2-Verses 56, 62, 68 -Verses 13, 14, 15, 16,17, 18  LOCAL ADMINISTRATION	3		C	9 O3 9
UNIT III  Shrimad BI Chapter6-V  UNIT IV  Statements Chapter12- UNIT V  Chapter2-V	ORGANS OF GOVERNANCE  hagwad Geeta: Chapter 2-Verses 41, 47,48 - Chapter 3-Verses 13, 21,  verses 5,13,17,23, 35 - Chapter 18-Verses 45, 46, 48  EMERGENCY PROVISIONS  s of basic knowledge - Shrimad Bhagwad Geeta: Chapter2-Verses 56, 62, 68  -Verses 13, 14, 15, 16,17, 18  LOCAL ADMINISTRATION  verses 17, Chapter 3-Verses 36,37,42 - Chapter 4-Verses 18, 38,39 Chapter 4-Ve	3		C	9 O3
UNIT III  Shrimad BI Chapter6-V  UNIT IV  Statements Chapter12	ORGANS OF GOVERNANCE  hagwad Geeta: Chapter 2-Verses 41, 47,48 - Chapter 3-Verses 13, 21,  verses 5,13,17,23, 35 - Chapter 18-Verses 45, 46, 48  EMERGENCY PROVISIONS  s of basic knowledge - Shrimad Bhagwad Geeta: Chapter2-Verses 56, 62, 68  -Verses 13, 14, 15, 16,17, 18  LOCAL ADMINISTRATION  verses 17, Chapter 3-Verses 36,37,42 - Chapter 4-Verses 18, 38,39 Chapter 4-Ve	3 pter	118 -	C	9 03 9 04 (05
UNIT III  Shrimad BI Chapter6-V  UNIT IV  Statements Chapter12- UNIT V  Chapter2-V	ORGANS OF GOVERNANCE  hagwad Geeta: Chapter 2-Verses 41, 47,48 - Chapter 3-Verses 13, 21,  /erses 5,13,17,23, 35 - Chapter 18-Verses 45, 46, 48  EMERGENCY PROVISIONS  of basic knowledge - Shrimad Bhagwad Geeta: Chapter2-Verses 56, 62, 68-Verses 13, 14, 15, 16,17, 18  LOCAL ADMINISTRATION  /erses 17, Chapter 3-Verses 36,37,42 - Chapter 4-Verses 18, 38,39 Cha 38,63  TOTAL	3 pter	118 -	C	9 03 9 04 (05
UNIT III  Shrimad BI Chapter6-V  UNIT IV  Statements Chapter12-V  UNIT V  Chapter2-V  Verses 37,3	ORGANS OF GOVERNANCE  hagwad Geeta: Chapter 2-Verses 41, 47,48 - Chapter 3-Verses 13, 21,  /erses 5,13,17,23, 35 - Chapter 18-Verses 45, 46, 48  EMERGENCY PROVISIONS  of basic knowledge - Shrimad Bhagwad Geeta: Chapter2-Verses 56, 62, 68 -Verses 13, 14, 15, 16,17, 18  LOCAL ADMINISTRATION  /erses 17, Chapter 3-Verses 36,37,42 - Chapter 4-Verses 18, 38,39 Chapter 38,63  TOTAL  CE:	pter	118 -	C C	O3  O4
UNIT III  Shrimad BI Chapter6-V  UNIT IV  Statements Chapter12-V  UNIT V  Chapter2-V  Verses 37,3	hagwad Geeta: Chapter 2-Verses 41, 47,48 - Chapter 3-Verses 13, 21, Verses 5,13,17,23, 35 - Chapter 18-Verses 45, 46, 48  EMERGENCY PROVISIONS  of basic knowledge - Shrimad Bhagwad Geeta: Chapter2-Verses 56, 62, 68 - Verses 13, 14, 15, 16,17, 18  LOCAL ADMINISTRATION  Verses 17, Chapter 3-Verses 36,37,42 - Chapter 4-Verses 18, 38,39 Chapter 38,63  TOTAL  CE:  n,Rashtriya Sanskrit Sansthanam P, Bhartrihari's ThreeSatakam, Niti-sringa	pter	118 -	C C	O3  O4
UNIT III  Shrimad BI Chapter6-V  UNIT IV  Statements Chapter12-V  UNIT V  Chapter2-V  Verses 37,3  REFERENCE  1. Gopinath New Delhi,2	hagwad Geeta: Chapter 2-Verses 41, 47,48 - Chapter 3-Verses 13, 21, Verses 5,13,17,23, 35 - Chapter 18-Verses 45, 46, 48  EMERGENCY PROVISIONS  of basic knowledge - Shrimad Bhagwad Geeta: Chapter2-Verses 56, 62, 68 - Verses 13, 14, 15, 16,17, 18  LOCAL ADMINISTRATION  Verses 17, Chapter 3-Verses 36,37,42 - Chapter 4-Verses 18, 38,39 Chapter 38,63  TOTAL  CE:  n,Rashtriya Sanskrit Sansthanam P, Bhartrihari's ThreeSatakam, Niti-sringa	pter L:4	18 -	C C ERIC	O3
UNIT III  Shrimad BI Chapter6-V  UNIT IV  Statements Chapter12-V  UNIT V  Chapter2-V  Verses 37,3  REFERENCE  1. Gopinath New Delhi,2	hagwad Geeta: Chapter 2-Verses 41, 47,48 - Chapter 3-Verses 13, 21, Verses 5,13,17,23, 35 - Chapter 18-Verses 45, 46, 48  EMERGENCY PROVISIONS  of basic knowledge - Shrimad Bhagwad Geeta: Chapter 2-Verses 56, 62, 68 - Verses 13, 14, 15, 16,17, 18  LOCAL ADMINISTRATION  Verses 17, Chapter 3-Verses 36,37,42 - Chapter 4-Verses 18, 38,39 Chapter 3-Verses 36,37,42 - Chapter 4-Verses 36,37	pter L:4	18 -	C C ERIC	O3

COUR	SE OI	JTCON	MES												
Upon	comple	etion of	f the c	ourse	, stud	ents v	vill be	able	to						
CO1	To de	evelop	basic	perso	nality	skills	holist	ically							
CO2	To de	evelop	deep	perso	nality	skills	holist	ically	to acł	nieve h	appy g	oals			
CO3	To re	write tl	ne res	ponsi	bilities	3									
CO4	To re	frame	a pers	son wi	th sta	ble m	ind, p	leasin	g per	sonality	y and d	letermi	nation		
CO5	To av	waken	wisdo	m in s	studer	nts									
					M	APPIN	NG OF	F COs		l POs	AND				
				DDC		MOL	ITCOI						PROG	RAM SP	ECIFIC
COs				PRC	JGRA	IVI OU	ITCOI	VIES (	POS)				OUTO	COMES (	PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-
CO2	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-
CO3	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-
CO4	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-
CO5	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-

