



Artificial Intelligence & Machine Learning

Bachelor of Engineering (B.E)

Scheme And Syllabus Of V & VI Semester (2022 Scheme)

B.E. Programs : AS, BT, CH, CS, CS - AI, CS - CD, CS - CY, CV, EC, EE, ET, IM, IS, ME. M. Tech (13) MCA, M.Sc. (Engg.) Ph.D. Programs : All Departments are recognized as Research Centres by VTU Except AI & AS



	TIMES HIGHER EDUCATION WORLD UNIVERSITY RANKINGS-2023	CURRICULUM STRUCTURE					
99 NIRF RANKING IN ENGINEERING (2024)	1501+ TIMES HIGHER EDUCATION WORLD UNIVERSITY RAIKINGS-2003 (ASIA) 501-600	61 CREE PROFESSIO CORES (PC)	NAL	23 CREDITS BASIC SCIENCE			
	BEST PRIVATE ENGINEERING UNIVERSITY (SOUTH) by zee digital	22 ENGINEERING SCIENCE	18 PROJECT INTERNS		12 OTHER ELECTIVES & AEC		
1001+ SUBJECT RANKING (ENGINEERING)	801+ SUBJECT RANKING (COMPUTER SCIENCE)	12 PROFESSIONAL ELECTIVES	HUMANITIE		160		
IIRF 2023 ENGINEERING RANKING INDIA NATIONAL RANK-10 STATE RANK - 2 ZONE RANK - 5	QS-IGUAGE DIAMOND UNIVERSITY RATING (2021-2024)	*ABILITY ENHANCE UNIVERSAL HUMAN	BILITY ENHANCEMENT COURSES (AEC), IVERSAL HUMAN VALUES (UHV), DIAN KNOWLEDGE SYSTEM (IKS), YOGA.		CREDITS TOTAL		
T7 Centers of Excellence	Centers of Competence	MOUS: 90 INSDUSTF INSTITUTI	RIES / AC		1IC & ABROAD		
212 Publications On Web Of Science	669 Publications Scopus (2023 - 24)						
1093 Citations	70 Patents Filed	EXECU RS.40 (SPONS RESEAR	CRORE ORED	ES W	ORTH		
Skill Based Laboratories Across Four Semesters	Patents Granted 61 Published Patents		JLTANCY WORKS 3 YEARS		/ORKS		





Artificial Intelligence & Machine Learning

Bachelor of Engineering (B.E)

Scheme And Syllabus Of V & VI Semester (2022 Scheme)

B.E. Programs : AS, BT, CH, CS, CS - AI, CS - CD, CS - CY, CV, EC, EE, ET, IM, IS, ME. M. Tech (13) MCA, M.Sc. (Engg.) Ph.D. Programs : All Departments are recognized as Research Centres by VTU Except AI & AS





DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

DEPARTMENT VISION

To develop sustainable solutions for the greater good of society, through quality engineering education in Artificial Intelligence and Machine Learning, with innovation, research, and consultancy activities.

DEPARTMENT MISSION

- To impart cutting-edge knowledge and skills in Artificial Intelligence and Machine Learning with a foundation in Computer Science and Engineering.
- To promote innovative research and development in Artificial Intelligence and Machine Learning and its allied fields in collaboration with industries.
- To prepare the students for solving real-world problems by imparting engineering skills through experiential learning mode.
- To provide a pleasant environment in pursuit of excellence by keeping high personal and professional values and ethics.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO1: Develop graduates capable of applying the principles of Mathematics, Science, core Computer Science Engineering with Artificial Intelligence, and Machine learning knowledge to solve real-world interdisciplinary problems.

PEO2: To develop the ability among graduates to analyse and understand the state-of-the-art technologies and industrial practices in the Artificial Intelligence and Machine-learning domain through experiential learning.

PEO3: Develop graduates who will exhibit cultural awareness, teamwork with professional ethics, and practical communication skills with an inspiration to understand the social and economic impact of Artificial Intelligence and Machine learning in the foreseeable future.

PEO4: Prepare employable graduates for the right roles in industries / to become entrepreneurs to achieve higher career goals or take up higher education to pursue lifelong learning.

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO1: Problem Solving and Analysis

The student will be able to:

1. Appreciate the importance of Mathematics, Electronics and Sensors, Data organization and Algorithms, Design thinking, and Software Engineering principles in building Intelligent Computational Systems.

2. Learn the applicability of Artificial Intelligence and Machine learning algorithms to solve real-world problems.

3. Identify the need for Deep learning, Computer vision, and Natural language processing to develop intelligent software products focusing on application performance.

4. Display team participation, good communication, project management, and documentation skills.

PSO2: Experiential Learning

The student will be able to:

1. Demonstrate the application of knowledge to develop intelligent software programs for various use case scenarios in industrial sectors like healthcare, agriculture, education and skilling, governance, energy, automotive, infrastructure, banking and finance, and manufacturing.

2. Participate in planning and developing enterprise-level solutions with cutting-edge technologies, displaying group dynamics and professional ethics.

3. Employ experiential learning throughout the program to enrich the practical aspects to reach state-ofthe-art in the domain



ABBREVIATIONS

S1. No.	Abbreviation	Meaning
1.	VTU	Visvesvaraya Technological University
2.	BS	Basic Sciences
3.	CIE	Continuous Internal Evaluation
4.	SEE	Semester End Examination
5.	PE	Professional Core Elective
6.	IE	Institutional Elective
7.	HS	Humanities and Social Sciences
8.	PHY	Physics
9.	СНҮ	Chemistry
10.	MAT	Mathematics
11.	AS	Aerospace Engineering
12.	AI	Artificial Intelligence & Machine Learning
13.	BT	Biotechnology
14.	СН	Chemical Engineering
15.	CS	Computer Science & Engineering
16.	CV	Civil Engineering
17.	EC	Electronics & Communication Engineering
18.	EE	Electrical & Electronics Engineering
19.	EI	Electronics & Instrumentation Engineering
20.	ET	Electronics & Telecommunication Engineering
21.	IM	Industrial Engineering & Management
22.	IS	Information Science & Engineering
23.	ME	Mechanical Engineering
24.	CD	Computer Science & Engineering(Data Science)
25.	СҮ	Computer Science & Engineering(Cyber Security)



INDEX

	FIFTH SEMESTER COURSES								
S1.	Course	Name of the Course							
No.	Code								
1.	HS251TA	Principles of Management and Economics	1						
2.	CD252IA	Data Base Management Systems (Common to CS,IS,AI,CD,CY)	3						
3.	AI253IA	Artificial Neural Networks and Deep Learning	6						
4.	AI254TA	Machine Learning Operations	9						
5.	XXX55TBX	Professional Core Elective-I (Group-B)	11-18						
6.	AI256TCX	Professional Core Elective-II (Group C)	11-18						
		SIXTH SEMESTER COURSES							
1.	HS361TA	Entrepreneurship and Intellectual Property Rights	19						
2.	AI362IA	Big Data Technologies	22						
3.	AI363IA	Natural Language Processing and Transformers	25						
4.	AI364TA	Cloud Computing Technology & Architectures	28						
5.	AI365TDX	Professional Core Elective-III (Group- D)	30-37						
6.	XX366TEX	Institutional Electives – I (Group E)	38-77						
7.	AI367P	Interdisciplinary Project	78-79						



Bachelor of Engineering in ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING V Semester

S1. No.	Course Code	Course Title	Cre	dit 4	Alloc	cation	BoS	Category	Max Marks CIE				CIE Duration (H)		S S
			L	Т	Р	Total			Theory	Lab		Theory	Lab		
1	HS251TA	Principles of Management and Economics	3	0	0	3	HS	Theory	100	***	3	100	***		
2	CD252IA	Data Base Management Systems (Common to CS,IS,AI,CD,CY)	3	0	1	4	CD	Theory + Lab	100	50	3	100	50		
3	AI253IA	Artificial Neural Networks and Deep Learning	3	0	1	4	AI	Theory + Lab	100	50	3	100	50		
4	AI254TA	Machine Learning Operations	3	1	0	4	AI	Theory	100	***	3	100	***		
5	XXX55TBX	Professional Core Elective-I (Group-B)	3	0	0	3	AI	Theory	100	***	3	100	***		
6	AI256TCX	Professional Core Elective-II (Group C)	2	0	0	2	AI	NPTEL	50	***	2	***	50		
		Total				20									



	PROFESSIONAL CORE ELECTIVE- I GROUP B							
S1. No.	Course Code	Course Title	Credits					
1	AI255TBA	Artificial Intelligence Integrated Software Engineering	03					
2	CS355TBB	Advanced Algorithms (Common to AI,CS,IS)	03					
3	AI255TBC	Mathematical Algorithms for Artificial Intelligence	03					
4	AI255TBD	Edge AI	03					

PROFESSIONAL CORE ELECTIVE- II GROUP C							
S1. No.	Course Code	Course Title	Credits				
1	AI256TCA	Information Security-5-Secure Systems Engineering (Common to AI,CS, CY, CD, IS)	02				
2	AI256TCB	Design Technology And Innovation	02				
3	AI256TCC	Emotional Intelligence	02				
4	CS256TCD	Edge Computing (Common to CS,AI)	02				



Bachelor of Engineering in ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING VI Semester

S1. No.	Course Code	Course Title Credit Allocation BoS Cat		Credit Allocation				Credit Allocation		oS Category C		Max Marks CIE		Marl	Max Marks SEE	
			L	Т	Ρ	Total			Theory	Lab		Theory	Lab			
1	HS361TA	Entrepreneurship and Intellectual Property Rights	3	0	0	3	HS	Theory	100	***	3	100	***			
2	AI362IA	Big Data Technologies	3	0	1	4	AI	Theory+ Lab	100	50	3	100	50			
3	AI363IA	Natural Language Processing and Transformers	3	0	1	4	AI	Theory + Lab	100	50	3	100	50			
4	AI364TA	Cloud Computing Technology & Architectures	3	1	0	4	AI	Theory	100	***	3	100	***			
5	AI365TDX	Professional Core Elective-III (Group- D)	3	0	0	3	AI	Theory	100	***	3	100	***			
6	XX366TEX	Institutional Electives – I (Group E)	3	0	0	3	Resp BoS	Theory	50	***	***	50	***			
7	AI367P	Interdisciplinary Project	0	0	2	3	AI	Project	***	100	2	***	100			
		Total				24										



	PROFESSIONAL CORE ELECTIVE-III Group-D								
S1. No.	Course Code	Course Title	Credits						
1	AI365TDA	Information Retrieval Systems	03						
2	AI365TDB	Hybrid Intelligence and Large Language Models	03						
3	AI365TDC	Nature Inspired Computing	03						
4	AI365TDD	Generative Artificial Intelligence (Common to AI,CS,IS,CD)	03						

		INSTITUTIONAL ELECTIVE - I GROUP - E	
S1. No.	Course Code	Course Title	Credits
1	AS266TEA	Fundamentals of Aerospace Engineering	03
2	BT266TEB	Healthcare Analytics	03
3	CH266TEC	Industrial Safety Engineering	03
4	CS266TED	Robotics Process Automation	03
5	CV266TEE	Intelligent Transport Systems	03
6	CV266TEF	Integrated Health Monitoring of Structures	03
7	CM266TEG	Advanced Energy Storage for E-Mobility	03
8	EC266TEH	Human Machine Interface (HMI)	03
9	EE266TEJ	Energy Auditing and Standards	03
10	EI266TEK	Biomedical Instrumentation	03
11	ET266TEM	Telecommunication Systems	03
12	ET266TEN	Mobile Communication Networks and Standards	03
13	IS266TEO	Mobile Application Development	03
14	IM266TEQ	Elements of Financial Management	03
15	IM266TER	Optimization Techniques	03
16	ME266TES	Automotive Mechatronics	03
17	MA266TEU	Mathematical Modelling	03
18	MA266TEV	Mathematics of Quantum Computing	03
19	HS266TEW	Applied Psychology for Engineers	03
20	HS266TEY	Universal Human Values-III	03



				Semester :V								
			PRINCIPLES	OF MANAGEMENT & ECONO	MICS							
	Category: Professional Core Course											
(Theory)												
Course	Code	:	HS251TA		CIE	:	100 Marks					
	: L:T:P	:	3:0:0		SEE	:	100 Marks					
Total H		:	45Hrs		SEE Duration	:	3.00 Hours					
1000111	louis	•		Unit-I	SEL Durunon	•	06 Hrs					
Introdu	iction to Ma	na	ement: Manageme	nt Functions – POSDCORB – an over	rview Managem	nent						
				ach: Scientific Management, Adm								
U		•		al Approach: Hawthorne Studies, C		•						
			heory. Caselets / Ca		r J	I I	j					
,	0	<i>.</i>	,	Unit – II			10 Hrs					
Founda	tions of Pla	nni	ing: Types of Goals	& Plans, Approaches to Setting Goa	als & Plans, Stra	ateg						
				prporate strategies, BCG matrix, Con		-	•					
				es. Caselets / Case studies			/ _					
				erview of Designing Organizational	Structure - W	ork	Specialization.					
				Span of Control, Centralization &								
			Structures. Caselet									
				Unit –III			10 Hrs					
Motivat	tion: Early T	The	ories of Motivation -	Maslow's Hierarchy of Needs Theor	ry, McGregor's	Theo	ory X & Theory					
	•			emporary Theories of Motivation:	•		•					
					1.2	,	,					
				Expectancy Theory. Caselets / Case studies								
Leadership: Behavioral Theories: Blake & Mouton's Managerial Grid, Contingency Theories of Leadership: Hersey & Blanchard's Situational Leadership, Contemporary Views of Leadership: Transactional &												
Hersey	& Blanch				•••							
-		ard		adership, Contemporary Views of	•••							
-		ard	's Situational Lea	adership, Contemporary Views of	•••							
Transfor	rmational Le	ard	's Situational Lea ership. Caselets / Ca	adership, Contemporary Views c ase studies Unit –IV	of Leadership:	Tr	ansactional &					
Transfor Introdu	rmational Le	ard eade	's Situational Lea ership. Caselets / Ca omics: Microeconc	adership, Contemporary Views c ase studies	of Leadership:	Tr	ansactional &					
Transfor Introdu Overvie	rmational Le	ard eade con	's Situational Lea ership. Caselets / Ca omics: Microecono Systems.	adership, Contemporary Views c ase studies Unit –IV	ar flow model	Tr of	ansactional & 10 Hrs economics, An					
Transfor Introdu Overvie Essentia	rmational Le action to Ee ew of Econor als of Micr	ard eade con mic	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. onomics: Demand,	adership, Contemporary Views c ase studies Unit –IV mics and Macroeconomics, Circula	ar flow model ets for Goods a	Tr of o	ansactional & 10 Hrs economics, An Services, Price					
Transfor Introdu Overvie Essentia Elasticit	rmational Le action to E w of Econor als of Micr ty of Demai	con mic oec	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. conomics: Demand, and Price Elasticity	adership, Contemporary Views c ase studies <u>Unit –IV</u> omics and Macroeconomics, Circula Supply, and Equilibrium in Marke	ar flow model ets for Goods a Numericals on	Tr of und det	ansactional & 10 Hrs economics, An Services, Price ermining price					
Transfor Introdu Overvie Essentia Elasticit elasticit	rmational Le action to E w of Econor als of Micr ty of Demai	con mic oec nd	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. onomics: Demand, and Price Elasticity nd supply. Changes	adership, Contemporary Views case studies Unit –IV mics and Macroeconomics, Circula Supply, and Equilibrium in Marke of Supply, Elasticity and Pricing,	ar flow model ets for Goods a Numericals on	Tr of und det	ansactional & 10 Hrs economics, An Services, Price ermining price					
Transfor Introdu Overvie Essentia Elasticit elasticit	rmational Le action to Econor als of Micr ty of Deman y of demand	con mic oec nd	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. onomics: Demand, and Price Elasticity nd supply. Changes	adership, Contemporary Views case studies Unit –IV mics and Macroeconomics, Circula Supply, and Equilibrium in Marke of Supply, Elasticity and Pricing,	ar flow model ets for Goods a Numericals on	Tr of und det	ansactional & 10 Hrs economics, An Services, Price ermining price					
Transfor Introdu Overvie Essentia Elasticit Compet	rmational Le action to E w of Econor als of Micr ty of Deman y of demand ition, Oligor	con mic oec nd d an poly	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. onomics: Demand, and Price Elasticity nd supply. Changes 7.	adership, Contemporary Views case studies Unit –IV omics and Macroeconomics, Circula Supply, and Equilibrium in Marke of Supply, Elasticity and Pricing, in Income and Prices Affecting Co	of Leadership: ar flow model ets for Goods a Numericals on onsumption Cho	Tr of and det oices	ansactional & 10 Hrs economics, An Services, Price cermining price s, Monopolistic 09 Hrs					
Transfor Introdu Overvie Essentia Elasticit Compet	rmational Le action to E w of Econor als of Micr ty of Deman y of demand ition, Oligop	ard eade con mic oec nd d an ooly	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. onomics: Demand, and Price Elasticity nd supply. Changes 7. ators: Prices and in	adership, Contemporary Views case studies Unit –IV omics and Macroeconomics, Circula Supply, and Equilibrium in Marke of Supply, Elasticity and Pricing, in Income and Prices Affecting Co Unit –V	of Leadership: ar flow model ets for Goods a Numericals on onsumption Cho	Tr of and det oices	ansactional & 10 Hrs economics, An Services, Price cermining price s, Monopolistic 09 Hrs Market, Money					
Transfor Introdu Overvie Essentia Elasticiti Compet Macroe and ban	rmational Le action to Econor als of Micr ty of Deman y of demand ition, Oligor economic In ks, Interest ra	con mic oec nd d an ooly dic ate.	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. onomics: Demand, and Price Elasticity nd supply. Changes 7. ators: Prices and in Gross Domestic pro	adership, Contemporary Views of ase studies Unit –IV mics and Macroeconomics, Circula Supply, and Equilibrium in Marke of Supply, Elasticity and Pricing, in Income and Prices Affecting Co Unit –V Iflation, Consumer Price Index, Exc	ar flow model ets for Goods a Numericals on onsumption Cho change rate, Lat Ieasures of GDP	Tr of and det oices	ansactional & 10 Hrs economics, An Services, Price cermining price s, Monopolistic 09 Hrs Market, Money					
Transfor Introdu Overvie Essentia Elasticit Compet Macroe and banl Income	rmational Le iction to Econor als of Micr ty of Deman y of demand ition, Oligop conomic In ks, Interest ra method and	con mic oec nd d an ooly dic ate.	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. onomics: Demand, and Price Elasticity nd supply. Changes 7. ators: Prices and in Gross Domestic pro penditure method, N	adership, Contemporary Views of ase studies Unit –IV omics and Macroeconomics, Circula Supply, and Equilibrium in Marke of Supply, Elasticity and Pricing, in Income and Prices Affecting Co Unit –V flation, Consumer Price Index, Exc duct (GDP) - components of GDP, M Jumericals on GDP Calculations, ESC	of Leadership: ar flow model ets for Goods a Numericals on onsumption Cho change rate, Lat leasures of GDP G an overview.	Tr of and det bices 	ansactional & 10 Hrs economics, An Services, Price cermining price s, Monopolistic 09 Hrs Market, Money utcome Method,					
Transfor Introdu Overvie Essentia Elasticit elasticit Compet Macroe and ban Income Macroe	rmational Le action to E w of Econor als of Micr ty of Deman y of demand ition, Oligop conomic In ks, Interest ra method and conomic method	ard eadd con mic oec nd d an ooly adic ate. Ex	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. onomics: Demand, and Price Elasticity nd supply. Changes 7. ators: Prices and in Gross Domestic pro penditure method, N Is- The classical gro	adership, Contemporary Views of ase studies Unit –IV mics and Macroeconomics, Circula Supply, and Equilibrium in Marke of Supply, Elasticity and Pricing, in Income and Prices Affecting Co Unit –V flation, Consumer Price Index, Exc duct (GDP) - components of GDP, M	ar flow model ar flow model ets for Goods a Numericals on onsumption Cho change rate, Lab leasures of GDP G an overview. IS-LM-model, 7	Tr of det of det ices cor : Ou The	ansactional & 10 Hrs economics, An Services, Price cermining price s, Monopolistic 09 Hrs Market, Money utcome Method,					
Transfor Introdu Overvie Essentia Elasticiti compet Macroe and banl Income Macroe The con	rmational Le action to E w of Econor als of Micr ty of Deman y of demand ition, Oligop conomic In ks, Interest ra method and conomic method	con mic oec nd d an ooly dic ate. Ex ode	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. conomics: Demand, and Price Elasticity nd supply. Changes 7. ators: Prices and in Gross Domestic pro penditure method, N Is- The classical gro n model, The neo-cl	adership, Contemporary Views of ase studies Unit –IV omics and Macroeconomics, Circula Supply, and Equilibrium in Marke of Supply, Elasticity and Pricing, in Income and Prices Affecting Co Unit –V filation, Consumer Price Index, Exc duct (GDP) - components of GDP, M fumericals on GDP Calculations, ESC with theory, Keynesian cross model,	of Leadership: ar flow model ets for Goods a Numericals on onsumption Cho change rate, Lat leasures of GDP G an overview. IS-LM-model, 7 g process in Ind	Tr of det of det ices cor : Ou The	ansactional & 10 Hrs economics, An Services, Price cermining price s, Monopolistic 09 Hrs Market, Money utcome Method,					
Transfor Introdu Overvie Essentia Elasticiti compet Macroe and banl Income Macroe The con	rmational Le action to E w of Econor als of Micr ty of Deman y of demand ition, Oligop conomic In ks, Interest ra method and conomic method nplete Keyne Outcomes:	ard eade con mic oec nd d an ooly dic ate. Ex ode esia Af	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. onomics: Demand, and Price Elasticity nd supply. Changes 7. ators: Prices and in Gross Domestic pro penditure method, N Is- The classical gro n model, The neo-cl ter completing the	adership, Contemporary Views of ase studies Unit –IV mics and Macroeconomics, Circula Supply, and Equilibrium in Marke of Supply, Elasticity and Pricing, in Income and Prices Affecting Co Unit –V afflation, Consumer Price Index, Exc duct (GDP) - components of GDP, M fumericals on GDP Calculations, ESC with theory, Keynesian cross model, assical synthesis. National Budgeting course, the students will be able to:	ar flow model ar flow model ets for Goods a Numericals on onsumption Cho change rate, Lat leasures of GDP G an overview. IS-LM-model, 7 g process in Ind	Tr of det oor 1 : Ou The	ansactional & 10 Hrs economics, An Services, Price cermining price s, Monopolistic 09 Hrs Market, Money utcome Method, AS-AD model,					
Transfor Introdu Overvie Essentia Elasticiti compet Macroe and ban Income Macroe The con Course	rmational Le iction to E w of Econor als of Micr ty of Demand ition, Oligop conomic In ks, Interest ra- method and conomic me nplete Keyne Outcomes: Elucidate th	ard eade con mic oec nd d an ooly dic ate. Ex ode esia Affine p	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. onomics: Demand, and Price Elasticity nd supply. Changes 7. ators: Prices and in Gross Domestic pro penditure method, N Is- The classical gro n model, The neo-cl ter completing the o	adership, Contemporary Views of ase studies Unit –IV mics and Macroeconomics, Circula Supply, and Equilibrium in Marke of Supply, Elasticity and Pricing, in Income and Prices Affecting Co Unit –V Iflation, Consumer Price Index, Exc duct (GDP) - components of GDP, M fumericals on GDP Calculations, ESC with theory, Keynesian cross model, assical synthesis. National Budgeting	of Leadership: ar flow model ets for Goods a Numericals on onsumption Cho change rate, Lat leasures of GDP G an overview. IS-LM-model, 7 g process in Ind :- eristics of an org	Tr of of ond det bices : Ou The ia ganii	ansactional & 10 Hrs economics, An Services, Price termining price s, Monopolistic 09 Hrs Market, Money ttcome Method, AS-AD model, zation.					
Transfor Introdu Overvie Essentia Elasticit elasticit Compet Macroe and banl Income Macroe The con Course CO1	rmational Le action to E w of Econor als of Micr ty of Deman y of demand ition, Oligop conomic In ks, Interest ra method and conotic me nplete Keyne Outcomes: Elucidate th Demonstrat	ard eadd con mic oec nd d an ooly dic ate. Ex ode esia Aft ne p re th	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. onomics: Demand, and Price Elasticity nd supply. Changes 7. ators: Prices and in Gross Domestic pro penditure method, N ls- The classical gro n model, The neo-cl ter completing the or rinciples of manage me importance of ke	adership, Contemporary Views of ase studies Unit –IV mics and Macroeconomics, Circula Supply, and Equilibrium in Marke of Supply, Elasticity and Pricing, in Income and Prices Affecting Co Unit –V flation, Consumer Price Index, Exc duct (GDP) - components of GDP, M fumericals on GDP Calculations, ESC with theory, Keynesian cross model, assical synthesis. National Budgeting course, the students will be able to: ment theory & recognize the character	of Leadership: ar flow model ets for Goods a Numericals on onsumption Cho change rate, Lak leasures of GDP G an overview. IS-LM-model, 7 g process in Ind eristics of an org anagement and	Tr of of o und det bices coor 1 : Ou The ia ganii des	ansactional & 10 Hrs economics, An Services, Price cermining price s, Monopolistic 09 Hrs Market, Money tcome Method, AS-AD model, zation. ign appropriate					
Transfor Introdu Overvie Essentia Elasticit elasticit Compet Macroe and banl Income Macroe The con Course CO1	rmational Le action to E w of Econor als of Micr ty of Demar y of demand ition, Oligop conomic In ks, Interest ra method and conomic Me Demonstrat Organization	ard eade con mic oec nd d an ooly dic ate. Ex ode esia Aff ne p te th nal	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. onomics: Demand, and Price Elasticity nd supply. Changes 7. ators: Prices and in Gross Domestic pro penditure method, N ls- The classical gro n model, The neo-cl ter completing the or rinciples of manages ne importance of ke structures and posse	adership, Contemporary Views of ase studies Unit –IV mics and Macroeconomics, Circula Supply, and Equilibrium in Marke of Supply, Elasticity and Pricing, in Income and Prices Affecting Co Unit –V filation, Consumer Price Index, Exc duct (GDP) - components of GDP, M fumericals on GDP Calculations, ESC with theory, Keynesian cross model, assical synthesis. National Budgeting course, the students will be able to ment theory & recognize the character asy performance areas in strategic mass an ability to conceive various organise organise and the students will be able to the strategic mass an ability to conceive various organise the students will be able to the strategic mass an ability to conceive various organise the students will be able to the strategic mass an ability to conceive various organise the students will be able to the strategic mass an ability to conceive various organise the students will be able to the strategic mass an ability to conceive various organise the students will be able to the strategic mass an ability to conceive various organise the students will be able to the strategic mass and t	of Leadership: ar flow model ets for Goods a Numericals on onsumption Cho change rate, Lat leasures of GDP G an overview. IS-LM-model, 7 g process in Ind :- eristics of an org anagement and anizational dyna	Tr of of det oices : Ou The ia ganii des mic	ansactional & 10 Hrs economics, An Services, Price cermining price s, Monopolistic 09 Hrs Market, Money itcome Method, AS-AD model, zation. ign appropriate s.					
Transfor Introdu Overvie Essentia Elasticiti elasticity Compet Macroe and banl Income Macroe The con Course CO1 CO2	rmational Le action to Ea w of Econor als of Micr ty of Deman y of demand ition, Oligop conomic In ks, Interest ra- method and conomic me onplete Keyne Outcomes: Elucidate th Demonstrat organization Compare an	ard eade con mic oec ad an d an ooly date. Ex ode esia Aft ne p re th nal	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. onomics: Demand, and Price Elasticity nd supply. Changes 7. ators: Prices and in Gross Domestic pro penditure method, N Is- The classical gro n model, The neo-cl ter completing the rinciples of manage ne importance of ke structures and posse contrast early and co	adership, Contemporary Views of ase studies Unit –IV mics and Macroeconomics, Circula Supply, and Equilibrium in Marke of Supply, Elasticity and Pricing, in Income and Prices Affecting Co Unit –V afflation, Consumer Price Index, Exc duct (GDP) - components of GDP, M fumericals on GDP Calculations, ESC with theory, Keynesian cross model, assical synthesis. National Budgeting course, the students will be able to: ment theory & recognize the characted by performance areas in strategic mass an ability to conceive various organ ontemporary theories of motivation a	of Leadership: ar flow model ets for Goods a Numericals on onsumption Cho change rate, Lat leasures of GDP G an overview. IS-LM-model, 7 g process in Ind changement and anizational dyna and select and in	Tr of of det oices : Ou The ia ganii des mic	ansactional & 10 Hrs economics, An Services, Price cermining price s, Monopolistic 09 Hrs Market, Money utcome Method, AS-AD model, zation. ign appropriate s.					
Transfor Introdu Overvie Essentia Elasticit elasticit Compet Macroe and ban Income Macroe The con Course CO1 CO2 CO3	rmational Le iction to E w of Econor als of Micr ty of Deman y of demand ition, Oligop conomic In ks, Interest ra method and conomic me nplete Keyne Outcomes: Elucidate the Demonstrat organization Compare an leadership p	and con mic oec and d an ooly dic ate. Ex ode esia Africe p re th nal corac	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. onomics: Demand, and Price Elasticity nd supply. Changes 7. ators: Prices and in Gross Domestic pro penditure method, N Is- The classical gro n model, The neo-cl ter completing the or rinciples of manage he importance of ke structures and posse contrast early and co	adership, Contemporary Views of se studies Unit –IV mics and Macroeconomics, Circula Supply, and Equilibrium in Marke of Supply, Elasticity and Pricing, in Income and Prices Affecting Co Unit –V flation, Consumer Price Index, Exc duct (GDP) - components of GDP, M fumericals on GDP Calculations, ESC with theory, Keynesian cross model, assical synthesis. National Budgeting course, the students will be able to: ment theory & recognize the character by performance areas in strategic mass an ability to conceive various organ ontemporary theories of motivation and is that would enable systems orientat	of Leadership: ar flow model ets for Goods a Numericals on onsumption Cho change rate, Lat leasures of GDP G an overview. IS-LM-model, 7 g process in Ind :- eristics of an org anagement and anizational dyna and select and in tion.	Tr of of det oices : Ou The ia ganii des mic	ansactional & 10 Hrs economics, An Services, Price cermining price s, Monopolistic 09 Hrs Market, Money utcome Method, AS-AD model, zation. ign appropriate s.					
Transfor Introdu Overvie Essentia Elasticiti elasticity Compet Macroe and banl Income Macroe The con Course CO1 CO2 CO3 CO4	rmational Le iction to E w of Econor als of Micr ty of Deman y of demand ition, Oligop conomic In ks, Interest ra method and conomic Me nplete Keyne Outcomes: Elucidate th Demonstrat organization Compare an leadership p Demonstrat	ard eade con mic oec nd d an ooly dic ate. Ex ode esia Afri nd corac corac corac	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. conomics: Demand, and Price Elasticity ad supply. Changes 7. ators: Prices and in Gross Domestic pro penditure method, N ls- The classical gro n model, The neo-cl ter completing the rinciples of manage ne importance of ke structures and posse contrast early and co tices in organization n understanding on t	adership, Contemporary Views of ase studies Unit –IV mics and Macroeconomics, Circula Supply, and Equilibrium in Marke of Supply, Elasticity and Pricing, in Income and Prices Affecting Co Unit –V filation, Consumer Price Index, Exc duct (GDP) - components of GDP, M lumericals on GDP Calculations, ESC with theory, Keynesian cross model, assical synthesis. National Budgeting course, the students will be able to: ment theory & recognize the character by performance areas in strategic mass an ability to conceive various organ ontemporary theories of motivation and as that would enable systems orientate he usage and application of basic eco	of Leadership: ar flow model ets for Goods a Numericals on onsumption Cho change rate, Lab leasures of GDP G an overview. IS-LM-model, 7 g process in Ind eristics of an org anagement and anizational dyna and select and it tion.	Tr of of o und det bices coor 1 : Ou The ia ganii des <u>mic</u> mpl es.	ansactional & 10 Hrs economics, An Services, Price cermining price s, Monopolistic 09 Hrs Market, Money ntcome Method, AS-AD model, zation. ign appropriate s. ement the right					
Transfor Introdu Overvie Essentia Elasticit elasticit Compet Macroe and banl Income Macroe The con Course CO1 CO2 CO3	rmational Le iction to E w of Econor als of Micr ty of Deman y of demand ition, Oligop conomic In ks, Interest ra method and conomic Me nplete Keyne Outcomes: Elucidate th Demonstrat organization Compare an leadership p Demonstrat	ard eade con mic oec nd d an poly dic ate. Ex ode esta Aft nd corac a e an the	's Situational Lea ership. Caselets / Ca omics: Microecono Systems. onomics: Demand, and Price Elasticity nd supply. Changes 7. ators: Prices and in Gross Domestic pro penditure method, N ls- The classical gro n model, The neo-cl ter completing the rinciples of manage the importance of ke structures and posse contrast early and co tices in organization n understanding on t	adership, Contemporary Views of se studies Unit –IV mics and Macroeconomics, Circula Supply, and Equilibrium in Marke of Supply, Elasticity and Pricing, in Income and Prices Affecting Co Unit –V flation, Consumer Price Index, Exc duct (GDP) - components of GDP, M fumericals on GDP Calculations, ESC with theory, Keynesian cross model, assical synthesis. National Budgeting course, the students will be able to: ment theory & recognize the character by performance areas in strategic mass an ability to conceive various organ ontemporary theories of motivation and is that would enable systems orientat	of Leadership: ar flow model ets for Goods a Numericals on onsumption Cho change rate, Lab leasures of GDP G an overview. IS-LM-model, 7 g process in Ind eristics of an org anagement and anizational dyna and select and it tion.	Tr of of o und det bices coor 1 : Ou The ia ganii des <u>mic</u> mpl es.	ansactional & 10 Hrs economics, An Services, Price cermining price s, Monopolistic 09 Hrs Market, Money ntcome Method, AS-AD model, zation. ign appropriate s. ement the right					



Ref	erence Books:
1.	Management, Stephen Robbins, Mary Coulter & NeharikaVohra, 15 th Edition, 2021, Pearson Education Publications, ISBN: 13: 978-0-13-558185-8
2.	Management, James Stoner, Edward Freeman & Daniel Gilbert Jr, 6 th Edition, 2009, PHI, ISBN: 81-203-0981-2.
3.	Principles of Microeconomics, Steven A. Greenlaw, David Shapiro, 2 nd Edition, 2017, ISBN:978-1-947172- 34-0
4.	Macroeconomics: Theory and Policy, Dwivedi D.N, 5 th Edition, 2021, McGraw Hill Education; ISBN : 9789353163334

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Some of the Experiential learning topics may include Reading Leadership books and summarizing, Analysis and interpretation of various economic reports, Visit to various organizations to understand organizational mechanics. Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q.NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B				
(Ma	(Maximum of TWO Sub-divisions only; wherein one sub division will be a caselet in the related topics)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7 & 8 Unit 4 : Question 7 or 8		16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



[Semester: V				
		DATABA	Semester. V	SYSTEMS			
	Category: Professional Core Course						
	(Common to CS,IS, AI, CD,CY)						
		(00	(Theory and Practic				
Course Code	:	CD252IA	(11001) 414 114000	CIE	:	100 + 50 Marks	
Credits: L:T:P	:	3:0:1		SEE	:	100 + 50 Marks	
Total Hours	:	45L+30P		SEE Duration	:	3.00 + 3.00 Hours	
			Unit-I			09 Hrs	
Introduction to D	ata	hase Systems - Data	bases and Database user	s. Introduction A	neva		
		•	Schemas and Instanc				
		atabase System Env		es, mee-seneme	ι / 11 ·	childeture and Data	
			onship Model- High-Le	vel Conceptual D	ata N	lodels for Database	
			Entity Types, Entity Se				
			onstraints; Weak Entity			, Terminiship (jp (s),	
running zers,	110		Unit – II	-) p • 0.		09 Hrs	
Refining the ER	De	sign for the COM	PANY Database; ER	Diagrams, Namin	g Co		
Issues, ER- to-Rel		0			8 00		
			bra-Relational Model	Concepts: Relatio	nal N	Addel Constraints and	
			perations and Dealing v				
		· •	elational Algebra Oper				
			ples of Queries in Relat				
			Unit –III	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		09 Hrs	
Introduction to S	SQI	L- SQL Data Defini	tion, Specifying Constr	aints in SQL, Bas	sic Q	ueries in SQL; Insert,	
Delete and Update	e Sta	atements in SQL Mo	ore Complex SQL Retrie	eval Queries.			
Relational Datab	ase	Design - Functional	l Dependencies – Defin	ition, Inference R	ules,	Equivalence of sets of	
FD's, Minimal Se	t of	FD's ; Normal Form	ns Based on Primary Ke	eys; General Defir	nition	s of Second and Third	
Normal Forms; B	oyce	e-Codd Normal Forr	n; Properties of Relation	nal Decomposition	ns.		
			Unit –IV			09 Hrs	
			duction to transaction				
			ction, Schedules of tran				
Serializability: Se	Serializability: Serial, Non serial and Conflict- Serializable schedules, Testing for Conflict serializability of						
schedule							
Concurrency Control Techniques: Two phase locking techniques for concurrency control, types of locks and							
system lock tables	5						
			Unit –V			09 Hrs	
Introduction to NoSQL : Aggregate data models: aggregates, key-value and document data models. Distribution models: sharding, master-slave replication, peer-peer replication – combining sharding and replication.							
.	Big Data : Types of data: Structured, semi structured, unstructured. Distributed Architectures : Hadoop, Map						
Paduca Programming Model							

Reduce Programming Model



Course	Course Outcomes: After completing the course, the students will be able to: -					
CO 1	Understand and explore the needs and concepts of relational, NoSQL database and Distributed					
	Architecture					
CO 2	Apply the knowledge of logical database design principles to real time issues.					
CO 3	Analyze and design data base systems using relational, NoSQL and Big Data concepts					
CO 4	Develop applications using relational and NoSQL database					
CO 5	Demonstrate database applications using various technologies.					

