



Computer Science and Engineering(Cyber Security)

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 CREDITS PROFESSIONAL CORES (PC)		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 CREDITS PROFESSIONAL ELECTIVES	12 HUMANITIES &		160		
IIRF 2023 ENGINEERING RANKING INDIA NATIONAL RANK-10 STATE RANK - 2 ZONE RANK - 5	QS-IGUAGE DIAMOND UNIVERSITY RATING (2021-2024)	*ABILITY ENHANCEN UNIVERSAL HUMAN INDIAN KNOWLEDG	VALUES (UHV	S (AEC),),	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	EXECUTED MORE THAN RS.40 CRORES WORTH SPONSORED RESEARCH PROJECTS &					
Skill Based Laboratories Across Four Semesters	Patents Granted 61 Published Patents	CONSULTANCY WO SINCE 3 YEARS			/ORKS		





Computer Science and Engineering(Cyber Security)

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING DEPARTMENT VISION

To achieve leadership in the field of Computer Science& Engineering by strengthening fundamentals and facilitating interdisciplinary sustainable research to meet the ever growing needs of the society.

DEPARTMENT MISSION

- To evolve continually as a centre of excellence in quality education in computers and allied fields.
- To develop state-of-the-art infrastructure and create environment capable for interdisciplinary research and skill enhancement.
- To collaborate with industries and institutions at national and international levels to enhance research in emerging areas.
- To develop professionals having social concern to become leaders in top-notch industries and/or become entrepreneurs with good ethics.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO1:** Develop Graduates capable of applying the principles of mathematics, science, core engineering and Computer Science to solve real-world problems in interdisciplinary domains.
- **PEO2:** To develop the ability among graduates to analyze and understand current pedagogical techniques, industry accepted computing practices and state-of-art technology.
- **PEO3:** To develop graduates who will exhibit cultural awareness, teamwork with professional ethics, effective communication skills and appropriately apply knowledge of societal impacts of computing technology.
- **PEO4:** To prepare graduates with a capability to successfully get employed in the right role /become entrepreneurs to achieve higher career goals or takeup higher education in pursuit of lifelong learning.



PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO	Description
PSO1	System Analysis and Design
	The student will be able to:
	1. Recognize and appreciate the need of change in computer architecture, data organization and analytical methods in the evolving technology.
	2. Learn the applicability of various systems software elements for solving design problems.
	3. Identify the various analysis & design methodologies for facilitating development of high quality system software products with focus on performance optimization.
	4. Display team participation, good communication, project management and document skills.
PSO2	Product Development
	The student will be able to:
	1. Demonstrate the use of knowledge and ability to write programs and integrate them with the hardware/software products in the domains of embedded systems, databases/data analytics, network/web systems and mobile products.
	2. Participate in planning and implement solutions to cater to business – specific requirements displaying team dynamics and professional ethics.
	3. Employ state-of-art methodologies for product development and testing / validation with focus on optimization and quality related aspects.

Lead Society: Institute of Electrical and Electronics Engineers (IEEE)



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

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ABBREVIATIONS

Sl. 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.	GE	Global Elective
7.	HSS	Humanities and Social Sciences
8.	РҮ	Physics
9.	СҮ	Chemistry
10.	МА	Mathematics
11.	AS	Aerospace Engineering
12.	AI & ML	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





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3.	IS353IA	Artificial Intelligence and Machine Learning (Common to CS &IS, CD)	15				
4.	CS354TA	Theory of Computation (Common to CS& IS)	19				
5.	XX355TBX	Professional Core Elective-I (Group-B)	21-31				
6.	XX256TCX	Professional Core Elective-II (Group C)	****				

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Bachelor of Engineering in Computer Science & Engineering [Cyber Security] FIFTH SEMESTER

Slo. No.	BoS	Course Code	Course Title	Credit Allocation Category		Category	Max Marks CIE		SEE Duration (H)Max Max SEE				
				L	Т	Р	Total		Theory	Lab	Hours	Theory	Lab
1	HS	HS251TA	Principles of Management and Economics	3	0	0	3	Theory	100		3	100	
2	CD	CD252IA	Database Management Systems (Common to CS & IS, AI, CD, CY)	3	0	1	4	Theory + Practice	100	50	3	100	50
3	IS	IS353IA	Artificial Intelligence and Machine Learning Common to CS, CY, CD & IS)	3	0	1	4	Theory + Practice	100	50	3	100	50
4	CS	CS354TA	Theory of Computation (Common to CS, CY, CD & IS)	3	1	0	4	Theory	100		3	100	
5	CS	XX355TBX	Professional Core Elective-I (Group-B)	3	0	0	3	Theory	100		3	100	
6	CS	XX256TCX	Professional Core Elective-II (Group C)	2	0	0	2	NPTEL			2	50	
					Total		20						



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	Professional Core Elective-I (Group-B)							
Sl. No.	Course Code	Course Title						
1	СҮ355ТВА	Network Programming and Security						
2	СҮ355ТВВ	Computer Vision in surveillance and security						
3	CY255TBC	IoT Security						
4	CY255TBD	Vulnerability Assessment & Penetration Testing						

	Professional Core Elective-II (Group-C)							
Sl. No.	Course Code	Course Title						
1	AI256TCA	Information Security - 5 - Secure Systems Engineering (Common to CS,CD,CY,IS & AI)						
2	CS256TCB	AI: Constraint Satisfaction (Common to CS,CD & CY)						
3	CS256TCC	Foundation of Cloud IoT Edge ML (Common to CS,CD,CY & IS)						
4	CS256TCD	Edge Computing (Common to CS,CD,CY & AI)						
5	IS256TCE	Introduction To Soft Computing (Common to CS,CD,CY & IS)						



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Bachelor of Engineering in Computer Science & Engineering [Cyber Security] SIXTH SEMESTER

Slo. No.	BoS	Course Code	Course Title	C	redit .	Alloc	ation	Category		Max Marks CIE		Max Ma SEH	
				L	Т	Р	Total		Theory	Lab	Hours	Theory	Lab
1	HS	HS361TA	Entrepreneurship and Intellectual Property Rights	3	0	0	3	Theory	100		3	100	
2	СҮ	CY362IA	Introduction to Ethical Hacking	3	0	1	4	Theory + Practice	100	50	3	100	50
3	СҮ	CY363IA	Applied Cryptography	3	0	1	4	Theory + Practice	100	50	3	100	50
4	IS	IS364TA	Software Engineering with Agile Technologies (Common to CS, IS, CD & CY)	4	0	0	4	Theory	100		3	100	
5	CS	XX365TDX	Professional Core Elective-III (Group- D)	3	0	0	3	Theory	100		3	100	
6	XX	XX266TEX	Institutional Electives – I (Group E)	3	0	0	3	Theory	100		3	100	
7	CS	CS367P	Interdisciplinary Project	0	0	3	3	Project		100	3		100
				4	Total		24						



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	Professional Core Elective-III (GROUP-D)							
Sl. No.	Course Code	Course Title						
1.	CY365TDA	Advanced Malware Analysis						
2.	CD365TDC	Advanced Blockchain Technologies						
3.	CY365TDC	Deep learning						
4.	CY365TDD	Embedded Security and Vulnerability						

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



			Semester : V				
		PRINCIPLES	S OF MANAGEME	NT & ECONOMIC	CS		
			(Theory)				
Course Code	:	HS251TA		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45 Hrs		SEE Duration	:	3.00 Hours	
			Unit-I				06 Hrs
Skills, Management	Hi: ion:	story - Classical Ap Research, Behav	nent Functions – PO proach: Scientific M vioral Approach: I elets / Case studies	lanagement, Admin	istra	ative Theory, (Quantitative
			Unit – II				10 Hrs
force Model, types of Organizational Str Departmentalization Mechanistic & Orga Motivation: Early Theory Y, Herzber Vroom's Expectanc Leadership: Behav	of C uct n, C <u>unic</u> The rg's y T vior vior	Competitive Strategie cure & Design: Ove Chain of Command, Structures. Caselet eories of Motivations a Two Factor The heory. Caselets / Caselet al Theories: Blake 's Situational Lea	Unit –III n - Maslow's Hieran ory. Contemporary ase studies & Mouton's Manag adership, Contempo	udies Organizational Str Centralization & D rchy of Needs Theo Theories of Motiv erial Grid, Conting	uctu ecen ory, vatio	re - Work Sp tralization, Fo McGregor's ' on: Adam's E y Theories of	pecialization, ormalization, 10 Hrs Theory X & Equitytheory, Leadership:
Introduction to E	con	omics. Microecono	omics and Macroeco	nomics Circular f	low	model of eco	
Overview of Econor Essentials of Micr Elasticity of Deman	mic oec nd a d ai	Systems. conomics: Demand, and Price Elasticity and supply. Changes	Supply, and Equili of Supply, Elasticities in Income and Price	brium in Markets f by and Pricing, Nu	for C meri	Goods and Se cals on detern	rvices, Price mining price
			Unit –V				09 Hrs
and banks, Interest Method, Income me Macroeconomic me	rat tho o de	e. Gross Domestic d and Expenditure r ls- The classical gro	nflation, Consumer P product (GDP) - co nethod, Numericals o wth theory, Keynesia lassical synthesis. Na	mponents of GDP, n GDP Calculations an cross model, IS-I	Me 5, ES LM-1	easures of GD G an overview model, The AS	P: Outcome v.



Course	e Outcomes: After completing the course, the students will be able to:-
CO1	Elucidate the principles of management theory & recognize the characteristics of an organization.
CO2	Demonstrate the importance of key performance areas in strategic management and design
	appropriate organizational structures and possess an ability to conceive various organizational
	dynamics.
CO3	Compare and contrast early and contemporary theories of motivation and select and implement the
	right leadership practices in organizations that would enable systems orientation.
CO4	Demonstrate an understanding on the usage and application of basic economic principles.
CO5	Appreciate the various measures of macro-economic performance and interpret the prevailing economic
	health of the nation.