AD1006	UNNAT BHARAT ABHIYAN	L	Т	Р	С
		2	0	0	0
OBJECTIVES	3				

- To engage the students in understanding rural realities
- To identify and select existing innovative technologies, enable customization of technologies, or devise implementation method for innovative solutions, as per the local needs.
- To leverage the knowledge base of the institutions to devise processes for effective implementation of various government programmes
- To understand causes for rural distress and poverty and explore solutions for the same
- To apply classroom knowledge of courses to field realities and thereby improve quality of learning

UNIT I	QUALITY OF RURAL LIFE IN VILLAGES AND UNNAT BHARAT ABHIYAN	9	
Introduction to	Unnat Bharat Abhiyan - concept, scope and objectives, rural life, rural society, cast	- concept, scope and objectives, rural life, rural society, cast	
and gender re	elations, rural values with respect to community, nature and resources, elaboration		
of "Soul of In	dia lies in villages" - (Gandhi Ji), Rural infrastructure, problems in rural area.	CO1	
Assignment: F	Prepare a map (Physical, visual and digital) of the village you visited and write an		
essay about inter-family relation in that village.			
UNIT II	RURAL ECONOMY AND LIVELIHOOD	9	
Agriculture, farming, land ownership pattern, water management, animal husbandry, non-farm			
livelihoods and artisans, rural entrepreneurs, rural market . Assignment: Describe your analysis			
of rural household economy, it's challenges and possible pathways to address them. Group		CO2	
discussion in class- (4) Field visit 3.			
UNIT III	RURAL INSTITUTIONS	9	
History of Rural Development, Traditional rural organizations, Self Help Groups, Gram Swaraj			
and 3- Tier Panchayat Raj Institutions (Gram Sabha, Gram Panchayat, Standing Committee),			
local civil society, local administration. Introduction to Constitution, Constitutional Amendments in		CO3	
Panchayati Raj - Fundamental Rights and Directive Principles. Assignment: Panchayati Raj			
institutions in villages? What would you suggest to improve their effectiveness? Present a case			
study (written or audio-visual). Field Visit - 4.			
		ı	

# RURAL DEVELOPMENT PROGRAMMES **UNIT IV** 9 National programmes - Sarva Shiksha Abhiyan, Beti Bachao, Beti Padhao, Ayushman Bharat, Swatchh Bharat, PM Awass Yojana, Skill India, Gram Panchayat Decentralised Planning, NRLM, MNREGA, etc. **CO4** Written Assignment: Describe the benefits received and challenges faced in the delivery of one of these programmes in the rural community, give suggestions about improving implementation of the programme for the rural poor. UNIT V FIELD WORK 9 Each student selects one programme for field visit Field based practical activities: • Interaction with SHG women members, and study of their functions and challenges; planning for their skill building and livelihood activities · Visit MGNREGS project sites, interact with beneficiaries and interview functionaries at the work site Field visit to Swachh Bharat project sites, conduct analysis and initiate problem solving measures • Conduct Mission Antyodaya surveys to support under Gram Panchayat Development Plan(GPDP) Interactive community exercise with local leaders, panchayat functionaries, grass-root officials and local institutions regarding village development plan preparation and resource mobilization Visit Rural Schools I mid-day meal centres, study Academic and infrastructural resources and gaps CO<sub>5</sub> • Participate in Gram Sabha meetings, and study community participation · Associate with Social audit exercises at the Gram Panchayat level, and interact with programme beneficiaries · Attend Parent Teacher Association meetings, and interview school drop outs Visit local Anganwadi Centre and observe the services being provided Visit local NGOs, civil society organisations and interact with their staff and beneficiaries. · Organize awareness programmes, health camps, Disability camps and cleanliness camps o Conduct soil health test, drinking water analysis, energy use and fuel efficiency surveys · Raise understanding of people's impacts of climate change, building up community's disaster preparedness Organise orientation programmes for farmers regarding organic cultivation, rational use of irrigation and fertilizers and promotion of traditional species of crops and plants • Formation of

committees for common property resource management, village pond maintenance and fishing.

**TOTAL: 45 PERIODS** 

# TEXT BOOKS:

- 1. Singh, Katar, Rural Development Principles, Policies and Management, Sage Publications, New Delhi, 2015
- 2. A Hand book on Village Panchayat Administration, Rajiv Gandhi Chair for Panchayati Raj Studies, 2002
- 3. United Nations, Sustainable Development Goals, 2015 un.org/sdgs

# **REFERENCE BOOKS:**

- 1. M.P.Boraian, Best Practices in Rural Development, Shanlax Publishers
- 2. Unnat Bharat Abhiyan Website: www.unnatbharatabhiyan.gov.in

# **COURSE OUTCOMES**

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

CO1	Able to understand of rural life, culture and social realities
CO2	Able to understand the concept of measurement by comparison or balance of parameters.
CO3	Able to develop a sense of empathy and bonds of mutuality with local community
CO4	Able to appreciate significant contributions of local communities to Indian society and
	economy
CO5	Learned to value the local knowledge and wisdom of the community

COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CO2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CO3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CO4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CO5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

AD1007	ESSENCE OF INDIAN KNOWLEDGE TRADITION	L	T	Р	С
		2	0	0	0

- Get a knowledge about Indian Culture
- Know Indian Languages and Literature religion and philosophy and the fine arts in India
- Explore the Science and Scientists of Ancient, Medieval and Modern India
- Understand education systems in India

UNIT I	INTRODUCTION TO CULTURE	
•	ilization, culture and heritage, general characteristics of culture, importance of uman literature, Indian Culture, Ancient India, Medieval India, Modern India	со
UNIT II	INDIAN LANGUAGES AND LITERATURE	
	guages and Literature - I: Languages and Literature of South India, - Indian and Literature - II: Northern Indian Languages & Literature	CO
UNIT III	RELIGION AND PHILOSOPHY	
Modern Ind	ons practiced in India and Understanding their Philosophy - religious movements in (Selected movements only)	CO
UNIT IV	FINE ARTS IN INDIA (ART, TECHNOLOGY& ENGINEERING)	
music, Dan	ting, Indian handicrafts, Music, divisions of Indian classic music, modern Indian ce and Drama, Indian Architecture (ancient, medieval and modern), Science and in India, development of science in ancient, medieval and modern India	CO
UNIT V	EDUCATION SYSTEM IN INDIA	
	n ancient, medieval and modern India, aims of education, subjects, languages, d Scientists of Ancient India, Science and Scientists of Medieval India, Scientists of	
Modern Ind	ia	

#### REFERENCE:

- 1. . Kapil Kapoor, "Text and Interpretation: The India Tradition", ISBN: 81246033375, 2005
- 2. "Science in Samskrit", Samskrita Bharti Publisher, ISBN 13: 978-8187276333, 2007
- 3. NCERT, "Position paper on Arts, Music, Dance and Theatre", ISBN 81-7450 494-X, 200
- 4. Narain, "Examinations in ancient India", Arya Book Depot, 1993
- 5. Satya Prakash, "Founders of Sciences in Ancient India", Vijay Kumar Publisher, 1989
- 6. M. Hiriyanna, "Essentials of Indian Philosophy", Motilal Banarsidass Publishers, ISBN 13: 978-8120810990, 2014

### **COURSE OUTCOMES**

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

CO1	Understand philosophy of Indian culture.
CO2	Distinguish the Indian languages and literature.
CO3	Learn the philosophy of ancient, medieval and modern India.
CO4	Acquire the information about the fine arts in India.
CO5	Know the contribution of scientists of different eras.