Refere	Reference Books				
1.	Elmasri and Navathe: Fundamentals of Database Systems, 6 th Edition, Pearson Education, 2011,				
	ISBN-13: 978-0136086208.				
2.	Pramod J Sdalage, Martin Fowler: NoSQL A brief guide to the emerging world of Polyglot				
	Persistence, Addison-Wesley, 2012, ISBN 978-0-321-82662-6,				
3.	Raghu Ramakrishnan and Johannes Gehrke : Database Management Systems, 3rd Edition, McGraw-				
	Hill, 2003 ISBN : 978-0072465631.				
4.	Seema Acharya and Subhashini Chellappan. Big Data and Analytics. Wiley India Pvt. Ltd. 2 nd				
	Edition				

LABORATORY COMPONENT PART – A

Open Ended Mini Project should be implemented and shall be carried out in a batch of two students. The students will finalize a topic in consultation with the faculty. The mini project must be carried out in the college only.

The Mini Project tasks would involve:

- Understand the complete domain knowledge of application and derive the complete data requirement specification of the Mini Project
- Design of the project with Integrated database solution (SQL and NOSQL)
- Normalization of the Relational design up to 3NF.
- Appreciate the importance of security for database systems.
- Documentation and submission of report.
- Recent Trends used (Block chain, NLP, AI, ML, AR, VR etc) and Societal Concern issues addressed

General Guidelines :

- Database management for the project- MySQL, DB2, Oracle, SQL Server, MongoDB (Any NoSQL DB) server or any database management tool.
- Front End for the project Java, VC++, C#, Python, Web Interface (HTML, Java Script)
- Use database Programming such as Embedded SQL,/Dynamic SQL/SQLJ.



#	RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (20 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50MARKS	50
	MAXIMUM MARKS FOR THE CIE	150

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)						
Q.NO.	Q.NO. CONTENTS					
	PART A					
1	1 Objective type of questions covering entire syllabus					
	PART B (Maximum of THREE Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	3 & 4 Unit 2 : Question 3 or 4					
5&6	5 & 6 Unit 3 : Question 5 or 6					
7 & 8 Unit 4 : Question 7 or 8						
9 & 10 Unit 5: Question 9 or 10						
TOTAL						

	RUBRIC FOR SEMESTER END EXAMINATION (LAB)				
Q.NO.	CONTENTS	MARKS			
1	Write Up	10			
2	Conduction of the Experiments	20			
3	Viva	20			
	TOTAL	50			



			Semester: V	7			
	A	RTIFICIAL N		S AND DEEP LEARNI	NG		
			ategory: Professional				
			(Theory and Pra				
Course Code	:	AI253IA		CIE	:	100+50 N	Iarks
Credits: L: T: P	:	3:0:1		SEE	:	100 + 50	Marks
Total Hours	:	45L+30P		SEE Duration	:	3.00 + 3.0	0 Hours
			Unit-I				9Hrs.
Neural Networks:	Int	roduction to NN	N, models of neuron	and network architectur	es.	Learning 1	Processes
Different types of le	arni	ing processes, Le	earning with and witho	out teacher, Memory, stat	istic	al learning t	heory.
				an square algorithm, lea			
annealing technique	s, p	erceptron and pe	erceptron convergence	theorem.		-	-
Multilayer Percept	ron	Back propagat	tion algorithm, Sequen	tial and batch modes of	train	ing, stoppir	ng criteria
XOR problem, and s	som	e numerical prol	blems				-
			Unit – II				9Hrs.
Convolutional Net	ural	l Networks: In	troduction, Historical	Perspective and Biological	ogica	al Inspirati	on. Basic
Structure of a Cor	ivol	utional Networ	k: Padding, Strides, T	ypical Settings, The Rel	LU	Layer, Pool	ling, Fully
Connected Layers,	Th	e Interleaving H	Between Layers, Loca	al Response Normalizati	ion,	Hierarchica	al Feature
Engineering.							
Training a Convolu	itio	nal Network: Ba	ack propagating Throu	gh Convolutions, Back pr	ropa	gation as Co	onvolutior
with Inverted/Trans	pos	ed Filter, Convo	lution/Back propagation	on as Matrix Multiplicat	ions	, Data Aug	mentation
Applications of CN	IN:	Content based in	mage retrieval, Object	Localization, Object Det	tecti	on, Natural	Language
and sequence learning	ng, a	and Video classi	fication				
			Unit –III				~
			Unit –111				9Hrs.
Recurrent Neural 1	Net	works: Introduc		ss of RNN. Basic Struct	ure	of a RNN:	
			tion and expressivenes	ss of RNN. Basic Struct e, Back propagation Thr			Language
Modeling Example	of	RNN, Generatin	tion and expressivenes		ougl	n Time, Bio	Language directional
Modeling Example Recurrent Networks (LSTM), Gated Rec	of s, N cur	RNN, Generatin Multilayer Recu rent Units (GR)	tion and expressivenes ag a Language Sample rrent Networks. Echo Us)	e, Back propagation Thr o-State Networks, Lon	ougl g S	n Time, Bio hort-Term	Language directiona Memory
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re	of s, N cur cur	RNN, Generatin Multilayer Recu rent Units (GR) rent Neural Ne	tion and expressivenes ag a Language Sample rrent Networks. Echo Us) etworks: Automatic In	e, Back propagation Thr 5-State Networks, Lon nage Captioning, Sequer	rougl g S nce-t	n Time, Bio hort-Term	Language directiona Memory e Learning
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re	of s, N cur cur	RNN, Generatin Multilayer Recu rent Units (GR) rent Neural Ne	tion and expressivenes ag a Language Sample rrent Networks. Echo Us) etworks: Automatic In	e, Back propagation Thr o-State Networks, Lon	rougl g S nce-t	n Time, Bio hort-Term	Language directiona Memory e Learning
Modeling Example Recurrent Networks (LSTM), Gated Re Applications of Re and Machine Trans	of s, N cur cur latio	RNN, Generatin Multilayer Recu rent Units (GRI rent Neural Ne on, Sentence-Lev	tion and expressivenes ag a Language Sample rrent Networks. Echo Us) etworks: Automatic Ir vel Classification, Tok	e, Back propagation Thr 5-State Networks, Lon nage Captioning, Sequer	ougl g S nce-t with	n Time, Bio hort-Term co-Sequence n Linguistic	Language directional Memory e Learning e Features
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Transl Time-Series Foreca	of s, N cur cur latio	RNN, Generatin Multilayer Recu rent Units (GR rent Neural Ne on, Sentence-Le ng and Predicti	tion and expressivenes ag a Language Sample rrent Networks. Echo Us) etworks: Automatic Ir vel Classification, Tok	e, Back propagation Thr 5-State Networks, Lon mage Captioning, Sequer ken-Level Classification mmender Systems, Seco	ougl g S nce-t with	n Time, Bio hort-Term co-Sequence n Linguistic	Language directional Memory e Learning e Features
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Transl Time-Series Foreca	of s, N cur cur latio	RNN, Generatin Multilayer Recu rent Units (GR rent Neural Ne on, Sentence-Le ng and Predicti	tion and expressivenes ag a Language Sample rrent Networks. Echo Us) etworks: Automatic In vel Classification, Tok on, Temporal Recon	e, Back propagation Thr 5-State Networks, Lon mage Captioning, Sequer ken-Level Classification mmender Systems, Seco	ougl g S nce-t with	n Time, Bio hort-Term co-Sequence n Linguistic	Language directional Memory e Learning e Features
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Transl Time-Series Foreca Prediction, End-to-E	of s, N cur cur latio astir End	RNN, Generatin Multilayer Recur rent Units (GRI rent Neural Ne on, Sentence-Leong and Predicti Speech Recogni	tion and expressivenes ag a Language Sample rrent Networks. Echo Us) etworks: Automatic Ir vel Classification, Tok on, Temporal Recon tion, Handwriting Recon	e, Back propagation Thr p-State Networks, Lon nage Captioning, Sequer ken-Level Classification nmender Systems, Seco ognition	ougl g S nce-t with onda	n Time, Bio hort-Term to-Sequence n Linguistic ry Protein	Language directional Memory e Learning Features Structure 9Hrs.
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Transl Time-Series Foreca Prediction, End-to-E	of s, N cur cur latio astir End	RNN, Generatin Multilayer Recur rent Units (GRI rent Neural Ne on, Sentence-Leong and Predicti Speech Recogni	tion and expressivenes ag a Language Sample rrent Networks. Echo Us) etworks: Automatic Ir vel Classification, Tok on, Temporal Recon tion, Handwriting Recon	e, Back propagation Thr 5-State Networks, Lon mage Captioning, Sequer ken-Level Classification mmender Systems, Seco	ougl g S nce-t with onda	n Time, Bio hort-Term to-Sequence n Linguistic ry Protein	Language directional Memory e Learning Features Structure 9Hrs.
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Trans) Time-Series Foreca Prediction, End-to-E Deep Reinforcemen	of s, N cur latic astir End	RNN, Generatin Multilayer Recu rent Units (GRI rent Neural Ne on, Sentence-Leo ag and Predicti Speech Recogni Learning: Introd	tion and expressivenes ag a Language Sample rrent Networks. Echo Us) etworks: Automatic In vel Classification, Tok on, Temporal Recon tion, Handwriting Recon Unit –IV uction, Stateless Algo	e, Back propagation Thr p-State Networks, Lon nage Captioning, Sequer ken-Level Classification nmender Systems, Seco ognition	ougl g S nce-t with onda	n Time, Bio hort-Term to-Sequence n Linguistic ry Protein	Language directional Memory e Learning Features Structure 9Hrs.
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Trans Time-Series Foreca Prediction, End-to-E Deep Reinforcemen Greedy algorithm, U	of s, N cur latic astir End nt L	RNN, Generatin Multilayer Recur rent Units (GRI rent Neural Neural Neural on, Sentence-Ley and Predicti Speech Recogni Learning: Introd er Bounding Met	tion and expressiveness ag a Language Sample rrent Networks. Echo Us) etworks: Automatic Ir vel Classification, Tok on, Temporal Recon tion, Handwriting Reco Unit –IV uction, Stateless Algor thods	e, Back propagation Thr p-State Networks, Lon nage Captioning, Sequer ken-Level Classification nmender Systems, Seco ognition	ougl g S nce-t with onda	n Time, Bio hort-Term to-Sequence n Linguistic ry Protein s, Na ive A	Language directional Memory E Learning Features Structure 9Hrs. Igorithm,
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Trans Time-Series Foreca Prediction, End-to-E Deep Reinforcemen Greedy algorithm, U The Basic Frame	of s, N cur cur latic astir End nt L Jppe	RNN, Generatin Multilayer Recur rent Units (GRI rent Neural Ne on, Sentence-Leo ng and Predicti Speech Recogni Learning: Introd er Bounding Met rk of Reinford	tion and expressivenes ag a Language Sample rrent Networks. Echo Us) etworks: Automatic Ir vel Classification, Tok on, Temporal Recon tion, Handwriting Reco <u>Unit –IV</u> uction, Stateless Algor thods cement Learning: C	e, Back propagation Thr o-State Networks, Lon mage Captioning, Sequer ken-Level Classification mender Systems, Seco ognition rithms: Multi-Armed Ba	ougl g S nce-t with onda undit	n Time, Bio hort-Term to-Sequence n Linguistic ry Protein s, Na [°] ive A nt Learning	Language directiona Memory e Learning Features Structure 9Hrs. lgorithm, g, Simple
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Transl Time-Series Foreca Prediction, End-to-E Deep Reinforcemen Greedy algorithm, U The Basic Frame Reinforcement Lear	of s, M cur cur latio astir End Jppo ewo	RNN, Generatin Multilayer Recu rent Units (GRI rent Neural Ne on, Sentence-Leong and Predicti Speech Recogni Cearning: Introd er Bounding Met rk of Reinford g for Tic-Tac-To	tion and expressivenes ag a Language Sample rrent Networks. Echo Us) etworks: Automatic In vel Classification, Tok on, Temporal Recon tion, Handwriting Reco Unit –IV uction, Stateless Algor thods cement Learning: Co be, ole of Deep Learnin	e, Back propagation Thr p-State Networks, Lon nage Captioning, Sequer ken-Level Classification mender Systems, Secc ognition rithms: Multi-Armed Ba Challenges of Reinforce	ougl g S nce-t with onda	n Time, Bio hort-Term to-Sequence n Linguistic ry Protein s, Na ive A nt Learning n. Bootstra	Language directiona Memory e Learning Features Structure 9Hrs. lgorithm, g, Simple pping fo
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Trans) Time-Series Foreca Prediction, End-to-E Deep Reinforcemen Greedy algorithm, U The Basic Frame Reinforcement Lear Value Function Le	of s, M cur latic astir End Jppe ewo ning carn	RNN, Generatin Multilayer Recu rent Units (GRI rent Neural Ne on, Sentence-Ley ong and Predicti Speech Recogni Learning: Introd er Bounding Met rk of Reinford g for Tic-Tac-To ing: Deep Learn	tion and expressiveness ag a Language Sample rrent Networks. Echo Us) etworks: Automatic Invel Classification, Tok on, Temporal Recontion, Handwriting Recontion, Handwriting Recontion, Handwriting Recontion, Stateless Algo thods cement Learning: Cope, ole of Deep Learnin ning Models as Function	e, Back propagation Thr p-State Networks, Lon mage Captioning, Sequer ken-Level Classification mender Systems, Secc ognition rithms: Multi-Armed Ba Challenges of Reinforce ag and a Straw-Man Algo	ougl g S nce-t with onda	n Time, Bio hort-Term to-Sequence n Linguistic ry Protein s, Na ive A s, Na ive A nt Learning n. Bootstra : Neural Ne	Language directiona Memory E Learning Features Structure 9Hrs. Igorithm, g, Simple pping for etwork for
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Trans Time-Series Foreca Prediction, End-to-E Deep Reinforcemen Greedy algorithm, U The Basic Frame Reinforcement Lear Value Function Le Atari Setting, On-Po	of s, M cur latic astir End Jppe ewo ning carn	RNN, Generatin Multilayer Recu rent Units (GRI rent Neural Ne on, Sentence-Ley ong and Predicti Speech Recogni Learning: Introd er Bounding Met rk of Reinford g for Tic-Tac-To ing: Deep Learn	tion and expressiveness ag a Language Sample rrent Networks. Echo Us) etworks: Automatic Invel Classification, Tok on, Temporal Recontion, Handwriting Recontion, Handwriting Recontion, Handwriting Recontion, Stateless Algo thods cement Learning: Cope, ole of Deep Learnin ning Models as Function	e, Back propagation Thr o-State Networks, Lon mage Captioning, Sequer ken-Level Classification mender Systems, Secco ognition rithms: Multi-Armed Ba Challenges of Reinforce og and a Straw-Man Algo ion Approximators, Exar	ougl g S nce-t with onda	n Time, Bio hort-Term to-Sequence n Linguistic ry Protein s, Na ive A s, Na ive A nt Learning n. Bootstra : Neural Ne	Language directiona Memory E Learning Features Structure 9Hrs. Igorithm, g, Simple pping for etwork for
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Trans Time-Series Foreca Prediction, End-to-E Deep Reinforcemen Greedy algorithm, U The Basic Frame Reinforcement Lear Value Function Le Atari Setting, On-Po Carlo Tree Search	of s, N cur latic astir End Uppe	RNN, Generatin Multilayer Recur rent Units (GRI rent Neural Neural Neural on, Sentence-Leving and Predicti Speech Recogni Learning: Introd er Bounding Meter rk of Reinford g for Tic-Tac-To ing: Deep Learn Versus Off-Pol	tion and expressiveness ag a Language Sample rrent Networks. Echo Us) etworks: Automatic Ir vel Classification, Tok on, Temporal Recon tion, Handwriting Reco Unit –IV uction, Stateless Algor thods cement Learning: Co be, ole of Deep Learnin ning Models as Functi icy Methods: SARSA,	e, Back propagation Thr o-State Networks, Lon mage Captioning, Sequer ken-Level Classification mender Systems, Secco ognition rithms: Multi-Armed Ba Challenges of Reinforce og and a Straw-Man Algo ion Approximators, Exar	ougl g S with onda undit emen rithinple State	n Time, Bio hort-Term to-Sequence n Linguistic ry Protein s, Na [°] ive A s, Na [°] ive A nt Learning m. Bootstra : Neural Ne e-Action Pai	Language directional Memory e Learning Features Structure 9Hrs. Igorithm, g, Simple pping for etwork for irs, Monte
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Transl Time-Series Foreca Prediction, End-to-E Deep Reinforcemen Greedy algorithm, U The Basic Frame Reinforcement Lear Value Function Le Atari Setting, On-Po Carlo Tree Search Case Studies: Alpha	of s, N cur latio astir End Uppeewo ning earm blicy	RNN, Generatin Multilayer Recur rent Units (GRI rent Neural Ne on, Sentence-Leon and Predicti Speech Recogni Learning: Introd er Bounding Met rk of Reinford g for Tic-Tac-To ing: Deep Learn v Versus Off-Polition championship	tion and expressivenes ag a Language Sample rrent Networks. Echo Us) etworks: Automatic In vel Classification, Tok on, Temporal Recon tion, Handwriting Reco Unit –IV uction, Stateless Algo thods cement Learning: Co be, ole of Deep Learnin ning Models as Functi icy Methods: SARSA,	e, Back propagation Thr p-State Networks, Lon mage Captioning, Sequer ken-Level Classification mender Systems, Secc ognition rithms: Multi-Armed Ba Challenges of Reinforce g and a Straw-Man Algo to Approximators, Exar Modeling States Versus S ma Zero: Enhancements to	ougl g S nce-t with onda 	n Time, Bio hort-Term o-Sequence n Linguistic ry Protein s, Na [°] ive A s, Na [°] ive A nt Learning n. Bootstra : Neural Ne e-Action Pai o Human K	Language directional Memory e Learning Features Structure 9Hrs. lgorithm, g, Simple 9Hrs. igorithm, g, Simple twork for irs, Monte
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Transl Time-Series Foreca Prediction, End-to-E Deep Reinforcemen Greedy algorithm, U The Basic Frame Reinforcement Lear Value Function Le Atari Setting, On-Po Carlo Tree Search Case Studies: Alpha Self-Learning Robo	of s, N cur latic astir End Uppeewol cur ning carn blicy a Goots:	RNN, Generatin Multilayer Recu rent Units (GRI rent Neural Ne on, Sentence-Leon and Predicti Speech Recogni Cearning: Introder Bounding Met rk of Reinford g for Tic-Tac-To ing: Deep Learn Versus Off-Pol Deep Learning	tion and expressivenes ag a Language Sample rrent Networks. Echo Us) etworks: Automatic In vel Classification, Tok on, Temporal Recon tion, Handwriting Reco Unit –IV uction, Stateless Algo thods cement Learning: Co be, ole of Deep Learnin ning Models as Functi icy Methods: SARSA,	e, Back propagation Thr b-State Networks, Lon mage Captioning, Sequer ken-Level Classification mender Systems, Seco ognition rithms: Multi-Armed Ba Challenges of Reinforce ag and a Straw-Man Algo ion Approximators, Exar Modeling States Versus S ma Zero: Enhancements to , Deep Learning of Vis	ougl g S nce-t with onda 	n Time, Bio hort-Term o-Sequence n Linguistic ry Protein s, Na [°] ive A s, Na [°] ive A nt Learning n. Bootstra : Neural Ne e-Action Pai o Human K	Language directiona Memory e Learning Features Structure 9Hrs. lgorithm, g, Simple twork for irs, Monte
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Transl Time-Series Foreca Prediction, End-to-E Deep Reinforcemen Greedy algorithm, U The Basic Frame Reinforcement Lear Value Function Le Atari Setting, On-Po Carlo Tree Search Case Studies: Alpha Self-Learning Robo	of s, N cur latic astir End Uppeewol cur ning carn blicy a Goots:	RNN, Generatin Multilayer Recu rent Units (GRI rent Neural Ne on, Sentence-Leon and Predicti Speech Recogni Cearning: Introder Bounding Met rk of Reinford g for Tic-Tac-To ing: Deep Learn Versus Off-Pol Deep Learning	tion and expressiveness ag a Language Sample rrent Networks. Echo Us) etworks: Automatic Invel Classification, Tok on, Temporal Recontion, Handwriting Recontion, Handwriting Recontion, Handwriting Recontion, Stateless Algo Unit –IV uction, Stateless Algo thods cement Learning: Co be, ole of Deep Learnin ning Models as Function icy Methods: SARSA, Devel Play at Go, Alph of Locomotion Skills	e, Back propagation Thr b-State Networks, Lon mage Captioning, Sequer ken-Level Classification mender Systems, Seco ognition rithms: Multi-Armed Ba Challenges of Reinforce ag and a Straw-Man Algo ion Approximators, Exar Modeling States Versus S ma Zero: Enhancements to , Deep Learning of Vis	ougl g S nce-t with onda 	n Time, Bio hort-Term o-Sequence n Linguistic ry Protein s, Na [°] ive A s, Na [°] ive A nt Learning n. Bootstra : Neural Ne e-Action Pai o Human K	Language directiona Memory e Learning Features Structure 9Hrs. lgorithm, g, Simple twork for irs, Monte
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Trans Time-Series Foreca Prediction, End-to-E Deep Reinforcemen Greedy algorithm, U The Basic Frame Reinforcement Lear Value Function Le Atari Setting, On-Po Carlo Tree Search Case Studies: Alpha Self-Learning Robo Conversational Syst	of s, N cur latic astir End Jppe earn blicy a Goots: eems	RNN, Generatin Multilayer Recu rent Units (GRI rent Neural Ne on, Sentence-Lev ng and Predicti Speech Recogni Learning: Introd er Bounding Met rk of Reinford g for Tic-Tac-To ing: Deep Learn Versus Off-Pol Deep Learning :: Deep Learning	tion and expressiveness ag a Language Sample rrent Networks. Echo Us) etworks: Automatic Ir vel Classification, Tok on, Temporal Recon tion, Handwriting Reco Unit –IV uction, Stateless Algo thods cement Learning: Co be, ole of Deep Learnin ning Models as Functi icy Methods: SARSA, D Level Play at Go, Alph of Locomotion Skills g for Chat-Bots, Self-D Unit –V	e, Back propagation Thr b-State Networks, Lon mage Captioning, Sequer ken-Level Classification mender Systems, Seco ognition rithms: Multi-Armed Ba Challenges of Reinforce ag and a Straw-Man Algo ion Approximators, Exar Modeling States Versus S ma Zero: Enhancements to , Deep Learning of Vis	ougl g S nce-t with onda undit emer rithr nple State	n Time, Bio hort-Term to-Sequence n Linguistic ry Protein s, Na [°] ive A s, Na [°] ive A nt Learning m. Bootstra Neural Ne e-Action Pai o Human K totor Skills	Language directiona Memory e Learning Features Structure 9Hrs. lgorithm, g, Simple etwork for irs, Monte nowledge , Building 9Hrs
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Trans Time-Series Foreca Prediction, End-to-E Deep Reinforcemen Greedy algorithm, U The Basic Frame Reinforcement Lear Value Function Le Atari Setting, On-Po Carlo Tree Search Case Studies: Alpha Self-Learning Robo Conversational Syst	of s, N cur latic aastir End Uppe ewo ning carn blicy a Goots: ems n D	RNN, Generatin Multilayer Recu rent Units (GRI rent Neural Ne on, Sentence-Leo ng and Predicti Speech Recogni Learning: Introd er Bounding Met rk of Reinford g for Tic-Tac-To ing: Deep Learn v Versus Off-Pol Deep Learning : Deep Learning	tion and expressivenes ag a Language Sample rrent Networks. Echo Us) etworks: Automatic In vel Classification, Tok on, Temporal Recon tion, Handwriting Reco Unit –IV uction, Stateless Algo thods cement Learning: Co e, ole of Deep Learnin ning Models as Functi icy Methods: SARSA, D Level Play at Go, Alph of Locomotion Skills g for Chat-Bots, Self-D Unit –V Attention Mechanisms	e, Back propagation Thr p-State Networks, Lon mage Captioning, Sequer cen-Level Classification mender Systems, Secco ognition rithms: Multi-Armed Ba Challenges of Reinforce ag and a Straw-Man Algo ion Approximators, Exar Modeling States Versus S ma Zero: Enhancements to , Deep Learning of Vis riving Cars 5, Attention Mechanisms	ougl g S nce-t with onda undit emer rithr nple State	n Time, Bio hort-Term to-Sequence n Linguistic ry Protein s, Na [°] ive A s, Na [°] ive A nt Learning m. Bootstra Neural Ne e-Action Pai o Human K totor Skills	Language directiona Memory e Learning Features Structure 9Hrs. lgorithm, g, Simple etwork for irs, Monte nowledge , Building 9Hrs
Modeling Example Recurrent Networks (LSTM), Gated Rec Applications of Re and Machine Transl Time-Series Foreca Prediction, End-to-E Deep Reinforcemen Greedy algorithm, U The Basic Frame Reinforcement Lear Value Function Le Atari Setting, On-Po Carlo Tree Search Case Studies: Alpha Self-Learning Robo Conversational Syst Advanced Topics i Neural Turing Mach	of s, N cur cur latic astir End Uppe ewo ning earm blicy a Geo ts: ems n D	RNN, Generatin Multilayer Recu rent Units (GRI rent Neural Ne on, Sentence-Ley ag and Predicti Speech Recogni Cearning: Introd er Bounding Met rk of Reinford g for Tic-Tac-To ing: Deep Learning beep Learning s: Deep Learning s, Competitive le	tion and expressiveness ag a Language Sample rrent Networks. Echo Us) etworks: Automatic Invel Classification, Tokon, Temporal Recontion, Handwriting Recontion, Handwriting Recontion, Handwriting Recontion, Stateless Algor thods cement Learning: Compared to the second term of term of the second term of the second term of the second term of the second term of ter	e, Back propagation Thr p-State Networks, Lon mage Captioning, Sequer cen-Level Classification mender Systems, Seco ognition rithms: Multi-Armed Ba Challenges of Reinforce ag and a Straw-Man Algo Ion Approximators, Exar Modeling States Versus S ma Zero: Enhancements to , Deep Learning of Vis riving Cars	ougl g S nce-t with onda ndit emer rithinple State o Zer uom for	n Time, Bio hort-Term to-Sequence n Linguistic ry Protein s, Na [°] ive A nt Learning n. Bootstra : Neural Ne e-Action Pat o Human K totor Skills. Machine Tr	Language directiona Memory e Learning Features Structure 9Hrs. Igorithm, g, Simple twork for irs, Monte nowledge building 9Hrs ranslation



Laboratory Component

Group of two students belong to the same batch are required to implement an engineering application using any one of the deep learning techniques, CNN, RNN and Reinforcement learning. Examples:

CNN: Biometric authentication using CNN, Object identification and recognition, Emotion recognition, Auto translation, Document classification etc.

RNN: Language translation, Generating image descriptions, Speech recognition etc.

Reinforcement Learning: Real-time bidding, Recommendation systems, Traffic control systems etc.

Cours	Course Outcomes: After completing the course, the students will be able to:-				
CO1	Describe basic concepts of neural networks, its applications and various learning models				
CO2	Analyze different network architectures, learning tasks, CNN, and deep learning models				
CO3	Investigate and apply neural networks model and learning techniques to solve problems related to society and industry.				
CO4	Demonstrate a prototype application developed using any NN tools and APIs.				
CO5	Appraise the knowledge of neural networks and deep learning as an individual/as an team member.				

Re	eference Books
1	Neural Networks – A Comprehensive Foundation, Simon Haykin, 2 nd Edition, PHI, 2005.
2	Neural Networks and Deep learning: A Textbook ,Charu C Aggarwal, Springer International Publishing AG, ISBN 978-3-319-94462-3 ISBN 978-3-319-94463-0 (eBook), https://doi.org/10.1007/978-3-319-94463-0, 2018
3	Deep Learning (Adaptive Computation and Machine Learning Series), Ian Good fellow, Yoshua Bengio and Aaron Courville, MIT Press ,2017, ISBN-13: 978-0262035613.
4	Fundamentals of Artificial Neural Networks ,M H Hassoun, MIT Press, 2010, ISBN-13: 978-0262514675.

	RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (20 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS	50
	MAXIMUM MARKS FOR THE CIE (THEORY+LAB)	150



RUBRIC FOR SEMESTER END EXAMINATION (THEORY)						
Q.NO.	MARKS					
	PART A					
1	Objective type of questions covering entire syllabus	20				
	PART B (Maximum of THREE Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4						
5 & 6						
7 & 8	16					
9 & 10	16					
9 & 10 Unit 5: Question 9 or 10 TOTAL						

RUBRIC FOR SEMESTER END EXAMINATION (LAB)				
Q.NO.	CONTENTS	MARKS		
1	Write Up	10		
2	Conduction of the Experiments	20		
3	Viva	20		
	TOTAL	50		



			Semester: V			
		MACH	INE LEARNING OPERATION	NS		
		(Category: Professional Core			
			(Theory)			
Course Code	:	AI254TA		CIE	:	100 Marks
Credits: L: T: P	:	3:1:0		SEE	:	100 Marks
Total Hours	:	45L+30T		SEE Duration	:	3.00 Hours
			Unit-I			9Hr
What and Why : V	Why	Now and Challen	ges: Defining MLOps and Its Ch	allenges - MLO _I	os to	Mitigate Ris
MLOps for Scale.	Peo	ple of MLOps: Su	bject Matter Experts - Data Sci	entists - Data E	ngir	eers - Softw
Engineers – DevOp	s - I	Model Risk Manage	er/Auditor - Machine Learning Ar	chitect		
			Unit – II			9Hr
Features of MLOp	s ai	nd Developing a M				
			achine Learning - Model Deve	elopment - Proc	łucti	onalization a
<i>v</i> 1			Life Cycle - Governance. Deve	*		
			ature Engineering and Selection			
			t and Reproducibility.	1		8
1 0		U	Unit –III			OTT.
			Umi –m			9Hr
Preparation and D	epl	oyment of Product				9Hr
				on - Quality Ass	urar	
Preparing for Produ	uctio	on: Runtime Envir	tion			nce for Mach
Preparing for Produce Learning - Quality	uctio As	on: Runtime Envir ssurance for Mach	t <mark>ion</mark> onments - Model Risk Evaluatio			nce for Mach
Preparing for Produce Learning - Quality	uctio As	on: Runtime Envir ssurance for Mach	t ion onments - Model Risk Evaluation ine Learning - Key Testing Co			nce for Mach
Learning - Quality Auditability - Mach	uctio As ine	on: Runtime Envir ssurance for Mach Learning Security	tion onments - Model Risk Evaluation ine Learning - Key Testing Co - Model Risk Mitigation. Unit –IV	onsiderations -	Rep	troducibility a
Preparing for Produ Learning - Quality Auditability - Mach Deploying to Prod	uction Assime	on: Runtime Envir ssurance for Mach Learning Security on: CI/CD Pipeling	tion onments - Model Risk Evaluation ine Learning - Key Testing Co Model Risk Mitigation. Unit –IV es - Building ML Artifacts - Depl	onsiderations -	Rep	troducibility a
Preparing for Produce Learning - Quality Auditability - Mach Deploying to Prod - Scaling Deployme	uction Assime ine uction	on: Runtime Envir ssurance for Mach Learning Security on: CI/CD Pipeling - Requirements and	tion onments - Model Risk Evaluation ine Learning - Key Testing Co Model Risk Mitigation. Unit –IV es - Building ML Artifacts - Deple Challenges.	onsiderations -	Rep:	nce for Mach roducibility a 9 H u Containerizat
Preparing for Produ Learning - Quality Auditability - Mach Deploying to Prod - Scaling Deployme Feedback Loop: H	uction Assistant ine uction ow	on: Runtime Envir ssurance for Mach Learning Security on: CI/CD Pipeling - Requirements and Often Should Mode	tion onments - Model Risk Evaluation ine Learning - Key Testing Co Model Risk Mitigation. Unit –IV es - Building ML Artifacts - Depl	onsiderations -	Rep:	nce for Mach roducibility a 9 H u Containerizat
Preparing for Produ Learning - Quality Auditability - Mach Deploying to Prod - Scaling Deployme Feedback Loop: H	uction Assistant ine uction ow	on: Runtime Envir ssurance for Mach Learning Security on: CI/CD Pipeling - Requirements and Often Should Mode	tion onments - Model Risk Evaluation ine Learning - Key Testing Co Model Risk Mitigation. Unit –IV es - Building ML Artifacts - Deple Challenges. els Be Retrained? - Understanding	onsiderations -	Rep:	nce for Mach roducibility a 9 Hi Containerizat - Drift Detect
Preparing for Produ Learning - Quality Auditability - Mach Deploying to Prod - Scaling Deployme Feedback Loop: H in Practice - The Fe	uction ine uction uction ents ow edb	on: Runtime Envir ssurance for Mach Learning Security on: CI/CD Pipeling - Requirements and Often Should Mode ack Loop.	tion onments - Model Risk Evaluation ine Learning - Key Testing Co Model Risk Mitigation. Unit –IV es - Building ML Artifacts - Deple Challenges. els Be Retrained? - Understanding Unit –V	onsiderations -	Rep:	nce for Mach roducibility a 9 H Containerizat - Drift Detect 9 H
Preparing for Produ Learning - Quality Auditability - Mach Deploying to Prod - Scaling Deployme Feedback Loop: H in Practice - The Fe Model Governance	uction As ine uction ents ow C edb a - V	on: Runtime Envir ssurance for Mach Learning Security on: CI/CD Pipeling - Requirements and Often Should Mode ack Loop.	tion onments - Model Risk Evaluation ine Learning - Key Testing Co Model Risk Mitigation. Unit –IV es - Building ML Artifacts - Depl Challenges. els Be Retrained? - Understanding Unit –V governance organization needs – N	onsiderations -	Reparent Rep	nce for Mach roducibility a 9 H h Containerizat - Drift Detect 9 H h with Risk Le
Preparing for Produ Learning - Quality Auditability - Mach Deploying to Prod - Scaling Deployme Feedback Loop: H in Practice - The Fe Model Governance – Current regulatio	uction As ine uction ents ow C edb a - V	on: Runtime Envir ssurance for Mach Learning Security on: CI/CD Pipeling - Requirements and Often Should Mode ack Loop.	tion onments - Model Risk Evaluation ine Learning - Key Testing Co Model Risk Mitigation. Unit –IV es - Building ML Artifacts - Deple Challenges. els Be Retrained? - Understanding Unit –V	onsiderations -	Reparent Rep	nce for Mach roducibility a 9 H h Containerizat - Drift Detect 9 H h with Risk Le
Preparing for Produ Learning - Quality Auditability - Mach Deploying to Prod - Scaling Deployme Feedback Loop: H in Practice - The Fe Model Governance Governance	uction Assisted to the second	on: Runtime Envir ssurance for Mach Learning Security on: CI/CD Pipeling - Requirements and Often Should Mode ack Loop. Who decides what g driving MLOps go	tion onments - Model Risk Evaluation ine Learning - Key Testing Co- Model Risk Mitigation. Unit –IV es - Building ML Artifacts - Depl Challenges. els Be Retrained? - Understanding Unit –V governance organization needs – N vernance – Key elements of res	onsiderations -	Rep: es – f tion ance Femj	nce for Mach roducibility a 9 H i Containerizat - Drift Detect 9 H i with Risk Le plate of MLC
Preparing for Produ Learning - Quality Auditability - Mach Deploying to Prod - Scaling Deployme Feedback Loop: H in Practice - The Fe Model Governance Governance	uction \sqrt{As} As interval \sqrt{As} is a set of \sqrt{As} interval \sqrt{As} interval \sqrt{As} is a set of \sqrt{As} interval \sqrt{As} interval \sqrt{As} is a set of \sqrt{As} interval \sqrt{As} interval \sqrt{As} interval \sqrt{As} is a set of \sqrt{As} interval \sqrt{As} interval \sqrt{As} interval \sqrt{As} is a set of \sqrt{As} interval \sqrt{As} interval \sqrt{As} is a set of \sqrt{As} interval \sqrt{As} interval \sqrt{As} interval \sqrt{As} is a set of \sqrt{As} interval \sqrt{As}	on: Runtime Envir ssurance for Mach Learning Security on: CI/CD Pipeling - Requirements and Often Should Mode ack Loop. Who decides what g driving MLOps go	tion onments - Model Risk Evaluation ine Learning - Key Testing Co Model Risk Mitigation. Unit –IV es - Building ML Artifacts - Depl Challenges. els Be Retrained? - Understanding Unit –V governance organization needs – N	onsiderations -	Rep: es – f tion ance Femj	nce for Mach roducibility a 9 H i Containerizat - Drift Detect 9 H i with Risk Le plate of MLC

Cours	e Outcomes: After completing the course, the students will be able to:-
CO1	Identify and apply various ML-Ops techniques to deploy machine learning models for real-world
	problems.
CO2	Design, deploy and evaluate Machine Learning models, follow the operational practices to benefit society,
	science, and industry.
CO3	Use modern tools and techniques to organize ML model from development to production for real world
	problems
CO4	Demonstrate effective communication through team presentations and reports to analyse the impact of the
	standard MLOPs practices on industry and society.
CO5	Conduct performance evaluation, design, deploy models in accordance with the appropriate Governance
	for the benefit of the industry and society.