Refer	Reference 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). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 150 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



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	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q.NO.	CONTENTS M					
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B					
(Maxim	um of TWO Sub-divisions only; wherein one sub division will be a caselet in the rel	ated 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				



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			Semester: V				
		DATABA	SE MANAGEMEN	T SYSTEMS			
	Category: PROFESSIONAL CORE COURSE						
			(Theory and La				
0 0 1			Common to CS & IS,		T	100 . 70 1	
Course Code	:	CD252IA		CIE	:	100 + 50 M	
Credits: L:T:P Total Hours	:	3:0:1		SEE SEE Duration	:	100 + 50 M	
Total Hours	:	45L+30P		SEE Duration	:	3 + 3 Hou	rs
			Unit-I				09 Hrs
Introduction to	Da	atabase Systems	-Databases and D	atabase users: Inti	odu	ction, An	example,
			ta Models, Schemas	and Instances, Three	-scl	nema Archit	ecture and
Data Independenc	е, Т	The Database System	n Environment.				
	•		1. .				
	-	•	nship Model- High-	*			
÷ *			Entity Types, Entity		Кеу	vs; Relations	hip types,
Relationship Sets,	Rol	les and Structural Co	onstraints; Weak Enti	ty Types.			
			Unit – II				09 Hrs
			PANY Database; E	R Diagrams, Namin	g C	onventions	and Design
Issues, ER- to-Rel		11 0				N 110	
		0	bra-Relational Mode	▲ ·			
			perations and Dealin				
			elational Algebra O		Ine	ory; Binary	Relational
Operations: JOIN	and	DIVISION; Exam	ples of Queries in Re Unit –III	lational Algebra.			09 Hrs
Introduction to 9	102	- SOL Data Defini	tion, Specifying Cor	straints in SOL Ba	sic	Oueries in S	
	-	-	ore Complex SQL Re		510		JQL, Insert,
		-	l Dependencies – De	-	ules	Equivalen	ce of sets of
		6	ns Based on Primary			-	
			n;Properties of Relat	•			
	2		Unit –IV	*			09 Hrs
Transaction Pro	cess	ing Concepts- Intro	oduction to transaction	on processing, Trans	acti	on states and	d additional
operations, Desira	ıble	properties of transa	ction, Schedules of t	ransactions. Charact	eriz	ing schedul	es based on
Serializability: Se	rial,	Non serial and Co	nflict- Serializable s	chedules, Testing fo	r C	onflict seria	lizability of
schedule							
•		-	o phase locking tech	niques for concurre	ncy	control, typ	bes of locks
and system lock ta	able	S					
T (T (T (T) T) T) T (T) T) T) T (T)	N7 - 4		Unit –V	. 1 1 1			09 Hrs
			ata models: aggrega	•			
replication.	.18.	sharung, master-s	lave replication, pee	-peer replication –	00	monning sna	a uning allu
·	of de	ata. Structured com	i structured, unstructu	red Distributed Arc	∙hit∠	ectures · Had	loon Man
Reduce Programm				Alta, Distributed Alt	and	~uits . 11a	oop, map
Reduce Flograinin	nng	WIUUCI					



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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.				

Reference Books

Iterer e	
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,
	3thEdition, McGraw-Hill, 2003 ISBN : 978-0072465631.
4.	Seema Acharya and Subhashini Chellappan. Big Data and Analytics. Wiley India Pvt. Ltd. Second
	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 (Blockchain, 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.



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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 (20Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50MARKS	50		
	MAXIMUM MARKS FOR THE CIE (THEORY AND PRATICE)	150		

MAXIMUM MARKS FOR THE CIE (THEORY AND PRATICE) 120

	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		



Credits: L:T:P : 3:0:1 SEE : 100 + 50 Marks				Semester: V						
(Theory and Lab) (Common to CS, CD,CY & IS) Course Code : IS353IA CIE : 100 + 50 Marks Credits: L:T:P : 3:0:1 SEE : 100 + 50 Marks Total Hours : 45L + 30P SEE Duration : 3 + 3 Hours Unit-I 09 Hrs Introduction: What is Al? Intelligent agents: Intelligent Agents: Agents and environment; Rationality; the nature of environments; the structure of agents 09 Hrs Problem Solving & Uninformed Search Strategies: Problem-solving agents, Breadth-first Search, Depth-limited Search and Iterative Deepening Depth First Search, Depth-limited Search and Iterative Deepening Depth First Search, Depth-limited Search Algorithms and Optimization Problems, Hill-climbing Search, Simulated Annealing, Local-beam Search, Genetic Algorithms 09 Hrs Unit - II 09 Hrs Supervised Learning: Basic Concepts, General Framework for Classification 09 Hrs Supervised Learning: Basic Algorithm to Build a Decision Tree, Methods for Expressing Attribute Test Condition, Algorithm for Decision Tree Induction, Characteristics of Decision Tree Classifiers, Model Overfitting 09 Hrs Model Overfitting- Reasons for Model Overfitting Model Selection - Using a Validation Set, Incorporating Model Complexity, Estimating Statistical Bounds, Model Selection for Decision Trees, Model Evaluation			ARTIFICIAL IN	TELLIGENCE A	ND MACHINE L	EARN	ING			
(Common to CS, CD,CY & IS) Course Code : IS353IA CIE : 100 + 50 Marks Credits: L:T:P : 3:0:1 SEE : 100 + 50 Marks Total Hours : 45L + 30P SEE Duration : 3 + 3 Hours Unit-I 09 Hrs Introduction: What is AI? Introduction: What is AI? Intelligent agents: Intelligent Agents: Agents and environment; Rationality; the nature of environments; the structure of agents O9 Hrs Problem Solving & Uninformed Search Strategies: Problem-solving agents, Breadth-first Search, Depth-limited Search and Iterative Deepening Depth First Search. 09 Hrs Informed (Heuristic) Search Strategies: A*Search, Heuristic Functions 09 Hrs Beyond Classical Search: Local Search Algorithms and Optimization Problems, Hill-climbing Search, Simulated Annealing, Local-beam Search, Genetic Algorithms Adversarial search: Games, Optimal decision in games, Alpha-Beta Pruning Supervised Learning: Basic Concepts, General Framework for Classification O9 Hrs Supervised Learning: Basic Concepts, General Framework for Classification O9 Hrs Supervised Learning: Basic Concepts, General Framework for Classification Oesision Tree I		Category: PROFESSIONAL CORE COURSE								
Course Code : IS353IA CIE : 100 + 50 Marks Credits: L:T:P : 3:0:1 SEE : 100 + 50 Marks Total Hours : 45L + 30P SEE Duration : 3 + 3 Hours Unit-I 09 Hrs Introduction: What is Al? Intelligent Agents: Agents and environment; Rationality; the nature of environments; the structure of agents 09 Hrs Problem Solving & Uninformed Search Strategies: Problem-solving agents, Breadth-first Search, Depth-limited Search and Iterative Deepening Depth First Search. 09 Hrs Informed (Heuristic) Search Strategies: A*Search, Heuristic Functions 09 Hrs Beyond Classical Search: Local Search Algorithms and Optimization Problems, Hill-climbing Search, Simulated Annealing, Local-beam Search, Genetic Algorithms 09 Hrs Supervised Learning: Basic Concepts, General Framework for Classification 09 Hrs Supervised Learning: Basic Concepts, General Framework for Classification 09 Hrs Model Overfitting- Reasons for Model Overfitting Model Selection - Using a Validation Set, Incorporating Model Complexity, Estimating Statistical Bounds, Model Selection for Decision Trees, Model Evaluation										
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Model Selection for Decision Trees, Model Evaluation		0		6			~			
			0		el Complexity, Esti	mating	g Statistic	al Bounds,		
Unit –IV 09 Hrs	Model Selection fo	or De	cision Trees, Mode							
								09 Hrs		
Nearest Neighbor Classifiers-Characteristics of Nearest Neighbor Classifiers	6									
Naive Bayes Classifier-Basics of Probability Theory, Naive Bayes assumption	-				laves assumption		lal Danam			
Logistic Regression -Logistic Regression as a Generalized Linear Model, Learning Model Parameters, Characteristics of Logistic Regression	0 0		DESTIC REPRESSION 2	is a Generalized Lin	•		lei Paran			
Ensemble Methods – Methods for constructing Ensemble classifier, Bagging, Boosting, Random Forests			0		•	ng Moo		neters,		
		Logis	tic Regression	cting Ensemble clas	lear Model, Learnin	0				
Unit –V 09 Hrs		Logis	tic Regression	-	lear Model, Learnin	0		n Forests		
Unsupervised Learning- Overview, What Is Cluster Analysis, Different Types of Clustering's, Different	Ensemble Metho	Logis d s – N	tic Regression Methods for constru	Unit –V	ear Model, Learnin ssifier, Bagging, Bo	oosting	g, Randor	n Forests 09 Hrs		
	Ensemble Methoe Unsupervised Les	Logis d s – N	tic Regression Methods for constru	Unit –V	ear Model, Learnin ssifier, Bagging, Bo	oosting	g, Randor	n Forests 09 Hrs		
K-means- The Basic K-means Algorithm, Additional Issues, Bisecting K-means, K-means and Different	Ensemble Methoe Unsupervised Lea Types of Clusters	Logis ds – N arnin	tic Regression Aethods for constru g- Overview, What	Unit –V Is Cluster Analysis	ssifier, Bagging, B , Different Types o	oosting	g, Randor tering's,	n Forests 09 Hrs Different		
Types of Clusters, Strengths and Weaknesses, K-means as an Optimization Problem	Ensemble Method Unsupervised Lea Types of Clusters K-means-The Bas	Logis ds – N arnin	tic Regression Methods for constru g- Overview, What means Algorithm,	Unit –V Is Cluster Analysis Additional Issues, B	ssifier, Bagging, B , Different Types of isecting K-means,	oosting of Clus K-mea	g, Randor tering's,	n Forests 09 Hrs Different		
Cluster Evaluation- Overview, Unsupervised Cluster Evaluation Using Cohesion and Separation, Unsupervised Cluster Evaluation Using the Proximity Matrix, Determining the Correct Number of	Ensemble Method Unsupervised Lea Types of Clusters K-means-The Bas Types of Clusters,	Logis ds – N arnin sic K- Stren	tic Regression Methods for constru g- Overview, What means Algorithm, agths and Weakness	Unit –V Is Cluster Analysis Additional Issues, B Ses, K-means as an G	ssifier, Bagging, Be , Different Types of isecting K-means, Optimization Probl	oosting of Clus K-mea em	g, Randor tering's, ans and D	n Forests 09 Hrs Different Different		
Clusters, Supervised Measures of Cluster Validity, Assessing the Significance of Cluster Validity	Ensemble Method Unsupervised Lea Types of Clusters K-means-The Bas Types of Clusters, Cluster Evaluation	Logis ds – N arnin sic K- Stren on-Ov	tic Regression Methods for constru- g- Overview, What means Algorithm, agths and Weakness verview, Unsupervi	Unit –V Is Cluster Analysis Additional Issues, B ses, K-means as an o sed Cluster Evaluati	ssifier, Bagging, B , Different Types of isecting K-means, Optimization Probl	oosting of Clus K-mea em 1 and S	tering's, ans and D	n Forests 09 Hrs Different Different		
Measures, Choosing a Cluster Validity Measure	Ensemble Method Unsupervised Lea Types of Clusters K-means-The Bas Types of Clusters, Cluster Evaluatio Unsupervised Clusters	Logis ds – M arnin sic K- Stren on-Ov ster E	tic Regression Methods for constru- g- Overview, What means Algorithm, agths and Weakness verview, Unsupervi valuation Using the	Unit –V Is Cluster Analysis Additional Issues, B ses, K-means as an o sed Cluster Evaluati Proximity Matrix,	a Model, Learnin ssifier, Bagging, B , Different Types of isecting K-means, Optimization Probl on Using Cohesion Determining the C	oosting of Clus K-mea em n and S orrect	tering's, tering's, ans and D deparation Number	n Forests 09 Hrs Different Different 1, of		