COs	PROGRAM OUTCOMES (POs)									RAM SP COMES (					
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-
CO2	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-
CO3	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-
CO4	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-
CO5	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-

AD1008	SANGA TAMIL LITERATURE APPRECIATION	L	Т	Р	С
		2	0	0	0

The main learning objective of this course is to make the students an appreciation for:

- 1. Introduction to Sanga Tamil Literature.
- 2.'Agathinai' and'Purathinai' in SangaTamil Literature.
- 3.'Attruppadai' in SangaTamil Literature.
- 4. 'Puranaanuru' in SangaTamil Literature.
- 5. 'Pathitrupaththu' in SangaTamil Literature.

UNIT I	SANGA TAMIL LITERATURE - AN INTRODUCTION		9
Introduction to	Tamil Sangam-History of Tamil Three Sangams-Introduction to Tamil Sangam		
Literature-Spe	ecial Branches in Tamil Sangam Literature- Tamil Sangam Literature's Grammar		
Tamil Sangan	n Literature's parables.	C	01
UNIT II	'AGATHINAI'AND'PURATHINAI'		9
Tholkappiyar's	s Meaningful Verses-Three literature materials-Agathinai's message- History of		
Culture from A	Agathinai-Purathinai-Classification-Mesaage to Society from Purathinai.	C	02
UNIT III	'ATTRUPPADAI'.		9
AttruppadaiLit	erature-Attruppadaiin'Puranaanuru'-Attruppadaiin'Pathitrupaththu'-Attruppadaiin		-
'Paththupaattu	<b>1</b> '.	C	О3
UNIT IV	'PURANAANURU'		9
Puranaanuru Puranaanuru.	on Good Administration, Ruler and Subjects-Emotion & its Effect in	C	O4
JNIT V	'PATHITRUPATHTHU'		9
Pathitrupaththu	iin'Ettuthogai'-Pathitrupaththu'sParables-Tamildynasty:Valor,		<u> </u>
Administration,	Charity in Pathitrupaththu- Mesaage to Society from Pathitrupaththu	CC	)5
	TOTAL : 45 PE	RIC	DS

# REFERENCE:

- 1. . Sivaraja Pillai, The Chronology of the Early Tamils, Sagwan Press, 2018.
- 2. HankHeifetz and GeorgeL. Hart, The Purananuru, Penguin Books, 2002.
- 3. Kamil Zvelebil, The Smile of Murugan: OnTamil Literature of South India, Brill Academic Pub, 1997.
- 4. GeorgeL. Hart, Poetsof the Tamil Anthologies: Ancient Poemsof Love and War, Princeton University Press, 2015.
- 5. XavierS.Thani Nayagam, Landscape and poetry: a study of nature in classical Tamil poetry, Asia Pub.House, 1967.

# **COURSE OUTCOMES**

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

CO1	Appreciate and apply the messages in Sanga Tamil Literature in their life.
CO2	Differentiate 'Agathinai' and 'Purathinai' in their personal and societal life.
CO3	Appreciate and apply the messages in Attruppadai in their personal and societal life.
CO4	Appreciate and apply the messages in Puranaanuru' in their personal and societal life.
CO5	Appreciate and apply the messages in Pathitrupaththu' in their personal and societal life.

	PROGRAM OUTCOMES (POs)													PROGRAM SPECIFIC				
COs												OUTCOMES (PSOs)						
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3			
CO1	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-			
CO2	-	-	-	-	-	-	-	-	1	1	-	1	-	-	-			
CO3	-	ı	-	ı	ı	ı	ı	ı	ı	1	ı	1	-	-	ı			
CO4	-		-	•		ı			ı	1	ı	1	-	-	-			
CO5	-	-	-	-	-	-	-	-	1	1	-	1	-	-	-			

CT1701	ADVANCED DATA MANAGEMENT AND MACHINE INTELLIGENCE	L	Т	Р	С
		3	0	2	1

- ❖ To recall data warehousing and business intelligence fundamentals with examples. State Data Lakehouse and its importance. Compare Data Lakehouse to the traditional SQL data warehouse.
- To write SQL queries to perform complex operations. Learn advanced SQL concept with examples and differentiate NO SQL with RDBMS (which uses SQL) by their advantages and disadvantages.
- ❖ To get clear understanding of AWS, Azure, GCP fundamentals. Cloud Computing- Benefits of it. Basic knowledge on few products and services provided by AWS, Azure, GCP.
- ❖ Be aware of advanced Python concepts programming with real-life examples.
- ❖ To gain insights of fundamental concepts of Artificial Intelligence (AI), Basics of Machine Learning and how to use concepts, Prompt Engineering.

		1							
UNIT I	MODERN DATA INTEGRATION	6 CO1							
Data Warehouse concepts: Need for BI, Data Warehouse, Key terminologies related to DWH Architecture -OLTP vs OLAP, ETL, Data Mart, Metadata, DWH Architecture. Data Lakehouse: Data Lake to Data Swamp, SQL Relational Databases, Transaction Processing, Relational Database Workload Types, Architectural Challenges, Databricks Evolution.  ETL: Extract Data Dump from source, Data format consistency, Data Quality rules, Truncate & Load, Load strategies, Load Approach, Transform, Mapping, Enriching, Joins, filter, Remove Duplicates, Aggregation, Load, Dimension, Facts, EDW Tables, Data Marts. Variety of ETL Tools:Apache Airflow, Datastage,Oracle Data Integrator, SSIS, Talend, Hadoop, AWS Glue, Azure Data Factory, Google Cloud Dataflow, Stitch, SAP, Hevo, Qlik, Airbyte  UNIT II FOUNDATIONS OF DATA MANAGEMENT AND ANALYSIS									
JNIT II	FOUNDATIONS OF DATA MANAGEMENT AND ANALYSIS	6							
PowerCent PowerCent DDL, DML Subqueries Trigger, Vie	: Informatica Architecture, Informatica PowerCenter & Repository, Informatica der Designer, Informatica Power Center workflow manager, Informatica der workflow monitor, Run Mappings, Workflow creation & Deletion. SQL: DQL, power								
UNIT III	CLOUD COMPUTING PLATFORMS DEMYSTIFIED	6							
Python: Variables, Operators, functions, Libraries, Methods, Refactoring, Enum, Tuples, Dictionaries, sets, Map, filter, reduce, Class & objects, Exceptions, Overloading, Iterators, Modules, Packages, Generators, List, Comprehensions, Regular expressions, Serialization, Partial functions, closures, Decorators. AWS: Benefits of AWS, AWS Services - Computer, Storage, Database Service, NetworkingService, Security Service, Management tool Service, Developer tool Service. Azure: Cloud Computing, Services in Azure - Compute, Containers, Databases, Identity, Security, Networking, Storage. GCP: Cloud Computing, Benefits of GCP, GCP services, AWS vs Azure vs GCP									