Re	eference Books
1	Mark Treveil and the Dataiku Team- Introducing MLOps How to Scale Machine Learning in the Enterprise, O'Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472, 1 st Edition, 2020, ISBN : 9781492083290
2	Noah Gift and Alfredo Deza, Practical MLOps, O'Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472, 1 st Edition, 2021, ISBN: 9781098103019
3	David Sweenor, Steven Hillion, Dan Rope, Dev Kannabiran, Thomas Hill, Michael O'Connell, "MLOps: Operationalizing Data Science", O'Reilly Media, Inc., 1 st Edition, 2020, ISBN : 9781492074656
4	Emmanuel Raj, Engineering MLOps, Packt Publishing, 1 st Edition, 2021, ISBN : 9781800566323

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)			
#	COMPONENTS	MARKS	
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20	
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	Q. NO. CONTENTS				
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B				
	(Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5 & 6 Unit 3 : Question 5 or 6					
7 & 8 Unit 4 : Question 7 or 8					
9 & 10 Unit 5: Question 9 or 10					
	TOTAL	100			



			Semester: V				
ARTI	FIC	CIAL INTELLIG	ENCE INTEGRATED SOF	TWARE ENGINEER	RIN	G	
		Cate	gory: Professional Core Ele	ective			
			(Theory)				
Course Code	:	AI255TBA		CIE	:	100 Marks	
Credits: L: T: P	:	3:0:0		SEE	: 100 Marks		
Total Hours	:	45L		SEE Duration	:	3.00 Hours	
			Unit-I			9 Hrs.	
			Development, Software Engi	6			
			ping with Change, Process im				
			Agile Software Development		ile 1	methods, Agile	
development techni	ques	s, Agile project m	anagement and scaling agile n	nethods.		0.77	
<u> </u>	<u> </u>		Unit – II		- 1	9 Hrs.	
			n Modeling: Software Requ				
1 1			pecification, Validation and C	e :	0		
			Behavioral models, Model d		chite	ectural Design	
Design decisions, A	rchi	tectural views, A	chitectural patterns and archit	tectures.			
		-	Unit –III			9 Hrs.	
			implementation: Object orien				
		·	levelopment. Software Test	e i		•	
		esting, User testir	g. Software Evolution: Evolu	ition processes. Legacy	y sys	stem evolution	
Software maintenar	ce						
Machine Learning			Unit –IV			9 Hrs.	
			views in Continuous Integra				
	rev	view in CI, Coc	views in Continuous Integra e analysis tool chain, Code	e extraction, Feature	ext		
development, Maki	rev ng a	view in CI, Cod recommendation	views in Continuous Integra e analysis tool chain, Code Visualization of the results, I	e extraction, Feature Full example			
development, Maki Using Artificial In	rev ng a t elli g	view in CI, Cod recommendation gence for Auto-G	views in Continuous Integra e analysis tool chain, Code Visualization of the results, I cenerating Software for Cyb	e extraction, Feature Full example er-Physical Application	ons	raction, Mode	
development, Maki Using Artificial In Introduction, Mode	rev ng a t elli -Ba	view in CI, Coc recommendation gence for Auto-C sed Methods, Lea	views in Continuous Integra e analysis tool chain, Code Visualization of the results, I enerating Software for Cyb rning-Based Methods, Fault T	e extraction, Feature Full example er-Physical Application Frees, Model-Based Sof	o ns twa	raction, Mode	
development, Maki Using Artificial In Introduction, Mode Running Example,	rev ng a t elli l-Ba AI-E	view in CI, Coc recommendation gence for Auto-G sed Methods, Lea Based Framework	views in Continuous Integra e analysis tool chain, Code Visualization of the results, H enerating Software for Cyb rning-Based Methods, Fault T for MBSE Task, AI-based MI	e extraction, Feature Full example er-Physical Application Frees, Model-Based Sof	o ns twa	raction, Mode	
development, Maki Using Artificial In Introduction, Mode Running Example,	rev ng a t elli l-Ba AI-E	view in CI, Coc recommendation gence for Auto-G sed Methods, Lea Based Framework	views in Continuous Integra e analysis tool chain, Code Visualization of the results, I cenerating Software for Cyb rning-Based Methods, Fault T for MBSE Task, AI-based MI ing Cost Comparison	e extraction, Feature Full example er-Physical Application Frees, Model-Based Sof	o ns twa	raction, Mode re Engineering Iethods, MBSE	
development, Maki Using Artificial In Introduction, Mode Running Example, A Trade-Off Framewo	rev ng a tellig I-Ba AI-E ork, 1	view in CI, Coo recommendation gence for Auto-C sed Methods, Lea Based Framework Empirical Modell	views in Continuous Integra e analysis tool chain, Code Visualization of the results, H enerating Software for Cyb rning-Based Methods, Fault T for MBSE Task, AI-based MI ing Cost Comparison Unit –V	e extraction, Feature Full example er-Physical Application Frees, Model-Based Sof	o ns twa	raction, Mode	
development, Maki Using Artificial In Introduction, Mode Running Example, J Trade-Off Framewor Application of Ma	rev ng a tellig I-Ba AI-E ork, I chin	view in CI, Cod recommendation gence for Auto-G sed Methods, Lea Based Framework Empirical Modell re Learning in So	views in Continuous Integra e analysis tool chain, Code Visualization of the results, H cenerating Software for Cyb rning-Based Methods, Fault T for MBSE Task, AI-based MI ing Cost Comparison Unit –V ftware Testing	e extraction, Feature Full example er-Physical Application Frees, Model-Based Sof BSE Model Construction	o ns Twa on N	raction, Mode re Engineering Iethods, MBSI 9 Hrs.	
development, Maki Using Artificial In Introduction, Mode Running Example, J Trade-Off Framewo Application of Ma Introduction, Appl	rev ng a tellig I-Ba AI-E ork, I ork, I chin	view in CI, Coc recommendation gence for Auto-G sed Methods, Lea Based Framework Empirical Modell ne Learning in So ons of Machine	views in Continuous Integra e analysis tool chain, Code Visualization of the results, H enerating Software for Cyb rning-Based Methods, Fault T for MBSE Task, AI-based MI ing Cost Comparison Unit –V ftware Testing Learning in software testin	e extraction, Feature Full example er-Physical Application Frees, Model-Based Sof BSE Model Construction ng-Machine Learning	ons Twa on N	raction, Mode re Engineering Iethods, MBSI 9 Hrs. software faul	
development, Maki Using Artificial In Introduction, Mode Running Example, A Trade-Off Framewor Application of Ma Introduction, Appl prediction, Machine	rev ng a tellig -Ba AI-E ork, 1 ork, 1 chin icati	view in CI, Coc recommendation gence for Auto-G sed Methods, Lea Based Framework Empirical Modell ne Learning in So ons of Machine arning for test or	views in Continuous Integra e analysis tool chain, Code Visualization of the results, F enerating Software for Cyb rning-Based Methods, Fault T for MBSE Task, AI-based MI ing Cost Comparison Unit –V ftware Testing Learning in software testin acles automation, Machine lea	e extraction, Feature Full example er-Physical Application Frees, Model-Based Sof BSE Model Construction ang-Machine Learning arning for test cases go	ons Twa on N	raction, Mode re Engineering Iethods, MBSI 9 Hrs. software faul	
development, Maki Using Artificial Im Introduction, Mode Running Example, A Trade-Off Framewo Application of Ma Introduction, Appli prediction, Machine learning for test suit	rev ng a tellig I-Ba AI-E ork, I ork, I chin icati e Le	view in CI, Coc recommendation gence for Auto-G sed Methods, Lea Based Framework Empirical Modell the Learning in So ons of Machine arning for test or duction, prioritiza	views in Continuous Integra e analysis tool chain, Code Visualization of the results, I enerating Software for Cyb rning-Based Methods, Fault T for MBSE Task, AI-based MI ing Cost Comparison Unit –V ftware Testing Learning in software testin acles automation, Machine le tion and evaluation, other tasl	e extraction, Feature Full example er-Physical Application Frees, Model-Based Sof BSE Model Construction ang-Machine Learning arning for test cases go	ons Twa on N	raction, Mode re Engineering Iethods, MBSE 9 Hrs. software faul	
development, Maki Using Artificial Im Introduction, Mode Running Example, J Trade-Off Framewor Application of Ma Introduction, Appl prediction, Machine learning for test suit Creating Test Ora	rev ng a tellig I-Ba AI-E ork, 1 ork, 1 chin icati cati e Le te re cles	view in CI, Coc recommendation gence for Auto-G sed Methods, Lea Based Framework Empirical Modell the Learning in So ons of Machine arning for test or duction, prioritiza Using Machine I	views in Continuous Integra e analysis tool chain, Code Visualization of the results, H enerating Software for Cyb rning-Based Methods, Fault T for MBSE Task, AI-based MI ing Cost Comparison Unit –V ftware Testing Learning in software testin acles automation, Machine leat tion and evaluation, other task Learning Techniques	e extraction, Feature Full example er-Physical Application rees, Model-Based Sof BSE Model Construction ag-Machine Learning arning for test cases go	ons twa on N for ener	raction, Mode re Engineering Iethods, MBSE 9 Hrs. software faul	
development, Maki Using Artificial Im Introduction, Mode Running Example, J Trade-Off Framewor Application of Ma Introduction, Appl prediction, Machine learning for test suit Creating Test Ora	rev ng a tellig I-Ba AI-E ork, 1 ork, 1 chin icati cati e Le te re cles	view in CI, Coc recommendation gence for Auto-G sed Methods, Lea Based Framework Empirical Modell the Learning in So ons of Machine arning for test or duction, prioritiza Using Machine I	views in Continuous Integra e analysis tool chain, Code Visualization of the results, I enerating Software for Cyb rning-Based Methods, Fault T for MBSE Task, AI-based MI ing Cost Comparison Unit –V ftware Testing Learning in software testin acles automation, Machine le tion and evaluation, other tasl	e extraction, Feature Full example er-Physical Application rees, Model-Based Sof BSE Model Construction ag-Machine Learning arning for test cases go	ons twa on N for ener	raction, Mode re Engineering Iethods, MBSI 9 Hrs. software faul	
development, Maki Using Artificial Im Introduction, Mode Running Example, J Trade-Off Framewor Application of Ma Introduction, Appl prediction, Machine learning for test suit Creating Test Ora	rev ng a tellig I-Ba AI-E ork, 1 ork, 1 chin icati cati e Le te re cles	view in CI, Coc recommendation gence for Auto-G sed Methods, Lea Based Framework Empirical Modell the Learning in So ons of Machine arning for test or duction, prioritiza Using Machine I	views in Continuous Integra e analysis tool chain, Code Visualization of the results, H enerating Software for Cyb rning-Based Methods, Fault T for MBSE Task, AI-based MI ing Cost Comparison Unit –V ftware Testing Learning in software testin acles automation, Machine leat tion and evaluation, other task Learning Techniques	e extraction, Feature Full example er-Physical Application rees, Model-Based Sof BSE Model Construction ag-Machine Learning arning for test cases go	ons twa on N for ener	raction, Mode re Engineering Iethods, MBSI 9 Hrs. software faul	
development, Maki Using Artificial Im Introduction, Mode Running Example, A Trade-Off Framewor Application of Ma Introduction, Appl prediction, Machine learning for test suit Creating Test Ora Introduction, Backg	rev ng a telli; l-Ba AI-E ork, l chin icati icati ce Le ce re cles roun	view in CI, Coc recommendation gence for Auto-G sed Methods, Lea Based Framework Empirical Modell the Learning in So ons of Machine arning for test or duction, prioritiza Using Machine I and on Test Oracle	views in Continuous Integra e analysis tool chain, Code Visualization of the results, H enerating Software for Cyb rning-Based Methods, Fault T for MBSE Task, AI-based MI ing Cost Comparison Unit –V ftware Testing Learning in software testin acles automation, Machine leation and evaluation, other tash Learning Techniques s, Test Oracles Based on Machine	e extraction, Feature Full example er-Physical Application rees, Model-Based Sof BSE Model Construction ag-Machine Learning arning for test cases go ks hine Learning Techniqu	ons twa on N for ener	raction, Mode re Engineering Iethods, MBSI 9 Hrs. software faul	
development, Maki Using Artificial In Introduction, Mode Running Example, J Trade-Off Framewo Application of Ma Introduction, Appli prediction, Machino learning for test suit Creating Test Ora Introduction, Backg	rev ng a telli l-Ba AI-E brk, l chin cati e Le cles re cles cles ; Af	view in CI, Coc recommendation gence for Auto-G sed Methods, Lea Based Framework Empirical Modell re Learning in So ons of Machine arning for test or duction, prioritiza Using Machine I and on Test Oracle	views in Continuous Integra e analysis tool chain, Code Visualization of the results, I Generating Software for Cyb rning-Based Methods, Fault T for MBSE Task, AI-based MI ing Cost Comparison Unit –V ftware Testing Learning in software testin acles automation, Machine leation and evaluation, other task carning Techniques s, Test Oracles Based on Machine te course, the students will b	e extraction, Feature Full example er-Physical Application Trees, Model-Based Sof BSE Model Construction ag-Machine Learning arning for test cases go ks hine Learning Technique e able to:-	ons itwa on N for ener	raction, Mode re Engineering fethods, MBSF 9 Hrs. software faul ation, Machine	
development, Maki Using Artificial In Introduction, Mode Running Example, J Trade-Off Framewor Application of Ma Introduction, Appl prediction, Machine learning for test suit Creating Test Ora Introduction, Backg Course Outcomes CO1 Summarized	rev ng a tellig l-Ba AI-E ork, 1 chin icati e Le te re cles roun : Af	view in CI, Coc recommendation gence for Auto-G sed Methods, Lea Based Framework Empirical Modell re Learning in So ons of Machine arning for test or duction, prioritiza Using Machine I and on Test Oracle	views in Continuous Integra e analysis tool chain, Code Visualization of the results, H enerating Software for Cyb rning-Based Methods, Fault T for MBSE Task, AI-based MI ing Cost Comparison Unit –V ftware Testing Learning in software testin acles automation, Machine leation and evaluation, other tash Learning Techniques s, Test Oracles Based on Machine	e extraction, Feature Full example er-Physical Application Trees, Model-Based Sof BSE Model Construction ag-Machine Learning arning for test cases go ks hine Learning Technique e able to:-	ons itwa on N for ener	raction, Mode re Engineering fethods, MBSI 9 Hrs. software faul ation, Machine	
development, Maki Using Artificial Im Introduction, Mode Running Example, A Trade-Off Framewor Application of Ma Introduction, Appl prediction, Machine learning for test suit Creating Test Ora Introduction, Backg Course Outcomes CO1 Summarize Engineerin	rev ng a tellig l-Ba AI-E ork,] chin icati cati ce Le te re cles roun : Af	view in CI, Cod recommendation gence for Auto-G sed Methods, Lea Based Framework Empirical Modell the Learning in So ons of Machine arning for test or duction, prioritiza Using Machine I and on Test Oracle ter completing the e activities in So	views in Continuous Integra e analysis tool chain, Code Visualization of the results, I Generating Software for Cyb rning-Based Methods, Fault T for MBSE Task, AI-based MI ing Cost Comparison Unit –V ftware Testing Learning in software testin acles automation, Machine leation and evaluation, other task carning Techniques s, Test Oracles Based on Machine te course, the students will b	e extraction, Feature Full example er-Physical Application rees, Model-Based Sof BSE Model Construction ag-Machine Learning arning for test cases go ks hine Learning Technique e able to:- use of artificial Intelli	ons itwa on N for ener	raction, Mode re Engineering fethods, MBSE 9 Hrs. software faul ation, Machine	

CO3	Demonstrate the use of modern tools for software design by exhibiting teamwork through oral
	presentations and reports
CO4	Apply AI techniques to automate software engineering tasks such as testing, debugging, and code
	analysis

CO5 Conduct case studies to appraise the benefits of integrating AI in software engineering



Refer	rence Books
1	Software Engineering ,Ian Sommerville, 10 th Edition, Pearson Education, 2013, ISBN: 9788131762165.
2	Artificial Intelligence Methods for Software Engineering ,Meir Kalech, Rui Abreu, Mark Last, World Scientific Publishing Co. Pte. Ltd, 1st Edition, 2021, ISBN 978-981-123-992-2, ISBN 978-981-123-993-9.
3	Software Engineering-A Practitioners Approach ,Roger.S.Pressman,7 th Edition, Tata McGraw Hill, 2007, ISBN: 9780071267823
4	Fundamentals of Software Engineering ,Rajib Mall, 3rd Edition, Prentice-hall Of India Pvt Ltd., 2012, ISBN: 9788120348981.

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)			
#	COMPONENTS	MARKS	
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20	
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50 Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	Q. NO. CONTENTS				
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B				
	(Maximum of TWO Sub-divisions only)				
2 Unit 1 : (Compulsory)					
3 & 4	3 & 4 Unit 2 : Question 3 or 4				
5&6	5 & 6 Unit 3 : Question 5 or 6				
7 & 8 Unit 4 : Question 7 or 8					
9 & 10 Unit 5: Question 9 or 10					
	TOTAL	100			



				Somostor: V				
	Semester: V ADVANCED ALGORITHMS							
	Category: Professional Core Course Elective							
	(Common to AI, IS & CS) (Theory)							
Course	Course Code : CS355TBB CIE : 100 Marks							
	Credits: L:T:P : 3:0:0 SEE : 100 Marks							
Total l		:	45L		SEE Duration	:	3.00 Hours	
	Total Hours - Total - 5.00 Hours							
				Unit-I			09 Hrs	
Analys	sis techniqu	ues:	Growth of function	ns: Asymptotic notation, Stand	lard notations and	com	mon functions,	
				ces, Recursion tree method for			Aaster theorem.	
Amort	ized Analy	sis:	Aggregate analysis	s, The accounting method, The	e potential method.			
				Unit – II			09 Hrs	
				for sorting, Counting sort, Rad				
				multiplication. Greedy Algo	rithms: An activit	y-se	lection problem,	
Elemei	nts of the gr	reed	y strategy.					
	A 1 41			Unit –III		. 1	09 Hrs	
_	-	ns:	Bellman-Ford Alg	orithm, Shortest paths in a I	DAG, Johnson's A	Algo	rithm for sparse	
graphs		E1.		Culture on moth od and Marine				
Maxin	ium Flow:	FIO	w networks, Ford f	Fulkerson method and Maximu Unit –IV	im Bipartite Match	ing.	09 Hrs	
Numb	or Theorem	tio	Algorithms. Flom	entary notions, GCD, Modul	or orithmatic Sol	vino		
			0	m, Powers of an element, RSA		ving	, modulai micai	
-				gorithm, Rabin-Karp algorithm		with	finite automata	
	Morris-Pra			,orranni, raonn raip aigorrann	i, buing matching	** 1011	i innite uutomutu,	
			0	Unit –V			09 Hrs	
Advan	ced Data s	tru	ctures: Structure of	f Fibonacci heaps, Merge able	-heap operations, I	Decr		
			mial Queues.				0	
Polyno	mials and	the	FFT: Representin	g polynomials, The DFT and	FFT, FFT circuits.			
			_					
Course	e Outcome	s: A	fter completing th	e course, the students will be	e able to: -			
CO1	Analyze	vari	ous algorithms for	their time and space complexi	ty.			
CO2				major algorithms and data stru				
CO3	Apply ap	pro	priate design techni	iques for solving real world pr	oblems.			
CO4	Design a	nd i	mplement solutions	s using appropriate mathematic	cal techniques.			
	nce Books							
				erson, Ronald L. Rivest and C	· · · · · · · · · · · · · · · · · · ·	duct	tion	
				r, 4 th Edition; 2022, ISBN 9780				
			s; Data Structures a BN-13: 978-0-13-2	and Algorithm Analysis in C+ 84737-7	+, Addison-Wesley	y; 4 ^{tt}	¹ Revised	
3. K	ozen DC, T	he c		of algorithms, Springer Scien	ce & Business Me	dia,	2012, ISBN:	
	8-0387976		an Ionore I Deed	Algorithma Caragas Lagar		70 (2121505212	
4. Ke	4. Kenneth A. Berman, Jerome L. Paul, Algorithms, Cengage Learning, 2002. ISBN: 978- 8131505212							



RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50 Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS	40		
MAXIMUM MARKS FOR THE CIE THEORY				

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	Q. NO. CONTENTS					
	PART A	-				
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	5 & 6 Unit 3 : Question 5 or 6					
7 & 8 Unit 4 : Question 7 or 8						
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



Semester: V						
MAT	MATHEMATICAL ALGORITHMS FOR ARTIFICIAL INTELLIGENCE					
	Category	v: Professional Core Elective				
		(Theory)				
Course Code	: AI255TBC	CIE	:	100 Marks		
Credits: L: T: P	: 3:0:0	SEE	:	100 Marks		
Total Hours	: 40L	SEE Duration	:	3.00 Hours		

Unit-I	8Hrs			
Matrix Computations: Recap of Vector Spaces and subspaces, basis and dimension, Subspaces associated with				
a linear transformation, Projections, LU Decomposition, Cholesky Decomposition, Eigen Decomposit	ion, Real			
Symmetric Matrices, Singular value decomposition, Pseudo inverse				
Unit – II	8Hrs			
Dimensionality Reduction Techniques: Subspaces with inner product, Orthonormal basis, Gram	-Schmidt			
Orthonormalization, QR Factorization and least squares, Dimensionality reduction, Principal Co	omponent			
Analysis, Independent Component Analysis	_			
Unit –III	8Hrs			
Statistical Techniques: Least Mean Square Algorithm, Weighted least squares, Recursive least	squares,			
Kalman Filter, Statistical version of Kalman Filter, Gaussian Mixture Models, Expectation Maximization				
Algorithm, Monte Carlo methods				
Unit -IV	8Hrs			
Vector Calculus and Matrix Differentiation - Partial derivatives and Gradients, Directional de	rivatives,			
Jacobian, Hessian, Gradients of vector valued functions, Matrix Derivatives - Ax, AT Ax, Trace, Nor	m			
Unit -V	8Hrs			
Optimization - Maxima, Minima, Notion of objective/cost functions, Least Squares solutions and pseudo				
inverse, Curve fitting through least squares, Gradient Descent algorithm, Constrained Optimization and				
Lagrangian Multipliers				

Cours	Course Outcomes: After completing the course, the students will be able to			
CO1	Analyse the working of AI solutions at their core			
CO2	Optimize AI solutions and also justify mathematically the choice of algorithm chosen			
CO3	Identify the areas for innovation and research, and contribute to the development of new AI techniques			
CO4	Develop more reliable AI solutions by incorporating various Mathematical concepts			

Refer	Reference Books				
1	Mathematical Methods and Algorithms for Signal Processing, Todd Moon and Striling, Prentice Hall, 2000. ISBN, 0201361868				
2	Mathematics for Machine Learning, Deisenroth, Cambridge university Press, 2019, ISBN: 9781108470049				
3	Matrix Computations ,Golub, 4th Edition,TRIM Series, Hindustan Book Agencies,ISBN: 9789380250755, 9380250754				
4	Essential Math ,AIby Hala Nelson, O'Reilly Media, Inc.ISBN: 9781098107635				



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50 Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	Q. NO. CONTENTS				
	PART A				
1	Objective type questions covering entire syllabus	20			
PART B (Maximum of TWO Sub-divisions only)					
2	2 Unit 1 : (Compulsory)				
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	5 & 6 Unit 3 : Question 5 or 6				
7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



			Semest	er: V			
			EDGE				
		С	ategory: Professio	nal Core Elective	e		
	1		(Theo				1
Course Code	:	AI255TBD			CIE	:	100 Marks
Credits: L:T:P	:	3:0:0			SEE	:	100 Marks
Total Hours	:	45L			SEE Duration	:	
			Unit-I				9 Hrs
Edge AI- Introduct		-					-
AI, Applications of				-	-		-
and Design Patterns		•	0	Ū.	•		Ũ
and Tiny Machine I	Lear	ming, Digital Si	č č	hallenges and Opp	portunities in Ec	lge	
			Unit – II	1.0 (1)		0	<u>9 Hrs</u>
Edge AI Hardwar							
Acoustic and Vibra				osition Force and	l'actile Optical,	Ele	ectromagnetic, and
Radiation Environn Processors for Ed				tura Miaraaante	llorg and Dial	-1	Signal Processors
System-on-Chip, D							
Devices and Workle			cicialois, Froas a	illa ASICS, Euge	Servers muni-	Dev	Architectures,
Devices and working	Jaus	>	Unit –III				9 Hrs
Machine Learning	ΓM	odels for Edg		ineering Workin	g with Data St	rea	
Processing Algorith	· ·	0		•	•		0
Functionality, Algo		•		•	÷		
Edge AI Tools, W							
Determining Feasib							
<u> </u>			Unit –IV	•			9 Hrs
Edge AI Design, D	eve	opment - Desig	gning Edge AI App	lications - Product	and Experience	e De	esign. Architecture
Design, Iterative wo							
Artificial Intellige	nce	Inference in 1	Edge: Optimization	n of AI Models in	n Edge, Genera	1 N	Iethods for Model
Optimization, Mode	el O	ptimization for	Edge Devices, Seg	mentation of AI M	Iodels, Sharing	of 4	AI Computation
			Unit –V				9 Hrs
Designing Edge Al							
Design Goals Archi		•			* *	rch	itectures Complex
Application Archite							
Developing Edge		* *		ow for Edge AI L	Development, Ex	cplo	bration Evaluating,
Deploying, and Sup	•			. II f-1 M (-) 7	D 1		handler Erstending
Evaluating Edge A		y stems : ways to	o Evaluate a System	n, Useful Metrics	l echniques for E	va	luation, Evaluation
and Responsible AI		· 1 - 4 ²	41	- J 4	- 4		
Course Outcomes:		U	,			··1	oning anginganing
		d apply the lu	indamentals and keep	ey concepts of E	age Al for de	ver	oping engineering
applicationsCO2Analyze an		lect annronriets	hardware architect	tures and platform	e to build Edge	ΔT	-based engineering
applications		act appropriate	and a context	ines and platform	is to build Edge	лŀ	-based engineering
		e learning mod	els and AI algorithm	ns for Edge AI de	vices based on b	aci	c principles
		1 and responsib		,e mi systems usm	6 appropriate II	oul	tes and terningues,
choung cu	шu	i unu responsio	ie m practices.				



Ref	erence Books
2.	Daniel Situnayake, "AI at the Edge", O'Reilly, 2023, Publisher(s): O'Reilly Media, Inc. ISBN: 9781098120207
2.	Edge AI Convergence of Edge Computing and Artificial Intelligence Xiaofei Wang · Yiwen Han Victor C. M. Leung · Dusit Niyato Xueqiang Yan · Xu Chen, Springer Nature, ISBN 978-981-15-6185-6
3.	TinyML: Machine Learning with TensorFlow Lite on Arduino and Ultra-Low-Power Microcontrollers by Pete Warden, Daniel Situnayake December 2019 Publisher(s): O'Reilly Media, Inc. ISBN: 9781492051992
4.	AI at the Edge: Solving Real-World Problems with Embedded Machine Learning" is authored by Daniel Situnayake and Jenny Plunkett. The publisher is O'Reilly Media, ISBN: 9781098120207.
5.	Daniel Situnayake, "AI at the Edge", O'Reilly, 2023, Publisher(s): O'Reilly Media, Inc. ISBN: 9781098120207

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)		
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50 Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	Q. NO. CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	5 & 6 Unit 3 : Question 5 or 6					
7 & 8 Unit 4 : Question 7 or 8						
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



Semester: VI ENTREPRENEURSHIP & INTELLECTUAL PROPERTY RIGHTS Category: Professional Core Course

(Theory)

Course Code	:	HS361TA	0	CIE		100 Marks
Credits: L: T:P		3:0:0	S	SEE	•••	100 Marks
Total Hours	:	42 L	S	SEE Duration		3 Hours

Unit-I	08Hrs
Introduction to Entrepreneurship: Definition and Scope of Entrepreneurship, Importance of I	Entrepreneurship in
Engineering Innovation and Economic Growth, Techniques for Identifying Entrepreneurial Oppo	ortunities, Types of
Entrepreneurs: Innovative, Imitative, Fabian, Characteristics and Traits of Successful Entrepreneur	urs.

Role in economic development- Emerging Trends in Entrepreneurship, Entrepreneur and Entrepreneurship, characteristics of Entrepreneur, Myths about Entrepreneurship, Entrepreneur vs Intrapreneur, Role of Entrepreneurial Teams

Activities: Case study on Entrepreneurship in Indian Scenario, Ideation Workshops and Hackathons,

Unit – II	08 Hrs		
Entrepreneurial Opportunity Evaluation: Identifying Market Opportunities and Tren	ds, Integration of		
Engineering Principles in Ideation Process, Cross-Disciplinary Collaboration for Technological Innovation,			
Assessing Market Feasibility and Demand Analysis, Evaluating Technical Feasibility: Prototype I			
of Concept, Financial Feasibility Analysis: Cost Estimation, Revenue Projection, Break-Even An	alysis.		
Business Planning and Strategy Development : Elements of a Business Plan, Executive Summary, Company Description, Market Analysis, writing a Business Plan: Structure and Components, Strategic Planning: Vision, Mission, Goals, Objectives, SWOC Analysis, Competitive Strategy: Porter's Generic Strategies, Differentiation, Cost Leadership, Focus Strategy, Growth Strategies: Organic Growth, Mergers and Acquisitions, Strategic Alliances Activities: Writing a Business Plan on given templates, Developing Business Models and Prototypes Based on Generated Ideas			
Unit –III	08Hrs		
Entrepreneurial Marketing and Sales: Basics of Marketing: Product, Price, Place, Promo	otion (4Ps), Market		
Segmentation, Targeting, and Positioning (STP), Branding and Product Development Strategies,			
Value Proposition (UVP) Digital Marketing: Social Media Marketing, Content Marketing,	SEO, SEM, Sales		
Techniques and Customer Relationship Management (CRM).			
Entrepreneurial Finance and Resource Management: Sources of Financing: Equity Financing, Debt Financing, Venture Capital, Angel Investors, Crowdfunding, Financial Management: Budgeting, Cash Flow Management, Financial Statements Analysis, Risk Management and Insurance, Human Resource Management: Recruitment, Training, Performance Evaluation, Legal and Ethical Issues in Entrepreneurship: Intellectual Property Rights, Contracts, Corporate Governance Activities: Case Studies and Practical Applications			
Unit –IV	09Hrs		
Introduction to IP : Types of Intellectual Property			
Patents: Introduction, Scope and salient features of patent; patentable and non-patentable inventions, Patent Procedure - Overview, Transfer of Patent Rights; protection of traditional knowledge, Infringement of patents and remedy, Case studies, Patent Search and Patent Drafting, Commercialization and Valuation of IP.			
Trade Marks: Concept, function and different kinds and forms of Trade marks, Registrable and non-registrable			

marks. Registration of Trade Mark; Deceptive similarity; Transfer of Trade Mark, ECO Label, Passing off,

Infringement of Trade Mark with Case studies and Remedies.

Artificial Intelligence and Machine Learning



Unit –V	09 Hrs	
Trade Secrets: Definition, Significance, Tools to protect Trade secrets in India.		
Industrial Design: Introduction of Industrial Designs Features of Industrial, Design. Procedure for obtaining Desig		
Protection, Revocation, Infringement and Remedies, Case studies.		

Copy Right: Introduction, Nature and scope, Rights conferred by copy right, Copy right protection, transfer of copy rights, right of broad casting organizations and performer's rights, Exceptions of Copy Right, Infringement of Copy Right with case studies.

Cour	se Outcomes: After going through this course, the student will be able to
	Understand the concepts of entrepreneurship and cultivate essential attributes to become an entrepreneur or Intrapreneur and demonstrate skills such as problem solving, team building, creativity and leadership.
	Comprehend the process of opportunity identification of market potential and customers while developing a compelling value proposition solutions.
	Analyse and refine business models to ensure sustainability and profitability and build a validated MVP of their practice venture idea and prepare business plan, conduct financial analysis and feasibility analysis to assess the financial viability of a venture.
	Apply insights into the strategies and methods employed to attain a range of benefits from these IPs and deliver an investible pitch deck of their practice venture to attract stakeholders
	Knowledge and competence related exposure to the various Legal issues pertaining to Intellectual Property Rights with the utility in engineering perspectives.

Referen	Reference Books				
1.	Donald F. Kuratko, "Entrepreneurship: Theory, Process, and Practice", South-Western Pub publishers, 10th edition, 2016,978-ISBN-13: 1305576247				
2.	Eric Ries, "The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses", Crown Currency Publishers,1 st Edition, 2011, ISBN-13: 978-0307887894.				
3	Dr B L Wadehra, Law Relating to Intellectual Property, universa Law publishers 05th edition, ISBN : 9789350350300.				
4	Intellectual Property Rights: Unleashing Knowledge Economy, Prabuddha Ganguly, 1 st Edition, 2001, Tata McGraw Hill Publishing Company Ltd., New Delhi, ISBN: 0074638602				

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THE	ORY)
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar / presentation / demonstration (20) ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE	100



RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	Q. NO. CONTENTS			
	PART A			
1	Fill in the blanks or descriptive for one or two marks type questions covering entire syllabus	20		
	PART B			
	(Maximum of TWO Sub-divisions only Small case lets and case example in one subdivision	n)		
2	Unit 1 : (Compulsory)	16		
3 & 4	Unit 2 : Question 3 or 4	16		
5&6	Unit 3 : Question 5 or 6	16		
7 & 8	Unit 4 : Question 7 or 8	16		
9 & 10	Unit 5: Question 9 or 10	16		
	TOTAL	100		



			Semester: VI				
		BIC	G DATA TECHNOI	LOGIES			
Category: Professional Core Course							
		_	(Theory & Practi	ice)			
Course Code	:	AI362IA		CIE	:	100 +50Marks	
Credits: L:T:P	:	3:0:1		SEE	:	100 + 50Marks	
Total Hours	:	45L+30P		SEE Duration	:	3.00+ 3.00 Hours	
The Hadoop Distri	but	ed File system					
The Design of HDF	FS -	HDFS Concepts -	Blocks, Name nodes	and Data nodes, HI	OFS	Federation, HDFS High	igh
Availability							
Data Flow – Anator	ny	of a File Read, Anat					
			Unit – II			09 Hrs	-
					mat	, Analysing the data wi	ith
•	-		op – Java MapReduc	5			
Working of Map R	edu	ice - Anatomy of a N	Map Reduce Job Run	, Failures, Shuffle ar	nd S		
			Unit –III			09 Hrs	\$
Hive - Configuring							
			-Schema on Read Ve	ersus Schema on Wri	te, I	Updates, Transactions,	,
and Indexes ,SQL-or		1					
HiveQL - Data Type							
			es, Partitions and Bu	ckets, Storage Form	ats,	Importing Data,	
Altering Tables, Dro							
Querying Data -Son	rtin	g and Aggregating,	Map Reduce Scripts	, Joins, Subqueries, V	/iew		
Unit –IV 09 Hrs							
Flume - Installing F			d Reliability -Batch	ing , The HDFS Sinl	к -Р	artitioning and	
Interceptors File For							
			and Multiplexing Se	lectors			
Distribution: Agen							
Sink Groups - Integ	grat	ing Flume with App	lications, Componen	t Catalog			
			Unit –V			09 Hrs	
		6	ks, A Scala Standalo				
			Transformations and	Actions, Persistence	e, Se	erialization	
Shared Variables -							
Anatomy of a Spar	k J	ob Run - Job Subm	ission, DAG Constru	ction, Task Scheduli	ng,	Task Execution	

Lab Component				
Expt. No	Programs			
1.	Map Reduce Program on Counting			
	a) Write a Java Program using Mapper and Reducer function to find the number of records			
	in the give dataset			
	b) Submit the job to cluster			
	c) Track the job information			
2.	Map Reduce Program using Temperature Dataset			
	1. Write a Java program for finding Maximum recorded temperature by the year from			
	Weather Dataset			
	2. Submit the job to cluster			
	3. Find the status of the Job and terminate it			
3.	Programs on Pig Script Using movie lens data			
	a) List all the movies and the number of ratings			
	b) List all the users who have rated the same movie and find the number of ratings			

Artificial Intelligence and Machine Learning



	c) List all the Users who have rated the movies (Users who have rated at least one movie)
	d) Find the count of the Movie which has the ratings more than 3
	e) Find the max, min, average ratings for all the movie
4.	Program on Advanced Concepts in Pig
	a) Group by Year and dump the result in a bag
	b) Write a pig script to find the maximum temperature
	c) Write a pig Script to find the average temperature of a state for 3 years and store the result in HDFS
5.	Extract facts using Hive on movie lens data
	a) Write a query to select only those records which correspond to starting, browsing, completing, or purchasing movies. Use a CASE statement to transform the RECOMMENDED column into
	integers where 'Y' is 1 and 'N' is 0. Also, ensure GENREID is not null. Only include the first 25 rows.
	b) Write a query to select the customer ID, movie ID, recommended state and most recent rating for each movie.
	PART - B
Group	of two students belongs to same batch are required to implement a problem statement which makes
-	treaming data using Apache Spark.
	es: Identifying Credit Card Fraud, Identifying prospective customers on a commerce website, real-time
-	ades, up-to-the minute inventory management, fake-news detection, etc.
	Outcomes: After completing the course, the students will be able to:-
CO1	Understand and apply the different building blocks of Big Data Technologies to a given problem
CO2	Articulate the programming aspect of Big Data Technologies to obtain solution to the problem through lifelong learning
CO3	Exhibit effective communication to represent the analytical aspects of Big Data Technologies for obtaining solution to the problems
CO4	Demonstrate solutions for societal and environmental concern problems using modern engineering tools through writing effective reports
CO5	Appraise the knowledge of Big Data Technologies as an Individual /as a team member to manage

Refe	rence Books
1.	Hadoop – The Definitive Guide; Storage and Analysis at Internet scale, Tom White ,4th Edition, 2015,
	O'Reilly, Shroff Publishers & Distributers Pvt. Ltd., ISBN – 978-93-5213-067-2
2.	DT Editorial Services, Big Data – Black Book, Dreamtech Press, 1st Edition – 2015, ISBN - 978-93-511-9-
	757-7
3.	Hadoop for Dummies, Dirk deRoos, Paul C. Zikopoulos, Roman B. Melnyk, Bruce Brown, Rafael Coss,
	2014, John Wiley & Sons, Inc., ISBN: 978-1-118-60755-8 (pbk); ISBN 978-1-118-65220-6 (ebk); ISBN
	978-1-118-70503-2 (ebk)
4.	Big Data Principles and best practices of scalable real-time data systems, Nathan Marz and James Warren,
	1 st Edition, 2015, ISBN 9781617290343



	RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (20 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS	50
	MAXIMUM MARKS FOR THE CIE(THEORY+LAB)	150

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q.NO.	CONTENTS	MARKS			
	PART A				
1 Objective type of questions covering entire syllabus 20					
PART B (Maximum of THREE Sub-divisions only)					
2	Unit 1 : (Compulsory)	16			
3&4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7&8	Unit 4 : Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			

RUBRIC FOR SEMESTER END EXAMINATION (LAB)		
Q.NO.	CONTENTS	MARKS
1	Write Up	10
2	Conduction of the Experiments	20
3	Viva	20
	TOTAL	50



Semester: VI NATURAL LANGUAGE PROCESSING AND TRANSFORMERS Category: Professional Core Course (Theory and Practice)

(Theory and Tractice)							
Course Code	:	AI363IA		CIE	:	100 + 50 Marks	
Credits: L:T:P	:	3:0:1		SEE	:	100 + 50 Marks	
Total Hours	:	45T + 30L		SEE Duration	:	3.00 Hours	
Unit-I 9 Hrs							

Introduction to NLP: NLP in the Real-world, NLP Tasks, what is Language: Building Blocks of Language, Why NLP is Challenging, Machine Learning, Deep Learning, and NLP: An Overview, Approaches to NLP: Heuristic-based NLP, Machine Learning for NLP, Deep Learning for NLP, Why Deep Learning is not Yet the Silver Bullet for NLP, An NLP Walkthrough: Conversational Agents

NLP Pipeline: Data Acquisition, Text Extraction and Cleanup: HTML Parsing and Cleanup, Unicode Normalization, Spelling Correction, System-Specific Error Correction, Pre-Processing: Preliminaries, Frequent Steps, Other Pre-Processing Steps, Advanced Processing

Unit II9 HrsTokenizing Text and WordNet Basics: Introduction, Tokenizing text into sentences, Tokenizing sentences
into words, Tokenizing sentences using regular expressions, training a sentence tokenizer, Filtering stop words
in a tokenized sentence Looking up Synsets for a word in WordNet, looking up lemmas and synonyms in
WordNet, Calculating WordNet Synset similarity, Discovering word collocations. Word similarity, Minimum
Edit Distance algorithm.