Course	Course Outcomes: After completing the course, the students will be able to: -					
CO 1	Explain and apply AI and ML algorithms to address various requirements of real-world problems					
CO 2	Design and develop AI and ML solutions to benefit society, science, and industry.					
CO 3	Use modern tools to create AI and ML solutions.					
CO 4	Demonstrate effective communication through team presentations and reports to analyze the impact of AI and ML solutions on society and nature.					
CO 5	Conduct performance evaluation, modeling, and validation of AI and ML solutions benefiting lifelong learning					

Referenc	Reference Books				
1.	AI – A Modern Approach ,Stuart Russel, Peter Norvig, 3rd Edition, 2010, Pearson, ISBN-13: 978-0136042594				
2.	Artificial Intelligence Basics: A Self Teaching Introduction, Neeru Gupta and Ramita Mangla, Mercury Learning and Information, 1st Edition, 2020, ISBN: 978-1-68392-516-3				
3.	Machine Learning ,Tom M. Mitchell, Indian Edition, 2013, McGraw Hill Education, ISBN – 10 – 1259096955				
4.	Introduction to Data Mining ,Pang-Ning Tan, Michael Steinbach, Vipin Kumar,2nd edition, 2019,Pearson , ISBN-10-9332571406, ISBN-13 -978-9332571402				

LABORATORY COMPONENT

	PART – A
Sl. No.	· Implement the following algorithms (5 to 8) using required statistical formulae and
	• do not use direct API's.
	· Demonstrate the working of the algorithms by considering appropriate datasets
	• Display the values of all the model parameters
1	Solve the Tic-Tac-Toe problem using the Depth First Search technique
2	Demonstrate the working of Alpha-Beta Pruning.
3	Solve the 8-Puzzle problem using the A* algorithm
4	Implement a Hill-climbing search algorithm to maximize a single variable function f(x).
5	Logistic regression algorithm.
6	Naïve Bayes Classifier
7	KNN algorithm.
8	K- means algorithm



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PART – B

Two students from the same batch must develop a Machine Learning model on the problem statements chosen from Agriculture, Health Care, Manufacturing, Automobiles and Process Control/Automation Domains preferably for Indian Scenarios. (Point No. 3 and 4 are optional)

- 1. The data collected should be cleansed and pre-processed.
- 2. The complete EDA process has to be demonstrated

3. Selection of the suitable algorithms and model-building

- 4. Model evaluation has to be carried out by selecting the proper metrics
 - a) Prediction/classification results have to be obtained
 - b) GUI should be created for demonstrating the results

	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 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
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (20Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50MARKS	50
	MAXIMUM MARKS FOR THE CIE (THEORY AND PRATICE)	150



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	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	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: V			
		TH	EORY OF COMPU	TATION		
		Category: P	ROFESSIONAL	CORE COURSE		
			(Theory)			
	1		ommon to CS, CD, C			
Course Code	:	CS354TA		CIE	:	100 Marks
Credits: L:T:P	:	3:1:0		SEE	:	100 Marks
Total Hours	:	45L + 30T		SEE Duration	:	3 Hours
			Unit-I			09 Hrs
Regular Langua	iges	and Regular E		ry Required to I	Rec	ognize a Language,
0 0	0	e	•	• •		omata (NFA), Non
		,				gular Expressions and
				, 1	-	Regular Expressions,
Minimization of			Serm Tubicopions			
			Unit – II			09 Hrs
Pumping Lemm	na f	or Regular Lang	uages, Closure pr	operties of Regula	ar İ	Languages, Decision
properties of H	Reg	ular languages.	Context-free gram	mars (CFG), Par	se	trees, Applications,
Ambiguity in g	ram	mars & language	s, Simplification of	of CFG, Normal fe	orn	ns of CFGs. Regular
Grammars, Equi	vale	ence of Regular G	cammars and Finite	Automata.		_
			Unit –III			09 Hrs
Push Down Auto	omat	ta (PDA): Definition	on, the languages o	f a PDA, Equivale	nce	of PDA's & CFG's,
Deterministic PD.	А. Т	The Pumping Lemm	a for Context Free l	Languages (CFL), C	losı	ure properties of CFLs,
Decision propertie	es of	CFLs				
			Unit –IV			09 Hrs
Context Sensitiv	e L	anguages (CSL) a	nd Linear Bounded	Automata (LBA),	Tu	ring Machines (TM):
Definitions and Examples, TM as a Language Accepter, Computing Partial Functions with Turing						
Machine, Variations of Turing Machines, Combining Turing Machines, Non Deterministic TM,						
Universal TM.						
			Unit –V			09 Hrs
Recursively En	ume	rable Languages	(REL) and Recur	rsive Languages.	Pro	perties of REL and
Recursive Lang	uag	es. More General	Grammars: Cont	ext Sensitive Gran	nm	ar and Unrestricted
Grammar, Chomsky Hierarchy, Not all languages are Recursively Enumerable, Unsolvable Problem,						
Reducing One problem to another, The halting problem of TM, Post's Correspondence Problem						
(PCP). Time and	l Sp	ace Complexity of	f TM.			



Course	Outcomes: After completing the course, the students will be able to: -
CO 1	Understand the fundamental concepts of theory of computations.
CO 2	Analyze the tools of finite automata to various fields of computer science.
CO 3	Design solution model for complex problems, using the appropriate skills of automata theory for better results.
CO 4	Apply automata skills in situations that describe computation effectively and efficiently.
Referen	nce Books
1.	Introduction to Languages & Theory of Computation, John C Martin, Tata McGraw-Hill, 4 th Edition, 2011 ISBN: 978-0-07-319146-1.
2.	Introduction to Automata Theory, Languages & Computation, J.P.Hopcroft, Rajeev Motwani, J.D.Ullman, Pearson Education., 3 rd Edition, 2008, ISBN:81-3172-047-0.

3. An Introduction To Formal Languages & Automata, Peter Linz, Narosa Publishing House, 6th Edition, 2007, ISBN: 07-6371-422-4.

	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) 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			
Q. NO.		WIAKKS			
	PART A	1			
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			
manutor	Science & Engineering (Cyber Scounity)	Dogo			

Computer Science & Engineering (Cyber Security)



Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

			Semester: V			
			ork Programming a	•		
	С	ategory: PROFE		COURSE ELECT	IV	E-I
			(Group-B)			
~ ~ .	1		(Theory)			
Course Code	:	CY355TBA		CIE	:	
Credits: L:T:P	:	3:0:0 45L		SEE SEE Duration	:	
Total Hours	:	45L		SEE Duration	:	3 Hours
			Unit-I			09 Hrs
The Transport L	ave	r and introduction		ction to TCP. UDP a	nd	SCTP, The big picture,
						on, TIME_WAIT state,
						s structure, value result
<u> </u>						and inet_ntoa functions,
inet_pton and inet_		0		ns, met_aton, met_ad	ui e	and met_mod functions,
met_pton and met_		p functions.	Unit – II			09 Hrs
TCP client/server		ocket function con		listen accent fork	eve	c functions, concurrent
				•		- main – str_echo, TCP
		-	rtup, normal terminat		<u> </u>	- mani – su_ceno , rer
Leno chent - man	- 3	u_eeno, Normai sta	Unit –III	.1011.		09 Hrs
LIDP_client/serve	r 9	nd Name server		duction getsockont	an	d setsockopt functions.
			^	U		. DNS, Gethostbyname
				Ũ		getaddrinfo function,
-	-	-	• •	on: example, host_se		-
gal_strentor function	оп ,	freeductinito functio	Unit –IV	on. example, nost_se	1 1 1	09 Hrs
Traditional Bloc	k (inher and Public		: Stream Ciphers a	nd	Block Ciphers, Feistel
						Principles of Public
						tems Requirements for
Public-Key Crypt	osy	stems, Public-Key	Cryptanalysis. The	RSA algorithm-Desc	crip	tion of the Algorithm,
	•	•			ems	: Diffie-Hellman Key
Exchange: The Al	gori	ithm, Key Exchange	e Protocols, Man-in-t	he Middle Attack		1
	C	•,	Unit –V			09 Hrs
		ourity and Wiralac	s Notwork Socurity	• Web Security Con	sid	anotiona Vaguna Cogliat
Transport Layer		•	•	•		
- •	Lay	ver security, HTTP	•	•		ecurity, Mobile Device

Course	Course Outcomes: After completing the course, the students will be able to: -						
CO 1	Analyse various network programming protocols.						
CO 2	Analyse the interoperability of networking protocols and its usage.						
CO 3	Design client/server communication model on Unix platform.						
CO 4	Design the cryptographic algorithms to ensure secure transfer of secret keys and						
	encryption/decryption of messages.						
CO 5	Demonstrate working of Network Programming and Cryptographic algorithms to solve real-world						
	problems.						