UNIT IV	PYTHON FOR DATA SCIENCE AND AI	6								
Python with Deep Learning: Python Data Science Libraries, Numpy, Scipy, Pandas, Matplotlib, Scikit-Learn, Statsmodels, Pandas, Sorting, Concatenate, Preprocessing - Time Series Data, Visualization  Python with All Introduction, Domand of All What is All Types of All Why python for All										
Python with Al: Introduction, Demand of Al, What is Al, Types of Al, Why python for Al, Python Packages for Al										
its types, Classificati Preparing Machine, N	elligence: Artificial intelligence and its types, Al Roadmap, Machine learning and Linear regression Analysis, Classifications in Machine Learning.Al vs ML, on vs regression, Supervised learning, Unsupervised learning, Training Model, Data, K-Nearest Neighbors, Naive Bayes, Logistic Regression, Support Vector leural Networks, Tensorflow, K-Means Clustering, Principal Component Analysis, and PCA Implementations.									
UNIT V	EXPLORING AI FOUNDATIONS	6								
Mindset, embedding (Large Lan	pineering: Introduction to AI, Linguistics, Language Models, Prompt Engineering Zero shot and few shot prompts, AI hallucinations, Vectors/text s.Generative AI Fundamentals:Generative AI and its use cases, How do LLMS guage Models) work, LLMs generates output for NLP task, LLM model decision oprietary models, Fine tuned models, Mixing LLM flavors in workflow, Data ta security.	CO5								
	TOTAL PER	RIOD: 60								

#### 101121

#### REFERENCE BOOKS

- 1. Wes McKinney "Python for Data Analysis" O'Reilly Media; 2nd edition (October 20, 2017).
- 2. Foster Provost and Tom Fawcett "Data Science for Business: What You Need to Know about DataMining and Data-Analytic Thinking" O'Reilly Media; 1st edition (July 27, 2013).
- 3. Philip C. Jackson "Introduction to Artificial Intelligence" Pearson; 1st edition (January 14, 1998).
- 4. Paulraj Ponniah "Data Warehousing Fundamentals: A Comprehensive Guide for IT Professionals" Wiley; 2nd edition (August 3, 2010).
- 5. Anthony Molinaro "SQL Cookbook" O'Reilly Media; 2nd edition (June 18, 2009).
- 6. Thomas Erl et al. "Cloud Computing: Concepts, Technology & Architecture" Prentice Hall; 1st edition (June 25, 2013).
- 7. Stuart Russell and Peter Norvig "Artificial Intelligence: A Modern Approach" Pearson; 3rd edition (December 11, 2009).

#### **REFERENCES**

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https://www.datacamp.com/blog/a-list-of-the-16-best-etl-tools-and-why-to-choose-them

https://www.youtube.com/watch?v=Q2tX2v7KXhk

https://www.youtube.com/watch?v=oreAsJTNcsA https://www.youtube.com/watch?v=M-

55BmjOuXY https://www.youtube.com/watch?v=xQnIN9bW0og

https://www.youtube.com/watch?v=ootqUuVk js

https://www.youtube.com/watch?v=eWRfhZUzrAc

https://www.youtube.com/watch?v=Yrtm7d3TJbs

https://www.youtube.com/watch?v=qu9rTSI\_ZUU

https://www.youtube.com/watch?v=3h0ZXIZvra0

https://www.youtube.com/watch?v=vACTtmLWiQY

https://www.youtube.com/watch?v=Rgz9SRg3DGw

https://www.youtube.com/watch?v=RpuObKwE43k

https://www.youtube.com/watch?v=faBRsREN1Dg

https://www.youtube.com/watch?v=i LwzRVP7bg

https://www.voutube.com/watch?v= ZvnD73m40o

https://www.youtube.com/watch?v=1fQ1DDMmiqo

COUR: Upon c					e, stu	dents	will b	e abl	e to							
CO1	nat	Gain a solid understanding of Al fundamentals, including machine learning algorithms, natural language processing techniques, and data science libraries, enabling you to work on Al projects effectively.  Acquire skills in data warehousing, SQL and NoSQL databases, data modeling, and data														
CO2	Acquire skills in data warehousing, SQL and NoSQL databases, data modeling, and data integration, allowing you to efficiently manage and analyze large datasets.															
CO3		Develop expertise in utilizing cloud computing platforms like AWS, Azure, and GCP, enabling you to deploy, scale, and manage applications and services in the cloud.														
CO4	Lea sta	Learn advanced data analysis techniques, including sorting, preprocessing, visualization, and statistical modeling, empowering you to derive meaningful insights from complex datasets.														
CO5 statistical modeling, empowering you to derive meaningful insights from complex datasets.  Understand the ethical implications of AI technologies, including data privacy, security, and bias mitigation, and learn how to implement responsible AI solutions in compliance with ethical standards and regulations																
	•				MA	PPIN		COs '		POs A	AND					
COs				PF	ROGF	RAM C	OUTC	OMES	S (PO	s)			PROC SPEC OUTC (PSO	CIFIC COMES		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO1	PSO2	PSO3	
CO1	3	3	3	2	-	-	-	-	2	2	2	3	3	3	3	
CO2	3	3	3	2	-	-	-	-	2	2	2	3	3	3	3	
CO3	3	3	3	2	-	-	-	-	2	2	2	3	3	3	3	
CO4	3	3	3	2	-	-	-	-	2	2	2	3	3	3	3	
CO5	3	3	3	2	-	-	-	-	2	2	2	3	3	3	3	

VAC001	INDUSTRIAL INTERNET OF THINGS	L	Т	Р	С
		1	0	1	2

- 1. The main learning objective of this course is to make the students an appreciation for:
- 2. To provide students with good depth of knowledge of Designing Industrial IOT Systems for various application.
- 3. Knowledge for the design and analysis of Industry 4.0Systems for Electronics Engineering students