Replacing and Correcting Words: Introduction, stemming words, Lemmatizing words with WordNet, replacing words matching regular expressions, removing repeating characters, Spelling correction with Enchant, replacing synonyms, Replacing negations with antonyms, word sense disambiguation, Feature-Based WSD, The Lesk Algorithm as WSD Baseline

Unit –III	9 Hrs
Part-of-speech Tagging: Pos Tagging approaches, The General Framework Rule-Based	approaches,
Transformation-Based learning, Modifications to TBL and Other Rule-Based Approaches, M	arkov Model
Approaches, HMM-Based Taggers, Maximum Entropy Approaches, Taggers Based on ME Mo	dels, Default
tagging, training a unigram part-of-speech tagger, combining taggers with backoff tagging,	Fraining and
combining n-gram taggers, creating a model of likely word tags, tagging with regular expressions, A	ffix tagging,
training a Brill tagger, Training the TnT tagger, Using WordNet for tagging, tagging proper name	s, Classifier-
based tagging, Training a tagger with NLTK-Trainer	

Transformers Basics

Unit IV

9 Hrs

The Encoder-Decoder Framework, Attention Mechanisms, Transfer Learning in NLP, Hugging Face Transformers: Bridging the Gap, A Tour of Transformer Applications: Text Classification, Named Entity Recognition, Question Answering, Summarization, Translation, Text Generation, The Hugging Face Ecosystem: The Hugging Face Hub, Hugging Face Tokenizers, Hugging Face Datasets, Hugging Face Accelerate, Main Challenges with Transformers.

Text Classification

The Dataset: A First Look at Hugging Face Datasets, From Datasets to Data Frames, looking at the Class Distribution, How Long Are Our Tweets? From Text to Tokens: Character Tokenization, Word Tokenization, Sub-word Tokenization, Tokenizing the Whole Dataset, Training a Text Classifier: Transformers as Feature Extractors, Fine-Tuning Transformers



Unit V 9 Hrs

Transformer Anatomy

The Transformer Architecture, The Encoder: Self-Attention, The Feed-Forward Layer, Adding Layer, Normalization, Positional Embeddings, adding a Classification Head, The Decoder, Meet the Transformers: The Transformer Tree of Life, The Encoder Branch, The Decoder Branch, The Encoder-Decoder Branch **Text Generation** The Challenge with Generating Coherent Text, Greedy Search Decoding, Beam Search Decoding, Sampling

Methods, Top-k and Nucleus Sampling

Summarization

Text Summarization Pipelines, Summarization Baseline: GPT-2, T5, BART, PEGASUS

	PART-A
• Im	plement the following application of Natural Language Processing
• De	monstrate the working of the programs by considering appropriate datasets
1	Text Summarization: Text summarization refers to the technique of shortening long pieces of text.
	The intention is to create a coherent and fluent summary having only the main points outlined in the
	document.
2	World Cloud: A word cloud is a collection, or cluster, of words depicted in different sizes. The
	bigger and bolder the word appears, the more often it's mentioned within a given text and the more important it is.
3	Sentiment Analysis: Design a program(without using library functions) to perform Sentiment
	analysis that analyzes digital text to determine if the emotional tone of the message is positive,
	negative, or neutral using the following vectorization techniques:
	• TF-IDF
	• N-GRAMS
	• Bag of words
	One-hot encoding
4	Topic Modelling: Topic modeling is an unsupervised machine learning approach that can scan a
	series of documents, find word and phrase patterns within them, and automatically cluster word
	groupings and related expressions that best represent the set.
Course	Outcomes: After completing the course, the students will be able to:-
CO1	Apply various concepts, architectures, and frameworks of NLP to engineering problems
CO2	Demonstrate proficiency in utilizing the core and popular NLP libraries to provide solutions to real-
002	world applications in Healthcare, Smart Cities, Agriculture, etc.
CO3	Design and Develop agents that use Transformers for natural language understanding and generation
CO4	Demonstrate the use of modern tools in solving day-to-day problems by exhibiting teamwork through
	oral presentations and reports
CO5	Collaborate in a group to build NLP solutions for the benefit of society
Defere	nce Books

Refere	nce Books
1	Practical Natural Language Processing: A Comprehensive Guide to Building Real-World NLP
	Systems, Sowmya Vajjala, Bodhisattwa Majumder, Anuj Gupta & Harshit Surana ,1 st Edition, 2020,
	O'Reilly, ISBN: 978-1-492-05405-4
2	Python 3 Text Processing with NLTK 3 Cookbook, Jacob Perkins 2014, 1st Edition, Packt
	Publishing, ISBN 978-1-78216-785-3
3	Natural Language Processing with Transformers: Building Language Applications with Hugging
	Fac,Lewis Tunstall, Leandro von Werra, and Thomas Wolf, 2022, 1st Edition, O'Reilly Media, ISBN:
	978-1-098-10324-8
4	Jurafsky, Dan., Martin, James H.Speech and Language Processing, 2nd Edition. United
	Kingdom: Pearson Prentice Hall, 2008.



5 Natural language processing, Eisenstein, Jacob, Online verfügbar unter https://princeton-nlp. github. io/cos484/readings/eisenstein-nlp-notes. pdf, zuletzt geprüft am 14 (2018): 2022.

RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION							
#	COMPONENTS	MARKS					
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20					
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40					
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40					
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (20 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS	50					
	MAXIMUM MARKS FOR THE CIE(THEORY+LAB)	150					

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)									
Q.NO.	Q.NO. CONTENTS									
	PART A									
1	Objective type of questions covering entire syllabus	20								
	PART B (Maximum of THREE Sub-divisions only)									
2	Unit 1 : (Compulsory)	16								
3 & 4	Unit 2 : Question 3 or 4	16								
5&6	Unit 3 : Question 5 or 6	16								
7 & 8	7 & 8 Unit 4 : Question 7 or 8									
9 & 10	Unit 5: Question 9 or 10	16								
	TOTAL	100								

RUBRIC FOR SEMESTER END EXAMINATION (LAB)										
Q.NO.	Q.NO. CONTENTS									
1	Write Up	10								
2	Conduction of the Experiments	20								
3	Viva	20								
	TOTAL	50								



	Semester: VI										
		C		UTING TECHNOLOGY & ARCHI	TECTURES						
Category: Professional Core Course											
(Theory)) Course Code : AI364TA CIE : 100 Marks											
Course Co Credits: L		:	03:01:00		SEE	:	100 Marks 100 Marks				
		:			SEE Duration	:	3.00 Hours				
Total Hours:45L+30TSEE Duration:3.00 Hours											
				Unit-I			8 Hrs.				
Vision of (Cloud Co	mp	uting: Defining	a Cloud, Cloud Computing Reference	Model, Characte	risti					
Building C	Cloud Con	npu	ting Environme	ents							
Principles	of Para	llel	and Distribut	ed Computing Eras of Computing, F	Parallel vs. Distr	ribut	ed Computing,				
Elements of	of Parallel	Co	mputing, Elem	ents of Distributed Computing							
				Unit – II			8 Hrs.				
				Virtualized Environments, Taxonom	•		•				
		lou	ud Computing,	Pros and Cons of Virtualization, Tec	hnology Examp	les,	Xen, VMware,				
Microsoft		A .	L. 4 4		1.						
Cloud Col	mputing	Arc	chitecture: The	cloud reference model, Types of cloud	15		9 11				
Data Inter	naiva Car		uting What is	Unit –III data-intensive computing? Character	nizina data intan		8 Hrs.				
				ctive, Technologies for data-intensiv							
•			s - Map Reduce		e computing -	- 51	orage systems,				
•	•		·	on Web Services - Compute, Storage, an	d Communicatio	on S	ervices [.] Google				
				Azure-Architecture and Roles.	la communication	511 5	ervices, Google				
FF 8				Unit –IV			10 Hrs.				
Introducti	ion to Mu	ılti-	Cloud: Introdu	ction to Multi-Cloud, setting out a real	strategy for mul	ti-cl	oud, Analysing				
the enterpr	rise strate	egy	for the cloud,	Introducing the scaffold for multi-c	loud environme	nts,	Understanding				
identities a											
-				fining architecture principles for mult	•	•	•				
			-	use cases-Business principles, Busines		_	-				
-	iance, Da	ta p	principles, Appl	ication principles, Infrastructure and te	echnology princi	iples	s, Principles for				
processes				Unit –V			0.11				
Developin	a for Mu	14:	Cloud with D		DayOne and CL		9 Hrs.				
_	-			evOps and DevSecOps,: Introducing	-		-				
				ontrol Using push and pull principles ir the main, Best practices for working							
		-		nd auditability, Automating security b		-	•				
-		-		n Multi-Cloud: Understanding the co	-	-					
			_	AIOps tools for multi-cloud, Introducing		, °,	enoua				
	8		- F -,8								
Course O	utcomes:	Af	ter completing	the course, the students will be able	to:-						
CO1 E	xplain the	e co	oncepts of clou	d computing, models, infrastructure, s		ted	computing, and				
01	ther relate		A								
				epts in virtualization, virtualization cl	uster datacentre	s to	understand the				
ei			PAAS, SAAS, I								
CO3 II	lustrate th	e fi	indamental con	cepts of Multi-cloud storage and demon	istrate their use in	n dif	terent use cases				
CO4 Analyse various cloud programming models and apply them to solve problems on the cloud											

CO4 Analyse various cloud programming models and apply them to solve problems on the cloud.CO5 Demonstrate the use of modern tools by exhibiting teamwork and effective communication skills



Re	ference Books
1	Mastering Cloud Computing Foundations and Applications Programming-Morgan Kaufmann (2013) Rajkumar Buyya, Christian Vecchiola, S.Thamarai Selvi ISBN: 978-0-12-411454-8
2	Jeroen Mulder ,Multi-Cloud Strategy for Cloud Architects_ Learn how to adopt and manage public clouds by leveraging BaseOps, FinOps, and DevSecOps,2 nd Edition,2023,Packt Publishing (2023), ISBN 978-1-80461-673-4
3	Distributed Computing and Cloud Computing, from parallel processing to internet of things ,Kai Hwang, GeofferyC.Fox, Jack J Dongarra ,1 st Edition, 2012, Elsevier, ISBN: 978-0-12-385880-1.
4	Cloud Computing Implementation, Management and Security .John W Rittinghouse, James F Ransome,, 1 st Edition, 2013, CRC Press, ISBN: 978-1-4398-0680-7.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50 Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)								
Q. NO.	Q. NO. CONTENTS								
	PART A								
1	Objective type questions covering entire syllabus	20							
	PART B (Maximum of TWO Sub-divisions only)								
2	Unit 1 : (Compulsory)	16							
3 & 4	Unit 2 : Question 3 or 4	16							
5&6	5 & 6 Unit 3 : Question 5 or 6								
7&8	7 & 8 Unit 4 : Question 7 or 8								
9 & 10	9 & 10 Unit 5: Question 9 or 10								
	TOTAL	100							



			SEMESTER: VI								
			INFORMATION RETRIEVAL SYSTEMS								
			Category : Professional Core Elective-III (Theory)								
Cou	rse Code	:	AI365TDA CIE	:		100 Marks					
	dits: L:T:P	:	3:0:0 SEE	:							
	al Hours	:	45L SEE Duration		_	3.00 Hrs					
			Unit – I			09 Hrs					
Intr	oduction to i	infe	ormation retrieval and architecture of a search engine-Search	Engi	ne	es and Information					
			nformation Retrieval? The Big Issues, Search Engines, Search E								
Arc	hitecture of	a S	earch Engine- What is architecture? Basic Building Blocks, Brea	aking	It						
			Unit – II			09 Hrs					
			Deciding what to search, Crawling the Web, Crawling Docume								
			on Problem, Storing the Documents, Detecting Duplicates, Remo rom words to text, Text Statistics, Document Parsing, Document S								
	0		on Extraction	ucu	uı	e and Markup, Link					
	· <i>j</i> ,		Unit – III			09 Hrs					
Ran	king with In	nde	xes - Overview, Abstract Model of Ranking, Inverted indexes, Co	mpre	es	sion, Auxiliary					
	0		nstruction, Query Processing	1							
			Unit – IV			09 Hrs					
-			aces- Information Needs and Queries, Query Transformation and	Refi	n	ement, Showing the					
Rest	ilts, Cross-La	ang	-								
			Unit – V Overview of Retrieval Models , Probabilistic Models, Ranking B			09 Hrs					
Cou CO1			After completing the course, the students will be able to nd apply Information Retrieval principles to extract relevant info	ormat	io	n from the given					
CO2	Analyze		different Information Retrieval techniques, retrieval models and or a given problem by engaging in lifelong learning for emerging			e					
<u>CO3</u>			tive communication to solve open problems using Information Re on from different models	trieva	al	principles to extract					
CO4	communio	cati									
COS			applications of Information Retrieval principles using mode	rn en	ıg	ineering tools for					
Dafa	technolog		cnange								
1.	Search Engi	nes	: Information Retrieval in Practice Kindle ,Trevor Strohman, Bru Education Inc., ISBN-13: 978-0136072249	ce Cı	ro	ft Donald Metzler					
2.	Introduction	ı to	Information Retrieval, Christopher D. Manning, Prabhakar, Ragha ge University Press, ISBN 978-0-521-86571-5	van a	n	d Hinrich Schutze,",					
3.			trieval Data Structures and Algorithms ,William B Frakes, Ricard Education, ISBN13: 9780134638379	o Bae	ez	a-Yates ,3 rd Edition,					
4.			brage & Retrieval ,Robert. R. Korfhage ,4 th Edition, 1997, John A, ISBN:0-471-14338-3	Wile	ey	v & Sons, Inc. New					



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)								
Q. NO.	Q. NO. CONTENTS								
	PART A								
1	Objective type questions covering entire syllabus	20							
	PART B (Maximum of TWO Sub-divisions only)								
2	Unit 1 : (Compulsory)	16							
3 & 4	Unit 2 : Question 3 or 4	16							
5&6	Unit 3 : Question 5 or 6	16							
7 & 8	7 & 8 Unit 4 : Question 7 or 8								
9 & 10	9 & 10 Unit 5: Question 9 or 10								
	TOTAL	100							



			Semester: VI				
	н	YBRID INTELLIG	ENCE AND LARG	E LANGUAGE M	10D	ELS	
			y: Professional Cor				
			(Theory)				
Course Code	:	AI365TDB		CIE	:	100 Marks	
Credits: L: T: P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45L		SEE Duration	:	3 Hours	
			Unit-I				8 Hrs.
Fundamentals of I	Iyb	orid Intelligent System	ems and Agents				
Hybrid Intelligent	Šy	stems Are Essentia	l for Solving Com	plex Problems, H	ybrid	s Are Compl	lex, Agen
Perspectives Are Su	iital	ble for Hybrids, Mot	ivation and Targets	-		_	-
Basics of Hybrid I	ntel	lligent Systems					
Typical Intelligent	Гес	hniques, Advantages	s and Disadvantages	of Typical Intellige	ent T	echniques, Cla	assification
of Hybrid Intelliger	t S	ystems, Current Prac	tice in Typical Hybri	d Intelligent Syster	m De	velopment	
			Unit – II				8 Hrs.
Basics of Agents a	nd]	Multi-agent System					0 1115.
			ns, Agents as a Paradi	gm for Software Er	ogine	ering Agents :	and Object
			o Agentification, App				
		sed Hybrid Systems:		prodenes to meorp	Jiutii		reeninque
Methodology and							
			ogy, Coordination-O	riented Methodolog	gv. P	rometheus Me	thodology
		ysis and Design of A			5,		
		<u>,</u>	Unit –III				10 Hrs
Agent-Based Hybr	id]	Intelligent System f	or Financial Investr	nent Planning			
			he System, Analysis		gn of	the System, A	rchitectur
		entation of the Syste		3	C	2	
Agent-Based Hybr	id I	Intelligent System f	or Data Mining				
			Requirements of the	Agent-Based Hybr	rid S	ystems for Da	ta Mining
Analysis and Desig	n of	f the System, Implen	nentation of the Syste	em, Case Study.			-
			Unit –IV				9 Hrs.
What Is Generativ	e A	.1?					
			LLMs, text-to-image	models. AI in other	r dom	nains.	
Lang Chain for Ll		Ū.	.,				
8			n? Exploring key cor	nponents of Lang	Chair	n, How does L	ang Chai
work? Comparing I	lang	g Chain with other fr	ameworks				C
		-	Unit –V				10 Hrs
Building Capable	Ass	istants					
01			hecking, summarizi	ng information, o	extra	cting informa	tion fron
documents, answer	ng	questions with tools,	, Exploring reasoning	strategies.			
Building a Chabot	lik	e ChatGPT					
		6	and vectors, Loadin	g and retrieving in	Lan	g Chain, Imple	ementing
chatbot, Moderating	g re	sponses.					
Course Outcomes	٨f	ter completing the	course, the students	will be able to.			
			Agent and Multi-agen		end	ineering proble	eme
			l Intelligent System I	<u> </u>	, eng	incering proble	.1115
		ble solutions using H	č ,				
	a		1 inchigence	C · 11	1	1 1	• ,•



(C O 5	Demonstrate	skills	like	investigation,	effective	communication,	working	in	team/Individual	practices
		by implement	ing Da	ataba	se Design cond	cepts and a	applications				

R	eference Books
1	Agent-based Hybrid Intelligent Systems: An Agent-Based Framework for Complex Problem Solving, Zili
1	Zhang, Chengqi Zhang, Springer, 2004, ISBN: 3-540-24623-1.
2	Generative AI with LangChain,: Build large language model (LLM) apps with Python, ChatGPT, and other LLMs, Ben Auffarth, Packt Publishing, 2023, ISBN 978-1-83508-346-8
2	LLMs, Ben Auffarth, Packt Publishing, 2023, ISBN 978-1-83508-346-8
2	Exploring GPT-3: An unofficial first look at the general-purpose language processing API from OpenAI, Steve
5	Exploring GPT-3: An unofficial first look at the general-purpose language processing API from OpenAI, Steve Tingiris, 1 st Edition, Packt Publishing, 2021, ISBN: 978-1-80056-319-3
4	Multi-Agent Programming: Languages, Tools and Applications, Rafael H. Bordini, Mehdi Dastani, Jurgen
4	Multi-Agent Programming: Languages, Tools and Applications, Rafael H. Bordini, Mehdi Dastani, Jurgen Dix, Amal El Fallah Seghrouchni, 1 st Edition, Springer, 2009, ISBN 978-0-387-89299-3.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



			Semester: VI			
NATURE INSPIRED COMPUTING						
Category: Professional Core Elective-III						
			(Theory)			
Course Code	:	AI365TDC		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	3.00Hours
			Unit-I			09 Hrs
Introduction: From	n Na	ature to Nature Com	nputing, Philosophy, Three Bra	nches: A Brief Ove	ervi	ew, Individuals,
			Distributivity Interactivity ,Ada			
Complexity, Emer	genc	e and ,Bottom-up	Vs Top-Down- Determination	, Chaos and Fract	tals.	Artificial Life
Background and hi	Background and history of Artificial Life research, Self-organizing systems, Artificial Chemistry					
-		Of Altificial Life I	esearch, sen-organizing system	s, Artificial Chemis	su y	
<u> </u>		of Artificial Life I	Unit – II	s, Artificial Chemis	suy	09 Hrs
			Unit – II		•	
Computing Inspir	ed l	y Nature: Evoluti	č č.	g and Simulated A	nne	aling, Darwin's
Computing Inspir Dangerous Idea, C	ed l	by Nature: Evoluti ics Principles, Stat	Unit – II onary Computing, Hill Climbin	g and Simulated A	nne	aling, Darwin's
Computing Inspir Dangerous Idea, C	ed l	by Nature: Evoluti ics Principles, Stat	Unit – II onary Computing, Hill Climbin ndard Evolutionary Algorithm	g and Simulated A	nne	aling, Darwin's
Computing Inspir Dangerous Idea, C Crossover, Mutatic	ed l ene n, E	by Nature: Evoluti tics Principles, Stat volutionary Program	Unit – II onary Computing, Hill Climbin ndard Evolutionary Algorithm mming, Genetic Programming	g and Simulated A -Genetic Algorith	nne ns ,	ealing, Darwin's , Reproduction- 09 Hrs
Computing Inspir Dangerous Idea, C Crossover, Mutatic Swarm Intelligence	ed l lene n, E e: Ii	by Nature: Evoluti tics Principles, Star volutionary Program	Unit – II onary Computing, Hill Climbin ndard Evolutionary Algorithm nming, Genetic Programming Unit –III	g and Simulated A -Genetic Algorithr Ant Colony Optim	nne ns ,	ealing, Darwin's , Reproduction- 09 Hrs tion, SACO
Computing Inspir Dangerous Idea, C Crossover, Mutatic Swarm Intelligend and scope of ACO	ed l kener n, E e: In algo	by Nature: Evoluti ics Principles, Star volutionary Program itroduction - Ant Co rithms, Ant Colony	Unit – II onary Computing, Hill Climbin ndard Evolutionary Algorithm nming, Genetic Programming Unit –III olonies, Ant Foraging Behavior,	g and Simulated A -Genetic Algorithr Ant Colony Optim	nne ns ,	ealing, Darwin's , Reproduction- 09 Hrs tion, SACO
Computing Inspir Dangerous Idea, C Crossover, Mutatic Swarm Intelligence and scope of ACO Adaptation of Kno	ed l hener n, E e: In algo wled	by Nature: Evoluti tics Principles, Stat volutionary Program ntroduction - Ant Co rithms, Ant Colony ge, Particle Swarm	Unit – II onary Computing, Hill Climbin ndard Evolutionary Algorithm mming, Genetic Programming Unit –III olonies, Ant Foraging Behavior, Algorithm (ACA), Swarm Robe o Optimization (PSO) Unit –IV	g and Simulated A -Genetic Algorithm Ant Colony Optim otics, Foraging for	nne ns , nizat	ealing, Darwin's , Reproduction- 09 Hrs tion, SACO d, Social 09 Hrs
Computing Inspir Dangerous Idea, C Crossover, Mutatic Swarm Intelligence and scope of ACO Adaptation of Kno	ed l hener n, E e: In algo wled	by Nature: Evoluti tics Principles, Stat volutionary Program ntroduction - Ant Co rithms, Ant Colony ge, Particle Swarm	Unit – II onary Computing, Hill Climbin ndard Evolutionary Algorithm mming, Genetic Programming Unit –III olonies, Ant Foraging Behavior, Algorithm (ACA), Swarm Robe n Optimization (PSO)	g and Simulated A -Genetic Algorithm Ant Colony Optim otics, Foraging for	nne ns , nizat	ealing, Darwin's , Reproduction- 09 Hrs tion, SACO d, Social 09 Hrs
Computing Inspir Dangerous Idea, C Crossover, Mutatic Swarm Intelligent and scope of ACO Adaptation of Know	ed l kener n, E e: In algo wled	by Nature: Evoluti tics Principles, Star volutionary Program ntroduction - Ant Co rithms, Ant Colony ge, Particle Swarm ntroduction- Immun	Unit – II onary Computing, Hill Climbin ndard Evolutionary Algorithm mming, Genetic Programming Unit –III olonies, Ant Foraging Behavior, Algorithm (ACA), Swarm Robe o Optimization (PSO) Unit –IV	g and Simulated A -Genetic Algorith Ant Colony Optim otics, Foraging for components, Patte	nne ns , nizat food	ealing, Darwin's , Reproduction- 09 Hrs tion, SACO d, Social 09 Hrs Recognition and
Computing Inspir Dangerous Idea, C Crossover, Mutatic Swarm Intelligend and scope of ACO Adaptation of Know Immuno computin Binding , Immune	ed l hener n, E e: In algo wled	by Nature: Evoluti ics Principles, Star volutionary Program ntroduction - Ant Co rithms, Ant Colony ge, Particle Swarm ntroduction- Immun york Theory- Dange	Unit – II onary Computing, Hill Climbin ndard Evolutionary Algorithm mming, Genetic Programming Unit –III olonies, Ant Foraging Behavior, Algorithm (ACA), Swarm Robe Optimization (PSO) Unit –IV ne System, Physiology and main	g and Simulated A -Genetic Algorith Ant Colony Optim otics, Foraging for components, Patte	nne ns , nizat food	ealing, Darwin's , Reproduction- 09 Hrs tion, SACO d, Social 09 Hrs Recognition and
Computing Inspir Dangerous Idea, C Crossover, Mutatic Swarm Intelligend and scope of ACO Adaptation of Kno Immuno computin Binding , Immune Bone Marrow Mod	ed I bener n, E e: In algo wled ng: I Netv els,	by Nature: Evoluti cics Principles, Star volutionary Program introduction - Ant Co rithms, Ant Colony ge, Particle Swarm ntroduction- Immun york Theory- Dange Forest's Algorithm	Unit – II onary Computing, Hill Climbin ndard Evolutionary Algorithm mming, Genetic Programming Unit –III olonies, Ant Foraging Behavior, Algorithm (ACA), Swarm Robe Optimization (PSO) Unit –IV ne System, Physiology and main er Theory, Evaluation Interaction , Artificial Immune Networks Unit –V	g and Simulated A -Genetic Algorithm Ant Colony Optim otics, Foraging for components, Patter n- Immune Algorith	nizat nizat food ern I nms	ealing, Darwin's A Reproduction- 09 Hrs tion, SACO d, Social 09 Hrs Recognition and , Introduction – 09 Hrs
Computing Inspir Dangerous Idea, C Crossover, Mutatic Swarm Intelligend and scope of ACO Adaptation of Kno Immuno computin Binding , Immune Bone Marrow Mod	ed I bener n, E e: In algo wled ng: I Netv els,	by Nature: Evoluti cics Principles, Star volutionary Program introduction - Ant Co rithms, Ant Colony ge, Particle Swarm ntroduction- Immun york Theory- Dange Forest's Algorithm	Unit – II onary Computing, Hill Climbin ndard Evolutionary Algorithm mming, Genetic Programming Unit –III olonies, Ant Foraging Behavior, Algorithm (ACA), Swarm Robe Optimization (PSO) Unit –IV ne System, Physiology and main er Theory, Evaluation Interaction , Artificial Immune Networks	g and Simulated A -Genetic Algorithm Ant Colony Optim otics, Foraging for components, Patter n- Immune Algorith	nizat nizat food ern I nms	ealing, Darwin's A Reproduction- 09 Hrs tion, SACO d, Social 09 Hrs Recognition and , Introduction – 09 Hrs
Computing Inspir Dangerous Idea, C Crossover, Mutatic Swarm Intelligend and scope of ACO Adaptation of Kno Immuno computin Binding , Immune Bone Marrow Mod Computing With experiment , Test	ed l ener n, E e: In algo wled mg: I Netv els , Ne ube	by Nature: Evoluti tics Principles, Star volutionary Program ntroduction - Ant Co rithms, Ant Colony ge, Particle Swarm ntroduction- Immun ork Theory- Dange Forest's Algorithm w Natural Mater programming lang	Unit – II onary Computing, Hill Climbin ndard Evolutionary Algorithm mming, Genetic Programming Unit –III olonies, Ant Foraging Behavior, Algorithm (ACA), Swarm Robe Optimization (PSO) Unit –IV ne System, Physiology and main er Theory, Evaluation Interaction , Artificial Immune Networks Unit –V	g and Simulated A -Genetic Algorithm Ant Colony Optim otics, Foraging for components, Patter n- Immune Algorith vation, DNA Mol rs , PAM Model ,	nizat nizat food ern I nms ecul Spl	ealing, Darwin's A Reproduction- 09 Hrs tion, SACO d, Social 09 Hrs Recognition and , Introduction – 09 Hrs le , Adleman's icing Systems ,

Cours	Course Outcomes: After completing the course, the students will be able to:-				
CO1	Understand the strengths, weaknesses, and appropriateness of nature-inspired algorithms.				
CO2	Apply nature-inspired algorithms to design and solve problems in various areas of computing, such as				
	optimization and machine learning.				
CO3	Identify the role of swarm intelligence, immuno-computing techniques and DNA Computing in solving				
	industrial problems.				
CO4	Exhibit teamwork and professional communication by developing nature-inspired computing solutions.				
CO5	Use modern tools for implementing nature-inspired computing solutions.				

Refere	Reference Books				
1	Fundamentals of Natural Computing, Basic Concepts, Algorithms and Applications, Leandro Nunes de				
1.	Castro, , Chapman & Hall/ CRC, Taylor and Francis Group				
2	Bio-Inspired Artificial Intelligence: Theories, Methods, and Technologies ,Floreano D. and Mattiussi C., ,				
2.	MIT Press, Cambridge, MA, 2008.				
3.	Handbook of Nature-Inspired and Innovative Computing, Albert Y.Zomaya, Springer, 2006.				
4.	Ant Colony Optimization ,Marco Dorrigo, Thomas Stutzle, PHI,2005				



RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)						
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



		Semester: VI					
	GENERATIV	VE ARTIFICIAL IN	FELLIGENCE				
Category: Professional Core Elective-III							
	(C	Common to AI,CS,IS,	CD)				
		(Theory)			•		
Course Code							
Credits: L: T: P	: 3:0:0		SEE	:	100 Marks		
Total Hours	: 45L		SEE Duration	:	3.00 Hours		
	(* D I '	Unit-I			9Hrs		
	nerative Deep Learnin						
	rative AI, Generative plications of Large Lar						
Models (LLMS), Ap	prications of Large Lar	Unit – II	allolis alla KISKS OL	Lai	9Hrs		
Variational Autoor	coders Introduction,		utoencoder Archite	actu			
	Encoder to the Decod			cciu	ite The Elicodel, The		
-	ional Autoencoder T	-		alvs	is of the Variational		
6	VAEs to Generate Fa			•			
-	Arithmetic, Morphing	-	ill, Third Join of the	• •	ill, Concraining i to w		
I		Unit –III			9Hrs		
Generative Adversa	arial Networks Introdu	uction to GAN (GAN)	, The Discriminator	r, T	heGenerator		
	ew, The Generators (U						
-	s of the Cycle GAN C		, e	•	6		
Analysis of the Cycl	-						
	sfer Content Loss Sty	le Loss Total Varian	ce Loss Running th	he	Neural Style Transfer		
	al Style Transfer Mode		C		2		
		nit -IV			9Hrs		
	ntroduction Denoising						
	he Reparameterization						
	lels Introduction Ener	rgy-Based Models, T	The MNIST Datase	et, '	The Energy Function		
Sampling, Using La	ngevin Dynamics						
<u> </u>		Unit -V	T (11)	1	9Hrs		
	n Generative AI: Und	0	•	-			
Fairness Metrics Sta	tistical parity, equal o	pportunity, disparate	impact Mitigation S	Stra	tegies Pre-processing,		
1 0 1	ost-processing technique		Design Dringinlag	τт.			
	Deployment of Gen Deployment Challenge						
	neworks Guidelines an			mg,	and recuback loops		
Responsible ATT an	ieworks Guidennes an	d best practices for en					
Course Outcomes:	After completing the	course, the students	will be able to				
	oncepts and principles			ngin	eering requirements.		
modern tool							
	the need for Generative	e AI techniques to solv	ve real-world proble	ems	in diverse domains.		
	anced topics and resear						
applications				5	r · · · · · · · · ·		
	nts with the knowledg	a to identify and addr	ag athias issues in	G	norativo AI focusing		



-					
Refe	Reference Books				
1	"Generative Deep Learning: Teaching Machines to Paint, Write, Compose, and Play" by David Foster, 2 nd Edition, 2023. ISBN: 978-1492041948. Publisher: O'Reilly Media.				
2	'Deep Learning" by Ian Good fellow, Yoshua Bengio, and Aaron Courville.2 nd Edition 2016, ISBN: 978-0262035613. Publisher: MIT Press.				
3	"Fairness and Machine Learning: Limitations and Opportunities"; Author(s) Solon Barocas, Moritz Hardt, Arvind Narayanan, 2023, ISBN-10/ASIN: 0262048612, Publisher: MIT Press				
4	"Responsible Artificial Intelligence: How to Develop and Use AI in a Responsible Way" by Virginia Dignum, 1 st Edition, 2021,ISBN 9783030303716, Publisher: MIT Press				

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7&8	7 & 8 Unit 4 : Question 7 or 8				
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



			Semester: VI			
		FUNDAM	ENTALS OF AEROSPACE ENGIN	EERING		
			Category: Institutional Elective-I			
~ ~ .			(Theory)		<u> </u>	
Course Code	:	AS266TEA		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	3.00 Hours
			Unit-I			09 Hrs
0		•	viation, International Standard atmosp			·
			on Standard Atmospheric Properties,	Classification of ai	rcrai	fts, Anatomy c
an aircraft & He	icopte	ers, Basic compo	nents and their functions.			10
			Unit – II			<u>10 Hrs</u>
			theorem, Centre of Pressure, Lift and			
			Wing Planform Geometry, Airfoil	Nomenclature, B	as1c	Aerodynami
characteristics of	Airto	oil, Simple Nume	ericals on Lift and Drag.			10.11
			Unit –III			12 Hrs
			Turbine Engines: Brayton Cycle, Opera	3 .		L L'
			Г Engines, Rocket Engines: Principles	of operation of So	lıd,	Liquid, Hybrid
Nuclear and Ele						
			asic Orbital Mechanics-Types of Traje	ctories, Escape and	l Orl	bital Velocitie
Kepler's Laws o	Plan	etary Motion, Si	mple Numericals.			
			Unit –IV			06 Hrs
			: General types of construction-Mono	coque, Semi-Mono	coq	ue & Geodesi
Structure of Wir	g and	Fuselage, Metal	lic and Composite Materials.			
			Unit –V			08 Hrs
Aircraft Systen	s & I	instruments: In	strument Displays, Basic Air data syst	ems & Pitot Probe	s- N	Iach meter, A
speed indicator,	/ertic	al speed indicate	or, Altimeter.			
Basics of Airc	aft S	Systems: Hydra	ulic and pneumatic systems, Electr	ical System, Airc	craft	Fuel Systen
Environmental C	ontro	l System.				
Course Outcon	es: A	t the end of this	course the student will be able to			
Identify	he fu	ndamental nuand	es of Aerospace Engineering and appr	eciate their signifi	cand	e on the Flight
		n and performan				
Internret			s that influence the design of the Aer	ospace Vehicles sy	vstei	ns and its sul
CO2 systems		8 I				
	critica	ally the design st	rategy involved in the development of	Aerospace vehicles	\$	
			ation of the Aerospace Vehicles for dif	<u> </u>		ions
	any u	rrianse and open	and of the recordspace vehicles for the	eren operating co		
Reference Book						
		•	derson, 7 th Edition, 2011, McGraw-Hill			
2 Fundamenta	ls of A	Aerodynamics, A	nderson J .D, 5th Edition, 2011, McGrav	v-Hill International	Edi	tion, New Yor
² ISBN: <u>9780</u>	7 <u>3</u> 39	<u>8105</u> .				
			ton G.P., 8 th Edition, 2011, John Wi	1 NY <u>X7 1 X</u>	ant	

Rocket Propulsion Elements, Sutton G.P., 8th Edition, 2011, John Wiley, New York, ISBN: 1118174208, 9781118174203.
 Aircraft structural Analysis, T.H.G. Magson, 2010, Butterworth Heinemann Publications, ISBN: 978-1-85617.