Computer Science & Engineering (Cyber Security)



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Refer	rence Books
1	UNIX Network Programming – The sockets networking API, W.Richard Stevens, Bill Fenner, Andrew M. Rudoff, Vol.I , 3rdedition, PHI. ISBN-13: 978-0131411555 ISBN-10: 9780131411555
2	Cryptography and Network Security Principles and Practice, William Stallings, 7th edition, 2017, Global edition, Pearson Education, ISBN: 978-0-13-444428-4.
3	Internetworking with TCP/IP, Douglas E. Comer, David L. Stevens, Vol. III, 6th Edition, 2015, Paperback, Publisher: Pearson India, ISBN-10: 9332549877, ISBN-13: 978-9332549876
4	Learning Network Programming with Java, Richard M Reese, First Published: December 2015, Packet Publishing Ltd., ISBN-13: 978-0123742551, ISBN-10: 0123742552

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.	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			

Computer Science & Engineering (Cyber Security)



09 Hrs

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Semester: V **Computer Vision in Surveillance and Security** Category: PROFESSIONAL CORE COURSE ELECTIVE-I (Group-B) (Theory) **Course Code CY355TBB** CIE 100 Marks : Credits: L:T:P 3:0:0 100 Marks : SEE : **Total Hours** 45L **SEE Duration 3** Hours : :

Introduction to Digital Image Fundamentals:

What is Digital Image Processing? The origin of Digital Image processing, Fundamental Steps in Digital Image Processing, Components of an Image Processing System, Image Sampling and Quantization, Some Basic Relationships between Pixels.

Unit-I

Histogram Processing: Histogram Equalization, Histogram Matching (Specification Local Histogram Processing. Fundamentals Of Spatial Filtering the Mechanics of Linear Spatial Filtering, Spatial Correlation and Convolution, Separable Filter Kernels.

Unit – II	09 Hrs
Image Segmentation: Fundamentals, Thresholding: The Basics of Intensity Threshold	lding, The
Role of Noise in Image Thresholding, The Role of Illumination and Reflectance	in Image
Thresholding. Basic Global Thresholding Optimum Global Thresholding Using Otsu'	's Method
Segmentation by Region Growing and By Region Splitting And Merging Region Growing	ng Region
Splitting and Merging.	

Unit –III	09 Hrs
Region Segmentation Using Clustering and Super pixels: Region Segmentation Using	g K-Means
Clustering, Region Segmentation Using Superpixels, Slic Superpixel Algorithm.	
Object Recognition: Image Pattern Classification: Priori by A Human Designer, Pat	terns And

Pattern Classes, Pattern Vectors, Structural Patterns, Pattern Classification By Prototype Matching Minimum-Distance Classifier Using Correlation For 2-D Prototype Matching Sift Feature Matching Structural Prototypes

Unit –IV	09 Hrs
Information Hiding, Steganography, and Watermarking: History of Watermarking, I	History of

Steganography, Importance of Digital Watermarking, Importance of Steganography.

Models of Watermarking: Notation, Communications, Components of Communications Systems, Classes of Transmission Channels, Secure Transmission, Communication-Based Models of Watermarking, Basic Model, Watermarking as Communications with Side Information at the Transmitter, Watermarking as Multiplexed Communications, Geometric Models of Watermarking, Distributions and Regions in Media Space, Marking Spaces



Bengaluru - 560059, Karnataka, India

Unit –V

09 Hrs

Steganography: Steganographic Communication, The Channel, The Building Blocks, Notation and Terminology, Information-Theoretic Foundations of Steganography, Cachin's Definition of Steganographic Security, Practical Steganographic Methods, Statistics Preserving Steganography, Model-Based Steganography, Masking Embedding as Natural Processing, Minimizing the Embedding Impact, Matrix Embedding, Nonshared Selection Rule

Course	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Explain the fundamental concepts such as image acquisition, pre-processing and post				
	processing operations and fundamentals of Computer Vision.				
CO 2	Analyze the difficulties of the pattern recognition problems which include classification				
	techniques, Feature detection and Histogram equalization process. in feature extraction				
	methods, which help identify meaningful patterns and structures in images.				
CO 3	Apply and assess the Security and Robustness of Watermarking and Steganography Systems				
	against attacks, such as noise addition, cropping, or image manipulation.				
CO 4	Design and implement practical solutions for real-world problems a capstone project				
	combining computer vision, watermarking, and steganography to solve a specific industry-				
	related problem				
CO 5	Critical evaluation to assess emerging technologies, methodologies, research and trends in				
	computer vision, watermarking, and steganography.				

Refere	nce Books
1.	David Forsyth and Jean Ponce, "Computer Vision: A Modern Approach", Prime student, 2nd
	edition, ISBN-13: 978-0136085928
2.	Rafael C. Gonzalez, Richard E. Woods;" Digital Image Processing"; Pearson Education; 3rd
	Edition; 2012; ISBN 978-93-325-7032-0.
3.	Milan Sonka, Vaclav Hlavac, Roger Boyle, "Image Processing, Analysis and Machine
	Vision". 3rd edition, CL Engineering, ISBN-13: 978-0495082521.
4.	Richard Szeliski, "Computer Vision: Algorithms and Applications", Springer Verlag :
	http://szeliski.org/Book/.



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	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.	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: V	7		
			IoT Securi	ty		
		Category: PRO	OFESSIONAL C	v	ELEC'	ΓΙVΕ-Ι
			(Group-B)			
			(Theory)			
			(Common to CS, C	D & IS)		
Course Code	:	CY255TBC		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	40L		SEE Duration	:	3 Hours
			Unit-I			09 Hrs
enterprise, The Io Vulnerabilities, A	Г of tl Attacl	ne future and the r	need to secure.	on threats, vulnerat	oility, a	es today, The IoT in the nd risks (TVR), Prime oproaches.
		iousures, rouuj s	Unit – II		inatio aj	09 Hrs
						07 110
The IoT Security		v 1	and services. e IoT system impler	nentation lifecycle	, Opera	tions and maintenance
U		v 1		nentation lifecycle,	, Opera	tions and maintenance 09 Hrs
The IoT Security Dispose. Cryptographic securing the IoT Examining crypt Identity and Ad management for	Fun Fun C, Cry ograp ccess the	cycle: The secure damentals for ptographic mod phic controls for Management S IoT, The identit	Unit –III Unit –III IoT Security E lule principles, Cr IoT protocols. Solutions for the	ngineering: Cry yptographic key IoT: An introduc	ptogra manag	
The IoT Security Dispose. Cryptographic securing the IoT Examining crypt Identity and Ad	Fun Fun C, Cry ograp ccess the	cycle: The secure damentals for ptographic mod phic controls for Management S IoT, The identit	Unit –III Unit –III IoT Security E lule principles, Cr IoT protocols. Solutions for the ry lifecycle, Authe	ngineering: Cry yptographic key IoT: An introduc	ptogra manag	09 Hrs phy and its role in ement fundamentals didentity and acces r IAM infrastructure
The IoT Security Dispose. Cryptographic securing the IoT Examining crypt Identity and Ad management for Authorization and Mitigating IoT F Privacy Impact As Setting Up a Co	Fun Fun C, Cry ograp ccess the access the access crivac ssessm omplia	cycle: The secure damentals for ptographic mod phic controls for Management S IoT, The identit as control. y Concerns: Privacy by E ance Monitoring	Unit –III Unit –III IoT Security E lule principles, Cr IoT protocols. Solutions for the ty lifecycle, Authe Unit –IV vacy challenges intr Design principles, Pr	ngineering: Cry yptographic key IoT: An introduc ntication credentia oduced by the IoT ivacy engineering	ptogra manag ction to als, Io , Guide recomm	09 Hrs phy and its role in ement fundamentals o identity and acces f IAM infrastructure 09 Hrs e to performing an Ion tendations.
The IoT Security Dispose. Cryptographic securing the IoT Examining crypt Identity and Ad management for Authorization and Mitigating IoT F Privacy Impact As Setting Up a Co	Fun Fun C, Cry ograp ccess the access the access crivac ssessm omplia	cycle: The secure damentals for ptographic mod phic controls for Management S IoT, The identit as control. y Concerns: Privacy by E ance Monitoring	Unit –III Unit –III IoT Security E lule principles, Cr IoT protocols. Solutions for the ty lifecycle, Authe Unit –IV vacy challenges intr Design principles, Pr g Program for the	ngineering: Cry yptographic key IoT: An introduc ntication credentia oduced by the IoT ivacy engineering	ptogra manag ction to als, Io , Guide recomm	09 Hrs phy and its role in ement fundamentals o identity and acces Γ IAM infrastructure 09 Hrs e to performing an Io



Course	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Apply Core IoT Concepts and Security Principles to Real-world applications				
CO 2	Analyze and Evaluate IoT Architectures and Security Challenges				
CO 3	Design and deploy appropriate security mechanisms to address real-world IoT security issues, ensuring data integrity, confidentiality, and system resilience				
CO 4	Evaluate and Recommend Security and Privacy Solutions for Future IoT Technologies				