		,
UNIT I	INTRODUCTION TO INDUSTRIAL IOT (IIOT) SYSTEMS	6
The Various I	ndustrial Revolutions - Role of Internet of Things (IoT) & Industrial Internet of Things	CO1
(IIoT) in Indus	stry - Industry 4.0 revolutions - Support System for Industry 4.0 - Smart Factories.	COI
UNIT II	IMPLEMENTATION SYSTEMS FOR IIOT	6
Sensors and	Actuators for Industrial Processes, Sensor networks, Process automation and Data	
Acquisitions of	on IoT Platform, Microcontrollers and Embedded PC roles in IIoT, Wireless Sensor	CO2
nodes with BI	uetooth, WiFi, and LoRa Protocols and IoT Hub systems.	
UNIT III	IIOT DATA MONITORING & CONTROL	6
IoT Gate wa	y - IoT Edge Systems and It's Programming - Cloud computing - Real Time	CO3
Dashboard fo	r Data Monitoring - Data Analytics and Predictive Maintenance with IIoT technology	COS
UNIT IV	IIOT SENSORS & NETWORKS	6
Next Generat	ion Sensors - Collaborative Platform and Product Lifecycle Management - Industrial	
	Software Defined Networks: IIoT Analytics - Security and Fog Computing - Fog	CO4
-	IIoT - Emerging descriptive data standards for IIoT - Cloud data base.	
Companing in	The Filling accomplise data standards for the Filling adda sace.	
UNIT V	INDUSTRIAL IOT- APPLICATIONS	6
Healthcare Po	ower Plants - Inventory Management & Quality Control - Plant Safety and Security	
Oil - Chemica	I and Pharmaceutical industry - Applications of UAVs in Industries.	CO5
	TOTAL : 30 PERIOD	S

#### REFERENCE:

- 1. Industry 4.0: The Industrial Internet of Things Alasdair Gilchrist Publications: Apress.
- 2. The Concept Industry 4.0 An Empirical Analysis of Technologies and Applications in Production Logistics Authors: Bartodziej, Christoph Jan Springer: Publication in the field of economic science.
- 3. Embedded System: Architecture, Programming and Design by Rajkamal, TMH3.
- 4. Dr. OvidiuVermesan, Dr. Peter Friess, "Internet of Things: Converging Technologies for Smart Environments and Integrated Ecosystems", River Publishers.

COURS	E OU	ТСОМ	ES												
Upon co	mplet	ion of t	he co	urse,	stude	nts w	ill be a	able to	•						
CO1	Stud	ents ca	n dev	/elop a	a com	prehe	ensive	unde	rstan	ding of	Intern	et of TI	hings (lo	T) techno	ologies,
	inclu	ding se	ensors	s, com	muni	cation	proto	cols,	cloud	comp	uting, a	ınd dat	a analyti	cs.	
CO2	The	progra	m car	n prov	ide st	udent	s with	hanc	ls-on	experie	ence ir	n desig	ning, im	plementir	ng, and
	managing IoT-based solutions for industrial applications.														
CO3	The program can provide students with an understanding of IoT security and privacy issues,														
	including data encryption, access control, and device authentication.														
CO4	The program can help students develop effective communication and teamwork skills through														
	group projects and case studies, which are essential for working in cross-functional teams in														
		strial lo													
CO5														based in	
											•		•	oT techno	ologies
	and t	their pr	actica	al expe	erienc	e in d	esign	ing an	id imp	lemen	ting ind	dustrial	l loT solu	itions.	
					MAPI	PING (	OF CC	)s WIT	H PO	s AND I	PSOs				
				PR	OGR/		ITCO	MES (F	P∩e)				PROG	RAM SPE	CIFIC
COs					.cui v		, , ,	·					OUTO	COMES (P	SOs)
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	1	1	2	2	-	-	-	2	2	2	2	2	3
CO2	1	1	1	1	2	2	-	-	1	2	2	2	1	2	2
CO3	3	2	2	2	2	2	-	-	1	1	1	1	2	2	2
CO4	1	1	2	1	2	2	-	-	3	2	2	1	1	2	2
CO5	1	1	1	2	1	2	1	1	2	2	2	2	2	2	2

	AUGMENTED REALITY & VIRTUAL REALITY	L	Т	Р	С
		1	0	1	2
OBJECTIVES	3		1		ı
The m	nain learning objective of this course is to make the students an appreciation	on fo	or:		
1. To pro	ovide students with good depth of knowledge of Augmented Reality and Vi	rtua	l Re	ality	
2. Know	edge on Tools and Applications of Augmented Reality and Virtual Reality				
UNIT I	INTRODUCTION TO AUGMENTED REALITY AND VIRTUAL REALITY	(VR	()		6
Virtual Realit Hardware co	R - Augmented reality characteristics- Difference between Augmented Re y- AR technological components- Technologies used in AR- Feature Ex mponents - AR devices - Importance of AR - Real world uses of AR - Al s available for AR.	trac	tion	-   c	CO1
UNIT II	COMPUTER GRAPHICS AND GEOMETRIC MODELING				6
vision, stereo 3D boundary	vorld space, positioning the virtual observer, the perspective projection perspective projection, Color theory, Conversion From 2D to 3D, 3D space representation, Simple 3D modelling, 3D clipping, Illumination models, Ring algorithms, Geometrical Transformations: Introduction, Frames of refe	e cu Refle eren	rves ctior ce.	i, (	002
JNIT III	NEED OF TECHNOLOGIES FOR AUGMENTED REALITY & VIRTUAL F	REA	LIT	1	6
Eyeglasses-	cchnology- virtual scenes - 3D objects- AR & VR components Display Contact Lenses - significance of AR - AR powered devices - Motion trackin - VR technology, AR & VR application development drawbacks - Com	g-V	irtua	ا ا	003
	7				
	TOOLS AND APPLICATIONS OF AUGMENTED REALITY & VIRTUAL REALITY				6
UNIT IV  Tools availa hardware, H	TOOLS AND APPLICATIONS OF AUGMENTED REALITY & VIRTUAL	Softv	ware		
UNIT IV  Tools availa hardware, F Introduction	TOOLS AND APPLICATIONS OF AUGMENTED REALITY & VIRTUAL REALITY  able for Augmented Reality and Recognition - Hardware: Introduction Head-coupled displays, Acoustic hardware, Integrated VR systems - Statement of the Statement of	Softv RML	ware 		6 CO4
Tools availate hardware, H	TOOLS AND APPLICATIONS OF AUGMENTED REALITY & VIRTUAL REALITY  able for Augmented Reality and Recognition - Hardware: Introduction dead-coupled displays, Acoustic hardware, Integrated VR systems - Standard Modelling virtual world, Physical simulation, VR toolkits, Introduction to VI AUGMENTED REALITIES AND VIRTUAL REALITY FOR MICRO LEAR of techniques - Utilizing VR for learning - VR for Practical online assessment - Virtual case considerations - Utilizing AR for learning - Accessible for elevated learner engagement - Engineering, Entertainment, Science,	Softv RML RNIN nent earn	ware IG - VF ing	R -	CO4
UNIT IV  Tools availate hardware, Ha	TOOLS AND APPLICATIONS OF AUGMENTED REALITY & VIRTUAL REALITY  able for Augmented Reality and Recognition - Hardware: Introduction dead-coupled displays, Acoustic hardware, Integrated VR systems - Standard Modelling virtual world, Physical simulation, VR toolkits, Introduction to VI AUGMENTED REALITIES AND VIRTUAL REALITY FOR MICRO LEAR of techniques - Utilizing VR for learning - VR for Practical online assessment - Virtual case considerations - Utilizing AR for learning - Accessible for elevated learner engagement - Engineering, Entertainment, Science,	Softv RMI RNIN ent earn Trai	ware IG VF ing ning	R - ,	6
Tools availate hardware, h	TOOLS AND APPLICATIONS OF AUGMENTED REALITY & VIRTUAL REALITY  able for Augmented Reality and Recognition - Hardware: Introduction dead-coupled displays, Acoustic hardware, Integrated VR systems - Standard Modelling virtual world, Physical simulation, VR toolkits, Introduction to VI AUGMENTED REALITIES AND VIRTUAL REALITY FOR MICRO LEAR of techniques - Utilizing VR for learning - VR for Practical online assessment - Virtual case considerations - Utilizing AR for learning - Accessible for the elevated learner engagement - Engineering, Entertainment, Science, approprint of the production of the produc	Softv RMI RNIN ent earn Trai	ware IG VF ing ning	R - ,	6