4 Aircraft structural Analysis, T.H.G Megson, 2010, Butterworth-Heinemann Publications, ISBN: 978-1-85617-932-4

 Jan Moir, Allan Seabridge, "Aircraft Systems: Mechanical, Electrical and Avionics Subsystems Integration", John Wiley & Sons, 3rd edition, 2011, ISBN: 9781119965206



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)			
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test consisting of descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO TESTS will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		
	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)			
Q. NO	CONTENTS	MARKS		
	PART A			
1	Objective type questions covering entire syllabus	20		
PART B (Maximum of THREE Sub-divisions only)				
2	Unit 1: (Compulsory)	16		
3 & 4	Unit 2: Question 3 or 4	16		
5&6	Unit 3: Question 5 or 6	16		
7&8	Unit 4: Question 7 or 8	16		
9 & 10	Unit 5: Question 9 or 10	16		
	TOTAL	100		



		Se	mester: VI			
			CARE ANALYTICS			
		•••	stitutional Electives -I			
(Theory)						
	Course Code : BT266TEB CIE : 100 Marks					
Credits: L:T:P	: 3:0:0		SEE			100 Marks
Total Hours	: 45 Hr		SEE Duration	:		3.00 Hours
		Unit-I				09 Hrs
			Bioinformatics, Goals, Scop			
			nicroarray, Applications of			
			arching, Heuristic Database STA and BLAST, Databas			
Method	ASTA, Comp	Janson of FAS	STA and DLAST, Databas	se search	ng	with Sinni-waterman
		Unit – II				09 Hrs
Sequence Analysis: Type	es of Sequence		irwise and Multiple sequen	ce alignme	nt	
			e alignment. Multiple Sequent			
			and Hidden Markov Models			
			coring matrices – BLOSSU			
Molecular Phylogenetics			Forms of Tree Representat	•	ge	netic Tree Construction
• •	1 C1 D	agad Mathada	and Phylogenetic Tree evel	uation.		
Methods - Distance-Base	d, Character-B		and Thylogenetic Tree evan			
Introduction to Next-Ge of Sequencing Technolo	neration Sequ gy Platforms,	Unit –III lencing (NGS) A survey of	analysis: Sanger sequencin next-generation sequencing	g principle g technolo	ogi	es, A review of DNA
Introduction to Next-Ge of Sequencing Technolo enrichment technologies, from quality checks. Add	neration Sequ gy Platforms, Base calling a apter and prim	Unit –III Iencing (NGS) A survey of algorithms, Ba her contaminat	analysis: Sanger sequencin	g principle g technolo leads qual g clipping	ogi ity of	- history and landmarks es, A review of DNA checks, Interpretations reads-Advantages and
Introduction to Next-Ge of Sequencing Technolo enrichment technologies, from quality checks. Add	neration Sequ gy Platforms, Base calling a apter and prim	Unit –III Iencing (NGS) A survey of algorithms, Ba her contaminat	analysis: Sanger sequencin next-generation sequencing se quality, phred values, R ion. Processing reads using	g principle g technolo leads qual g clipping	ogi ity of	- history and landmarks es, A review of DNA checks, Interpretations reads-Advantages and
Introduction to Next-Ge of Sequencing Technolo enrichment technologies, from quality checks. Ada disadvantages of processi Structural analysis & Sy	neration Seque gy Platforms, Base calling a apter and prim ng of reads, au stems Biology	Unit –III Iencing (NGS) A survey of algorithms, Ba her contaminat itomation in NO Unit –IV v: Gene predict	analysis: Sanger sequencin next-generation sequencing se quality, phred values, R ion. Processing reads using GS analysis and advantages ion programs – ab initio and	g principle g technolo eads quali g clipping (shell scri	ogi ity of pti y-b	- history and landmarks es, A review of DNA checks, Interpretations reads-Advantages and ng) 09 Hrs pased approaches. ORFs
Introduction to Next-Ge of Sequencing Technolo enrichment technologies, from quality checks. Ada disadvantages of processi Structural analysis & Sy for gene prediction. Dete	neration Sequ gy Platforms, Base calling a apter and prim ng of reads, au stems Biology action of functi	Unit –III encing (NGS) A survey of algorithms, Ba her contamination itomation in NO Unit –IV y: Gene predict ional sites and	analysis: Sanger sequencin next-generation sequencin se quality, phred values, R ion. Processing reads using GS analysis and advantages ion programs – ab initio and codon bias in the DNA. P	g principle g technolo leads quali g clipping (shell scri homolog redicting	ogi ity of pti y-b RN	- history and landmarks es, A review of DNA checks, Interpretations reads-Advantages and ng) 09 Hrs pased approaches. ORFs IA secondary structure
Introduction to Next-Ge of Sequencing Technolo enrichment technologies, from quality checks. Ada disadvantages of processi Structural analysis & Sy for gene prediction. Dete Protein structure basics,	neration Seque gy Platforms, Base calling a apter and prim ng of reads, au stems Biology action of functi structure visua	Unit –III encing (NGS) A survey of algorithms, Ba her contamination tomation in NO Unit –IV y: Gene predict ional sites and alization, comp	analysis: Sanger sequencing next-generation sequencing se quality, phred values, R ion. Processing reads using GS analysis and advantages ion programs – ab initio and codon bias in the DNA. P parison and classification. F	g principle g technolo eads quali g clipping (shell scri homolog redicting P Protein stru	ogi ity of <u>pti</u> y-b RN	- history and landmarks es, A review of DNA checks, Interpretations reads-Advantages and ng) 09 Hrs based approaches. ORFs IA secondary structure ure predictive methods
Introduction to Next-Ge of Sequencing Technolo enrichment technologies, from quality checks. Ada disadvantages of processi Structural analysis & Sy for gene prediction. Dete Protein structure basics, using protein sequence, P	neration Seque gy Platforms, Base calling a apter and priming of reads, au estems Biology action of functi structure visua rotein identity	Unit –III encing (NGS) A survey of algorithms, Ba her contamination tomation in NO Unit –IV y: Gene predict ional sites and alization, comp based on comp	analysis: Sanger sequencin next-generation sequencing se quality, phred values, R ion. Processing reads using GS analysis and advantages ion programs – ab initio and codon bias in the DNA. P parison and classification. F position. Structure prediction	g principle g technolo eads quali g clipping (shell scri homolog redicting Protein stru n - Predict	ogi ity of pti y-b RN uct	- history and landmarks es, A review of DNA checks, Interpretations reads-Advantages and ng) 09 Hrs pased approaches. ORFs IA secondary structure ure predictive methods of secondary structure
Introduction to Next-Ge of Sequencing Technolo enrichment technologies, from quality checks. Ada disadvantages of processi Structural analysis & Sy for gene prediction. Dete Protein structure basics, using protein sequence, P tertiary structure predict	neration Seque gy Platforms, Base calling a apter and prim ng of reads, au rstems Biology action of functi structure visual rotein identity ion methods,	Unit –III Iencing (NGS) A survey of algorithms, Ba her contaminati itomation in NO Unit –IV v: Gene predict ional sites and alization, comp based on comp Scope, Applic	analysis: Sanger sequencing next-generation sequencing se quality, phred values, R ion. Processing reads using GS analysis and advantages ion programs – ab initio and codon bias in the DNA. P parison and classification. H position. Structure prediction cations. Concepts, implement	g principle g technolo eads quali g clipping (shell scri homolog redicting Protein stru n - Predict	ogi ity of pti y-b RN uct	- history and landmarks es, A review of DNA checks, Interpretations reads-Advantages and ng) 09 Hrs pased approaches. ORFs IA secondary structure ure predictive methods of secondary structure
Introduction to Next-Ge of Sequencing Technolo enrichment technologies, from quality checks. Ada disadvantages of processi Structural analysis & Sy for gene prediction. Dete Protein structure basics, using protein sequence, P	neration Seque gy Platforms, Base calling a apter and prim ng of reads, au rstems Biology action of functi structure visual rotein identity ion methods,	Unit –III Iencing (NGS) A survey of algorithms, Ba her contaminati itomation in NO Unit –IV v: Gene predict ional sites and alization, comp based on comp Scope, Applic	analysis: Sanger sequencing next-generation sequencing se quality, phred values, R ion. Processing reads using GS analysis and advantages ion programs – ab initio and codon bias in the DNA. P parison and classification. H position. Structure prediction cations. Concepts, implement	g principle g technolo eads quali g clipping (shell scri homolog redicting Protein stru n - Predict	ogi ity of pti y-b RN uct	history and landmarks es, A review of DNA checks, Interpretations reads-Advantages and ng) 09 Hrs based approaches. ORFs VA secondary structure ure predictive methods of secondary structure systems biology, Mass
Introduction to Next-Ge of Sequencing Technolo enrichment technologies, from quality checks. Ada disadvantages of processi Structural analysis & Sy for gene prediction. Dete Protein structure basics, using protein sequence, P tertiary structure predict spectrometry and Systems	neration Seque gy Platforms, Base calling a apter and prim ng of reads, au estems Biology action of functi structure visual rotein identity ion methods, s biology, Flux	Unit –III encing (NGS) A survey of algorithms, Ba her contamination totomation in NO Unit –IV v: Gene predict ional sites and alization, comp based on comp Scope, Applic Balance analy Unit –V	analysis : Sanger sequencing next-generation sequencing se quality, phred values, R ion. Processing reads using GS analysis and advantages ion programs – ab initio and codon bias in the DNA. P parison and classification. F position. Structure prediction cations. Concepts, implement resis.	ng principle g technolo teads quali g clipping (shell scri homolog Protein stru n - Predicting entation o	ogi ity of pti y-b RN uct ion f	history and landmarks es, A review of DNA checks, Interpretations reads-Advantages and ng) 09 Hrs based approaches. ORFs IA secondary structure ure predictive methods of secondary structure systems biology, Mass 09 Hrs
Introduction to Next-Ge of Sequencing Technolo enrichment technologies, from quality checks. Ada disadvantages of processi Structural analysis & Sy for gene prediction. Dete Protein structure basics, using protein sequence, P tertiary structure predict spectrometry and Systems Drug Screening: Introduc	neration Seque gy Platforms, Base calling a apter and prim ng of reads, au rstems Biology action of functi structure visua rotein identity ion methods, s biology, Flux ction to Compu	Unit –III encing (NGS) A survey of algorithms, Ba her contamination itomation in NO Unit –IV w: Gene predict ional sites and alization, comp based on comp Scope, Applica a Balance analy Unit –V uter-aided drug	analysis: Sanger sequencing next-generation sequencing se quality, phred values, R ion. Processing reads using GS analysis and advantages ion programs – ab initio and codon bias in the DNA. P parison and classification. H position. Structure prediction cations. Concepts, implement	g principle g technolo eads quali g clipping (shell scri l homolog redicting 1 Protein stru n - Predicti entation o	ogi ity of <u>pti</u> y-b RN uct ion f s	- history and landmarks es, A review of DNA checks, Interpretations reads-Advantages and ng) 09 Hrs pased approaches. ORFs VA secondary structure ure predictive methods of secondary structure systems biology, Mass 09 Hrs ration and enumeration
Introduction to Next-Ge of Sequencing Technolo enrichment technologies, from quality checks. Ada disadvantages of processi Structural analysis & Sy for gene prediction. Dete Protein structure basics, using protein sequence, P tertiary structure predict spectrometry and Systems Drug Screening: Introduc	neration Seque gy Platforms, Base calling a apter and prim ng of reads, au rstems Biology action of functi structure visua rotein identity ion methods, s biology, Flux ction to Compu	Unit –III encing (NGS) A survey of algorithms, Ba her contamination itomation in NO Unit –IV w: Gene predict ional sites and alization, comp based on comp Scope, Applica a Balance analy Unit –V uter-aided drug	analysis: Sanger sequencing next-generation sequencing se quality, phred values, R ion. Processing reads using GS analysis and advantages ion programs – ab initio and codon bias in the DNA. P parison and classification. H position. Structure prediction cations. Concepts, implement resis.	g principle g technolo eads quali g clipping (shell scri l homolog redicting 1 Protein stru n - Predicti entation o	ogi ity of <u>pti</u> y-b RN uct ion f s	- history and landmarks es, A review of DNA checks, Interpretations reads-Advantages and ng) 09 Hrs pased approaches. ORFs VA secondary structure ure predictive methods of secondary structure systems biology, Mass 09 Hrs ration and enumeration
Introduction to Next-Ge of Sequencing Technolo enrichment technologies, from quality checks. Ada disadvantages of processi Structural analysis & Sy for gene prediction. Dete Protein structure basics, using protein sequence, P tertiary structure predict spectrometry and Systems Drug Screening: Introduc molecular docking, post-	neration Seque gy Platforms, Base calling a apter and prim ng of reads, au rstems Biology action of functi structure visua rotein identity ion methods, s biology, Flux ction to Compu	Unit –III encing (NGS) A survey of algorithms, Ba her contamination itomation in NO Unit –IV w: Gene predict ional sites and alization, comp based on comp Scope, Applica a Balance analy Unit –V uter-aided drug	analysis: Sanger sequencing next-generation sequencing se quality, phred values, R ion. Processing reads using GS analysis and advantages ion programs – ab initio and codon bias in the DNA. P parison and classification. H position. Structure prediction cations. Concepts, implement resis.	g principle g technolo eads quali g clipping (shell scri l homolog redicting 1 Protein stru n - Predicti entation o	ogi ity of <u>pti</u> y-b RN uct ion f s	- history and landmarks es, A review of DNA checks, Interpretations reads-Advantages and ng) 09 Hrs pased approaches. ORFs VA secondary structure ure predictive methods of secondary structure systems biology, Mass 09 Hrs ration and enumeration
Introduction to Next-Ge of Sequencing Technolo enrichment technologies, from quality checks. Ada disadvantages of processi Structural analysis & Sy for gene prediction. Dete Protein structure basics, using protein sequence, P tertiary structure predict spectrometry and Systems Drug Screening: Introduce molecular docking, post-o Drug discovery Course Outcomes: After	neration Sequ gy Platforms, Base calling a apter and prim ng of reads, au estems Biology ection of functi structure visua rotein identity ion methods, s biology, Flux ction to Compu- docking proces	Unit –III encing (NGS) A survey of algorithms, Ba her contamination itomation in NO Unit –IV y: Gene predict ional sites and alization, comp based on comp Scope, Applic Balance analy Unit –V uter-aided drug ssing, molecula he course, the	analysis: Sanger sequencin next-generation sequencin se quality, phred values, R ion. Processing reads using GS analysis and advantages ion programs – ab initio and codon bias in the DNA. P parison and classification. F position. Structure prediction cations. Concepts, implement rsis.	g principle g technolo eads quali g clipping (shell scri homolog redicting h Protein stru n - Predicti entation o ligand pre	ogi ity of pti y-b RN uct ion f s ar	 history and landmarks es, A review of DNA checks, Interpretations reads-Advantages and ng) 09 Hrs 09 Hrs ased approaches. ORFs VA secondary structure ure predictive methods of secondary structure systems biology, Mass 09 Hrs ration and enumeration and test cases, AI/ML ir
Introduction to Next-Ge of Sequencing Technolo enrichment technologies, from quality checks. Ada disadvantages of processi Structural analysis & Sy for gene prediction. Dete Protein structure basics, using protein sequence, P tertiary structure predict spectrometry and Systems Drug Screening: Introduce molecular docking, post-o Drug discovery Course Outcomes: After	neration Sequ gy Platforms, Base calling a apter and prim ng of reads, au estems Biology ection of functi structure visua rotein identity ion methods, s biology, Flux ction to Compu- docking proces	Unit –III encing (NGS) A survey of algorithms, Ba her contamination itomation in NO Unit –IV y: Gene predict ional sites and alization, comp based on comp Scope, Applic Balance analy Unit –V uter-aided drug ssing, molecula he course, the	analysis: Sanger sequencin next-generation sequencin se quality, phred values, R ion. Processing reads using GS analysis and advantages ion programs – ab initio and codon bias in the DNA. P parison and classification. H position. Structure prediction eations. Concepts, implement resis.	g principle g technolo eads quali g clipping (shell scri homolog redicting h Protein stru n - Predicti entation o ligand pre	ogi ity of pti y-b RN uct ion f s ar	 history and landmarks es, A review of DNA checks, Interpretations reads-Advantages and ng) 09 Hrs 09 Hrs ased approaches. ORFs VA secondary structure ure predictive methods of secondary structure systems biology, Mass 09 Hrs ration and enumeration and test cases, AI/ML ir
Introduction to Next-Ge of Sequencing Technolo enrichment technologies, from quality checks. Ada disadvantages of processi Structural analysis & Sy for gene prediction. Dete Protein structure basics, using protein sequence, P. tertiary structure predict spectrometry and Systems Drug Screening: Introduction molecular docking, post-optic Drug discovery Course Outcomes: After CO1 Gain proficiency in structural analysis.	neration Seque gy Platforms, Base calling a apter and prim ng of reads, au estems Biology ection of functi structure visua rotein identity ion methods, s biology, Flux ction to Compu- docking process completing the n utilizing a rational oly innovative	Unit –III encing (NGS) A survey of algorithms, Ba her contamination itomation in NO Unit –IV y: Gene predict ional sites and alization, comp based on comp Scope, Applic Balance analy Unit –V uter-aided drug ssing, molecula he course, the ange of bioinfor	analysis: Sanger sequencin next-generation sequencin se quality, phred values, R ion. Processing reads using GS analysis and advantages ion programs – ab initio and codon bias in the DNA. P parison and classification. F position. Structure prediction cations. Concepts, implement resis.	g principle g technolo g technolo g clipping (shell scri homolog predicting l Protein stru n - Predicti entation o ligand pre oplications	ogi ity of pti y-b RN uct ion f s ar	 history and landmarks es, A review of DNA checks, Interpretations reads-Advantages and ng) 09 Hrs based approaches. ORFs A secondary structure ure predictive methods of secondary structure systems biology, Mass 09 Hrs ration and enumeration and test cases, AI/ML ir rehensive sequence and
Introduction to Next-Ge of Sequencing Technolo enrichment technologies, from quality checks. Ada disadvantages of processi Structural analysis & Sy for gene prediction. Dete Protein structure basics, using protein sequence, P tertiary structure predict spectrometry and Systems Drug Screening: Introdu- molecular docking, post- Drug discovery Course Outcomes: After CO1 Gain proficiency in structural analysis. CO2 Investigate and app questions and advar	neration Seque gy Platforms, Base calling a apter and prim ng of reads, au rstems Biology ection of functi structure visua rotein identity ion methods, s biology, Flux ction to Compu- docking proces	Unit –III encing (NGS) A survey of algorithms, Ba her contamination itomation in NO Unit –IV y: Gene predict ional sites and alization, comp based on comp Scope, Applic Balance analy Unit –V uter-aided drug ssing, molecula he course, the ange of bioinfor sequencing tecon a genomics and	analysis: Sanger sequencin next-generation sequencin se quality, phred values, R ion. Processing reads using GS analysis and advantages ion programs – ab initio and codon bias in the DNA. P parison and classification. F position. Structure prediction cations. Concepts, implement resis.	g principle g technolo eads quali g clipping (shell scri homolog redicting 1 Protein stru n - Predicti entation o ligand pre oplications es for com	ogi ity of pti y-b RN uct ion f s pa ; ar 	 history and landmarks es, A review of DNA checks, Interpretations reads-Advantages and ng) 09 Hrs based approaches. ORFs IA secondary structure ure predictive methods of secondary structure systems biology, Mass 09 Hrs ration and enumeration and test cases, AI/ML ir rehensive sequence and other sequence and other sequence and sequence and sequence and secondary biological



Refe	Reference Books			
1.	Xiong J. Essential bioinformatics. Cambridge University Press; 2006 Mar 13.			
/	Buehler LK, Rashidi HH, editors. Bioinformatics basics: applications in biological science and medicine. CRC Press; 2005 Jun 23.			
3.	Ghosh Z, Mallick BM. Bioinformatics principles and Applications. Oxford University Press; 2018 Jun 13.			
4.	Low L, Tammi MT. Introduction to next generation sequencing technologies. Bioinformatics. WORLD SCIENTIFIC. 2017 Jul 26:1-21.			
5.	Bioinformatics: Sequence and Genome Analysis; D W Mount; 2014; CSHL Press; 2nd edn; ISBN: 9780879697129.			
6.	Computational Systems Biology; A Kriete and R Eils; 2006; Academic Press; Illustrated edn; ISBN: 978-01-208-87866.			

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)			
Q. NO.	CONTENTS	MARKS		
	PART A			
1	Objective type questions covering entire syllabus	20		
	PART B			
()	Maximum of TWO Sub-divisions only; wherein one sub division will be a caselet in the related top	pics)		
2	Unit 1 : (Compulsory)	16		
3 & 4	Unit 2 : Question 3 or 4	16		
5&6	5 & 6 Unit 3 : Question 5 or 6			
7&8	7 & 8 Unit 4 : Question 7 or 8 1			
9 & 10	Unit 5: Question 9 or 10	16		
	TOTAL	100		



	Seme	ester: VI		
	INDUSTRIAL SAF	FETY ENGINEERING		
		titutional Elective		
~ ~ .		heory)	Т	
Course Code	: CH266TEC	CIE	:	100 Marks
Credits: L:T:P	: 3:0:0	SEE	:	100 Marks
Total Hours	: 40L	SEE Duration	:	3.00 Hours
Introduction Safet	Unit-I			08 Hrs
	ustrial safety engineering, major indu ard theory, Hazard triangle, Hazard	•		•
	Unit – II			08 Hrs
Hazard Identificat	and control: Risk assessment, Risk rn, payback period concepts including ion Methods: Preliminary Hazard Lis	real life examples. t (PHL), worksheets, case study. Pre		
Hazard Identificat (PHA), Fault tree an system. Hazard analysis: H	rn, payback period concepts including ion Methods: Preliminary Hazard Lis nd Event tree analysis. Design and dev Unit –III Hazard and Operability Study (HAZO)	real life examples. (real life examples. (real prevent), worksheets, case study. Prevelopment of fault tree and event tree (real prevent), worksheets, case study. Prevent (real prevent), worksheets, case study. Prevent) (real prevent), case	e fo	or high pressure reactor 08 Hrs edure, HAZOP studies
Hazard Identificat (PHA), Fault tree an system. Hazard analysis: H on reactors, heat	rn, payback period concepts including ion Methods: Preliminary Hazard Lis nd Event tree analysis. Design and dev Unit –III	real life examples. (real life examples. (real prevent), worksheets, case study. Prevelopment of fault tree and event tree (real prevent), worksheets, case study. Prevent (real prevent), worksheets, case study. Prevent) (real prevent), case	e fo	or high pressure reactor 08 Hrs edure, HAZOP studies
Hazard Identificat (PHA), Fault tree an system. Hazard analysis: H on reactors, heat	rn, payback period concepts including ion Methods: Preliminary Hazard Lis nd Event tree analysis. Design and dev Unit –III Hazard and Operability Study (HAZO) exchanger, design of HAZOP table	real life examples. (real life examples. (real prevent), worksheets, case study. Prevelopment of fault tree and event tree (real prevent), worksheets, case study. Prevent (real prevent), worksheets, case study. Prevent) (real prevent), case	e fo	or high pressure reactor 08 Hrs edure, HAZOP studies
Hazard Identificat (PHA), Fault tree an system. Hazard analysis: F on reactors, heat methodology, probl Risk analysis on c	rn, payback period concepts including ion Methods: Preliminary Hazard Lis nd Event tree analysis. Design and dev Unit –III Hazard and Operability Study (HAZO) exchanger, design of HAZOP table lems of FMEA, examples.	real life examples. (PHL), worksheets, case study. Prevelopment of fault tree and event tree P): Guide words, HAZOP matrix, Preve, Failure Modes and Effects An count rate (RADAR) method, certain	roce aly	or high pressure reactor 08 Hrs edure, HAZOP studies sis (FMEA) concept 08 Hrs y equivalent approach
Hazard Identificat (PHA), Fault tree an system. Hazard analysis: F on reactors, heat methodology, probl Risk analysis on c	rn, payback period concepts including ion Methods: Preliminary Hazard Lis and Event tree analysis. Design and dev Unit –III Hazard and Operability Study (HAZO) exchanger, design of HAZOP table lems of FMEA, examples. Unit –IV apital budgeting: Risk adjusted disc	real life examples. (PHL), worksheets, case study. Prevelopment of fault tree and event tree P): Guide words, HAZOP matrix, Preve, Failure Modes and Effects An count rate (RADAR) method, certain	roce aly	or high pressure reactor 08 Hrs edure, HAZOP studies sis (FMEA) concept 08 Hrs y equivalent approach
Hazard Identificat (PHA), Fault tree an system. Hazard analysis: H on reactors, heat methodology, probl Risk analysis on c scenario analysis, p Safety in process in welding helmets, al	rn, payback period concepts including ion Methods: Preliminary Hazard Lis and Event tree analysis. Design and dev Unit –III Hazard and Operability Study (HAZO) exchanger, design of HAZOP table lems of FMEA, examples. Unit –IV rapital budgeting: Risk adjusted disc robability distribution, quantification	real life examples. t (PHL), worksheets, case study. Pre- velopment of fault tree and event tree P): Guide words, HAZOP matrix, Pre- e, Failure Modes and Effects An count rate (RADAR) method, certain of risk using statistical parameters a el Protection Equipment (PPE): Sa and PPE, types of foot PPE, types of	e fo roccaly inty afet	08 Hrs 08 Hrs edure, HAZOP studies sis (FMEA) concept 08 Hrs v equivalent approach associated problems. 08 Hrs vy glasses, face shields
Hazard Identificat (PHA), Fault tree an system. Hazard analysis: H on reactors, heat methodology, probl Risk analysis on c scenario analysis, p Safety in process in welding helmets, al	rn, payback period concepts including ion Methods: Preliminary Hazard Lis and Event tree analysis. Design and dev Unit –III Hazard and Operability Study (HAZO) exchanger, design of HAZOP table lems of FMEA, examples. Unit –IV rapital budgeting: Risk adjusted disc robability distribution, quantification Unit –V ndustries and case studies: Personne bsorptive lenses, hard hats, types of h	real life examples. t (PHL), worksheets, case study. Pre- velopment of fault tree and event tree P): Guide words, HAZOP matrix, Pre- e, Failure Modes and Effects An count rate (RADAR) method, certain of risk using statistical parameters a el Protection Equipment (PPE): Sa and PPE, types of foot PPE, types of	e fo roccaly inty afet	08 Hrs 08 Hrs edure, HAZOP studies sis (FMEA) concept 08 Hrs v equivalent approach associated problems. 08 Hrs vy glasses, face shields
Hazard Identificat (PHA), Fault tree an system. Hazard analysis: F on reactors, heat methodology, probl Risk analysis on c scenario analysis, p Safety in process in welding helmets, al tragedy, Chernobyl	rn, payback period concepts including ion Methods: Preliminary Hazard Lis and Event tree analysis. Design and dev Unit –III Hazard and Operability Study (HAZO) exchanger, design of HAZOP table lems of FMEA, examples. Unit –IV rapital budgeting: Risk adjusted disc robability distribution, quantification Unit –V ndustries and case studies: Personne bsorptive lenses, hard hats, types of h	real life examples. (PHL), worksheets, case study. Prevelopment of fault tree and event tree P): Guide words, HAZOP matrix, Preve, Failure Modes and Effects An count rate (RADAR) method, certain of risk using statistical parameters a el Protection Equipment (PPE): Sa and PPE, types of foot PPE, types of osion and fire.	e fo roccaly inty afet	08 Hrs 08 Hrs edure, HAZOP studies sis (FMEA) concept 08 Hrs v equivalent approach associated problems. 08 Hrs vy glasses, face shields
Hazard Identificat (PHA), Fault tree an system. Hazard analysis: H on reactors, heat methodology, probl Risk analysis on c scenario analysis, p Safety in process in welding helmets, al tragedy, Chernobyl Course Outcomes:	rn, payback period concepts including ion Methods: Preliminary Hazard Lis and Event tree analysis. Design and dev Unit –III Hazard and Operability Study (HAZO) exchanger, design of HAZOP table lems of FMEA, examples. Unit –IV apital budgeting: Risk adjusted disc robability distribution, quantification Unit –V ndustries and case studies: Personne bsorptive lenses, hard hats, types of h nuclear disaster, Chemical plant expla	real life examples. (PHL), worksheets, case study. Prevelopment of fault tree and event tree P): Guide words, HAZOP matrix, Preve, Failure Modes and Effects An count rate (RADAR) method, certain of risk using statistical parameters a el Protection Equipment (PPE): Sa and PPE, types of foot PPE, types of osion and fire. udents will be able to:-	e fo roccaly inty afet	08 Hrs 08 Hrs edure, HAZOP studies esis (FMEA) concept 08 Hrs v equivalent approach associated problems. 08 Hrs vy glasses, face shields
Hazard Identificat (PHA), Fault tree at system. Hazard analysis: F on reactors, heat methodology, probl Risk analysis on c scenario analysis, p Safety in process in welding helmets, at tragedy, Chernobyl Course Outcomess CO1 Understand	rn, payback period concepts including ion Methods: Preliminary Hazard Lis and Event tree analysis. Design and dev Unit –III Hazard and Operability Study (HAZO) exchanger, design of HAZOP table lems of FMEA, examples. Unit –IV rapital budgeting: Risk adjusted disc robability distribution, quantification Unit –V ndustries and case studies: Personne bsorptive lenses, hard hats, types of h nuclear disaster, Chemical plant explo- ation of the course, the st	real life examples. (PHL), worksheets, case study. Prevelopment of fault tree and event tree P): Guide words, HAZOP matrix, Preve, Failure Modes and Effects An count rate (RADAR) method, certain of risk using statistical parameters a el Protection Equipment (PPE): Sa and PPE, types of foot PPE, types of osion and fire. udents will be able to:-	e fo roccaly inty afet	08 Hrs 08 Hrs edure, HAZOP studies esis (FMEA) concept 08 Hrs v equivalent approach associated problems. 08 Hrs vy glasses, face shields

CO4 Analyze tools and safety procedures for protection in process industries.

Reference Books

I.U	creater books
1.	Functional Safety in the Process Industry: A Handbook of practical Guidance in the application of IEC61511 and ANSI/ISA-84, Kirkcaldy K.J.D Chauhan, 2012, North corolina,Lulu publication, ISBN:1291187235.
2.	Safety Instrumented Systems Verification Practical probabilistic calculations, Goble and William M., 2005, Pensulvania ISA publication, ISBN:155617909X.
3.	Industrial safety and risk Management, Laird Wilson and Doug Mc Cutche, 1st Edition, 2003, The University of alberta press, Canada, ISBN: 0888643942.
	ndustrial Safety, Health and Environment Management Systems, R K Jain, Sunil S Rao, 4th Edition, 2005, Khanna Publishers, New Delhi, ISBN: 8174092102.



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7&8	7 & 8 Unit 4 : Question 7 or 8 16				
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



			Semester: VI			
		R	OBOTICS PROCESS AUTOMATION			
			Category : Institutional Elective-I			
			(Theory)			
Course Code	:	CS266TED		SIE	:	100
Credits: L:T:P	:	3:0:0		EE	:	100
Total Duration	:	36L	S	EE Duration	:	3.00 Hrs
			Unit – I			8 Hrs
RPA Concepts: R	PA I	Basics, History	of Automation, what is RPA? RPA vs Au	tomation, Proce	sses &	Flowcharts
Programming Cor	istruo	cts in RPA, W	What Processes can be Automated? Types	of Bots, Worl	cloads	that can be
automated.						
RPA Advanced (Conc	epts: Standard	ization of processes, Setting up the Centre	of Excellence,	RPA]	Developmen
methodologies, D	Viffer	ence from S	DLC, RPA journey, RPA business cas	se, RPA Team	, Pro	cess Design
Document/Solutio	n De	sign Documen	t, Industries best suited for RPA, Risks &	z Challenges wi	th RP	A, RPA and
emerging ecosyste	m.					
			Unit – II			7 Hrs
RPA Tool Introd	lucti	on: Introduction	on to UiPath - the User Interface, Types	of Variables, V	ariable	es in UiPath
			nts Panel, Namespaces; Control flow state			
Flowcharts, Contro			, , , , , , , , , , , , , , , , , , ,		, ,	1
			Manipulation Operations, Types of data sto	oring variables.	Text N	Anipulation
main string metho		oudenon, Duid	inampulation operations, Types of and su	, and the second	1 0/10 1	lumpulation
6		sic Deskton a	nd Web Recording, Image and Native Citrix	x Recording Inr	ut/out	nut methods
			ced Scraping techniques.	r neeoranig, mp	ui/oui	put methods
Types of Ocit, De	.tu De	haping, havan	Unit – III			7 Hrs
Advanced Autom	otio	n Concents: S	electors, Types of Selectors (Full, partial, dy	(namic) Definir	ng and	
Selectors, Custom		-		(namic), Demin	ig anu	Assessing
		00 0	nation – Introduction, Keyboard based autor	motion Informa	tion D	atriaval Dag
Practices	vance		nation – introduction, Reyboard based autor		IIOII K	euleval, bes
	0_ ח	DE Data Tabl	as in DDA Errorl and Data Table Errtmatin	- Data from De	40 Tol	la Anglaga
		DF, Data Tabl	es in RPA, Excel and Data Table, Extractir	ig Data from Da	ita Tai	ble, Anchors
Using anchors in H	ΌF					
			Unit – IV			7 Hrs
Email Automatio	n. E	xceptions and	Deploying Bots: Introduction to Email A	utomation. Kev	conce	pts of email
			UiPath, email as input and output.	,		P
			Types of exception, Debugging Tools, Stra	tegies for solvi	no issi	ies Catching
errors.	leept	ion mananing,	Types of exception, Debugging Tools, Suc	acgres for solvin	15 1000	ies, eutening
	etrat	ion Server orc	hestrator functionalities, Connecting Bot to	orchestrator		
	strat		Unit – V	orenestrator		7 Hrs
II					-	
	. Ca	mnononto on 1		n versus nyberat	normai	TOD BENEfits
and challenges of I		-	application of Hyperautomation, Automatio	• •		
	пуреі	rautomation, us	se cases, Phases (Integration, Discover, Orch	• •		
	пуреі	rautomation, us		• •		
	пуреі	rautomation, us	se cases, Phases (Integration, Discover, Orch	• •		
in Hyperautomatic	nypei on (lo	rautomation, us ow-code/no-cod	se cases, Phases (Integration, Discover, Orch	hestration and G		

CO1 Understand RPA principles, its features and applications

CO2 Demonstrate proficiency in handling variables and decision making inside a workflow and data manipulation techniques

CO3 Gain insights into recording, Email Automation and exception handling and orchestrator.

CO4 Analyze the trends in automation and chose business strategy to design a real-world automation workflow.



Ref	erence Books:
1.	Alok Mani Tripathi, "Learning Robotic Process Automation, Publisher: Packt Publishing, Release Date: March 2018 ISBN: 9781788470940
2.	PASCAL BORNET, Intelligent automation: Welcome to the world of hyperautomation, World Scientific Publishing Company, ISBN-13: 978-9811235481 December 2020
3.	UiPath pdf manuals
4.	https://www.uipath.com/rpa/robotic-process-automation
5.	https://www.ibm.com/topics/hyperautomation
6.	https://www.pega.com/hyperautomation

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)		
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



Semester: VI						
INTELLIGENT TRANSPORTATION SYSTEMS						
Category: Institutional Elective-I						
			(Theory)			
Course Code	:	CV266TEE		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	40L		SEE Duration	:	3.00 Hours
			Unit-I			08 Hrs
			n Systems (ITS): Historical back			
			problems and issues, Challenges			
			eeds, Role and importance of ITS	in context of India	ın T	Transport system
and opportunity for	sect	or growth of ITS.				
			Unit – II			08 Hrs
			nalities required for User serv			
			es, Need of ITS Architecture to s			
			duction, Data acquisition, Com		Da	ata analysis and
Traveller informatio	n. V	Various detection, Id	entification and collection metho	ds for ITS.		
			Unit –III			08 Hrs
0		-	and ITS: Introduction, objective			
			fic management system, Traffic N			
<u> </u>			Information System, Advance		•	
Public Transport Sys	ster	n, Commercial Vehi	cle Operations, ITS For Intermod	lal Freight Transp	ort	
			Unit –IV			08 Hrs
			lanning level, Deployment Track			
ITS components, Evaluation Guidelines. ITS for Law Enforcement: Introduction, Enhance and support the						
enforcement traffic rules and regulations, ITS Funding options.						
						08 Hrs
ITS Standards-Standard development process, National ITS architecture and standards, ITS standards application areas, National Transportation Communications for ITS Protocol, Standards testing. ITS for smart cities and Case studies.						

Course	Course Outcomes: After completing the course, the students will be able to:-			
CO1	CO1 Identify and apply ITS applications at different levels			
CO2	Illustrate ITS architecture for planning process			
CO3	D3 Examine the significance of ITS for various levels			
CO4	O4 Compose the importance of ITS in implementations			

Refe	Reference Books				
1	Pradip Kumar Sarkar and Amit Kumar Jain, "Intelligent Transport Systems", PHI Learning Private Limited,				
1.	Delhi,2018, ISBN-9789387472068				
2.	Choudury M A and Sadek A, "Fundamentals of Intelligent Transportation Systems Planning" Artech House				
۷.	publishers (31 March 2003); ISBN-10: 1580531601				
2	Bob Williams, "Intelligent transportation systems standards", Artech House, London, 2008. ISBN-13: 978-1-				
3.	59693-291-3				
4	Asier Perallos, Unai Hernandez-Jayo, Enrique Onieva, Ignacio Julio García Zuazola "Intelligent Transport				
4.	Systems: Technologies and Applications" Wiley Publishing ©2015, ISBN:1118894782 9781118894781,				
5	R.P Roess, E.S. Prassas, W.R. McShane. Traffic Engineering, Pearson Educational International, Third				
	Edition, 2004, ISBN-13: 978-0-13-459971-7.				