Refere	ence Books
1.	Brian Russell, Drew Van Duren, "Practical Internet of Things Security", Packt Publishing Ltd, ISBN 978-1-78588-963-9, 2016
2.	Fei HU, "Security and Privacy in Internet of Things (IoTs): Models, Algorithms, and Implementations", CRC Press,2016
3.	The Internet of Things Enabling Technologies, Platforms, and Use Cases by Pethuru Raj, Anupama C. Raman, CRC Press Taylor & Francis Group , 2017, ISBN: 978-1-4987-6128-4

	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) 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



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	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				



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			Semester: V				
		Vulnerabil	ity Assessment & I	Penetration Testi	ng		
		Category: PRO	OFESSIONAL CC	RE COURSE EI	LEC	TIVE-I	
			(Group-B)				
			(Theory and La	b)			
Course Code	:	CY255TBD		CIE	: 100 Marks		
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45L		SEE Duration	:	: 3 Hours	
			Unit-I				09 Hrs
			ent & Penetration T				
			as in security, Vulner				
			gineering Attacks: Ho				
			ommon attacks used i		g, pre	eparing your	self for
face-to-face attac	ks, d	efending against so	cial engineering attac	ks.			
			Unit – II				09 Hrs
Physical Penetra	ation	Attacks: Why a p	physical penetration i	s important, conduc	ting	a physical p	penetration,
			ing against physical				
insider attack, De	efenc	ling against insider	attacks. Metasploit:	The Big Picture, G	etting	g Metasploit	, Using the
Metasploit Consc	ole to	Launch Exploits,	Exploiting Clients Si	de Vulnerabilities v	with	Metasploit,	Penetration
Testing with Meta	asplo	oit's Meterpreter, Au	utomating and Script	ing Metasploit, Goir	ng Fu	urther with N	Aetasploit
			Unit –III				09 Hrs
Managing a Day		tion Tests alennin			4404		
			ng a penetration test,				
			ring a penetration te				
			ns, Buffer Overflow				
			s: Compiling and Del				
Exploits, Understanding Structured Exception Handling (SEH), Understanding Windows Memory Protections (XPSP3, Vista 7 and Server2008), By passing Windows Memory Protections.							
Protections (XPS	P3, \	vista / and Server20	JU8), By passing Wir	aows Memory Prot	ectio	ns.	
			Unit –IV				09 Hrs
Web Applicatio	n S	ecurity Vulnerabi	lities: Overview of	top web applicati	on s	security vul	nerabilities

Web Application Security Vulnerabilities: Overview of top web application security vulnerabilities, Injection vulnerabilities, cross-Site scripting vulnerabilities, the rest of the OWASP Top Ten SQL Injection vulnerabilities, Cross-site scripting vulnerabilities. Vulnerability Analysis: Passive Analysis, Source Code Analysis, Binary Analysis.

Unit –V09 HrsClient-Side Browser Exploits: Why client-side vulnerabilities are interesting, Internet explorer security
concepts, history of client- side exploits and latest trends, finding new browser-based vulnerabilities heap
spray to exploit, protecting your self from clients side exploit. Malware Analysis: Collecting Malware and
Initial Analysis: Malware, Latest Trends in Honeynet Technology, Catching Malware: Setting the Trap,
Initial Analysis of Malware.



Course	Outcomes: After completing the course, the students will be able to: -
CO 1	Recognize and categorize different types of vulnerabilities across software, networks, and human factors.
CO 2	Demonstrate adeptness in employing various penetration testing methodologies and techniques.
CO 3	Evaluate the risk associated with identified vulnerabilities, considering severity, exploitability, and potential impact.
CO 4	Adapt a systematic approach encompassing reconnaissance, scanning, exploitation, and post-exploitation phases.
CO 5	Generate detailed reports outlining discovered vulnerabilities, their severity levels, and actionable mitigation recommendations.

Refer	ence Books
1	"Gray Hat Hacking: The Ethical Hackers Handbook", Allen Harper, Stephen Sims, Michael Baucom ,3rd Edition, Tata McGraw-Hill. ISBN-10- 9390385296, 2020
2	"The Web Application Hacker's Handbook, Discovering and Exploiting Security flaws", Dafydd Suttard, Marcus pinto, 2nd Edition, Wiley Publishing, ISBN-13- 978-1118026472, 2011
3	"Penetration Testing: Hands on Introduction to Hacking", Georgia Weidman, 1stEdition, No Starch Press, ISBN-10 : 1593275641, 2020.
4	"The Pen Tester Blueprint Starting a Career as an Ethical Hacker", L. Wylie, Kim Crawly, 1stEdition, Wiley Publications, ISBN-13- 978-1119684305, 2020

	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
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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



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	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						
ENTREPRENEURSHIP & INTELLECTUAL PROPERTY RIGHTS						ГS
	(Theory)					
Course Code	Course Code : HS361TA CIE : 100 Marks					100 Marks
Credits: L: T:P : 3:0:0 SEE : 100 Marks					100 Marks	
Total Hours : 42 L SEE Duration : 3 Hours		3 Hours				

Unit-I	08Hrs
Introduction to Entrepreneurship: Definition and Scope of Entrepreneurship, Imp	
Entrepreneurship in Engineering Innovation and Economic Growth, Techniques for	
Entrepreneurial Opportunities, Types of Entrepreneurs: Innovative, Imitative, Fabian, Charact	
Traits of Successful Entrepreneurs.	
Role in economic development - Emerging Trends in Entrepreneurship, Entrepre	eneur and
Entrepreneurship, characteristics of Entrepreneur, Myths about Entrepreneurship, Entrep	
Intrapreneur, Role of Entrepreneurial Teams	
Activities: Case study on Entrepreneurship in Indian Scenario, Ideation Workshops and Hackath	ons,
Unit – II	08 Hrs
Entrepreneurial Opportunity Evaluation: Identifying Market Opportunities and Trends, Int	
Engineering Principles in Ideation Process, Cross-Disciplinary Collaboration for Technological	•
Assessing Market Feasibility and Demand Analysis, Evaluating Technical Feasibility:	
Development, Proof of Concept, Financial Feasibility Analysis: Cost Estimation, Revenue	
Break-Even Analysis.	5
Business Planning and Strategy Development: Elements of a Business Plan, Executive	Summary,
Company Description, Market Analysis, writing a Business Plan: Structure and Component	
Planning: Vision, Mission, Goals, Objectives, SWOC Analysis, Competitive Strategy: Porte	
Strategies, Differentiation, Cost Leadership, Focus Strategy, Growth Strategies: Organic Growth	th, Mergers
and Acquisitions, Strategic Alliances	-
Activities: Writing a Business Plan on given templates, Developing Business Models and Protot	ypes Based
on Generated Ideas	
Unit –III	08Hrs
Entrepreneurial Marketing and Sales: Basics of Marketing: Product, Price, Place, Promo	
Market Segmentation, Targeting, and Positioning (STP), Branding and Product Development	
Creating a Unique Value Proposition (UVP) Digital Marketing: Social Media Marketin	g, Content
Marketing, SEO, SEM, Sales Techniques and Customer Relationship Management (CRM).	
Entrepreneurial Finance and Resource Management: Sources of Financing: Equity Finan	
	•
Financing, Venture Capital, Angel Investors, Crowdfunding, Financial Management: Budgeting,	Cash Flow
Management, Financial Statements Analysis, Risk Management and Insurance, Human	Cash Flow
Management, Financial Statements Analysis, Risk Management and Insurance, Human Management: Recruitment, Training, Performance Evaluation, Legal and Ethical	Cash Flow
Management, Financial Statements Analysis, Risk Management and Insurance, Human Management: Recruitment, Training, Performance Evaluation, Legal and Ethical Entrepreneurship: Intellectual Property Rights, Contracts, Corporate Governance	Cash Flow Resource
Management, Financial Statements Analysis, Risk Management and Insurance, Human Management: Recruitment, Training, Performance Evaluation, Legal and Ethical Entrepreneurship: Intellectual Property Rights, Contracts, Corporate Governance Activities: Case Studies and Practical Applications	Cash Flow Resource Issues in
Management, Financial Statements Analysis, Risk Management and Insurance, Human Management: Recruitment, Training, Performance Evaluation, Legal and Ethical Entrepreneurship: Intellectual Property Rights, Contracts, Corporate Governance	Cash Flow Resource
Management, Financial Statements Analysis, Risk Management and Insurance, Human Management: Recruitment, Training, Performance Evaluation, Legal and Ethical Entrepreneurship: Intellectual Property Rights, Contracts, Corporate Governance Activities: Case Studies and Practical Applications Unit –IV Introduction to IP : Types of Intellectual Property	Cash Flow Resource Issues in 09Hrs
Management, Financial Statements Analysis, Risk Management and Insurance, Human Management: Recruitment, Training, Performance Evaluation, Legal and Ethical Entrepreneurship: Intellectual Property Rights, Contracts, Corporate Governance Activities: Case Studies and Practical Applications Unit –IV Introduction to IP : Types of Intellectual Property Patents: Introduction, Scope and salient features of patent; patentable and non-patentable invent	Cash Flow Resource Issues in 09Hrs ions, Patent
Management, Financial Statements Analysis, Risk Management and Insurance, Human Management: Recruitment, Training, Performance Evaluation, Legal and Ethical Entrepreneurship: Intellectual Property Rights, Contracts, Corporate Governance Activities: Case Studies and Practical Applications Unit –IV Introduction to IP : Types of Intellectual Property Patents: Introduction, Scope and salient features of patent; patentable and non-patentable invent Procedure - Overview, Transfer of Patent Rights; protection of traditional knowledge, Infrin	Cash Flow Resource Issues in 09Hrs ions, Patent ngement of
Management, Financial Statements Analysis, Risk Management and Insurance, Human Management: Recruitment, Training, Performance Evaluation, Legal and Ethical Entrepreneurship: Intellectual Property Rights, Contracts, Corporate Governance Activities: Case Studies and Practical Applications Unit –IV Introduction to IP : Types of Intellectual Property Patents: Introduction, Scope and salient features of patent; patentable and non-patentable invent	Cash Flow Resource Issues in 09Hrs ions, Patent ngement of
Management, Financial Statements Analysis, Risk Management and Insurance, Human Management: Recruitment, Training, Performance Evaluation, Legal and Ethical Entrepreneurship: Intellectual Property Rights, Contracts, Corporate Governance Activities: Case Studies and Practical Applications Unit –IV Introduction to IP : Types of Intellectual Property Patents: Introduction, Scope and salient features of patent; patentable and non-patentable invent Procedure - Overview, Transfer of Patent Rights; protection of traditional knowledge, Infrin patents and remedy, Case studies, Patent Search and Patent Drafting, Commercialization and V	Cash Flow Resource Issues in 09Hrs ions, Patent ngement of aluation of
Management, Financial Statements Analysis, Risk Management and Insurance, Human Management: Recruitment, Training, Performance Evaluation, Legal and Ethical Entrepreneurship: Intellectual Property Rights, Contracts, Corporate Governance Activities: Case Studies and Practical Applications Unit –IV Introduction to IP : Types of Intellectual Property Patents: Introduction, Scope and salient features of patent; patentable and non-patentable invent Procedure - Overview, Transfer of Patent Rights; protection of traditional knowledge, Infrin patents and remedy, Case studies, Patent Search and Patent Drafting, Commercialization and V IP.	Cash Flow Resource Issues in 09Hrs ions, Patent ngement of 'aluation of e and non-