COURS	COURSE OUTCOMES											
Upon completion of the course, students will be able to												
CO1	Understand the importance of augmented reality in Industry 4.0 with real-time examples											
CO2	To describe the history and recent developments of AR											
CO3	To provide the need on emerging technologies AR and VR											
CO4	To discuss the revolution and impact of AR											
CO5	To understand the applications of AR and VR											
	MAPPING OF COs WITH POs AND PSOs											

COs					PROGRAM SPECIFIC OUTCOMES (PSOs)										
	PO1	PO2	РО3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	1	1	1	1	-	-	-	2	1	1	1	2	3
CO2	2	2	2	1	1	1	-	-	-	-	1	1	1	2	2
CO3	2	2	2	1	1	1	-	-	-	-	1	1	2	2	2
CO4	2	2	2	1	1	2	-	-	-	-	1	1	2	2	3
CO5	2	2	2	1	1	2	1	1	1	2	1	1	2	2	3

VAC003	ETHICAL HACKING - CYBER SECURITY L	T P	C 2
OBJECTIVES:		0   1	
<ul><li>To learn the To learn the To unders</li><li>To unders</li></ul>	he fundamentals of Cyber Security and Ethical Hacking he Foot printing & Reconnaissance and Scanning Networks stand Enumeration and Vulnerability Analysis stand Exploitation on Network he Web Attacks and Report Writing		
UNIT I	FUNDAMENTALS OF CYBER SECURITY AND ETHICAL HACKING	6	
Principles of Cy Defensive Secu Team) - Cyber S	Cyber Security - Cyber Security & Ethical Hacking - Domains of Cyber Security - bersecurity (CIA Triad, Security Models, Principles of Privileges) - Offensive & rity - Cyber Kill Chain - Types of Security Teams (Red Team, Blue Team, Purple Security Frameworks (NIST, MITRE, ISO/IEC) Phases & Methodologies in Ethical uction to Malware - Types of Malware	CO	1
UNIT II	FOOTPRINTING RECONNAISSANCE AND SCANNING NETWORKS	6	
ntroduction to F Active Reconnais Reconnaissance Framework, OSF of Network Scan	oot printing Reconnaissance - Types of Reconnaissance (Passive & Active) - ssance (Ping, Traceroute, Telnet, Whatweb, Wappalyzer, Netcraft) - Passive (nslookup, whois, dig, DNSDumpster, Shodan) - Introduction to OSINT (OSINT RFRAMEWORK, Social Searcher,) - Introduction to Scanning Networks - Types ning (Port Scan, Service Scan, Vulnerability Scan) - Scanning Techniques - Port JDP) - Host Discovery (ICMP, ARP) - Introduction to Wireshark - Capturing Data Analysis.	CO	2
UNIT III	ENUMERATION AND VULNERABILITY ANALYSIS	6	
Deployment Tem	ENUMERATION AND VULNERABILITY ANALYSIS  s - Physical Design- Logical Design- IoT Enabling Technologies - IoT Levels & aplates - OGC architecture - IoT reference model - Domain model - information all model - communication model - IoT reference architecture.	6 CO:	3
nternet of Thing Deployment Tem nodel - functiona	s - Physical Design- Logical Design- IoT Enabling Technologies - IoT Levels & aplates - OGC architecture - IoT reference model - Domain model - information		3
nternet of Thing: Deployment Termodel - functions  UNIT IV Introduction to E Fish) - What is C to Metasploit Fram Metasploit Fram Framework - Int What is Privileg Finding Non-Pri	s - Physical Design- Logical Design- IoT Enabling Technologies - IoT Levels & aplates - OGC architecture - IoT reference model - Domain model - information all model - communication model - IoT reference architecture.  EXPLOITATION ON NETWORK  Exploitation - What is Shell - Types of Linux Shells (Bash, Csh/Tcsh, Ksh, Zsh, Gaining Access & Maintaining Access - Reverse Shell & Bind Shell - Introduction amework - Metasploit Modules - Staged Payload & Non-Staged Payload - Using nework Gaining the User Shell Acess - Gaining Root Shell Acess in Metasploit troduction to Manual Exploitation - Gaining User Shell in Manual Exploitation - Linux & Windows Privilege Escalation - Using Linpeass Script ivilege Path on Linux System - Using Winpeass Script Finding Non-Privilege ws System - Hands-on Windows & Linux Privilege Escalation - Introduction to	CO	
Deployment Tempodel - functional Deployment Tempodel - functional Deployment Tempodel - functional Deployment Tempodel - functional Deployment Tempodel Deployment Tem	s - Physical Design- Logical Design- IoT Enabling Technologies - IoT Levels & aplates - OGC architecture - IoT reference model - Domain model - information all model - communication model - IoT reference architecture.  EXPLOITATION ON NETWORK  Exploitation - What is Shell - Types of Linux Shells (Bash, Csh/Tcsh, Ksh, Zsh, Gaining Access & Maintaining Access - Reverse Shell & Bind Shell - Introduction amework - Metasploit Modules - Staged Payload & Non-Staged Payload - Using nework Gaining the User Shell Acess - Gaining Root Shell Acess in Metasploit troduction to Manual Exploitation - Gaining User Shell in Manual Exploitation - Linux & Windows Privilege Escalation - Using Linpeass Script ivilege Path on Linux System - Using Winpeass Script Finding Non-Privilege ws System - Hands-on Windows & Linux Privilege Escalation - Introduction to	CO:	
UNIT IV Introduction to E Fish) - What is C to Metasploit Fram Framework - Int What is Privileg Finding Non-Pri Path on Window Post Exploitation UNIT V  Introduction to C Methodology - Ir njection or XML	s - Physical Design- Logical Design- IoT Enabling Technologies - IoT Levels & aplates - OGC architecture - IoT reference model - Domain model - information all model - communication model - IoT reference architecture.  EXPLOITATION ON NETWORK  Exploitation - What is Shell - Types of Linux Shells (Bash, Csh/Tcsh, Ksh, Zsh, Gaining Access & Maintaining Access - Reverse Shell & Bind Shell - Introduction amework - Metasploit Modules - Staged Payload & Non-Staged Payload - Using nework Gaining the User Shell Acess - Gaining Root Shell Acess in Metasploit troduction to Manual Exploitation - Gaining User Shell in Manual Exploitation - the Escalation - Linux & Windows Privilege Escalation - Using Linpeass Script ivilege Path on Linux System - Using Winpeass Script Finding Non-Privilege ws System - Hands-on Windows & Linux Privilege Escalation - Introduction to In.	6 CO	4