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	Q. NO. CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	5 & 6 Unit 3 : Question 5 or 6					
7&8	7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



		Semester: VI					
INTEGRATED HEALTH MONITORING OF STRUCTURES Category: Institutional Electives - I							
T			(Theory)				
	:	CV266TEF	CIE	:	100 Marks		
	:	3:0:0	SEE	:	100 Marks	5	
Total Hours	:	42L	SEE Duration	:	3Hours		
		Uni				08 Hrs	
	Fac	tors affecting Health of St	ructures, Causes of Distress, Reg	gular N	Maintenance,	Importance	
of maintenance							
			us Measures, Analysis of behav	vior of	structures u	ising remote	
structural health mon	ito	ring, Structural Safety in A					
		Unit				08 Hrs	
			art materials, electro-mechanica	ıl imp	edance (EMI	l) technique,	
		nique, Sensor technologie					
			ure, Collapse and Investigation,	Invest	igation Man	agement,	
SHM Procedures, SH	M	using Artificial Intelligen	ce				
		Unit				08 Hrs	
8		• •	nulation and Loading Methods,	senso	r systems a	nd hardware	
requirements, Static F	Res	sponse Measurement.					
		Unit				08 Hrs	
0			eld Test, Stress History Data,	•	mic Respons	se Methods,	
Hardware for Remote	еD	ata Acquisition Systems,	Remote Structural Health Monite	oring.			
Unit –V 08 Hrs					08 Hrs		
Remote Structural Health Monitoring: Introduction, Hardware for Remote Data Acquisition Systems,							
-			mote structural health monitoring	-			
Case studies: Structural Health Monitoring of Bridges, Buildings, Dams, Applications of SHM in offshore							
a		10 1	uation (NDE) and health monito				

Cours	Course Outcomes: After completing the course, the students will be able to:-					
CO1	CO1 Diagnose the distress in the structure understanding the causes and factors.					
CO2	Understand safety aspects, components and materials used in Structural Health Monitoring.					
CO3	Assess the health of structure using static field methods and dynamic field tests.					
CO4	Analyse behavior of structures using remote structural health monitoring					

Refere	Reference Books				
1	Structural Health Monitoring, Daniel Balageas, Claus Peter Fritzen, Alfredo Güemes, 2006, John Wiley				
	and Sons, ISBN: 978-1905209019				
2	Health Monitoring of Structural Materials and Components Methods with Applications, Douglas E				
	Adams, 2007, John Wiley and Sons, ISBN:9780470033135				
3	Structural Health Monitoring and Intelligent Infrastructure, J. P. Ou, H. Li and Z. D. Duan,				
	Vol1,2006,Taylor and Francis Group, London, UK. ISBN: 978-0415396523				
4	Structural Health Monitoring with Wafer Active Sensors, Victor Giurglutiu, 2007, Academic Press Inc,				
	ISBN: 9780128101612				



RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)		
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40
MAXIMUM MARKS FOR THE CIE THEORY		

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	Q. NO. CONTENTS					
	PART A	-				
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



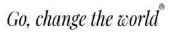
					Semest	tom VI			
				ANCEDE			RE-MOBILITY		
			AD V		egory: Institut		-		
(Theory)									
Cours	se Code	•	CM	266TEG			CIE	:	100 Marks
Credi	ts: L:T:P	:	3:0:)			SEE	:	100 Marks
Total	Hours	:	42L				SEE Duration	:	3.00 Hours
					Unit-I				07 Hrs
0	y storage								
			-	-			ces and sustainabi	•	
							nent. Fundamental	s of ac	lvanced battery
techno	ology. Batte	ery ch	haracte	eristics. Spe		idvanced batte	ery for e mobility.		00 II
. 1	1 1• 41 •	•	1 44	•	Unit – II				08 Hrs
	nced lithiu	-				ad aathada a	d ano do motoriol		
	-			• •	-		nd anode materials n cobalt oxide, lit	-	•
							advancement in v		
Liuliu	in an, nun		unun a		Unit –III	lies with then		enicie	09 Hrs
Non li	thium bat	torio	s for a	mobility	Unit –m				071115
Perfor	mance con	nparis			erials and ele on batteries. E		ement in charging		
Chem Introdu materi regene	istry of al uction to suction to suction to such a set of the se	t erna uper n ele ting.	son wi ative st capaci ectrodo Advan	th lithium-ie torage devie tor. Constru- es. Types of acement in b	on batteries. E Unit –IV ces action, workin of advanced pattery-superc	Battery require ng and applica supercapacito apacitor hybr	ations of supercap ors. Application of id, Battery-fuel ce	infrast acitors of sup	along with the ercapacitors in
Chem Introdu materi regene	istry of al uction to suction to suction to such a set of the se	t erna uper n ele ting.	son wi ative st capaci ectrodo Advan	th lithium-ie torage devie tor. Constru- es. Types of acement in b	on batteries. E Unit –IV ces action, workin of advanced pattery-superc heir advantage	Battery require ng and applica supercapacito apacitor hybr	ations of supercap ors. Application of id, Battery-fuel ce	infrast acitors of sup	along with the ercapacitors in id, and Battery-
Chem Introdu materi regene solar c	istry of al uction to s als used i erative brak cell hybrid	terna uper n ele ing. electr	son wi ative st capaci ectrode Advai ric veh	th lithium-ic tor. Constru- es. Types on cement in b icles with th	on batteries. E Unit –IV ces action, workin of advanced pattery-superc	Battery require ng and applica supercapacito apacitor hybr	ations of supercap ors. Application of id, Battery-fuel ce	infrast acitors of sup	along with the ercapacitors in
Chem Introdu materi regene solar c Batter charge Batter and the	istry of alf uction to si als used i erative brak cell hybrid ry managen e (SoC), sta y Thermal ermal man	terna uper n ele ing. electri ment nent s ite-of Man agem	son wi ative st capaci ectrode Advar ric veh t and r system f-health ageme	th lithium-id torage devia tor. Constru- es. Types of neement in b icles with th recycling: s (BMS): Fun (SoH) and nt: Passive	on batteries. E Unit –IV ces action, workin of advanced oattery-superc heir advantage Unit –V undamentals o Cell balancin and active co	Battery require ng and applica supercapacito capacitor hybr es and limitat of battery man ng techniques ooling system	ement in charging ations of supercap ors. Application of id, Battery-fuel ce ions.	acitors of sup Il hybr and cor	09 Hrs along with the ercapacitors in id, and Battery- 09 Hrs ntrols, State-of- ermal runaway
Chem Introdu materi regene solar c Batter Batter and the Batter	istry of alt uction to si als used i erative brak cell hybrid ry managen e (SoC), sta y Thermal ermal man y recycling ce Outcom Implement Apply the devices. Analyze electrifica	terna uper of n electric electric ment s tte-of Mana agem : Eco es: A nt the e che the ation	son wi ative st capaci ectrode Advar ric veh t and r system f-healtl agement. bnomic agemen	th lithium-id torage devic tor. Constru- es. Types of accement in b icles with th recycling: s (BMS): Fun (SoH) and nt: Passive e aspects, en ompleting to mentals of knowledge ent battery	on batteries. E Unit –IV ces action, workin of advanced oattery-superc heir advantage Unit –V undamentals of Cell balancin and active co wironmental s the course, th chemistry in a e used for hyb	Battery require ng and applica supercapacito capacitor hybr es and limitat of battery man ng techniques soling system safety and pro- me students we advanced ener oridization of achieving r	ement in charging ations of supercap ors. Application of id, Battery-fuel ce ions. agement systems a s. Safety mechanis	infrast acitors of sup Il hybr and cor sms, th of adva nversion orage storage	09 Hrs along with the ercapacitors in id, and Battery- 09 Hrs id, and Battery- 09 Hrs ntrols, State-of- ermal runaway unced batteries. on devices. and conversion ge for vehicle



Re	eference Books
1	Battery reference book, T. R. Crompton., 3rd edition, NEWNES Reed Educational and Professional
1	Publishing Ltd 2000, ISBN: 07506 4625 X.
2	Batteries for Electric Vehicles, D. A. J. Rand, R. Woods, and R. M. Dell, Society of Automotive
2	Engineers, Warrendale PA, 2003. ISBN 10: 0768001277.
3	Lithium Batteries, Science and Technology, GA. Nazri and G. Pistoa, Kluwer Academic Publisher,
3	2003, ISBN 978-0-387-92675-9.
4	Battery Technology Handbook, H. A. Kiehne, Marcel Dekker, NYC, 2003. ISBN: 0824742494
4	9780824742492.
5	Electric Vehicle Technology Explained, James Larminie and John Lowry. 2nd Edition, Wiley, ISBN-
5	13: 978-1118505429.
6	Electric Vehicle Technology and Design, Antoni Gandia. CRC Press, ISBN-13: 978-1138551912.
7	Sustainable Transportation: Problems and Solutions. William R. Black, The Guilford Press,
/	ISBN-13: 978-1462532072.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A	-				
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7 & 8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



			Semester: VI	r			
		HIT	MAN MACHINE II				
Category- Institutional Elective – I							
	Industry Assisted Elective-BOSCH						
Course Code : EC266TEH CIE : 100 Marks							
Credits: L:T:	· :	• • •		SEE	:	100 Marks	
Total Hours	:	45L		SEE Duration	:	03 Hrs	
		-	Unit-I			09 Hrs	
Foundations o	f HMI:	: The Human: His	tory of User Interface	Designing, I/O chann	els,	Hardware, Software and	
			•	0		yday actions, Reasoning	
and problem	solving	. The computer:	Devices, Memory,	Processing and netw	vorŀ	s. Interaction: Models,	
frameworks, E	gonom	ics, styles, elemen	nts, interactivity, Paradi	gms.			
Introduction	to HM	II and Domains:	: Automotive, Industr	rial, CE, Medical, I	ECU	s within car and their	
functionalities.						I, LIN, Most, FlexRay,	
Ethernet etc)		_					
			Unit – II			09 Hrs	
				•		n road map, Feature sets,	
						omotive User Experience	
						stems (DAS) Interfaces,	
•	-					ive HMIs, Touchscreen fety Considerations and	
		•	0			1-Machine Interfaces for	
Autonomous V							
			Unit –III			09 Hrs	
UX and Guide	ines: Ir	ntroduction to UX	design - stages, theory,	Design thinking, UX	Stu	dy, Interaction concepts,	
				GIMP, Asset Design	- 0	verview, Guidelines and	
norms, 2D/3D	enderir	ng, OpenGL, OSG					
		A X X	Unit –IV			09 Hrs	
	Inter	HMI User Interface: User-centered HMI development process, Basics of Web-Server. Web-					
	based HMI: Basics of TwinCAT and HTML, CSS, JavaScript.						
HMI on Mobile: Four Principles of Mobile UI Design, Benefits of Mobile HMIs, Mobile HMI Development						· .	
		es of			,	· .	
Suites.		es of	obile UI Design, Bene		,	bbile HMI Development	
Suites.	le: Fou	cs of rr Principles of Mo	obile UI Design, Bene Unit –V	fits of Mobile HMIs	, Mo	obile HMI Development 09 Hrs	
Suites. HMI Control	le: Fou System	cs of ar Principles of Mo	obile UI Design, Bene Unit –V Voice-Based HMI, Ges	fits of Mobile HMIs.	, Mo	obile HMI Development 09 Hrs	
Suites. HMI Control	le: Fou System	cs of r Principles of Mo s: Introduction to ve HMI: Kinesthet	obile UI Design, Bene Unit –V Voice-Based HMI, Ges	fits of Mobile HMIs.	, Mo	-Based UI controls.	
Suites. HMI Control Haptics in Au HMI, Automot HMI Testing:	le: Fou System comotiv tve Use Limitat	cs of r Principles of Mo s: Introduction to ve HMI: Kinesthet c-Cases	obile UI Design, Bene Unit –V Voice-Based HMI, Ges tic Feedback Systems,	fits of Mobile HMIs sture-Based HMI, Se Tactile Feedback Sys	, Mo nsor tem	-Based UI controls.	
Suites. HMI Control Haptics in Au HMI, Automot HMI Testing: Test Systems (1	le: Fou System comotiv tve Use Limitat GTS).	cs of ar Principles of Mo s: Introduction to ve HMI: Kinesthet c-Cases tions of Traditiona	obile UI Design, Bene Unit –V Voice-Based HMI, Ges tic Feedback Systems, al Test Solutions, Case	fits of Mobile HMIs sture-Based HMI, Se Tactile Feedback Sys - Study: Bosch's HM	, Mo nsor tem	-Based UI controls. s, Haptics in Multimodal	
Suites. HMI Control Haptics in Au HMI, Automot HMI Testing: Test Systems (1	le: Fou System comotiv tve Use Limitat GTS).	cs of ar Principles of Mo s: Introduction to ve HMI: Kinesthet c-Cases tions of Traditiona	obile UI Design, Bene Unit –V Voice-Based HMI, Ges tic Feedback Systems,	fits of Mobile HMIs sture-Based HMI, Se Tactile Feedback Sys - Study: Bosch's HM	, Mo nsor tem	-Based UI controls. s, Haptics in Multimodal	
Suites. HMI Control Haptics in Au HMI, Automot HMI Testing: Test Systems (UI analytics: U	le: Fou System comotiv tve Use Limitat GTS). Jsage pa	cs of ar Principles of Mo s: Introduction to ve HMI: Kinesthet e-Cases tions of Traditiona atterns, Debugging	obile UI Design, Bene Unit –V Voice-Based HMI, Ges tic Feedback Systems, al Test Solutions, Case g, Performance Profilin	fits of Mobile HMIs sture-Based HMI, Ser Tactile Feedback Sys - Study: Bosch's HM 1g, Use Cases.	, Mo nsor tem	-Based UI controls. s, Haptics in Multimodal	
Suites. HMI Control Haptics in Au HMI, Automot HMI Testing: Test Systems (UI analytics: U Course Outco	le: Fou System comotiv ive Use Limitat GTS). Jsage pa mes: A	cs of ar Principles of Mo s: Introduction to ve HMI: Kinesthet c-Cases tions of Traditiona atterns, Debugging fter completing t	obile UI Design, Bene Unit –V Voice-Based HMI, Ges tic Feedback Systems, al Test Solutions, Case g, Performance Profilin he course, the student	fits of Mobile HMIs sture-Based HMI, Ser Tactile Feedback Sys - Study: Bosch's HM g, Use Cases.	, Mo nsor tem	-Based UI controls. s, Haptics in Multimodal	
Suites. HMI Control Haptics in Aut HMI, Automot HMI Testing: Test Systems (UI analytics: U Course Outco CO1 Under	le: Fou System comotiv ive Use Limitat GTS). Jsage pa mes: A standin	cs of ar Principles of Mo s: Introduction to ve HMI: Kinesthet c-Cases tions of Traditiona atterns, Debugging fter completing the ag the application of	obile UI Design, Bene Unit –V Voice-Based HMI, Ges tic Feedback Systems, al Test Solutions, Case g, Performance Profilin	fits of Mobile HMIs sture-Based HMI, Ser Tactile Feedback Sys - Study: Bosch's HM ag, Use Cases. S will be able to:- nain.	, Mo nsor tem fI va	-Based UI controls. s, Haptics in Multimodal	

Apply and analyse the car multimedia system free software and hardware evolution.

Design and evaluate the graphic tools and advanced techniques for creating car dashboard multimedia

CO3

CO4

systems.



Refe	Reference Books					
1	Touch based HMI; Principles and Applications, Shuo gao, Shuo Yan, Hang Zhao, Arokia Nathan, Springer					
1.	Nature Switzerland AG, 1 st Edition.					
2	Unity 2020 by Example: A Project based guide to building 2D, 3D augmented reality and Virtual reality					
Ζ.	2. Unity 2020 by Example: A Project based guide to building 2D, 3D augmented reality and Virtual reality games from sratch, Robert Wells, Packt Publishing ltd, 2020.					
3.	GUI Design and Android Apps, Ryan Cohen, Tao Wang, Apress, Berkley, CA, 2014.					

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)					
#	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20			
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS .	40			
	MAXIMUM MARKS FOR THE CIE	100			

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B					
	(Maximum of TWO Sub-divisions only)					
2	Unit 1: (Compulsory)	16				
3 & 4	Unit 2: Question 3 or 4	16				
5&6	Unit 3: Question 5 or 6	16				
7&8	Unit 4: Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



			Semester: VI		
	-	EN	NERGY AUDITING & STANDARDS		
			Category: Institutional Elective-I		
			(Theory)		
Course Code	:	EE266TEJ	СІЕ	:	100 Marks
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks
Total Hours	:	45 L	SEE Durati	on :	3Hours
			Unit-I		06 Hrs
Types of Energy	Auc	lit and Energy	-Audit Methodology: Definition of Energy Audit, Pl	ace of A	
•••			sis, Sensitivity Analysis, Project Financing Options, I		•••
Training.					-
Survey Instrum	nenta	tion: Electric	cal Measurement, Thermal Measurement, Light	Measure	ement, Speed
			Acquisition System,		
0.		ower Plant: In	dian Power Plant Scenario, Benefit of Audit, Types of	f Power 1	Plants, Energy
Audit of Power P	lant.				
			Unit – II		10 Hrs
		0	ectrical Basics, Electrical Load Management, Varia	-	ency Drives
		•	Tariff, Power Factor, Transmission and Distribution Le		
			tion of Motors, Parameters related to Motors, Efficien	cy of a l	Motor, Energy
			ting and Labelling.		
Energy Audit of	Pum	ps, Blowers ar	nd Cooling Towers: Pumps, Fans and Blowers, Coolin	g Towers	
		A /	-		
		-	Unit –III	0	09 Hrs
		andards:		-	09 Hrs
Wireless techno	ologi	andards: es: WPANs,	LAN, Wireless metropolitan area network, cellu	-	09 Hrs
Wireless techno communication, 2	o logi Zigbe	andards: es: WPANs, e, Bluetooth, L	LAN, Wireless metropolitan area network, cellu AN, NAN	lar netw	09 Hrs
Wireless techno communication, 2 Wireline comm	o logi o Zigbe unic a	andards: es: WPANs, e, Bluetooth, L ation: Phone 1	LAN, Wireless metropolitan area network, cellu	lar netw	09 Hrs
Wireless techno communication, 2 Wireline comm	o logi o Zigbe unic a	andards: es: WPANs, e, Bluetooth, L ation: Phone 1	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl	lar netw	09 Hrs vork, satellite
Wireless techno communication, 2 Wireline comm communication, 7	ologio Zigbe unica FCP/I	andards: es: WPANs, e, Bluetooth, L ation: Phone I IP networks	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV	lar netw e techno	09 Hrs vork, satellite ology; Optical 09 Hrs
Wireless techno communication, 2 Wireline comm communication, 2 Energy Audit of	Diogio Zigbe unica FCP/J	andards: es: WPANs, e, Bluetooth, L ntion: Phone 1 P networks ers: Classifica	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV tion of Boilers, Parts of Boiler, Efficiency of a Boiler	lar netw e techno	09 Hrs vork, satellite ology; Optical 09 Hrs
Wireless techno communication, 2 Wireline comm communication, 2 Energy Audit of Boiler Efficiency	ologio Zigbe unica ΓCΡ/Ι CP/I	andards: es: WPANs, e, Bluetooth, L ation: Phone 1 P networks ers: Classifica rgy Saving Met	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV tion of Boilers, Parts of Boiler, Efficiency of a Boiler thods.	lar netw e techno , Role of	09 Hrs ork, satellite ology; Optica 09 Hrs excess Air ir
Wireless techno communication, 2 Wireline comm communication, 7 Energy Audit of Boiler Efficiency Energy Audit of	Diogio Zigbe unica TCP/J Boil , Ene Fur	andards: es: WPANs, e, Bluetooth, L ation: Phone 1 P networks ers: Classifica rgy Saving Met	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV tion of Boilers, Parts of Boiler, Efficiency of a Boiler	lar netw e techno , Role of	09 Hrs ork, satellite ology; Optica 09 Hrs excess Air in
Wireless techno communication, 7 Wireline comm communication, 7 Energy Audit of Boiler Efficiency Energy Audit of Furnace Efficience	blogic Zigbe unica ΓCΡ/Ι CP/Ι Soil Boil , Ene Fur	andards: es: WPANs, e, Bluetooth, L ation: Phone I P networks ers: Classifica rgy Saving Met naces: Parts of	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV tion of Boilers, Parts of Boiler, Efficiency of a Boiler thods. f a Furnace, classification of Furnaces, Energy saving	lar netw e techno , Role of Measure	09 Hrs vork, satellite ology; Optical 09 Hrs excess Air in s in Furnaces
Wireless techno communication, 7 Wireline comm communication, 7 Energy Audit of Boiler Efficiency Energy Audit of Furnace Efficience Energy Audit of	blogio Zigbe unica (CP/I CP/I Boil Boil , Ene C Fur Cy Stea	andards: es: WPANs, e, Bluetooth, L ation: Phone I IP networks ers: Classifica rgy Saving Met naces: Parts of m-Distributio	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV tion of Boilers, Parts of Boiler, Efficiency of a Boiler thods. f a Furnace, classification of Furnaces, Energy saving n Systems : S team as Heating Fluid, Steam Basics,	lar netw e techno , Role of Measure	09 Hrs vork, satellite ology; Optical 09 Hrs excess Air in s in Furnaces
Wireless techno communication, 7 Wireline comm communication, 7 Energy Audit of Boiler Efficiency Energy Audit of Furnace Efficience Energy Audit of	blogio Zigbe unica (CP/I CP/I Boil Boil , Ene C Fur Cy Stea	andards: es: WPANs, e, Bluetooth, L ation: Phone I IP networks ers: Classifica rgy Saving Met naces: Parts of m-Distributio	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV tion of Boilers, Parts of Boiler, Efficiency of a Boiler thods. f a Furnace, classification of Furnaces, Energy saving n Systems : S team as Heating Fluid, Steam Basics, T stribution Systems, Energy Conservation Methods	lar netw e techno , Role of Measure	09 Hrs vork, satellite ology; Optical 09 Hrs excess Air in s in Furnaces nent of Steam
Wireless techno communication, 2 Wireline comm communication, 7 Energy Audit of Boiler Efficiency Energy Audit of Furnace Efficience Energy Audit of Pressure, Piping,	blogic Zigbe unica (CP/)	andards: es: WPANs, e, Bluetooth, L ation: Phone I P networks ders: Classifica rgy Saving Met naces: Parts of am-Distributio es in Steam Dis	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV tion of Boilers, Parts of Boiler, Efficiency of a Boiler thods. f a Furnace, classification of Furnaces, Energy saving n Systems : S team as Heating Fluid, Steam Basics, f tribution Systems, Energy Conservation Methods Unit-V	lar netw e techno , Role of Measure Requiren	09 Hrs vork, satellite ology; Optica 09 Hrs excess Air ir s in Furnaces nent of Steam 09 Hrs
Wireless techno communication, 7 Wireline comm communication, 7 Energy Audit of Boiler Efficiency Energy Audit of Furnace Efficience Energy Audit of Pressure, Piping, Energy Audit of	blogic Zigbe unica ΓCP/I ' Boil , Ene ' Fur ' Stea Losse f Lig	andards: es: WPANs, e, Bluetooth, L ation: Phone I P networks ers: Classifica rgy Saving Met naces: Parts of m-Distributio es in Steam Dis	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV tion of Boilers, Parts of Boiler, Efficiency of a Boiler thods. f a Furnace, classification of Furnaces, Energy saving n Systems : S team as Heating Fluid, Steam Basics, T stribution Systems, Energy Conservation Methods Unit-V s: Fundamentals of Lighting, Different Lighting System	lar netw e techno , Role of Measure Requirem ems, Bal	09 Hrs vork, satellite ology; Optical 09 Hrs excess Air ir s in Furnaces nent of Steam 09 Hrs lasts, Fixtures
Wireless techno communication, 2 Wireline comm communication, 2 Energy Audit of Boiler Efficiency Energy Audit of Furnace Efficience Energy Audit of Pressure, Piping, Energy Audit o (Luminaries), Re	blogic Zigbe unica ΓCP/I ' Boil , Ene ' Fur ' Stea Losse f Lig	andards: es: WPANs, e, Bluetooth, L ation: Phone I P networks ers: Classifica rgy Saving Met naces: Parts of m-Distributio es in Steam Dis	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV tion of Boilers, Parts of Boiler, Efficiency of a Boiler thods. f a Furnace, classification of Furnaces, Energy saving n Systems : S team as Heating Fluid, Steam Basics, f tribution Systems, Energy Conservation Methods Unit-V	lar netw e techno , Role of Measure Requirem ems, Bal	09 Hrs vork, satellite ology; Optical 09 Hrs excess Air ir s in Furnaces nent of Steam 09 Hrs lasts, Fixtures
Wireless techno communication, 2 Wireline comm communication, 7 Energy Audit of Boiler Efficiency Energy Audit of Furnace Efficience Energy Audit of Pressure, Piping, Energy Audit o (Luminaries), Re Opportunities.	blogic Zigbe unica TCP/I Boil Boil Boil Fur Sy Stea Losse flecto	andards: es: WPANs, e, Bluetooth, L ation: Phone I P networks ers: Classifica rgy Saving Met naces: Parts of am-Distributio es in Steam Dis hting Systems ors, Lenses and	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV tion of Boilers, Parts of Boiler, Efficiency of a Boiler thods. f a Furnace, classification of Furnaces, Energy saving n Systems : S team as Heating Fluid, Steam Basics, T stribution Systems, Energy Conservation Methods Unit-V S: Fundamentals of Lighting, Different Lighting System Louvres, Lighting Control Systems, Lighting System	lar netw e techno , Role of Measure Requiren ems, Bal Audit, H	09 Hrs vork, satellite vlogy; Optical 09 Hrs excess Air in s in Furnaces nent of Steam 09 Hrs lasts, Fixtures Energy Saving
Wireless techno communication, 2 Wireline commu- communication, 2 Energy Audit of Boiler Efficiency Energy Audit of Furnace Efficience Energy Audit of Pressure, Piping, Energy Audit o (Luminaries), Re Opportunities. Energy Audit Au	blogic Zigbe unica TCP/I Boil Boil Boil Boil Fur S Stea Losse flecto pplie	andards: es: WPANs, e, Bluetooth, L ation: Phone I P networks ers: Classifica rgy Saving Met naces: Parts of m-Distributio es in Steam Dis hting Systems ors, Lenses and d to Buildings:	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV tion of Boilers, Parts of Boiler, Efficiency of a Boiler thods. If a Furnace, classification of Furnaces, Energy saving n Systems : S team as Heating Fluid, Steam Basics, T stribution Systems, Energy Conservation Methods Unit-V S: Fundamentals of Lighting, Different Lighting System Louvres, Lighting Control Systems, Lighting System Energy – Saving Measures in New Buildings, Water A	lar netw e techno , Role of Measure Requiren ems, Bal Audit, H	09 Hrs vork, satellite vlogy; Optical 09 Hrs excess Air in s in Furnaces nent of Steam 09 Hrs lasts, Fixtures Energy Saving
Wireless techno communication, 2 Wireline commu- communication, 2 Energy Audit of Boiler Efficiency Energy Audit of Furnace Efficience Energy Audit of Pressure, Piping, Energy Audit o (Luminaries), Re Opportunities. Energy Audit Au	blogic Zigbe unica TCP/I Boil Boil Boil Boil Fur S Stea Losse flecto pplie	andards: es: WPANs, e, Bluetooth, L ation: Phone I P networks ers: Classifica rgy Saving Met naces: Parts of am-Distributio es in Steam Dis hting Systems ors, Lenses and d to Buildings:	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV tion of Boilers, Parts of Boiler, Efficiency of a Boiler thods. f a Furnace, classification of Furnaces, Energy saving n Systems : S team as Heating Fluid, Steam Basics, T stribution Systems, Energy Conservation Methods Unit-V S: Fundamentals of Lighting, Different Lighting System Louvres, Lighting Control Systems, Lighting System	lar netw e techno , Role of Measure Requiren ems, Bal Audit, H	09 Hrs vork, satellite vlogy; Optical 09 Hrs excess Air in s in Furnaces nent of Steam, 09 Hrs lasts, Fixtures Energy Saving
Wireless techno communication, 2 Wireline comm communication, 2 Energy Audit of Boiler Efficiency Energy Audit of Furnace Efficience Energy Audit of Pressure, Piping, Energy Audit o (Luminaries), Re Opportunities. Energy Audit A General Energy –	blogic Zigbe unica TCP/I Boil Boil Boil Fur Sy Stea Losse flecto Savi	andards: es: WPANs, e, Bluetooth, L ation: Phone I P networks ers: Classifica rgy Saving Met naces: Parts of m-Distributio es in Steam Dis hting Systems ors, Lenses and d to Buildings: ngs Tips Appli	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV tion of Boilers, Parts of Boiler, Efficiency of a Boiler thods. f a Furnace, classification of Furnaces, Energy saving n Systems : S team as Heating Fluid, Steam Basics, tribution Systems, Energy Conservation Methods Unit-V S: Fundamentals of Lighting, Different Lighting System Louvres, Lighting Control Systems, Lighting System Energy – Saving Measures in New Buildings, Water A cable to New as well as Existing Buildings.	lar netw e techno , Role of Measure Requiren ems, Bal Audit, H	09 Hrs vork, satellite vlogy; Optica 09 Hrs excess Air ir s in Furnaces nent of Steam 09 Hrs lasts, Fixtures Energy Saving
Wireless techno communication, 2 Wireline comm communication, 7 Energy Audit of Boiler Efficiency Energy Audit of Furnace Efficience Energy Audit of Pressure, Piping, Energy Audit of (Luminaries), Re Opportunities. Energy Audit Au General Energy – Course Outcome	blogic Zigbe unica TCP/I Boil , Ene Fur Sy Stea Losse flecto oplie Savi	andards: es: WPANs, e, Bluetooth, L ation: Phone I P networks ers: Classifica rgy Saving Met naces: Parts of am-Distributio es in Steam Dis hting Systems ors, Lenses and d to Buildings: ngs Tips Appli	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV tion of Boilers, Parts of Boiler, Efficiency of a Boiler thods. f a Furnace, classification of Furnaces, Energy saving n Systems : S team as Heating Fluid, Steam Basics, T tribution Systems, Energy Conservation Methods Unit-V S: Fundamentals of Lighting, Different Lighting System Louvres, Lighting Control Systems, Lighting System Energy – Saving Measures in New Buildings, Water A cable to New as well as Existing Buildings.	lar netw e techno , Role of Measure Requiren ems, Bal Audit, He	09 Hrs vork, satellite ology; Optica 09 Hrs excess Air in excess Air in s in Furnaces hent of Steam 09 Hrs lasts, Fixtures Energy Saving thod of Audit
Wireless techno communication, 2 Wireline comm communication, 2 Energy Audit of Boiler Efficiency Energy Audit of Furnace Efficience Energy Audit of Pressure, Piping, Energy Audit of (Luminaries), Re Opportunities. Energy Audit Ap General Energy – Course Outcome CO 1 Explain	blogic Zigbe unica TCP/I Boil , Ene Fur Sy Stea Losso flecto plie Savi	andards: es: WPANs, e, Bluetooth, L ation: Phone I P networks ers: Classifica rgy Saving Met naces: Parts of m-Distributio es in Steam Dis hting Systems ors, Lenses and d to Buildings: ngs Tips Appli fter completing eed for energy	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV tion of Boilers, Parts of Boiler, Efficiency of a Boiler thods. f a Furnace, classification of Furnaces, Energy saving n Systems : S team as Heating Fluid, Steam Basics, Entribution Systems, Energy Conservation Methods Unit-V s: Fundamentals of Lighting, Different Lighting System Louvres, Lighting Control Systems, Lighting System Energy – Saving Measures in New Buildings, Water A cable to New as well as Existing Buildings.	lar netw e techno , Role of Measure Requiren ems, Bal Audit, He	09 Hrs vork, satellite ology; Optica 09 Hrs excess Air in excess Air in s in Furnaces nent of Steam 09 Hrs lasts, Fixture Energy Saving thod of Audit
communication, 2 Wireline communication, 2 Energy Audit of Boiler Efficiency Energy Audit of Furnace Efficiency Energy Audit of Pressure, Piping, Energy Audit of (Luminaries), Re Opportunities. Energy Audit Au General Energy – Course Outcome CO 1 Explain CO 2 Design	blogic Zigbe unica TCP/I Solit , Ene Fur Sy Stea Losse flecto pplie Savi the n and p	andards: es: WPANs, e, Bluetooth, L ation: Phone I P networks ers: Classifica rgy Saving Met naces: Parts of m-Distributio es in Steam Dis hting Systems ors, Lenses and d to Buildings: ngs Tips Appli fter completing eed for energy erform the energy	LAN, Wireless metropolitan area network, cellu AN, NAN line technology, powerline technology, coaxial cabl Unit –IV tion of Boilers, Parts of Boiler, Efficiency of a Boiler thods. f a Furnace, classification of Furnaces, Energy saving n Systems : S team as Heating Fluid, Steam Basics, T tribution Systems, Energy Conservation Methods Unit-V S: Fundamentals of Lighting, Different Lighting System Louvres, Lighting Control Systems, Lighting System Energy – Saving Measures in New Buildings, Water A cable to New as well as Existing Buildings.	lar netw e techno , Role of Measure Requiren ems, Bal Audit, He	09 Hrs vork, satellite ology; Optica 09 Hrs excess Air ir excess Air ir s in Furnaces hent of Steam 09 Hrs lasts, Fixtures Energy Saving thod of Audit

CO 3 Design and perform the energy audit process for mechanical systems

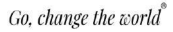
CO 4 Propose energy management scheme for a building



Ref	ference Books
1.	Handbook of energy audit, Sonal Desai, Kindle Edition, 2015, McGraw Hill Education, ISBN: 9339221346, 9789339221348.
2.	Energy management handbook, Wayne C Turner and Steve Doty, 6th Edition, 2015, CRC Press, ISBN: 0-88173-542-6.
3.	Energy management, Sanjeev Singh and Umesh Rathore, 1st Edition, 2016, Katson Books, ISBN 10: 9350141019, ISBN 13: 9789350141014.
4.	Energy audit of building systems, Moncef Krarti, 2nd Edition, 2010, CRC Press ISBN: 9781439828717

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)	
Q. NO.	CONTENTS	MARKS
	PART A	•
1	Objective type questions covering entire syllabus	20
	PART B (Maximum of TWO Sub-divisions only)	
2	Unit 1 : (Compulsory)	16
3 & 4	Unit 2 : Question 3 or 4	16
5&6	Unit 3 : Question 5 or 6	16
7 & 8	Unit 4 : Question 7 or 8	16
9 & 10	Unit 5: Question 9 or 10	16
	TOTAL	100





			Semester: VI			
		B	OMEDICAL INSTRUMENTATION Category: Institutional Elective (Theory)			
Course Code	:	EI266TEK	CI	E	:	100 Marks
Credits: L:T:P	:	3:0:0	SE	E	:	100 Marks
Total Hours	:	45L	SE	E Duration	:	03 Hrs
			Unit-I			09 Hrs
	ls a de-1	and Electrodes: tissue interface, P	Origin of bioelectric signals, Types of olarization, Skin contact impedance, Silv			
			Unit – II			09 Hrs
Rate meter, Instant indirect method, A	ng S tane	System: Bedside cous heart rate me matic blood press	Unit –III monitors, Central Monitors, Measuremen ter, Measurement of pulse rate, Blood Pro ure measuring apparatus using Korotkoff lse oximeter, skin reflectance oximeter a	essure measu 's method.	rem	ent, Direct and
			Unit –IV			09 Hrs
	rs:	U	blood flow meter, Types of electromagnet eters, Laser Doppler blood flow meters.	tic blood flow	v me	eters, Ultrason
blood flow meters, Cardiac Pacemak Pacemaker, Types	ters	and Defibrillato	rs: Need for Cardiac pacemaker, Externa naker, Ventricular Synchronous Demand defibrillator, Defibrillator electrodes, Do	Pacemaker a	nd I	Programmable
blood flow meters, Cardiac Pacemak Pacemaker, Types Pacemaker. Need t	ters	and Defibrillato	rs: Need for Cardiac pacemaker, Externa naker, Ventricular Synchronous Demand	Pacemaker a	nd I	Programmable
blood flow meters, Cardiac Pacemak Pacemaker, Types Pacemaker. Need t synchronizer. Advances in Ra Fluoroscopy, Angi	for a	and Defibrillato Implantable Pacer a defibrillator, DC Iogical Imaging aphy, Digital radi	rs: Need for Cardiac pacemaker, Externa naker, Ventricular Synchronous Demand defibrillator, Defibrillator electrodes, Do	Pacemaker a C defibrillato onventional C (DSA). Basi	nd İ r wi X-ra	Programmable th 09 Hrs y radiograph
blood flow meters, Cardiac Pacemak Pacemaker, Types Pacemaker. Need to synchronizer. Advances in Ra Fluoroscopy, Angi computed tomogra	for a diography	and Defibrillato Implantable Pacer a defibrillator, DC logical Imaging aphy, Digital radi	rs: Need for Cardiac pacemaker, Externa naker, Ventricular Synchronous Demand defibrillator, Defibrillator electrodes, Do Unit –V : X-rays-principles of generation, Co ography, Digital subtraction angiography	Pacemaker a C defibrillator onventional C (DSA). Basi ing system.	nd İ r wi X-ra	Programmable th 09 Hrs y radiograph

CO2 Apply concepts for the design of biomedical devices

CO3 Analyze the methods of acquisition and signal conditioning to be applied to the physiological parametersCO4 Develop instrumentation for measuring and monitoring biomedical parameters.