Computer Science & Engineering (Cyber Security)

Passing off, Infringement of Trade Mark with Case studies and Remedies.



	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 Design Protection, Revocation, Infringement and Remedies, Case studies. Copy Right: Introduction, Nature and scope, Rights conferred by copy right, Copy right protection, transfer o copy rights, right of broad casting organizations and performer's rights, Exceptions of Copy Right Infringement of Copy Right with case studies.						
Course	Course Outcomes: After completing the course, the students will be able to:-					
CO 1	Understand the concepts of entrepreneurship and cultivate essential attributes to entrepreneur or Intrapreneur and demonstrate skills such as problem solving, tea creativity and leadership.					
CO 2	Comprehend the process of opportunity identification of market potential and custo developing a compelling value proposition solutions.	omers while				
CO 3	Analyse and refine business models to ensure sustainability and profitability and build MVP of their practice venture idea and prepare business plan, conduct financial a feasibility analysis to assess the financial viability of a venture.					
CO 4	Apply insights into the strategies and methods employed to attain a range of benefits fro and deliver an investible pitch deck of their practice venture to attract stakeholders	om these IPs				
CO 5	Knowledge and competence related exposure to the various Legal issues pertaining to Property Rights with the utility in engineering perspectives.	Intellectual				

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 (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. 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.	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								
9 & 10	Unit 5: Question 9 or 10	16						
	TOTAL	100						



			Semester:	VI			
		INTROD	UCTION TO ET	HICAL HACKING			
		Category		L CORE COURSE	1		
	-		(Theory and			I	
Course Code	:	CY362IA		CIE	:	100 + 50 M	
Credits: L:T:P	:	3:0:1		SEE	:		
Total Hours	:	45L+30P		SEE Duration	:	3 + 3 Hours	8
			Unit-I				09 Hrs
information secu	key rity	v issues in the in controls, relevan	nformation security	world, including the rd procedures, Phases ation.		ics of ethical	l hacking
		· · · · ·	Unit – II				09 Hrs
Malware Threat	s of n	nalware (Trojan,	virus, worms, etc.	Inerability assessment), APT and fileless			e analysi
procedure, and m	aiwa	re countermeasur	Unit –III				09 Hrs
Social							<u>ugineerin</u>
Session Hijackin	g vario	us session hijack	• •	ures 1 to discover network	-leve	el session ma	nagemen
			Unit –IV				09 Hrs
Hacking			Web				Server
Web server atta server infrastructor Hacking Web A Learn about web	ures p plic appl	and countermeasu cations lication attacks, in	ures. ncluding a compreh	nethodology used to a ensive web application sures, SQL Injection			es in we
			Unit –V				09 Hrs
Wi-Fi security too mobile device ma IoT and Cloud H	wir ols, a nage lack	eless technologies and countermeasu ement, mobile sec ing	s, including encrypti		indro	oid and iOS ha	acking,



Course	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Apply hacking techniques to identify and exploit vulnerabilities in simulated environments.				
CO 2	Design and implement customized penetration testing plans tailored to specific real-time requirements.				
CO 3	Develop test beds and comprehensive reports to demonstrate different ethical hacking scenarios				
CO 4	Analyze the results of vulnerability assessments and penetration tests to prioritize security threats.				

Refer	Reference Books				
1.	Certified Ethical Hacker (CEH) v12 312-50 Exam Guide, 8 November 2022, ISBN: 978-1-394-18691-4.				
2.	Daniel G. Graham, Ethical Hacking., 2021, ISBN-13978-1718501874				
3.	Harsh Bothra, Hacking: Be a Hacker with Ethics, Khanna Publishing, 2017 ; ISBN, 9386173050, 9789386173058				
4.	Jon "Smibbs" Erickson, Hacking: The Art of Exploitation, Starch Press, February 2016, ISBN978- 1593271442				

LABORATORY COMPONENT

PART – A

Students are supposed to execute/implement different attack scenarios using Kali Linux and various tools like nmap, metasploite, John the Ripper, Root Kit, Burp suit, Nessus and wireshark.

PART – B

Students are supposed to demonstrate a mini project using any of the hacking concepts.

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				
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 (30 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (10 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	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	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					

	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	

Applied Cryptography Category: PROFESSIONAL CORE COURSE

(Theory and Lab)

(Common to CS & IS)						
Course Code	:	CY363IA	CIE	:	100 + 50 Marks	
Credits: L:T:P	••	3:0:1	SEE	:	100 + 50 Marks	
Total Hours	:	45L+30P	SEE Duration	:	3 + 3 Hours	

Unit-I	09 Hrs
Introduction to Number Theory: Divisibility and the Division Algorithm, The Euclidean	Algorithm,
Modular Arithmetic, Prime Numbers, Fermat's and Euler's Theorems, Testing for Primality, T	he Chinese
Remainder Theorem. Traditional Symmetric-Key Ciphers: Substitution ciphers: Monoalphabe	tic ciphers,
Polyalphabetic ciphers, Transposition ciphers. Stream Ciphers and Block Ciphers: Stream Ciph	ners, Block
Ciphers.	

Unit-II09 HrsData Encryption Standard (DES): Introduction, DES structure, Initial and final permutations, rounds,
cipher and reverse cipher examples, DES analysis, properties, DES weaknesses. Advanced Encryption
Standard: Finite Field Arithmetic, AES Structure, AES Transformation Functions, AES Key Expansion, An
AES Example, AES Implementation.

Unit-III09 HrsBlock Cipher Operation: Electronic Codebook, Cipher Block Chaining Mode, Cipher Feedback Mode, and
Output Feedback Mode. Public-Key Cryptography and RSA: Principles of Public-Key Cryptosystems, The
RSA Algorithm, Diffie-Hellman Key Exchange, Elgamal Cryptographic System, Elliptic Curve Arithmetic,
Elliptic Curve Cryptography.

Unit-IV 09 Hrs

Message authentication: Authentication Requirements, Authentication Functions, Message Authentication Codes. SHA-3, MD5. Digital signatures: Digital Signatures, Digital Signature Algorithm. Key management and distribution: Distribution of public keys, X.509 certificates, Kerberos.

Unit-V					
Transport level security: Web Security considerations, Secure Sockets Layer. IP Security: I	P Security				

Transport level security: Web Security considerations, Secure Sockets Layer. IP Security: IP Security overview, IP Security policy, Encapsulating Security payload. Wireless Network Security: IEEE 802.11 Wireless LAN Overview, IEEE 802.11i Wireless LAN Security, Wireless Application Protocol Overview, Wireless Transport Layer Security, WAP End-to-End Security.

Course	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Analyze the need for Ciphers and Number Theory.				
CO 2	Apply traditional symmetric ciphers and modern block ciphers for data encryption and				
	decryption to provide security.				
CO 3	Analyse modern symmetric key ciphers and data authentication mechanisms for data				
	security.				
CO 4	Identify wired/wireless network security policies and protocols to provide secure data				
	transmission.				



n

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Refere	Reference Books				
1	Behrouz A. Forouzan, INTRODUCTION TO CRYPTOGRAPHY AND NETWORK				
1.	SECURITY, McGraw-Hill ©2008, ISBN: 978–0–07–287022–0.				
2.	Cryptography and Network Security: Principles and Practice, 7 th Edition, ISBN 978-0-13-				
2.	444428-4, by William Stallings published by Pearson Education © 2017.				
3.	Douglas Stinson; Cryptography Theory and Practice; Chapman & Hall; 3rd Edition; 2005,				
5.	ISBN 9781584885085.				
4	Josef Pieprzyk, Thomas Hardjono, Jennifer Serberry Fundamentals of Computer Security,				
4.	Springer ISBN: 9783642077135, ISBN: 9783662073247 (eBook).				

LABORATORY COMPONENT

- PART A 1. Implement working of Traditional Ciphers.
- 2. Implement secure data transmission using DES algorithm.
- 3. Implement secure data transmission using AES algorithm.
- 4. Implement an RSA algorithm for Encryption and Decryption of Text Message.
- 5. Implement Secure Key Exchange using Diffie-Hellman Key exchange.
- 6. Implement Secure Key Exchange using Elgamal Cryptographic System.
- 7. Implement the Man-in-the-Middle attack in the secure key exchange process.
- 8. Implement authentication mechanism using Hashing Technique.

PART – B

Implement any secure data transmission system required in any domain for various applications. The latest cryptographic tools and technology should be used to develop the solution.