# REFERENCE:

- 1. Michael T. Simpson, Kent Backman, and James E. Corley, Hands-On Ethical Hacking and Network Defense, Course Technology, Delmar Cengage Learning, 2010.
- 2. The Basics of Hacking and Penetration Testing Patrick Engebretson, SYNGRESS, Elsevier, 2013. 3. The Web Application Hacker's Handbook: Finding and Exploiting Security Flaws, Dafydd Stuttard and Marcus Pinto, 2011.

# **COURSE OUTCOMES**

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

CO1	Understand the importance of fundamentals of cyber security and ethical hacking
CO2	To gain understanding on different foot printing, reconnaissance and scanning methods.
CO3	To demonstrate the enumeration and vulnerability analysis methods
CO4	To acquire knowledge on the options for network protection.
CO5	To gain knowledge on hacking options available in Web applications.

COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	1	1	1	1	-	-	-	2	1	1	1	2	3
CO2	2	2	2	1	1	1	-	-	-	-	1	1	1	2	2
СОЗ	2	2	2	1	1	1	-	-	-	-	1	1	2	2	2
CO4	2	2	2	1	1	2	-	-	-	-	1	1	2	2	3
CO5	2	2	2	1	1	2	1	1	1	2	1	1	2	2	3

VAC004	BLOCKCHAIN AND CRYPTO CURRENCIES	L	Т	Р	С
		1	0	1	2
OBJECTI	VES				
UNIT I	<ol> <li>To understand Blockchain's fundamental components, and examine de using blockchain.</li> <li>To understand Cryptocurrency and its background concepts.</li> <li>To learn smart contract programing language solidity.</li> <li>To understand public blockchain application development platform and distributed applications.</li> <li>To understand enterprise blockchain application development platform and develop distributed enterprise applications</li> </ol> INTRODUCTION				6
	Distributed Record Keeping, Modeling faults and adversaries, Byzantine				
Blockchai	Consensus algorithms and their scalability problems, Nakamoto's conc n based cryptocurrency, Technologies Borrowed in Blockchain - hash s, byzantine fault-tolerant, distributed computing, 51% attack, digital cash etc.				CO1
UNIT II	CRYPTOCURRENCY BASICS				6
	ockchain, Challenges and solutions, Crypto mining, mining types, mining hardwa Proof of stake, alternatives to Bitcoin consensus, other crypto currencies like E NB etc				CO2
UNIT III	SOLIDITY WALKTHROUGH				6
	tion to Ethereum blockchain - Ethereum Virtual Machine - remix IDE - MetaMas simple smart contract - voting application - Lottery application - File sharing appl		_	-	CO3
UNIT IV	PUBLIC BLOCKCHAIN APPLICATION DEVELOPMENT				6
	Github Account, Create Repository, Create Azure Organization, Create a new ample code, Modify azure-pipelines.yaml file	pipe	eline	),	CO4
UNIT V	ENTERPRISE BLOCKCHAIN APPLICATION DEVELOPMENT				6
	on to Hyperledger - Hyperledger Fabric architecture- language supports for hyptting up hyprledger fabric - Building application in hyperledger fabric.	erle	edge		CO5
	TOTA	\L : ;	30 P	ERI	ODS

# REFERENCES:

- 1. Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology, Decentralization and Smart Contracts Explained", Second Edition, Packt Publishing, 2018.
- 2. A Narayanan, J. Bonneau, E. Felten, A. Miller, S. Goldfeder, "Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction", Princeton University Press, 2016.
- 3. Alex Leverington, "Ethereum Programming" Packt Publishing, 2017.
- 4. https://hyperledger-fabric.readthedocs.io/en/latest/tutorials.html

COURS	COURSE OUTCOMES									
Upon co	Upon completion of the course, students will be able to									
CO1	Understand Blockchain's fundamental components, and examine decentralization using blockchain.									
CO2	Understand Cryptocurrency and its background concepts									
соз	Write smart contract using programing language solidity.									
CO4	Develop distributed applications using public blockchain application development platform Ethereum.									
CO5	Develop distributed applications using enterprise blockchain application development platform Hyperledger									
	MAPPING OF COs WITH POs AND PSOs									

					MAPI	PING O	F COs	WITH F	Os AN	D PSO	s				
COs		PROGRAM SPECIFIC OUTCOMES (POs)  OUTCOMES (PSOs													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	-	2	1	-	-	1	-	-	1	2	2	3
CO2	3	3	2	-	2	2	-	-	1	-	-	1	2	2	3
CO3	3	3	2	1	2	-	-	-	1	-	-	1	2	2	3
CO4	3	3	2	1	2	-	-	-	1	-	-	1	2	2	3
CO5	3	3	2	1	2	-	-	-	1	-	-	1	2	2	3

VAC005	INDUSTRIAL PRACTICES WITH DEVOPS	L	Т	Р	С
		1	0	1	2

- 1. To introduce DevOps terminology, definition & concepts
- 2. To understand the Maven, Profiles and Plugins
- 3. To understand the concepts of Continuous Integration/ Continuous Testing/ ContinuousDeployment using Jenkins
- 4. To understand to leverage Cloud-based DevOps tools using Azure DevOps
- 5. Illustrate the benefits and drive the adoption of cloud-based Devops tools to solve realworld problems