Ref	ference Books
1.	Handbook of Biomedical Instrumentation, R. S. Khandpur, 3 ^{ed} Edition, Reprint 2016, Tata McGraw-Hill, ISBN: 9780070473553.
2.	Biomedical Instrumentation and Measurements, Leslie Cromwell & others, 2 nd Edition, Reprint 2015, ISBN: 9780130771315.
3.	Medical instrumentation: Application and Design, J. G. Webster, 3 rd Edition, Reprint 2015, Wiley Publications, ISBN: 9788126511068.
4.	Principles of Medical Imaging, K.Kirk Shung, Michael B. Smith and Banjamin Tsui, Academic Press, 2016, ISBN: 978-0126409703.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20). Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1: (Compulsory)	16			
3 & 4	Unit 2: Question 3 or 4	16			
5&6	5 & 6 Unit 3: Question 5 or 6				
7&8	7 & 8 Unit 4: Question 7 or 8				
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



				Semester: VI			
				ECOMMUNICATION SYS			
			Cate	gory: Institutional Elective C (Theory)	ourse-l		
Course	e Code	:	ET266TEM		CIE	:	100 Marks
Credit	s: L:T:P	:	3:0:0		SEE	:	100 Marks
Total I	Hours	:	45 L		SEE Duration	:	3 Hours
							0.77
Introd	uction to	Floor	tuania Commu	Unit-I nication: The Significance of	Human Communicati		8 Hrs
System A Surv	ns, Types of ey of Com	f Elect munic	tronic Communi cation Application	cation, Modulation and Multiplex			
			er heterodyne red				
				Unit – II			10 Hrs
Digital Wideb	Modulati and Modu	on: P latio	CM, Line Codes	ation: AM, FM and PM- brief rev , ASK, FSK, PSK & QAM (Arch um, FHSS, DSSS. MA.			
<u></u>		1 2 10	,	Unit –III			10 Hrs
Satelli	te Commu	nicati	ion: Satellite Or	bits, Satellite Communication Sys	stems, Satellite Subsyst	ems,	
Ground	l Stations,	Satell	ite Applications	Global Positioning System.	·		
				Unit –IV			9 Hrs
Optica	l Commu	nicat	ion: Optical P	rinciples, Optical Communication	on Systems, Fiber-Op	tic (
Transn	nitters and	Recei	vers, Wavelengt	h-Division Multiplexing, Passive	Optical Networks.		-
				Unit –V			8 Hrs
Cell Pl	hone Tech						
				cepts, Frequency allocation, Freq			
Wirele		logie		cepts, Frequency allocation, Freq N, PANs and Bluetooth, Zig Be			
Wirele Wirele	ss Metropo	ologies olitan .	s: Wireless LA Area Networks.	N, PANs and Bluetooth, Zig Be	e, Mesh Wireless Netw		
Wirele Wirele Course	ss Metropo e Outcome	ologies olitan A	s: Wireless LA Area Networks. ter completing	N, PANs and Bluetooth, Zig Be	e, Mesh Wireless Netw		
Wirele Wirele Course CO1	ss Metropo e Outcome Describe	blogies blitan 2 es: Aft the b	s: Wireless LA Area Networks. ter completing pasics of comm	N, PANs and Bluetooth, Zig Be the course, the students will be sunication systems.	able to :-	work	s, WiMax, an
Wirele Wirele Course CO1 CO2	ss Metropo e Outcome Describe Analyze	blogies blitan es: Aft the the blitter the	s: Wireless LA Area Networks. ter completing pasics of comm mportance of n	N, PANs and Bluetooth, Zig Be the course, the students will be sunication systems. nodulation and multiple access	able to :-	work	s, WiMax, an
Wirele Wirele	e Outcome Describe Analyze Analyze	logies litan A s: Aft the b the in the o	s: Wireless LA Area Networks. ter completing pasics of comm mportance of n perational con-	N, PANs and Bluetooth, Zig Be the course, the students will be aunication systems. modulation and multiple access cept of cell phone and other wi	able to :- schemes for commun ireless technologies.	icat	s, WiMax, an
Wirele Wirele Course CO1 CO2 CO3	e Outcome Describe Analyze Analyze	logies litan A s: Aft the b the in the o	s: Wireless LA Area Networks. ter completing pasics of comm mportance of n perational con-	N, PANs and Bluetooth, Zig Be the course, the students will be sunication systems. nodulation and multiple access	able to :- schemes for commun ireless technologies.	icat	s, WiMax, an
Wirele Wirele Course CO1 CO2 CO3 CO4	e Outcome Describe Analyze Justify th nce Books	litan s: Aft the the t the in the one use	s: Wireless LA Area Networks. ter completing pasics of comm mportance of n perational con- e of different co	N, PANs and Bluetooth, Zig Be the course, the students will be aunication systems. nodulation and multiple access cept of cell phone and other wi omponents and sub-system in a	able to :- schemes for commun ireless technologies. advanced communicat	icat	s, WiMax, an ion systems. systems.
Wirele Wirele Course CO1 CO2 CO3 CO4 Refere	ss Metropo e Outcome Describe Analyze Analyze Justify th nce Books Principle McGraw	s: Aff the t the t the one use es of l Hill,	s: Wireless LA Area Networks. ter completing pasics of comm mportance of n operational com- e of different con- Electronic Con , ISBN: 978-0-	N, PANs and Bluetooth, Zig Be the course, the students will be unication systems. nodulation and multiple access cept of cell phone and other wi omponents and sub-system in a munication Systems, Louis E. 07-337385-0.	able to :- schemes for commun ireless technologies. advanced communicat	icat ion	s, WiMax, an ion systems. systems. , Tata
Wirele Wirele Course CO1 CO2 CO3 CO4	ss Metropo e Outcome Describe Analyze Justify th nce Books Principle McGraw Electron	s: Aft the in the in the one use es of l Hill, ic Co	s: Wireless LA Area Networks. ter completing pasics of comm mportance of n operational com- e of different con- Electronic Con , ISBN: 978-0-	N, PANs and Bluetooth, Zig Be the course, the students will be sunication systems. nodulation and multiple access cept of cell phone and other wi omponents and sub-system in a	able to :- schemes for commun ireless technologies. advanced communicat	icat ion	s, WiMax, an ion systems. systems. , Tata



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



	Semester: VI					
		TELECOMMUNIC	ATION SYSTEMS			
		Category: Institution	al Elective Course-I			
		(The	ory)			
Course Code	:	ET266TEN	CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks	
Total Hours	:	45 L	SEE Duration	:	3 Hours	

Unit-I	9 Hrs
Principle of Cellular Communication: Cellular Terminology, Cell Structure and Cluster, Free	juency Reuse
Concept, Cluster size and System Capacity, Method of Locating Co-channel cells, Frequency Reuse	distance, Co-
channel Interference and Signal Quality, Co-channel interference Reduction Methods.	
Unit – II	9 Hrs
Basic Cellular system: Consideration of components of a cellular system- A basic cellular system	connected to
PSTN, Main parts of a basic cellular system, Operation of a Cellular system, Performance criteria-	Voice quality,
Trunking and Grade of Service, Spectral Efficiency of FDMA and TDMA systems	
Unit –III	9 Hrs
Second generation Cellular Technology: GSM: GSM Network Architecture, Identifiers used in	GSM System,
GSM channels, Authentication and Security in GSM, GSM Call Procedure, GSM Hand-off Procedure	s.
Unit –IV	9 Hrs
3G Digital Cellular Technology: GPRS: GPRS technology, GPRS NetworkArchitecture, GPR	
	RS signalling,
Mobility Management in GPRS. UMTS: UMTS Network Architecture, UMTS Interfaces, UMTS	
Mobility Management in GPRS. UMTS: UMTS Network Architecture, UMTS Interfaces, UMTS Specifications, UMTS Channels.	
• •	
Specifications, UMTS Channels.	Air Interface 9 Hrs
Specifications, UMTS Channels. Unit –V	Air Interface 9 Hrs ons. Wireless

Course	Course Outcomes: After completing the course, the students will be able to :-				
CO1	Describe the concepts and terminologies for Cellular Communication.				
CO2	Analyze the Architecture, Hand-off and Security aspects in 2G and 3G Networks.				
CO3	Compare the performance features of 2G and 3G Cellular Technologies.				
CO4	Analyze and Compare the architectures of various Wireless technologies and standards.				

Ref	ference Books
1.	Wireless Communications, T.L. Singal, 2nd Reprint 2011, Tata McGraw Hill Education Private Limited, ISBN: 978-0-07-068178-1
2.	Wireless and Mobile Networks Concepts and Protocols, Dr.Sunil Kumar SManvi, 2010, Willey India Pvt. Ltd., ISBN: 978-81-265-2069-5.
3.	Wireless Communication, Upena Dalal, 1st Edition, 2009, Oxford higher Education, ISBN-13:978-0-19-806066-6.
4	Wireless Communications Principles and practice, Theodore S Rappaport, 2nd Edition, Pearson, ISBN 97881-317-3186-4



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)										
Q. NO.	. CONTENTS									
	PART A	-								
1	Objective type questions covering entire syllabus	20								
PART B (Maximum of TWO Sub-divisions only)										
2	Unit 1 : (Compulsory)	16								
3 & 4	Unit 2 : Question 3 or 4	16								
5&6	Unit 3 : Question 5 or 6	16								
7&8	Unit 4 : Question 7 or 8	16								
9 & 10	Unit 5: Question 9 or 10	16								
	TOTAL	100								



				Semes	ster: VI						
					TON DEVELOP		[
		C	Categor	•	nal Elective Co	ourse-I					
				(Th	eory)		<u>ar</u>		100	<u>.</u>	
Course Code	:	IS266TEO					CIE	:		100 Marks	
Credits: L:T:	?:	3:0:0					SEE	:		100 Marks	
Total Hours	:	45L					SEE Duration	:	03 1	Hours	
				Unit-I						09 Hr	
Introduction:											
UI elements, L Activities and	ayo Inte	uts, Views and Re	Resources V Lifecyc	s, Text and Sc cle, Managing	State, Activities		-	-	-		
20046601, 100		die Finaloid upp,	, 1110 1 11	Unit–II	-					09 Hr	
User experien	ce:										
					Navigation, Rec g app UI, Testing	•		use	er exp	erience	
				Unit–III	[09 Hr	
•	nd 4	Async Task Load			ternet, Broadcast Alarms, and Trar				chedu	ling and	
				Unit–IV	τ					09 Hr	
data with conte Advanced An	d So ent p droi	providers.	g: Intern	et, Entertaini	ces. Storing data ment and Servio	-				-	
				Unit–V						09 Hr	
Hardware Sup Permissions ar Factors, Using	d L	ibraries, Performa	ance and	d Security. Fir	e base and AdMo	ob, Publ	ish and Polish, N	Aulti	iple F	orm	
Course Outeo	mor	• After completi	ing the	course the st	udants will be at	bla to					
CO1: Comp	See Outcomes: After completing the course, the students will be able to Comprehend the basic features of android platform and the application development process. Acquire familiarity with basic building blocks of Android application and its architecture.									re	
CO2: Apply	bly and explore the basic framework, usage of SDK to build Android applications incorporating froid features in developing mobile applications.										
		<u>^</u>		<u> </u>	rogramming platf	form us	ing advanced Ar	droi	d		
		the proficiency in					ing auvalieeu Al		u	1	

technologies, handle security issues, rich graphics interfaces, using debugging and troubleshooting tools.CO4:Create innovative applications, understand the economics and features of the app marketplace by offering
the applications for download.

Artificial Intelligence and Machine Learning



Re	ference Books
1	Android Programming, Phillips, Stewart, Hardyand Marsicano, Big Nerd Ranch Guide, 2 ^{ad} Edition, 2015, ISBN- 13 978-0134171494
2	AndroidStudioDevelopmentEssentials-Android6, NeilSmyth,2015, Create space Independent Publishing Platform, ISBN:9781519722089
3	Android Programming–Pushing the limits, EricHellman,2013, Wiley, ISBN-13:978-1118717370
4	Professional Android2ApplicationDevelopment,RetoMeier, Wiley India Pvt. Ltd, 1 Edition, 2012, ISBN-13:9788126525898
5	BeginningAndroid3, Mark Murphy, A press Springer India Pvt Ltd,1*Edition,2011, ISBN-13:978-1-4302- 3297-1
6	AndroidDeveloperTraining-https://developers.google.com/training/android/ AndroidTestingSupportLibrary-https://google.github.io/android-testing-support-library/

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50 Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q.NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3: Question 5 or 6	16				
7&8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



		Sen	nester: VI		
		ELEMENTS OF FIN	ANCIAL MANAGEMENT		
		Category: Ins	stitutional Elective-I		
		(Theory)		
Course Code	:	IM266TEQ	CIE	:	100 Marks
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks
Total Hours	:	45L	SEE Duration	:	3.00 Hours
		Unit-I			06 Hrs
Financial Managem	ent-An o	verview: Financial Dec	cisions in a firm, Goals of a f	firm, Fund	lamental principle of
finance, Organization	n of financ	e function and its relation	on to other functions, Regulate	ory frame	work.
The financial Syster	n: Functio	ons, Assets, Markets, M	larket returns, Intermediaries,	regulator	ry framework, Growt
and trends in Indian f	inancial s	ystem.			
		Unit – II			10 Hrs
			e sheet, statement of profit a		tems in annual report
manipulation of botto	om line, Pr	ofits vs Cash flows, Ta	xes. (Conceptual treatment of	only)	
Time Value of Mone	ey: Future	value of a single amoun	it, future value of an annuity, p	present va	lue of a single amoun
present value of an ar	nnuity.				
Valuation of securit	ies: Basic	valuation model, bond	valuation, equity valuation-d	lividend c	apitalization approad
and other approaches	•				
		Unit –III			10 Hrs
Risk and Return: Ri	sk and Ret		portfolios, measurement of ma	arket risk,	
			portfolios, measurement of ma	arket risk,	
risk and return, implie	cations.	turn of single assets and	portfolios, measurement of mang process, project classifica		relationship between
risk and return, implie Techniques of Capi	cations. ital Budg	turn of single assets and eting: Capital budgeti	-	ation, inv	relationship between estment criteria, Ne
risk and return, implic Techniques of Capi present value, Benefic	cations. ital Budg t-Cost rati	turn of single assets and eting: Capital budgeti o, Internal Rate of retur reatment)	ng process, project classifica	ation, inv	relationship between estment criteria, Ne
risk and return, implie Techniques of Capi present value, Benefit (Conceptual and Nu	cations. ital Budg t-Cost rati merical t	turn of single assets and teting: Capital budgeti o, Internal Rate of retur reatment) Unit –IV	ng process, project classifica n, Payback period, Accountin	ation, invo	relationship between estment criteria, Ne return. 10 Hrs
risk and return, implie Techniques of Capi present value, Benefit (Conceptual and Nu Long term finance:	cations. ital Budg t-Cost rati merical t Sources- 1	turn of single assets and seting: Capital budgeti o, Internal Rate of retur reatment) Unit –IV Equity capital, Internal	ng process, project classifica n, Payback period, Accountin accruals, preference capital, to	ation, inv g rate of r erm loans	relationship between estment criteria, Ne return. 10 Hrs , debentures. Raising
risk and return, implie Techniques of Capi present value, Benefit (Conceptual and Nu Long term finance: long term finance- V	cations. ital Budg t-Cost rati merical t Sources- 1 enture cap	turn of single assets and eting: Capital budgeti o, Internal Rate of retur reatment) Unit –IV Equity capital, Internal pital, Initial Public Offe	ng process, project classifica n, Payback period, Accountin	ation, inv g rate of r erm loans	relationship between estment criteria, Ne return. 10 Hrs , debentures. Raising
risk and return, implie Techniques of Capi present value, Benefit (Conceptual and Nu Long term finance: long term finance- V Term Loans, Investm	cations. ital Budg t-Cost rati merical t Sources- 1 enture cap ent Banki	turn of single assets and teting: Capital budgeti o, Internal Rate of retur reatment) Unit –IV Equity capital, Internal pital, Initial Public Offe ng	ng process, project classifica n, Payback period, Accountin accruals, preference capital, to er, Follow on Public Offer, Ri	ation, investigation, investigation, investigation of the second	relationship between estment criteria, Ne return. 10 Hrs , debentures. Raising e, Private Placement
risk and return, implie Techniques of Capi present value, Benefit (Conceptual and Nu Long term finance: long term finance- V Term Loans, Investm Securities Market: I	cations. ital Budg t-Cost ration imerical t Sources -1 centure cappent Banki Primary m	turn of single assets and teting: Capital budgeti o, Internal Rate of retur reatment) Unit –IV Equity capital, Internal bital, Initial Public Offe ng uarket vs Secondary ma	ng process, project classifica n, Payback period, Accountin accruals, preference capital, to er, Follow on Public Offer, Ri rket, Trading and Settlements	ation, investigation, investigation, investigation of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second	relationship between estment criteria, Ne return. 10 Hrs , debentures. Raising e, Private Placement
risk and return, implie Techniques of Capi present value, Benefit (Conceptual and Nu Long term finance: long term finance- V Term Loans, Investm Securities Market: I	cations. ital Budg t-Cost ration imerical t Sources -1 centure cappent Banki Primary m	turn of single assets and teting: Capital budgeti o, Internal Rate of retur reatment) Unit –IV Equity capital, Internal pital, Initial Public Offe ng	ng process, project classifica n, Payback period, Accountin accruals, preference capital, to er, Follow on Public Offer, Ri rket, Trading and Settlements	ation, investigation, investigation, investigation of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second	relationship between estment criteria, Ne return. 10 Hrs , debentures. Raising e, Private Placement
risk and return, implie Techniques of Capi present value, Benefit (Conceptual and Nu Long term finance: long term finance- V Term Loans, Investm Securities Market: I Indices, Govt. securit	cations. ital Budg t-Cost ration merical t Sources- I enture capter ent Banki Primary market ies market	turn of single assets and (eting: Capital budgeti o, Internal Rate of retur reatment) Unit –IV Equity capital, Internal pital, Initial Public Offe ng harket vs Secondary ma t, Corporate debt marke Unit –V	ng process, project classifica n, Payback period, Accountin accruals, preference capital, to er, Follow on Public Offer, Ri rket, Trading and Settlements t.	ation, investigation, investigation, investigate of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se	relationship between estment criteria, Ne return. 10 Hrs , debentures. Raising e, Private Placement narket quotations and 09 Hrs
risk and return, implie Techniques of Capi present value, Benefit (Conceptual and Nu Long term finance: long term finance- V Term Loans, Investm Securities Market: I Indices, Govt. securit	cations. ital Budg t-Cost ration merical t Sources- I enture capter ent Banki Primary market ies market	turn of single assets and (eting: Capital budgeti o, Internal Rate of retur reatment) Unit –IV Equity capital, Internal pital, Initial Public Offe ng harket vs Secondary ma t, Corporate debt marke Unit –V	ng process, project classifica n, Payback period, Accountin accruals, preference capital, to er, Follow on Public Offer, Ri rket, Trading and Settlements	ation, investigation, investigation, investigate of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se	relationship between estment criteria, Ne return. 10 Hrs , debentures. Raising e, Private Placement narket quotations and 09 Hrs
risk and return, implie Techniques of Capi present value, Benefit (Conceptual and Nu Long term finance: long term finance- V Term Loans, Investm Securities Market: I Indices, Govt. securit Working Capital –	cations. ital Budg t-Cost ration merical to Sources- la enture cap ient Banki Primary market Policy at	turn of single assets and teting: Capital budgeti o, Internal Rate of retur reatment) Unit –IV Equity capital, Internal bital, Initial Public Offe ng barket vs Secondary ma t, Corporate debt marke Unit –V nd Financing: Factors	ng process, project classifica n, Payback period, Accountin accruals, preference capital, to er, Follow on Public Offer, Ri rket, Trading and Settlements t.	ation, investigation, investigate of reference of the second state	relationship between estment criteria, Ne return. 10 Hrs , debentures. Raising e, Private Placement narket quotations and 09 Hrs nents, Current assets
risk and return, implie Techniques of Capi present value, Benefit (Conceptual and Nu Long term finance: long term finance- V Term Loans, Investm Securities Market: I Indices, Govt. securit Working Capital – financing policy, ope	cations. ital Budg t-Cost ration merical to Sources- In enture capt enture capt ent Bankin Primary mathematical ies market Policy ant erating cym	turn of single assets and teting: Capital budgeti o, Internal Rate of retur reatment) Unit –IV Equity capital, Internal bital, Initial Public Offe ng barket vs Secondary ma t, Corporate debt marke Unit –V nd Financing: Factors	ng process, project classifica n, Payback period, Accountin accruals, preference capital, to er, Follow on Public Offer, Ri rket, Trading and Settlements t.	ation, investigation, investigate of reference of the second state	relationship between estment criteria, Ne return. 10 Hrs , debentures. Raising e, Private Placement narket quotations and 09 Hrs nents, Current assets
risk and return, implie Techniques of Capi present value, Benefit (Conceptual and Nu Long term finance: long term finance- V Term Loans, Investm Securities Market: I Indices, Govt. securit Working Capital – financing policy, ope deposits, short term lo	cations. ital Budg t-Cost ration merical tr Sources- la enture capt enture capt ent Bankit Primary market Primary market Policy at erating cytoo oans, right	turn of single assets and (eting: Capital budgeti o, Internal Rate of returnet) Unit –IV Equity capital, Internal bital, Initial Public Offernog narket vs Secondary ma t, Corporate debt market Unit –V nd Financing: Factors cle and cash cycle. Ac	ng process, project classifica n, Payback period, Accountin accruals, preference capital, to er, Follow on Public Offer, Ri rket, Trading and Settlements t.	ation, investigation, investigate of reference of the second state	relationship between estment criteria, Ne return. 10 Hrs , debentures. Raising e, Private Placement narket quotations and 09 Hrs nents, Current assets
risk and return, implie Techniques of Capi present value, Benefit (Conceptual and Nu Long term finance: long term finance- V Term Loans, Investm Securities Market: I Indices, Govt. securit Working Capital – financing policy, ope deposits, short term lo	cations. ital Budg t-Cost ration merical tr Sources- la enture capt enture capt ent Bankit Primary market Primary market Policy at erating cytoo oans, right	turn of single assets and (eting: Capital budgeti o, Internal Rate of returnet) Unit –IV Equity capital, Internal bital, Initial Public Offernog narket vs Secondary ma t, Corporate debt market Unit –V nd Financing: Factors cle and cash cycle. Ac	ng process, project classifica n, Payback period, Accountin accruals, preference capital, to er, Follow on Public Offer, Ri rket, Trading and Settlements t.	ation, investigation, investigate of reference of the second state	relationship between estment criteria, Ne return. 10 Hrs , debentures. Raising e, Private Placement narket quotations and 09 Hrs nents, Current assets
risk and return, implie Techniques of Capi present value, Benefit (Conceptual and Nu Long term finance: long term finance- V Term Loans, Investm Securities Market: I Indices, Govt. securit Working Capital – financing policy, ope deposits, short term lo (Conceptual treatme	cations. ital Budg t-Cost ration merical tr Sources- I enture cap ent Banki Primary m ies market Policy at erating cy- oans, right ent only)	turn of single assets and (eting: Capital budgeti o, Internal Rate of retur reatment) Unit –IV Equity capital, Internal bital, Initial Public Offe ng uarket vs Secondary ma t, Corporate debt marke Unit –V nd Financing: Factors cle and cash cycle. Ac t debentures, commercia	ng process, project classifica n, Payback period, Accountin accruals, preference capital, to er, Follow on Public Offer, Ri rket, Trading and Settlements t. s influencing working capital cruals, trade credit, banks, p al paper, Factoring	ation, investigation, investigate of reference of the second state	relationship between estment criteria, Ne return. 10 Hrs , debentures. Raising e, Private Placement narket quotations and 09 Hrs nents, Current assets
risk and return, implie Techniques of Capi present value, Benefit (Conceptual and Nu Long term finance: long term finance- V Term Loans, Investm Securities Market: I Indices, Govt. securit Working Capital – financing policy, ope deposits, short term lo (Conceptual treatmo	cations. ital Budg t-Cost ration merical tr Sources- la enture capt enture capt ent Banki Primary me ies market Policy att erating cy- oans, right ent only) After com	turn of single assets and (eting: Capital budgeti o, Internal Rate of retur reatment) Unit –IV Equity capital, Internal pital, Initial Public Offe ng market vs Secondary ma t, Corporate debt marke Unit –V nd Financing: Factors cle and cash cycle. Ac t debentures, commercia pleting the course, the	ng process, project classifica n, Payback period, Accountin accruals, preference capital, to er, Follow on Public Offer, Ri rket, Trading and Settlements t. s influencing working capital cruals, trade credit, banks, p al paper, Factoring students will be able to:-	ation, investigation, investigate of reference of the second state	relationship between estment criteria, Ne return. 10 Hrs , debentures. Raising e, Private Placement narket quotations and 09 Hrs nents, Current assets
risk and return, implie Techniques of Capi present value, Benefir (Conceptual and Nu Long term finance: long term finance- V Term Loans, Investm Securities Market: I Indices, Govt. securit Working Capital – financing policy, ope deposits, short term lo (Conceptual treatmose) Course Outcomes: A CO1 Explain the f	cations. ital Budg t-Cost ration merical tr Sources- I enture capter ent Banki Primary main ies market Policy and erating cytonomy oans, right ent only) After com features an	turn of single assets and (eting: Capital budgeti o, Internal Rate of returnet reatment) Unit –IV Equity capital, Internal pital, Initial Public Offer ng warket vs Secondary mat t, Corporate debt market Unit –V nd Financing: Factors cle and cash cycle. Act t debentures, commercia pleting the course, the nd elements of a financi	ng process, project classifica n, Payback period, Accountin accruals, preference capital, to er, Follow on Public Offer, Ri rket, Trading and Settlements t. s influencing working capital cruals, trade credit, banks, p al paper, Factoring students will be able to:- al system.	ation, investor of rate of r erm loans ights Issue s, Stock m I requiren public dep	relationship between estment criteria, Ne return. 10 Hrs , debentures. Raising e, Private Placement harket quotations and 09 Hrs hents, Current assets osits, inter-corporate
risk and return, implie Techniques of Capi present value, Benefit (Conceptual and Nu Long term finance: long term finance- V Term Loans, Investm Securities Market: I Indices, Govt. securit Working Capital – financing policy, ope deposits, short term lo (Conceptual treatme Course Outcomes: A CO1 Explain the f CO2 Recognize th	cations. ital Budg t-Cost ration merical tr Sources- I enture capter ent Bankin Primary merices marker Policy and erating cy- oans, right ent only) After com features ar ne relevant	turn of single assets and (eting: Capital budgeti o, Internal Rate of returnent) Unit –IV Equity capital, Internal bital, Initial Public Offerng uarket vs Secondary mat, Corporate debt market Unit –V nd Financing: Factors cle and cash cycle. Act t debentures, commercian pleting the course, the nd elements of a financian ce basic principles of financian turne of the course of the transmission of the transmiss	ng process, project classifica n, Payback period, Accountin accruals, preference capital, to er, Follow on Public Offer, Ri rket, Trading and Settlements t. influencing working capital cruals, trade credit, banks, p al paper, Factoring students will be able to:- al system. nancial management in decisio	ation, investored ation, investored ation, investored at the second structure of the second structure at the second structure	relationship between estment criteria, Ne return. 10 Hrs , debentures. Raising e, Private Placement harket quotations and 09 Hrs hents, Current assets osits, inter-corporate
risk and return, implie Techniques of Capi present value, Benefit (Conceptual and Nu Long term finance: long term finance- V Term Loans, Investm Securities Market: I Indices, Govt. securit Working Capital – financing policy, ope deposits, short term lo (Conceptual treatme Course Outcomes: A CO1 Explain the f CO2 Recognize th CO3 Describe the	cations. ital Budg t-Cost ration merical tr Sources- I enture cap enture cap ent Banki Primary m ies market Policy at erating cy- oans, right ent only) After com features ar he relevant processes	turn of single assets and (eting: Capital budgeti o, Internal Rate of returnent) Unit –IV Equity capital, Internal bital, Initial Public Offerng uarket vs Secondary mat, Corporate debt market Unit –V nd Financing: Factors cle and cash cycle. Act t debentures, commercian pleting the course, the nd elements of a financian ce basic principles of financian turne of the course of the transmission of the transmiss	ng process, project classifica n, Payback period, Accountin accruals, preference capital, to er, Follow on Public Offer, Ri rket, Trading and Settlements t. s influencing working capital cruals, trade credit, banks, p al paper, Factoring students will be able to:- al system. nancial management in decisio tal budgeting and working cap	ation, investored ation, investored ation, investored at the second structure of the second structure at the second structure	relationship between estment criteria, Ne return. 10 Hrs , debentures. Raising e, Private Placement harket quotations and 09 Hrs hents, Current assets osits, inter-corporate

Re	Reference Books:			
1.	Fundamentals of Financial Management, Prasanna Chandra, 6th Edition, 2018, McGraw Hill Education(India)			
	Pvt. Ltd, ISBN: 978-93-392-0313-9, 93-392-0313-5			
2.	Financial Management, I M Pandey, 12th edn, 2021, Pearson, ISBN-939057725X, 978-9390577255			
2	Financial Management-Text, Problems and Cases, Khan M Y & Jain P K, 8th Edition, 2018, McGraw Hill			
3.	Education(India) Pvt. Ltd, ISBN: 9353162181, 9789353162184			



4. Fundamentals of Financial Management, Eugene F Brigham, Joel F Houston, 8th Edition, 2014, Cengage Learning, ISBN : 9781285065137, 1285065131.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50 Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q.NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7&8	Unit 4 : Question 7 or 8	16			
9 & 10	Unit 5: Question 9z or 10	16			
	TOTAL	100			



OPTIMIZATION TECH Category: Institutional (Theory) Course Code : IM266TER Credits: L:T:P : 3:0:0 Total Hours : 42L UNIT – I UNIT – I Introduction: OR Methodology, Definition of OR, Application Features of OR models, Limitations of OR. Linear Programming: Definition, Mathematical Formulation, S Feasible, Basic Feasible, Degenerate, Solution through Graphi Marketing, Finance, Agriculture and Personnel. Simplex methods: Variants of Simplex Algorithm – Use of Art	I Elective-I CIE SEE SEE Duration On of OR to Engineering Standard Form, Solution a ical Method. Problems o tificial Variables.	Space, Types of solution
Course Code IM266TER Credits: L:T:P 3:0:0 Total Hours 42L UNIT – I Introduction: OR Methodology, Definition of OR, Application Features of OR models, Limitations of OR. Linear Programming: Definition, Mathematical Formulation, S Feasible, Basic Feasible, Degenerate, Solution through Graphic Marketing, Finance, Agriculture and Personnel. Simplex methods: Variants of Simplex Algorithm – Use of Article	CIE SEE SEE Duration on of OR to Engineering Standard Form, Solution 1 ical Method. Problems o tificial Variables.	: 100 Marks : 03 Hours 08 Hrs and Managerial proble Space, Types of solution on Product Mix, Blend
Course Code : IM266TER Credits: L:T:P : 3:0:0 Total Hours : 42L UNIT – I Introduction: OR Methodology, Definition of OR, Application Features of OR models, Limitations of OR. Linear Programming: Definition, Mathematical Formulation, S Feasible, Basic Feasible, Degenerate, Solution through Graphi Marketing, Finance, Agriculture and Personnel. Simplex methods: Variants of Simplex Algorithm – Use of Art	SEE SEE Duration on of OR to Engineering Standard Form, Solution ical Method. Problems o tificial Variables.	: 100 Marks : 03 Hours 08 Hrs and Managerial proble Space, Types of solution on Product Mix, Blend
Credits: L:T:P : 3:0:0 Total Hours : 42L UNIT – I Introduction: OR Methodology, Definition of OR, Application Features of OR models, Limitations of OR. Linear Programming: Definition, Mathematical Formulation, S Feasible, Basic Feasible, Degenerate, Solution through Graphi Marketing, Finance, Agriculture and Personnel. Simplex methods: Variants of Simplex Algorithm – Use of Article	SEE SEE Duration on of OR to Engineering Standard Form, Solution ical Method. Problems o tificial Variables.	: 100 Marks : 03 Hours 08 Hrs and Managerial proble Space, Types of solution on Product Mix, Blend
Total Hours:42LUNIT – IIntroduction: OR Methodology, Definition of OR, ApplicationFeatures of OR models, Limitations of OR.Linear Programming: Definition, Mathematical Formulation, SFeasible, Basic Feasible, Degenerate, Solution through GraphiMarketing, Finance, Agriculture and Personnel.Simplex methods: Variants of Simplex Algorithm – Use of Article	SEE Duration on of OR to Engineering Standard Form, Solution ical Method. Problems o tificial Variables.	: 03 Hours 08 Hrs and Managerial proble Space, Types of solution Product Mix, Blend
UNIT – I Introduction: OR Methodology, Definition of OR, Application Features of OR models, Limitations of OR. Linear Programming: Definition, Mathematical Formulation, S Feasible, Basic Feasible, Degenerate, Solution through Graphi Marketing, Finance, Agriculture and Personnel. Simplex methods: Variants of Simplex Algorithm – Use of Art	on of OR to Engineering Standard Form, Solution ical Method. Problems o tificial Variables.	08 Hrs and Managerial proble Space, Types of solution Product Mix, Blend
Introduction: OR Methodology, Definition of OR, Application Features of OR models, Limitations of OR. Linear Programming: Definition, Mathematical Formulation, S Feasible, Basic Feasible, Degenerate, Solution through Graphi Marketing, Finance, Agriculture and Personnel. Simplex methods: Variants of Simplex Algorithm – Use of Art	Standard Form, Solution a ical Method. Problems o tificial Variables.	and Managerial proble Space, Types of solution Product Mix, Blend
Features of OR models, Limitations of OR. Linear Programming: Definition, Mathematical Formulation, S Feasible, Basic Feasible, Degenerate, Solution through Graphi Marketing, Finance, Agriculture and Personnel. Simplex methods: Variants of Simplex Algorithm – Use of Art	Standard Form, Solution a ical Method. Problems o tificial Variables.	Space, Types of solution Product Mix, Blend
Linear Programming: Definition, Mathematical Formulation, S Feasible, Basic Feasible, Degenerate, Solution through Graphi Marketing, Finance, Agriculture and Personnel. Simplex methods: Variants of Simplex Algorithm – Use of Art	ical Method. Problems o tificial Variables.	on Product Mix, Blend
Feasible, Basic Feasible, Degenerate, Solution through Graphi Marketing, Finance, Agriculture and Personnel. Simplex methods: Variants of Simplex Algorithm – Use of Art	ical Method. Problems o tificial Variables.	on Product Mix, Blend
Marketing, Finance, Agriculture and Personnel. Simplex methods: Variants of Simplex Algorithm – Use of Art	tificial Variables.	
Simplex methods: Variants of Simplex Algorithm – Use of Art		09 Hrs
· · ·		09 Hrs
UNIT – II	n, Preview of the Simple	
Simplex Algorithm: How to Convert an LP to Standard Form		ex Algorithm, Directio
Unboundedness, Why Does an LP Have an Optimal basic fea		
Simplex Algorithm to Solve Minimization Problems, Alter		
Convergence of the Simplex Algorithm, The Big M Method, The		
UNIT – III		09 Hrs
Transportation Problem: Formulation of Transportation Mode		
Least Cost, Vogel's Approximation Method, Optimality Method		ation Problem, Degene
in Transportation Problems, Variants in Transportation Problem		
Assignment Problem: Formulation of the Assignment problem,		nment problem-Hunga
Method, Variants in assignment problem, Travelling Salesman P	Problem (TSP).	00 11
UNIT – IV	of the CDM 0 DEDT	08 Hrs
Project Management Using Network Analysis: Network constant duration floats. Crashing of Network, Usage of active		
path and duration, floats. Crashing of Network. Usage of softwar	re tools to demonstrate N/	
UNIT – V		08 Hrs
Game Theory: Introduction, Two person Zero Sum game, Pure s	strategies, Games without	t saddle point - Arithm
method, Graphical Method, The rules of dominance	-	_
Course Outcomes: After going through this course the studer	nt will be able to	
CO1 Understand the characteristics of different types of decision		ts and the appropriate
decision making approaches and tools to be used in each t	• •	
CO2 Build and solve Transportation Models and Assignment N		
CO3 Design new simple models, like: CPM, PERT to improve	e decision –making and de	evelop critical thinking
objective analysis of decision problems.	1.0.1.1.0	
CO4 Implement practical cases, by using TORA, WinQSB, Ex	kcel, GAMS.	
Reference Books:		
1. Operation Research An Introduction, Taha H A, 10 th Globa	al Edition, 2017, Pearson	Education Limited, IS

	13: 978-1-292-16554-7
2.	Principles of Operations Research – Theory and Practice, Philips, Ravindran and Solberg, 2 nd Edition, 2007,
	John Wiley & Sons (Asia) Pvt Ltd, ISBN 13: 978-8126512560

3. Introduction to Operation Research, Hiller, Liberman, Nag, Basu, 10^a Edition, 2017, McGraw Hill Education, ISBN 13: 978-9339221850

4. Operations Research Theory and Application, J K Sharma, 6^a Edition, 2009, Trinity Press, ISBN : 978-93-85935-14-5



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50 Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q.NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3: Question 5 or 6	16			
7&8	Unit 4 : Question 7 or 8	16			
9 & 10	Unit 5: Question 9z or 10	16			
	TOTAL	100			



			Semester: V	V				
			AUTOMOTIVE MECH	IATRONICS				
		Cat	egory: Institutional El (Theory)	ective Course-I				
Course Code	:	ME266TES	(Theory)	CIE		:	100 Marks	
Credits: L:T		3:0:0		SEE		:	100 Marks	
Total Hours	:	45 L		SEE Durat	tion	:	03 Hours	
			TT •4 T				0	0 TT
<u> </u>			Unit-I				0	9 Hrs
internal, quali	s of In ty and	ternal Combustic quantity control	on Engines. Engine nome – homogeneous and stra are curve and energy yiel	tified injection. Thermo	dynar	nic	principles of	
		· · ·	Unit-II				1	0 Hrs
	l Fuel		nanifold, 3-way catalytic n- Low pressure and hig					
			Unit-III				1	0 Hrs
brakes, Antile Classification Supplement a	ock Br of tyre I Rest	aking Systems, 2 es, Radial, Tubel t raint System : 2	n-Hatchback, Sedan, SU ESP, TCS. Wheels and ess. Active and passive safet over sensor, Seat occupa	Tyres- Toe-In, Toe-Ou y, Vehicle structure, Ga	it, Ca	ster	and Camber	angle.
			Unit-IV				0	9 Hrs
			vs EV torque output, Ard, Regenerative braking, S				on the enviro	onment.
-			Unit-V				0	7 Hrs
	vehicl	es – Radio Trans	mission, Exchange of inf	formation, signal path &	prop	erti	es, Concept o	of radio
•	•		ft/Cam shaft Sensor, Boo Position Sensor, Rain/Li		lant T	'em	perature Sens	sor, Hot
Course Outc	omes:	After completin	ng the course, the stude	nts will be able to				
		-	lechatronic systems in a					
			f an engine by its parame					

CO3: Analyse the automotive exhaust pollutants as per emission norms

CO4: Demonstrate communication of control modules using a On-Board Diagnostic kit

Reference Books 1. Automotive Technology – A systems approach, Jack Erjavec, 5th Edition, Delamr Cengage Learning, ISBN

13: 978-1428311497



2.	Automotive Engineering Fundamentals, Richard Stone and Jeffrey K. Ball, 2004, SAE International, ISBN: 0768009871
3.	Bosch Automotive Handbook, Robert Bosch, 9 th Edition, 2004, ISBN: 9780768081527
4.	Understanding Automotive Electronics, William B Ribbens, 5 ^a Edition, Butterworth–Heinemann, ISBN 0-7506-7008-8

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A	-				
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1: (Compulsory)	16				
3 & 4	Unit 2: (Internal Choice)	16				
5&6	Unit 3: (Internal Choice)	16				
7 & 8	Unit 4: (Internal Choice)	16				
9 & 10	Unit 5: (Internal Choice)	16				
	TOTAL	100				



Semester: VI							
	MATHEMATICAL MODELLING						
	Category: Institutional Elective-I						
		1	(Theory)	•			
Course Code	:	MA266TEU		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45L		SEE Duration	:	3.00 Hours	
			Unit-I			09 Hrs	
Continuous Models	Usi	ng Ordinary Differ	ential Equations:				
Basic concepts, Real	wo	rld problems (Scienc	e and Engineering), App	proximation of the p	roble	m, Steps involved in	
modelling, Formation	n of	various continuous r	nodels.				
			Unit – II			09 Hrs	
Mathematically Mo	dell	ing Discrete Proces	ses:				
Difference equations	- fii	rst and second order,	, Introduction to Differen	ce equations, Introd	uction	n to discrete models-	
simple examples, Ma	ther	natical modelling thr	ough difference equation	s in economics, fina	nce, p	opulation dynamics,	
genetics and other re	al w	orld problems.					
			Unit –III			09 Hrs	
Markov modelling:							
Mathematical foundation	ation	s of Markov chains,	application of Markov M	lodelling to problem	IS.		
			Unit –IV			09 Hrs	
Modelling through	grap	ohs:					
Graph theory concep	ts, N	Adelling situations (through different types of	f graphs.			
		-	Unit –V			09 Hrs	
Variational Probler	n an	d Dynamic Program	mming:				
			hematical models of var	riational problem an	d dyr	namic programming,	
Problems with applications.							