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 (30 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (10 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.	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	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		Tec		
	S		INEERING WITH		DLOG	IES	
		Category:	(Theory)	CORE COURSE			
		(((Theory) Common to CS, IS, C	D & CY			
Course Code	:	IS364TA			:	100	
Credits: L:T:P	:	4:0:0		SEE	:	100	
Total Hours	:	60L		SEE Duration	:	3 Hours	
			Unit-I				09 Hrs
Overview: Intro	duc	tion: Professional S	Software Developmer	nt, Software Engine	eering	Ethics, Cas	e studies.
			ctivities, Coping with	Change, Process i	mprov	vement.	
		neering and Syster			_		
			Non-functional requi	rements. Requirem	nents E	Elicitation,	
Specification, Va	lida	tion and Change	T T 1 / T T				0.0 11
		A	Unit – II	1 11	D 1	• •	09 Hrs
			nteraction models, S				
			: Design decisions, A				
		s, Open-source dev	ation: Object orier	ited design usin	ig Ui	ML, Desig	n patterns,
mplementation	suc	s, Open-source dev	Unit –III				09 Hrs
Software Testing	r: De	evelopment testing	, Test-driven develop	nent Release testi	ng Us	ser testing	071115
	-		es. Legacy system evo		•	•	
			ring: Components				processes,
component comp		6		1		,	1 ,
			Unit –IV				09 Hrs
Project Manage	emei	nt: Risk Manager	ment, Managing Pe	ople, Teamwork,	Proje	ct Planning	: Software
Pricing, Plan driv	ven	development, Proje	ect Scheduling, Agil	e planning, Estima	ation 7	Fechniques,	COCOMO
cost modelling							
			Unit –V				09 Hrs
Agile Software	Dev	velopment: Intro	duction to agile me	thods, Agile deve	elopn	ent technic	jues, Agile
project manager	nent	t and scaling agile	e methods.				
Kanban, Flow,	and	l Constantly Imp	proving:				
The Principles	of I	Kanban, Improvii	ng Your Process w	ith Kanban, Me	easure	and Mana	ige Flow,
Emergent Behav	vior	with Kanban					
The Agile Coa	ch :	Coaches Under	stand Why People	Don't Always V	Want	to Change	, Coaches
Understand Ho	w P	eople Learn , Co	oaches Understand	What Makes a	Meth	odologyW	Vork , The
Duin simles of Co		-					

Principles of Coaching



Course	Outcomes: After completing the course, the students will be able to: -
CO 1	Understand and apply key concepts and stages of the software development lifecycle, including requirements analysis, design, implementation, testing, deployment, and maintenance.
CO 2	Demonstrate an ability to use the techniques and tools in the area of software engineering necessary for engineering practice
CO 3	Examine the various software design and development solutions using appropriate techniques
CO 4	Students will be able to apply various Agile methodologies such as Scrum, Kanban, or XP effectively in software development projects.

Refere	nce Books
1.	Ian Sommerville, "Software Engineering", 9thEdition, Pearson Education, 2013, ISBN: 9788131762165
2.	Learning Agile- Understanding Scrum, XP, Lean and Kanban, Andrew Stellman& Jennifer Greene, O'Reilly Media, 2015, ISBN 978-1-449-33192-4
3.	Roger.S.Pressman," Software Engineering-A Practitioners Approach", 7 th Edition, Tata McGraw Hill, 2007, ISBN: 9780071267823
4.	Pankaj Jalote," An Integrated Approach to Software Engineering", 3 rd Edition, Narosa Publishing House, 2013, ISBN: 9788173197024
5.	Rajib Mall, Fundamentals of Software Engineering, 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 (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		



RV College of Engineering[®] Mysore Road, RV Vidyaniketan Post,

	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			
			Advanced Malware A	•		
		Category: PR	OFESSIONAL CC	RE ELECTIVE-	III	
			(Group-D)			
			(Theory)			
Course Code	Τ.		(Common to CS &		Τ.	100
Course Code Credits: L:T:P	:	CY365TDA 3:0:0		CIE	:	100
Total Hours	:			SEE SEE Duration	:	100 3 Hours
Total Hours	•	45L		SEE Duration	·	1
		VCIC. The Cool	Unit-I	. Malmana Anal		09 Hrs
	NAL	YSIS: The Goals	s of Malware Analy	sis, Malware Anar	ysis	Techniques, Types o
Malwares.						
	-					Packed and Obfuscated
				and Functions, Stat	ic A	nalysis in Practice, The
PE File Headers,	Mal	ware analysis in vir	rtual machines.			
			he Quick-and-Dirty A			
			th Process Explorer, C	comparing Registry	Snap	shots with Regshot,
Faking a Networ	к, В	asic Dynamic Tool				00 11
			Unit – II		•	09 Hrs
						The x86 Architecture
						zing Functions, Using
		malicious windows		an Plug-ins, Recog	gnizi	ng C code constructs in
assembly, Analyz	ing	manerous windows	Unit –III			09 Hrs
ADVANCED	DZ	NAMIC ANA	LYSIS: Debuggi	ng: Source-Leve	1	
				0		Modifying Execution
					JII5.	Wouldying Execution
00	,		n Execution in Pract			
• 0	<u> </u>			• •	<u> </u>	Threads and Stacks
-		-		-	ing,	Patching, Analyzing
Shellcode, Plug-	-ins,	, Scriptable Debug	gging, kernel debug	ging with windbg.		
			TT •4 TT7			00.11
			Unit –IV			09 Hrs
MALWARE FU			Lourshans Dooladoon	Createrstical Steeler	D	
					s, P	ersistence Mechanisms
			s—User-Mode Rootki		+ U	ook Injection, Detours
APC Injection	lau	inching. Launchers	s, riocess injection, i	Tocess Replacemen	II, II	ook injection, Delouis
			Unit –V			09 Hrs
ANTI-REVERS	E.F	NGINEERING				07 1118
			Disassembly Defeati	na Disassamhly Al	aorit	hms, Anti-Disassembly
		-			Sout	וווויס, אווני-טופמפפרווטן
-		-	hwarting Stack-Frame	•	т	aufaning
Anti-debugging:	W1	ndows Debugger D	Jetection, Identifying	Deniigger Behavior	_ inf	errering with Dehildge
		** 1 **** *		Debugger Demution	, 1110	errering with Debugge
•		ger Vulnerabilities.				king Sottings Essentia

Anti-virtual machine techniques: VMware Artifacts, Vulnerable Instructions, Tweaking Settings, Escaping the Virtual Machine. Tools and domain based case studies.



Course	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Apply Malware Analysis Techniques to Detect and Investigate Malicious Software				
CO 2	Analyze and Reverse-Engineer Malware Using Advanced Static Techniques				
CO 3	Debug and Modify Malware Execution with Advanced Dynamic Analysis Tools				
CO 4	Evaluate Malware Functionality and Attack Mechanisms				
CO5	Develop and Apply Countermeasures Against Anti-Reverse Engineering Techniques				

Refere	Reference Books					
1.	Practical Malware Analysis, Sikorski and Honig, No Starch Press, 2012. ISBN-13: 978-1-59327-290-6.					
2.	Dang, Gazet and Bachaalany, "Practical Reverse Engineering", John Wiley & Sons, Inc,2014, ISBN: 978-1-118-78731-1					
3.	The Rootkit Arsenal: Escape and Evasion in the Dark Corners of the System by Bill Blunden, Second Edition, 2013. ISBN:9781449626365					

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.	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
Advanced Blockchain Technologies
Category: PROFESSIONAL CORE ELECTIVE-III
(Group-D)
(Theory)

(• •		57		
Common	to	CS	87	$(\mathbf{2I})$

(Common to CS & IS)							
Course Code	••	CY365TDB		CIE	:	100	
Credits: L:T:P		3:0:0		SEE	:	100	
Total Hours	:	45L		SEE Duration	:	3 Hours	

Unit-I							
Blockchain: Distributed systems, History of blockchain, Introduction to blockchain,							
Types of blockchain, CAP theorem and blockchain, Benefits and limitations of							
blockchain.							
Unit – II 09 Hrs							
Decentralization and Cryptography: Decentralization using blockchain, Me	thods of						
decentralization, Routes of decentralization, Decentralized organization. Cryptogra	aphy and						

Technical and Technical Foundations: Cryptographic primitives, Asymmetric cryptography, Public and private keys, SHA-256 algorithm.

Unit –III 07 Hrs Bitcoin and Alternative Coins: A - Bitcoin, Transactions, Blockchain, Bitcoin payment. B -Alternative Coins, Theoretical foundations, Bitcoin Limitations, Namecoin, Litecoin, Primecoin, Zcash

Unit –IV	07 Hrs
Smart Contracts and Ethereum 101: Smart Contracts: Definition: Ricardian contracts.	Ethereum
101: Introduction, Ethereum blockchain, Elements of the Ethereum of the Ethereum b	lockchain,
Precompiled contracts.	

Unit –V Alternative Blockchains: Blockchain Blockchain-Outside-of Currencies: Internet of Things, Government, Health, Finance, Media.