10011101	ia problems						
UNIT I	INTRODUCTION TO DEVOPS	6					
Devops Es	sentials - Introduction to AWS, GCP, Azure - Version control systems: Git and Github	CO1					
UNIT II	COMPILE AND BUILD USING MAVEN & GRADLE	6					
Introduction, Installation of Maven, POM files, Maven Build lifecycle, Build phases (compile build, test, package) Maven Profiles, Maven repositories (local, central, global), Maven plugins, Maven create and build Artifacts, Dependency management, Installation of Gradle, understand build using Gradle							
UNIT III	CONTINUOUS INTEGRATION USING JENKINS	6					
Install & Configure Jenkins, Jenkins Architecture Overview, creating a Jenkins Job, configuring a Jenkins job, Introduction to Plugins, Adding Plugins to Jenkins, commonly used plugins (Git Plugin, Parameter Plugin, HTML Publisher, Copy Artifact and Extended choice parameters). Configuring Jenkins to work with java, Git and Maven, Creating a Jenkins Build and Jenkins workspace							
UNIT IV	BUILDING DEVOPS PIPELINES USING AZURE	6					
	thub Account, Create Repository, Create Azure Organization, Create a new pipeline, imple code, Modify azure-pipelines.yaml file	CO4					
UNIT V	DEVOPS PRACTICALS	6					
Create Maven Build pipeline in Azure - Run regression tests using Maven Build pipeline in Azure - Install Jenkins in Cloud - Create CI pipeline using Jenkins - Create a CD pipeline in Jenkins and deploy in Cloud							
	TOTAL : 30 PE	RIODS					

#### **REFERENCES:**

- 1. Roberto Vormittag, "A Practical Guide to Git and GitHub for Windows Users: From Beginner to Expert in Easy Step-By-Step Exercises", Second Edition, Kindle Edition, 2016.
- Mitesh Soni, Hands-On Azure Devops: CICD Implementation for Mobile, Hybrid, And Web Applications Using Azure Devops And Microsoft Azure: CICD Implementation for .DevOps and Microsoft Azure (English Edition), 2020
- 3. Mariot Tsitoara, "Beginning Git and GitHub: A Comprehensive Guide to Version Control Management, and Teamwork for the New Developer", Second Edition, 2019.
- 4. https://www.jenkins.io/user-handbook.pdf
- 5. https://maven.apache.org/guides/getting-started

#### **COURSE OUTCOMES**

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

CO1	Understand different actions performed through Version control tools like Git.
CO2	Compile and Build using Maven & Gradle applications
CO3	Ability to Perform Continuous Integration using Jenkins.
CO4	Understand to leverage Cloud-based DevOps tools using Azure DevOps
CO5	Develop various Devops applications

COs	PROGRAM OUTCOMES (POs)												P S OUTC	С	
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12												PSO1	PSO2	PSO3
CO1	3	3	3	2	3	-	-	-	-	-	-	-	2	2	2
CO2	3	3	3	2	3	-	-	-	-	-	-	-	2	2	2
СОЗ	3	3	3	2	3	-	-	-	-	-	-	-	2	2	2
CO4	3	3	3	2	3	-	-	-	-	-	-	-	2	2	2
CO5	3	3	3	2	3	-	-	-	-	-	-	-	2	2	2

VAC006	APPLIED MACHINE LEARNING WITH PYTHON	L	Т	Р	С
		1	0	1	2

- To provide a basic understanding of data manipulation.
- To understand scikit learn for model evaluation.
- To provide a comprehensive understanding of neural networks and computer vision.

UNIT I	DATA MANIPULATION WITH PYTHON LIBRARIES	6								
Overview of I	Data Manipulation with Python-Introduction to Pandas and NumPy-Data Cleaning	CO1								
and Preprocessing-Handling Missing Data-Data Exploration and Analysis										
UNIT II	MACHINE LEARNING BASICS WITH SCIKIT-LEARN									
Introduction t	o Machine Learning-Types of Machine Learning Algorithms-Overview of Decision									
Trees and Ra	andom Forests-Hands-on Implementation with Scikit-Learn-Model Evaluation and	CO2								
Validation.										
UNIT III	LINEAR REGRESSION AND BEYOND	6								
Linear Regre	ession Fundamentals-Implementing Linear Regression from Scratch-Logistic									
Regression	for Classification-Introduction to Support Vector Machines (SVM)-Hands-on	CO3								
Exercises wit	h Scikit-Learn.									
UNIT IV	ADVANCED MACHINE LEARNING TECHNIQUES	6								
Introduction t	o Gradient Boosting-Implementation of Gradient Boosting with XGBoost-Neural									
Networks Bas	sics with PyTorch-Deep Learning Fundamentals-Applications of Neural Networks.	CO4								
UNIT V	COMPUTER VISION AND TRANSFER LEARNING	6								
Image Class	fication with Convolutional Neural Networks (CNN)-Transfer Learning Concepts									
and Applications-Hands-on Image Classification with PyTorch-Fine-tuning Pre-trained Models-										
Building Cust	om Models for Specific Tasks.									
	TOTAL: 30 PERIOD	วร								

# REFERENCES:

- 1. "Data Wrangling with Pandas" by Kevin Markham A practical guide that delves into data cleaning, preprocessing, handling missing data, and exploratory data analysis using Pandas.
- 2. "Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow" by Aurélien Géron A comprehensive guide that covers a wide range of machine learning topics, including decision trees, random forests, and model evaluation with scikit-learn.

# **COURSE OUTCOMES**

Upon co	ompletion of the course, students will be able to
CO1	To understand a predictive model that can classify or regress on data by recursively partitioning.
CO2	To develop a foundational understanding of the underlying algorithms, optimizing model parameters
CO3	To build a robust and high-performance ensemble model for regression or classification tasks.
CO4	To understand the automatic learning of hierarchical representations from data for tasks such as classification, regression, and feature extraction.
CO5	To incorporating transfer learning are to leverage pre-trained models to efficiently learn and classify features in images, facilitating accurate predictions.

COs				PR	ROGRA	AM OL	JTCO	MES (F	POs)				PROGRAM SPECIFIC OUTCOMES (PSOs)			
	PO1	PO2	РО3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	-	-	-	-	1	-	-	-	-	1	-	1	-	-	1	
CO2	-	-	-	1	1	-	-	-	-	-	-	1	-	1	1	
CO3	-	-	-	-	1	-	-	-	-	1	-	1	-	-	1	
CO4	-	-	-	1	1	-	-	-	-	-	-	1	-	1	1	
CO5	-	-	-	-	1	-	-	-	-	1	-	1	-	1	1	