Course	Course Outcomes: After completing the course, the students will be able to				
CO1:	Explore the fundamental concepts of mathematical models arising in various fields engineering.				
CO2:	Apply the knowledge and skills of discrete and continuous models to understand various types of analysis.				
CO3:	Analyze the appropriate mathematical model to solve the real world problem and to optimize the solution.				
CO4:	Distinguish the overall knowledge gained to demonstrate the problems arising in many practical situations.				

Ref	Reference Books					
1	Mathematical Modeling, J. N. Kapur, 1st Edition, 1998, New Age International, New Delhi, ISBN: 81-224-0006-X.					
2	Mathematical Modeling: Models, Analysis and Applications, Sandip Banerjee, 2014, Chapman and Hall/CRC Textbook, ISBN 9781439854518.					
3	Case studies in mathematical modeling, D. J. G. James and J. J. Mcdonald, 1981, Stanly Thames, Cheltonham, ISBN: 0470271779, 9780470271773.					
4 Modeling with difference equations, D. N. Burghes, M. S. Borrie, Ellis Harwood, 1981, ISBN 13: 9780853122869.						



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)						
Q. NO.	CONTENTS	MARKS					
	PART A						
1	Objective type questions covering entire syllabus	20					
	PART B						
()	Maximum of TWO Sub-divisions only; wherein one sub division will be a caselet in the related top	pics)					
2	Unit 1 : (Compulsory)	16					
3 & 4	Unit 2 : Question 3 or 4	16					
5&6	Unit 3 : Question 5 or 6	16					
7&8	Unit 4 : Question 7 or 8	16					
9 & 10	Unit 5: Question 9 or 10	16					
	TOTAL	100					



			Semester: VI			
MATHEMATICS OF QUANTUM COMPUTING						
Category: Institutional Elective-I						
(Theory)						
Course Code	:	MA266TEV	CIE		:	100 Marks
Credits: L: T:P	:	3:0:0	SEE		:	100 Marks
Total Hours	:	45L	SEE	Duration	:	3.00 Hours
			Unit-I			09 Hrs
	sitior	n, Qubits, Linear	algebra for quantum computing, Inner products e, The Bloch sphere, Generalized measurements			
			Unit – II			09 Hrs
	Had	amard Gate, Cl	its, Dirac formalism, superposition of states, e NOT Gate, Phase Gate, Z-Y decomposition, Q			t Composition,
			Unit –III			09 Hrs
	elism	, Quantum Ev	olution, Deutsch Algorithm, Deutsch-Jozsa A Quantum Fourier transform.	Algorithm,	Sin	on periodicity
algorithm, Phase evaluation algorithm, Quantum Fourier transform. Unit –IV						
ungoritinii, i nase (Unit –IV			09 Hrs
Quantum Algori Bell inequalities	and e	entanglement, S	chmidt decomposition, Grover search algorith	um, Shor Fa	actor	
Quantum Algori Bell inequalities Application of ent	and e angle	entanglement, S ement, teleporta	chmidt decomposition, Grover search algorith tion, Superdense coding. Unit –V	ım, Shor Fa	acto	
Quantum Algori Bell inequalities Application of ent Applications of (and e angle Quan ming	entanglement, S ement, teleporta tum Computin g languages, Pro	chmidt decomposition, Grover search algorith tion, Superdense coding. Unit –V			ring algorithm.
Quantum Algori Bell inequalities Application of ent Applications of Quantum program and quantum info	and e angle Juan ming rmati	entanglement, S ement, teleporta tum Computin g languages, Pro on theory.	chmidt decomposition, Grover search algorith tion, Superdense coding. Unit –V g:			ring algorithm.
Quantum AlgoriBell inequalitiesApplication of entApplications of Quantum programand quantum infoCourse OutcomeCO1:Explore the	and e angle Quan aming rmati s: Af	entanglement, S ement, teleporta tum Computin g languages, Pro on theory. Ter completing ndamental conc	chmidt decomposition, Grover search algorith tion, Superdense coding. Unit –V g: babilistic and Quantum computations, introduc the course, the students will be able to epts of quantum computing.	ction to qua	ntur	ring algorithm.
Quantum Algori Bell inequalities Application of ent Applications of (Quantum program and quantum info Course Outcome CO1: Explore th CO2: Apply the various fi	and e cangle Quan uming rmati s: Af ne fun e kno elds e	entanglement, S ement, teleporta tum Computin g languages, Pro on theory. Ter completing ndamental conc wledge and skii engineering	chmidt decomposition, Grover search algorith tion, Superdense coding. Unit –V g: babilistic and Quantum computations, introduc the course, the students will be able to epts of quantum computing. ls of quantum computing to understand various	ction to qua s types of p	ntur	ring algorithm. 09 Hrs n cryptography lems arising in
Quantum Algori Bell inequalities Application of ent Applications of Quantum program and quantum info Course Outcome CO1: Explore th CO2: Apply the various fi CO3:	and e angle Quan Iming rmati s: Af ne fun e kno elds e he ap	entanglement, S ement, teleporta tum Computin g languages, Pro on theory. Eter completing ndamental conc wledge and skill engineering opropriate quant	chmidt decomposition, Grover search algorith tion, Superdense coding. Unit –V g: babilistic and Quantum computations, introduc the course, the students will be able to epts of quantum computing.	ction to qua s types of p nd to optim	ntur	ring algorithm. 09 Hrs n cryptography lems arising in the solution.

Ref	Reference Books					
1	An introduction to Quantum Computing, Phillip Kaye, Raymond Laflamme, 2007, Oxford University press.					
2	Quantum Computing for Everyone, Chris Bernhardt, 2020, The MIT Press, Cambridge.					
3	Quantum Computation and Quantum Information, M. A. Nielsen & I. Chuang, 2013, Cambridge					
3	University Press.					
4	Quantum Computing for the quantum curious, Cirian Hughes et. al., 2021, Springer, ISBN 978-3-030-61600-7.					
5	Concise guide to quantum computing, Sergei Kurgalin, Sergei Borzunov, 2021, Springer, ISBN 978-3-030-65051-3, ISBN 978-3-030-65052-0 (eBook).					
3	65051-3, ISBN 978-3-030-65052-0 (eBook).					



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)							
Q. NO.	CONTENTS	MARKS						
	PART A							
1	Objective type questions covering entire syllabus	20						
	PART B							
()	Maximum of TWO Sub-divisions only; wherein one sub division will be a caselet in the related top	pics)						
2	Unit 1 : (Compulsory)	16						
3&4	Unit 2 : Question 3 or 4	16						
5&6	Unit 3 : Question 5 or 6	16						
7&8	Unit 4 : Question 7 or 8	16						
9 & 10	Unit 5: Question 9 or 10	16						
	TOTAL	100						



			Se	meste	r: VI		
			APPLIED PSYCHOL				
			Category: Institu				
(Theory)							
Course	e Code	:	HS266TEW	CIE		:	100 Marks
Credits	s: L:T:P	:	3:0:0		SEE	:	100 Marks
Total H	Hours	:	45 Hrs		SEE Duration	:	3 Hours
			Unit-I				08 Hrs
	•		Definition and goals of I	•		•	
			ology- Clinical, Industr				
•	•	and M	ethods to study Human	Beha	vior: Experimental, Obs	ervation	, Questionnaire and
Clinica	l Method.		T 1 T				00 T
T 4 11*	1 4 4 4		Unit – II	4 11	1 A (* 1) NT (CT ()	08 Hrs
			ncept and definition of In				
			rston, Guilford Vernon nd Aptitude, Concept o				sts, Types of tests.
	lized Intelligence.	-	na Apinade, Concept C	л ц,	ivicasurement or ividiti	ne miel	ngence – Fiulu allu
Crystan	inzed interligence.	•	Unit –III				10 Hrs
Person	ality: Concept an	nd defin	ition of personality, Ap	proach	es of personality- psych	oanalyti	
			I, Humanistic, Behavior				
-		•	ality, Questionnaires, R				•
			oles. Behavioral Assessn		5	1	, , ,
	0		Unit –IV				10 Hrs
conditio	oning, Schedules	of re	and Generalization. Operinforcement. Cognitive				
		Trial a	nd Error Method, Insight				
		ogy in V	Unit –V Vorking Environment:	ful Lea The p	arning.	nation tee	09 Hrs chnology, the role of
psychol Informa v s Bur Job F	logist in the orga ation Technology. mout, Work Place Performance, St hological Cou	ogy in V anizatic Psych Traum ress	Unit –V	The p ing of - Defir b relat	resent scenario of inform Psychology Profession attion, Symptoms of Stread ed causes of stress.Source d, perceived contro	nation teo als to w ss, Extrem ces of Fr l. Type	09 Hrs chnology, the role of vork in the field of me products of stress ustration, Stress and e A and Type
psychol Informa v s Bur Job F B. Psyc Counse	logist in the orga ation Technology. mout, Work Place Performance, St hological Cou eling.	ogy in V anizatic Psych Traum ress nseling	Unit –V Working Environment: on, Selection and Train ological Stress: a. Stress ha. Causes of Stress – Jo Vulnerability-Stress th g - Need for Counse	ful Les The p ing of - Defir b relat nreshol eling,	arning. resent scenario of inform Psychology Profession aition, Symptoms of Stress ed causes of stress.Source d, perceived contro Types – Directed, N	nation teo als to w ss, Extrem ces of Fr l. Type	09 Hrs chnology, the role of vork in the field of me products of stress ustration, Stress and e A and Type
psychol Informa v s Bur Job P B. Psyc l Counse	logist in the orga ation Technology. mout, Work Place Performance, St hological Cou eling.	ogy in V anizatio Psych Traum ress nseling r comp	Unit –V Working Environment: on, Selection and Train ological Stress: a. Stress a. Causes of Stress – Jo Vulnerability-Stress th g - Need for Counse	ful Les The p ing of - Defir b relat nreshol eling, tudent	arning. resent scenario of inform Psychology Profession attion, Symptoms of Stres ed causes of stress.Source d, perceived contro Types – Directed, N	nation teo als to w ss, Extren ces of Fr l. Type on- Dir	09 Hrs chnology, the role of york in the field of me products of stress ustration, Stress and e A and Type ected, Participative
psychol Informa v s Bur Job F B. Psyc Counse	logist in the orga ation Technology. mout, Work Place Performance, St hological Cou eling. e Outcomes: Afte Describe the bas	ogy in V anizatio Psych Traum ress nseling r comp ic theo	Unit –V Working Environment: on, Selection and Train ological Stress: a. Stress ha. Causes of Stress – Jo Vulnerability-Stress th g - Need for Counse	ful Les The p ing of - Defir b relat nreshol eling, tudent	arning. resent scenario of inform Psychology Profession attion, Symptoms of Stres ed causes of stress.Source d, perceived contro Types – Directed, N	nation teo als to w ss, Extren ces of Fr l. Type on- Dir	09 Hrs chnology, the role of york in the field of me products of stress ustration, Stress and e A and Type ected, Participative
psychol Informa v s Bur Job P B. Psyc l Counse	logist in the orga ation Technology. mout, Work Place Performance, St hological Cou eling. e Outcomes: Afte Describe the bas mental processes Define learning a	ogy in V anizatio Psych Traum ress nseling r comp ic theo s. and cor	Unit –V Working Environment: on, Selection and Train ological Stress: a. Stress ha. Causes of Stress – Jo Vulnerability-Stress th g - Need for Counse oleting the course, the stries, principles, and contrast the fa	ful Les The p ing of - Defir b relat preshol eling, tudent cepts o	arning. resent scenario of inform Psychology Profession attion, Symptoms of Stress ed causes of stress.Source d, perceived contro Types – Directed, N s will be able to:- of applied psychology as	nation tea als to w ss, Extrem ces of Fr l. Type on- Dir they rel	09 Hrs chnology, the role of york in the field of me products of stress ustration, Stress and e A and Type ected, Participative
psychol Informa v s Bur Job F B. Psyc l Counse Course CO1 CO2	logist in the orga ation Technology. mout, Work Place Performance, St hological Cou eling. e Outcomes: Afte Describe the bas mental processes Define learning a believe influence	ogy in V anizatio Psych Traum ress inseling r comp ic theo s. and con-	Unit –V Working Environment: on, Selection and Train ological Stress: a. Stress ha. Causes of Stress – Jo Vulnerability-Stress th g - Need for Counse oleting the course, the stress, principles, and contrast mpare and contrast the fa arning process.	ful Les The p ing of - Defir b relat nreshol eling, tudent cepts c	arning. resent scenario of inform Psychology Profession attion, Symptoms of Stress ed causes of stress.Source d, perceived contro Types – Directed, N s will be able to:- of applied psychology as hat cognitive, behavioral	nation ted als to w ss, Extrem ces of Fr l. Type on- Dir they rel , and	09 Hrs chnology, the role of york in the field of me products of stress ustration, Stress and e A and Type ected, Participative ate to behaviors and Humanistic theorists
psychol Informa v s Bur Job F B. Psyc l Counse Course CO1	logist in the orga ation Technology. mout, Work Place Performance, St hological Cou eling. • Outcomes: Afte Describe the bas mental processes Define learning a believe influence Develop understa	by in V anizatio Psych Traum ress nseling r comp ic theo s and core the lea anding	Unit –V Working Environment: on, Selection and Train ological Stress: a. Stress a. Causes of Stress – Jo Vulnerability-Stress th g - Need for Counse oleting the course, the string process, and contrast the fa maring process.	ful Les The p ing of - Defir b relat rreshol eling, tudent cepts o ctors t	arning. resent scenario of inform Psychology Profession attion, Symptoms of Stress ed causes of stress.Source d, perceived contro Types – Directed, N s will be able to:- of applied psychology as hat cognitive, behavioral m as intelligence, aptitude	nation teo als to w ss, Extrem ces of Fr l. Type on- Dir they rel , and	09 Hrs chnology, the role of york in the field of me products of stress ustration, Stress and e A and Type ected, Participative ate to behaviors and Humanistic theorists ity, resulting in their
psychol Informa v s Bur Job F B. Psyc Counse CO1 CO2 CO2 CO3	logist in the orga ation Technology. mout, Work Place Performance, St hological Cou eling. • Outcomes: Afte Describe the bas mental processes Define learning a believe influence Develop understa enhancement and	by in V anizatio Psych Traum ress nseling r comp ic theo and cor the lea anding d apply	Unit –V Working Environment: on, Selection and Train ological Stress: a. Stress a. Causes of Stress – Jo Vulnerability-Stress th g - Need for Counse oleting the course, the string ries, principles, and contrast npare and contrast the fa arning process. of psychological attribut effective strategies for s	ful Les The p ing of - Defir b relat treshol eling, tudent cepts c ctors t es sucl elf-ma	arning. resent scenario of inform Psychology Profession attion, Symptoms of Stress ed causes of stress.Source d, perceived contro Types – Directed, N s will be able to:- f applied psychology as hat cognitive, behavioral n as intelligence, aptitude nagement and self-impro-	nation ted als to w ss, Extrem ces of Fr l. Type on- Dir they rel , and e, creative	09 Hrs chnology, the role of vork in the field of me products of stress ustration, Stress and e A and Type ected, Participative ate to behaviors and Humanistic theorists ity, resulting in their
psychol Informa v s Bur Job F B. Psyc l Counse Course CO1 CO2	logist in the orga ation Technology. mout, Work Place Performance, St hological Cou eling. e Outcomes: Afte Describe the bas mental processes Define learning a believe influence Develop understa enhancement and Apply the theore	by in V anizatio Psych Traum ress nseling r comp ic theo and cor the lea anding d apply	Unit –V Working Environment: on, Selection and Train ological Stress: a. Stress a. Causes of Stress – Jo Vulnerability-Stress th g - Need for Counse oleting the course, the string process, and contrast the fa maring process.	ful Les The p ing of - Defir b relat treshol eling, tudent cepts c ctors t es sucl elf-ma	arning. resent scenario of inform Psychology Profession attion, Symptoms of Stress ed causes of stress.Source d, perceived contro Types – Directed, N s will be able to:- f applied psychology as hat cognitive, behavioral n as intelligence, aptitude nagement and self-impro-	nation ted als to w ss, Extrem ces of Fr l. Type on- Dir they rel , and e, creative	09 Hrs chnology, the role of vork in the field of me products of stress ustration, Stress and e A and Type ected, Participative ate to behaviors and Humanistic theorists ity, resulting in their
psychol Informa v s Bur Job F B. Psyc Counse CO1 CO2 CO2 CO3	logist in the orga ation Technology. mout, Work Place Performance, St hological Cou eling. e Outcomes: Afte Describe the bas mental processes Define learning a believe influence Develop understa enhancement and Apply the theori experiences.	ogy in V anizatio Psycho Traum ress inseling r comp ic theo s. and cor the lea anding d apply ies into	Unit –V Working Environment: on, Selection and Train ological Stress: a. Stress a. Causes of Stress – Jo Vulnerability-Stress th g - Need for Counse oleting the course, the string ries, principles, and contrast npare and contrast the fa arning process. of psychological attribut effective strategies for s	ful Les The p ing of - Defir b relat nreshol eling, tudent cepts c ctors t es sucl elf-ma lives i	arning. resent scenario of inform Psychology Profession attion, Symptoms of Stress ed causes of stress.Source d, perceived contro Types – Directed, N s will be able to:- of applied psychology as hat cognitive, behavioral has intelligence, aptitude nagement and self-impro- in order to better under	hation ted als to w ss, Extrem ces of Fr l. Type on- Dir they rel , and e, creative ovement. stand the	09 Hrs chnology, the role of york in the field of me products of stress ustration, Stress and e A and Type ected, Participative ate to behaviors and Humanistic theorists ity, resulting in their eir personalities and



Re	ference Books
1.	Understanding Psychology Feldman R. S, IV edition, (1996) McGraw Hill India
2	Developer A Deron III edition (1005) Drantice Hell India
Ζ.	Psychology Robert A. Baron, III edition (1995) Prentice Hall India.
3.	Organizational Behaviour, Stephen P Robbins Pearson Education Publications, 13th Edition, ISBN – 81-317 – 1132 – 3
4.	Organisational Behaviour : Human Behaviour at Work ,John W.Newstrem and Keith Davis. Tata McGraw Hill India, 10th Edition, ISBN 0-07-046504-5
5	Psychology-themes and variations, Wayne Weiten, IV edition, Brooks / Cole Publishing Co.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

MAXIMUM MARKS FOR THE CIE THEORY 100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B					
(1	Maximum of TWO Sub-divisions only; wherein one sub division will be a caselet in the related to	pics)				
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



Semester: VI							
	UNIVERSAL HUMAN VALUES						
			Category: Institutional Electives – I				
			(Theory)				
Course Code	:	HS266TEY	CI	Έ	:	100 Marks	
Credits: L:T:P	:	3:0:0	SE	E	:	100 Marks	
Total Hours	:	42L	SE	EE Duration	:	3.00 Hours	

Unit-I10 HrsIntroduction-Basic Human Aspiration, its fulfillment through All-encompassing Resolution. The basic human
aspirations and their fulfillment through Right understanding and Resolution, Right understanding and Resolution
are the activities of the Self, Self is central to Human Existence; All-encompassing Resolution for a Human Being,
its details and solution of problems in the light of Resolution.

 Unit – II
 10 Hrs

 Right Understanding (Knowing)- Knower, Known & the Process. The domain of right understanding starts from understanding the human being (the knower, the experiencer and the doer); and extends up to understanding nature/existence – its interconnectedness and co-existence; and finally understanding the role of human being in existence (human conduct).

Unit –III08 HrsUnderstanding Existence (including Nature). A comprehensive understanding (knowledge) about the existence,
which certainly includes the Nature. The need and the process of inner evolution (through self-exploration, self-
awareness and self-evaluation)- particularly awakening to activities of the Self: Realization, Understanding and
Contemplation in the Self (Realization of Co-Existence, Understanding of Harmony in Nature and Contemplation of
Participation of Human in this harmony/ order leading to comprehensive knowledge about the existence).08 Hrs

Unit –IV08 HrsUnderstanding Human Being. Understanding the human being comprehensively is the first step and the core theme
of this course; human being as co-existence of the self and the body, the activities and potentialities of the self,
Reasons for harmony/contradiction in the self.

Unit –V 08 Hrs Resolution & Understanding Human Conduct. All-encompassing Holistic Way of Living. Understanding Human Conduct, Understanding different aspects of All-encompassing Resolution (understanding, wisdom, science etc.), Holistic way of living for Human Being with All-encompassing Resolution covering all four dimensions of human endeavour viz., realization, thought, behavior and work (participation in the larger order) leading to harmony at all levels from self to Nature and entire Existence.

Course Outcomes: After completion of the course the students will be able to					
CO1 Understand the basic human aspiration with program of its fulfilment and meaning of resolution in the					
complete expanse of human living.					
Understand human being in depth and see how self is central to human being					
Understand existence in depth and see how coexistence is central to existence					
Understand human conduct and the holistic way of living leading to human tradition					

Re	Reference Books					
1	A foundation course in human values and professional ethics, R. R. Gaur, R Asthana, G P Bagaria, 2nd revised					
1	Edition, excel books, New Delhi – 2019, ISN 978-93-87034-47-1					
2	Avartansheel Arthshastra, A Nagraj, Divya Path Sansthan, Amarkantak, India, ISBN 978-8-174-46781-2					
2	Economy of Performance- a quest for social order based on non – violence, J C Kumarappa, 2010, Sarva-					
3	Seva-Sangh-Prakashan, Varanasi, India					



4 Energy and Equity, Ivan Illich, 1974, The Trinity Press, Worcester & Harper Collins, USA, ISBN, 0060803274, 9780060803278

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)		
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7&8	7 & 8 Unit 4 : Question 7 or 8				
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



		Semester VI			
		INTERDISCIPLINARY PROJECT			
Course Code	:	AI367P	CIE	:	50 Marks
Credits: L:T:P	:	0:0:3	SEE	:	50 Marks
Total Hours	:	15 P	SEE Duration	:	2 Hours

Interdisciplinary Project Guidelines:

- 1. The project topic, title and synopsis have to be finalized and submitted to their respective internal guide(s) before the beginning of the VI semester.
- 2. The detailed Synopsis (approved by the department *Project Review Committee*) has to be submitted during the 1st week after the commencement of VI semester.

Batch Formation:

- > Students are free to choose their project partners from any other program.
- Each student in the team must contribute towards the successful completion of the project. The project may be carried out In-house only.
- > <u>The project work is to be carried out by a team of two to four students.</u>

Project Topic Selection:

The topics of the project work must be in the *field of Sustainable Development goals areas or in line* with CoE's(Centre of Excellence) identified by the college or List of project areas as given by Faculty. The projects as far as possible should have societal relevance with focus on sustainability.

Project Evaluation:

Continuous monitoring of project work will be carried out and cumulative evaluation will be done.

- > The students are required to meet their guides once in a week to report their progress in project work.
- Weekly Activity Report (WAR) has to be maintained in the form of a diary by the project batch and the same has to be discussed with the Guide regularly.
- For CIE assessment the project groups must give a final presentation with the draft copy of the project report.
- The presentation by each group will be for 20-30 minutes and every member of the team needs to justify the contributions to the project.
- The project team is required to submit Hard copies of the detailed Project Report in the prescribed format to the department.
- ➢ For CIE 50% weightage should be given to the project guide and 50% weightage to the project evaluation committee.

Cou	rse Outcomes:
1	Identifying critical thinking and problem-solving abilities by analyzing and addressing
	interdisciplinary challenges, utilizing creative approaches and innovative solutions.
2	Exhibit proficiency in conducting comprehensive research, including literature review, data collection, modelling, simulation, and analysis, to address significant technical challenges and
	propose innovative solutions.



3 Demonstrate the ability to do effective teamwork, leadership, project management, and communication skills, while adhering to ethical standards and professional responsibility in delivering the project outcomes within time and budget constraints.
 4 Utilize appropriate engineering tools, technologies, and software to design, test, and implement project solutions, ensuring adherence to technical specifications, safety standards, and industry best practices.

CIE Assessment:

The following are the weightings given for the various stages of the project.

1.	Selection of the topic and formulation of objectives	10%
2.	Design and Development of Project methodology	25%
3.	Execution of Project	25%
4.	Presentation, Demonstration and Results Discussion	30%
5.	Report Writing & Publication	10%

SEE Assessment:

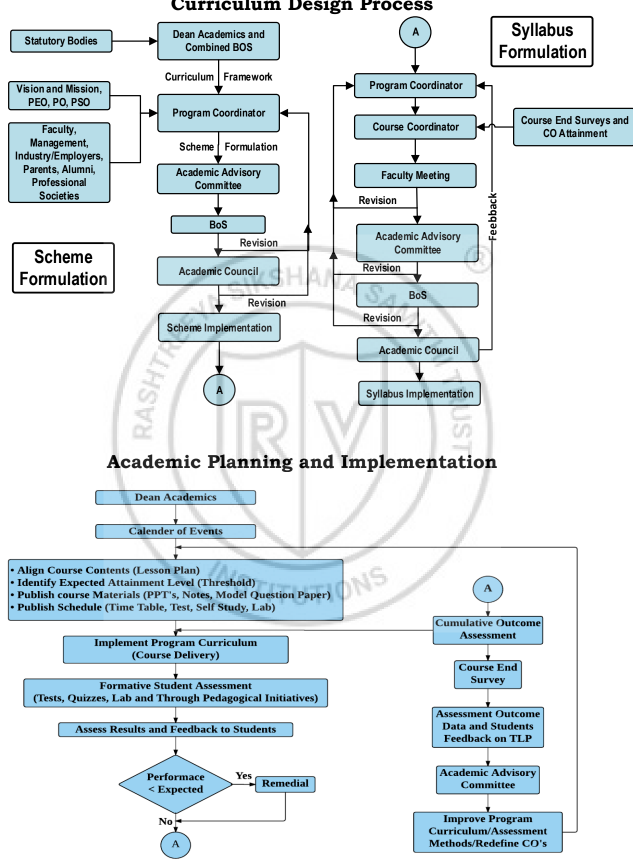
The following are the weightages given during Viva Examination.

1.	Written presentation of synopsis	10%
2.	Presentation/Demonstration of the project	30%
3.	Methodology and Experimental Results & Discussion	30%
4.	Report	10%
5.	Viva Voce	20%





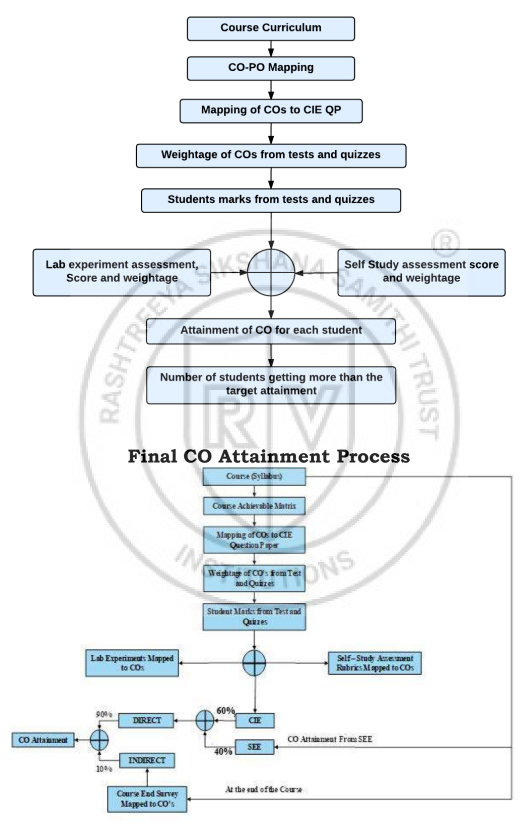
RV College of Engineering[®] Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India



Curriculum Design Process

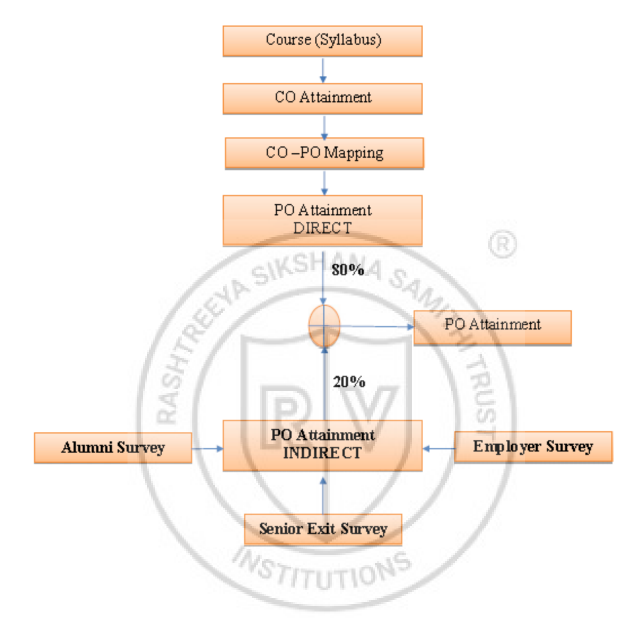


Process For Course Outcome Attainment





Program Outcome Attainment Process





KNOWLEDGE & ATTITUDE PROFILE

- **WK1:** A systematic, theory-based understanding of the natural sciences applicable to the discipline and awareness of relevant social sciences.
- **WK2:** Conceptually-based mathematics, numerical analysis, data analysis, statistics and formal aspects of computer and information science to support detailed analysis and modelling applicable to the discipline.
- **WK3:** A systematic, theory-based formulation of engineering fundamentals required in the engineering discipline.
- **WK4:** Engineering specialist knowledge that provides theoretical frameworks and bodies of knowledge for the accepted practice areas in the engineering discipline; much is at the forefront of the discipline.
- **WK5:** Knowledge, including efficient resource use, environmental impacts, whole-life cost, re-use of resources, net zero carbon, and similar concepts, that supports engineering design and operations in a practice area.
- **WK6:** Knowledge of engineering practice (technology) in the practice areas in the engineering discipline.
- **WK7:** Knowledge of the role of engineering in society and identified issues in engineering practice in the discipline, such as the professional responsibility of an engineer to public safety and sustainable development.
- **WK8:** Engagement with selected knowledge in the current research literature of the discipline, awareness of the power of critical thinking and creative approaches to evaluate emerging issues.
- **WK9:** Ethics, inclusive behaviour and conduct. Knowledge of professional ethics, responsibilities, and norms of engineering practice. Awareness of the need for diversity by reason of ethnicity, gender, age, physical ability etc. with mutual understanding and respect, and of inclusive attitudes.



PROGRAM OUTCOMES (POs)

- * **PO1:** Engineering Knowledge: Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop to the solution of complex engineering problems.
- * PO2: Problem Analysis: Identify, formulate, review research literature and analyze engineering problems reaching substantiated complex conclusions with consideration for sustainable development. (WK1 to WK4)
- * **PO3:** Design/Development of Solutions: Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required. (WK5)
- **PO4:** Conduct Investigations of Complex Problems: Conduct investigations of complex * engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions. (WK8).
- * **PO5:** Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems. (WK2 and WK6)
- PO6: The Engineer and The World: Analyze and evaluate societal and environmental * aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).
- * PO7: Ethics: Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws. (WK9)
- * **PO8:** Individual and Collaborative Team work: Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.
- * **PO9:** Communication: Communicate effectively and inclusively within the community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences
- * **PO10:** Project Management and Finance: Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.
- PO11: Life-Long Learning: Recognize the need for, and have the preparation and * ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change. (WK8)

INNOVATIVE TEAMS OF RVCE

Ashwa Mobility Foundation (AMF): Designs and fabricates Formula-themed race cars and mobility solutions to address urban transportation issues.

Astra Robotics Team: Focuses on designing and building application-specific robots.

Coding Club: Helps students gain coding skills and succeed in competitions like GSoC and ACM-ICPC.

Entrepreneurship Development Cell (E-Cell): Promotes entrepreneurship through workshops, speaker sessions, and mentoring for startups.

Frequency Club Team: Works on software and hardware, emphasizing AI and Machine Learning.

Team Garuda: Develops a supermileage urban concept electric car and E-mobility products.

Team Jatayu: Builds low-cost UAVs with autonomous capabilities for various tasks.

Solar Car Team: Aims to create a solar electric vehicle for sustainable transportation.

Team Antariksh: Focuses on space technology and the development of operational rockets.

Team Chimera: Builds a Formula Electric Car through R&D in E-Mobility.

Helios Racing Team: Designs and tests All-Terrain Vehicles, participating in SAE's BAJA competitions.

Team Hydra: Develops autonomous underwater vehicles for tasks like water purification.

Team Krushi: Creates low-cost farming equipment to assist farmers in cultivation and harvesting.

Team Vyoma: Designs and tests radio-controlled aircraft and UAVs.

Team Dhruva: Engages in astronomy-related activities and collaborates on projects with organizations like ICTS and IIA.

Ham Club: Promotes Amateur Radio and explores technical innovations in communications, especially for disaster response.

Cultural Activity Teams

- 1. AALAP (Music club)
- 2. DEBSOC (Debating society)
- 3. CARV (Dramatics club)
- 4. FOOTPRINTS (Dance club)
- 5. QUIZCORP (Quizzing society)
- 6. ROTARACT (Social welfare club)
- 7. RAAG (Youth club)
- 8. EVOKE (Fashion team) 9. f/6.3 (Photography club)
- 10 CARV ACCESS (Film makin
- 10. CARV ACCESS (Film-making



NSS of RVCE

NCC of RVCE



Leadership in Quality Technical Education, Interdisciplinary Research & Innovation, with a Focus on Sustainable and Inclusive Technology



- To deliver outcome based Quality education, emphasizing on experientiallearning with the state of the art infrastructure.
- To create a conducive environment for interdisciplinary research and innovation.
- To develop professionals through holistic education focusing on individual growth, discipline, integrity, ethics and social sensitivity.
- To nurture industry-institution collaboration leading to competency enhancement and entrepreneurship.
- To focus on technologies that are sustainable and inclusive, benefiting all sections of the society.



QUALITY POLICY

Achieving Excellence in Technical Education, Research and Consulting through an Outcome Based Curriculum focusing on Continuous Improvement and Innovation by Benchmarking against the global Best Practices.



Professionalism, Commitment, Integrity, Team Work, Innovation



RV College of Engineering® Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India +91-80-68188110 www.rvce.edu.in



Go, change the world

Scan Here