Course	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Acquire a thorough understanding of the core principles of blockchain technology.				
CO 2	Apply the acquired knowledge to solve the problems on different applications				
CO 3	Solve the problems involving operations on blockchain technology				
CO 4	Develop technology for solving futuristic problems				

06 Hrs



Refere	nce Books
1.	Mastering Blockchain- Distributed ledgers, decentralization and smart contracts explained, Author-Imran Bashir, Packet Publishing Ltd, Second edition, ISBN 978-1-7812-544-5, 2017.
2.	Bitcoin and Cryptocurrency Technologies, Author-Arvind Narayanan, Joseph Bonneau, Edward Felten, Andre Miller, Steven Goldfeder, Princeton Univercity,2016.
3.	Blockchain Basics: A Non-Technical Introduction in 25 Steps, Author-Daniel Drescher, Apress, First Edition, 2017.
4.	Mastering Bitcoin: Unlocking Digital Cryptocurrencies, Andreas M. Antonopoulos, O'Reilly Media, First Edition, 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.	
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	. 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					
				DEEP LEARNI	NG				
			Category: PR(VE-III			
	Category: PROFESSIONAL CORE ELECTIVE-III (Group-D) (Theory)								
				(Common to CD and	•				
Course	Code	:	CD365TDC		CIE	:	100		
Credits	: L:T:P	:	3:0:0		SEE	:	100		
Total H	lours	:	45L		SEE Duratio	n :	3		
				Unit-I				09 Hrs	
Neural	Network	s: `	What is a neural ne	etwork, Models of a	Neuron, Act	ivation f	functio	ns, Network	
Archite	ctures, Ki	now	vledge representati	ion, Learning Proce	SS.				
Deep F	eed forw	ard	l Networks: Multi	layer Perceptron, E	xample: Lear	ning XC	OR, Gra	adient-Based	
Learnin	ng, Hidder	l U	nits, Architecture	Design, Back-Propa	agation Algor	ithm			
	<u> </u>		,	Unit – II	0 0			09 Hrs	
Convo	lutional N	letv	works: Convolution	on Operation, Motiv	ation, Poolin	g, Conv	olution		
				of the basic convo					
				nms, Random or U					
• •			nal networks.		1				
				Unit –III				09 Hrs	
Sequer	nce Mode	ling	g: Recurrent and	Recursive Nets: U	nfolding Con	putation	nal Gra	aphs, Recurrent	
-				, Encoder-Decoder	-	-		-	
				ral Networks, Ech	-	-		· •	
			Gated RNNs.			,		C	
				Unit –IV				09 Hrs	
Autoer	coders: U	Jnc	lercomplete Autoe	encoders, Regulariz	ed Autoenco	ders, Re	presen	tational Power,	
			-	ncoders and Decod			-		
-			lications of Autoer			U			
				Unit –V				09 Hrs	
Pretrai	ined mo	del	s: Lenet, AlexN	et, VGGNet, Der	nsenet, Resn	et, Imp	roving	Deep Neural	
Networ				, Regularization					
techniq	ues.								
Other .	Architect	ure	es: Generative Adv	versarial Networks,	Reinforceme	nt Learn	ing		
	0		<u>.</u>						
Course				e course, the student			TL		
CO 1	^		•	oncepts like the Un	iversal Appro	ximation	Theor	em, vanishing /	
		<u> </u>	adients, and optimiz		1		4	1	
CO 2				pts of Deep Learning					
02	CO 2 including Neural Networks, backpropagation, gradient descent, and different Network Architectures								
	(feedforward, convolutional, recurrent) Learning tasks for various applications.Apply the Deep learning model approaches to know the strengths and weaknesses of the architecture								
CO 3									
				ects and analyse the					
CO 4				ep Learning model a				ning initiative in	
CO 4	teams to s	solv	ve societal and envir	onmental problems.	-	_		-	
		o fi	ne tune the model	parameters to impr	ove performar	nce, expl	ore and	l understand the	
CO 5				impact of deploying ess, and explainabilit	deep learning				



Refere	ence Books
1.	Deep Learning (Adaptive Computation and Machine Learning Series), Ian Good Fellow, Yoshua Bengio and Aaron Courville, MIT Press (3 January 2017), ISBN-13: 978- 0262035613.
2.	Neural Networks and Learning Machines, Simon S. Haykin, 3rd Edition 2010, PHI Learning, ISBN- 9789332586253, 933258625X.
3.	Introduction to Artificial Neural Networks, Gunjan Goswami, S.K. Kataria & Sons; 2012 Edition, ISBN-13: 978-9350142967.
4.	Fundamentals of Deep Learning: Designing Next-Generation Machine Intelligence Algorithms, Nikhil Buduma, by O'Reilly Publications, 2016 Edition, ISBN-13: 978-1491925614.

	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.	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		



Semester: VI					
Embedded Security and vulnerability					
Category: PROFESSIONAL CORE ELECTIVE-III					
	(0	Group-D)			
		(Theory)			
:	CY365TDD	CIE	:	100Marks	
:	3:0:0	SEE	:	100Marks	
:	40L	SEE Duration	:	3 Hours	
	:	Embedded Sec Category: PROFESSIO (C : CY365TDD : 3:0:0	Embedded Security and vulnerability Category: PROFESSIONAL CORE ELECTIVE-II (Group-D) (Theory) CIE : 3:0:0 SEE	Embedded Security and vulnerability Category: PROFESSIONAL CORE ELECTIVE-III (Group-D) (Theory) : CY365TDD CIE : : SEE :	

Unit-I	8 Hrs
Introduction to Embedded Systems: Embedded hardware units, Embedded system softward interrupt services, Inter-process communication and synchronization of processes	vare, Device drivers
Unit – II	8 Hrs
Embedded System Security and Trust: Physical attacks, Side-channel analysis, Truste Trusted platform module (TPM), Hardware Trojans, Cryptographic hashing, Stack-ba embedded systems (Code injection and return-oriented programming), Physically unclona injection attacks, Reverse engineering, Supply chain security and trust	sed attacks against
Unit –III	8 Hrs
Embedded Hardware Security and Hacking: Securing external memory, JTAG/Debug Physical attack vectors, Temper detection and logging, Soldering techniques, Board and Component Identification, Device instrumentation, Bus monitoring and decoding, Access via	alysis methodology
TT '4 TT /	8 Hrs
Unit -IV	
Embedded Software Security and Exploitation: Fundamentals of Embedded software firmware vulnerabilities, Software vulnerabilities in ARM/MIPS/etc, Embedded code vulnerabilities	•

against ARM exploits, Security practices for embedded software, Defensive software architectures, Defensive hardware interfaces

Course	Course Outcomes: After completing the course, the students will be able to: -			
CO 1	Design and Implement Embedded Systems with Secure Hardware and Software Integration			
CO 2	Critically evaluate security vulnerabilities and apply cryptographic techniques and trust mechanisms to secure embedded systems.			
CO 3	Implement security measures for embedded hardware, and leveraging techniques like JTAG port protection, tamper detection, and bus monitoring.			
CO 4	Evaluate and Address Embedded Software Vulnerabilities			
CO 5	Apply Exploitation and Defensive Techniques for Embedded Systems Security			



Refere	nce Books
1.	Embedded Systems Security: Practical Methods for Safe and Secure Software and Systems Development by David Kleidermacher and Mike Kleidermacher, 1st Edition, 2012 ISBN: 9780123868879, Elsevier Science, Newnes Publication.
2.	Introduction to Hardware Security and Trust by Tehranipoor, Mohammad, Wang, ISBN 978-1- 4419-8079-3, Springer New York Dordrecht Heidelberg London.
3.	Cryptographic Hardware and Embedded Systems by Louis Goubin, Mitsuru Matsui, ISBN-10: 3540465596, Springer-Verlag Berlin and Heidelberg GmbH & Co. K; 2006 th edition

	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 TWO Sub-divisions only)			
		1.4		
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		



FUNDAMENTALS OF AEROSPACE ENGINEERING Category: INSTITUTIONAL ELECTIVES-I					
		(0	Group-E)		
		(Theory)		
Course Code	:	AS266TEA	CIE	:	100 Marks
Credits: L:T:P	Credits: L:T:P : 3:0:0 SEE : 100 Marks				
Total Hours : 45L SEE Duration : 3.00 Hours					

Unit-I	09 Hrs
Basics of Flight Vehicles: History of aviation, International Standard atmosphere (IS	A), Temperature,
pressure and altitude relationships, Simple Problems on Standard Atmospheric Propert	· · ·
of aircrafts, Anatomy of an aircraft & Helicopters, Basic components and their functions	
Unit – II	10 Hrs
Aircraft Aerodynamics: Bernoulli's theorem, Centre of Pressure, Lift and Drag,	Types of Drag,
Aerodynamic Coefficients, Aerodynamic Centre, Wing Planform Geometry, Airfoil No Aerodynamic characteristics of Airfoil, Simple Numericals on Lift and Drag.	
Unit –III	12 Hrs
 Aerospace Propulsion: Introduction, Turbine Engines: Brayton Cycle, Operat Turboprop, Turbofan, Turboshaft, RAMJET and SCRAMJET Engines, Rocket Engi operation of Solid, Liquid, Hybrid, Nuclear and Electric Rockets. Introduction to Space Mechanics: Basic Orbital Mechanics-Types of Trajectories, E Velocities, Kepler's Laws of Planetary Motion, Simple Numericals. 	nes: Principles of
Unit –IV	06 Hrs
Aerospace Structures and Materials: General types of construction-Monocoque, Se Geodesic, Structure of Wing and Fuselage, Metallic and Composite Materials.	mi-Monocoque &
Unit –V	08 Hrs
 Aircraft Systems & Instruments: Instrument Displays, Basic Air data systems & Pimeter, Air speed indicator, Vertical speed indicator, Altimeter. Basics of Aircraft Systems: Hydraulic and pneumatic systems, Electrical System, Airce Environmental Control System. 	

Course	e Outcomes: At the end of this course the student will be able to :
CO1:	Identify the fundamental nuances of Aerospace Engineering and appreciate their significance on the Flight Vehicles design and performance
CO2:	Interpret the design parameters that influence the design of the Aerospace Vehicles systems and its sub-systems
CO3:	Evaluate critically the design strategy involved in the development of Aerospace vehicles
CO4:	Categorically appraise the operation of the Aerospace Vehicles for different operating conditions



Re	eference Books
1	Introduction to Flight, John D. Anderson, 7 th Edition, 2011, McGraw-Hill Education, ISBN 9780071086059.
2	Fundamentals of Aerodynamics, Anderson J .D, 5 th Edition, 2011, McGraw-Hill International Edition, New York ISBN: <u>9780073398105</u> .
3	Rocket Propulsion Elements, Sutton G.P., 8 th Edition, 2011, John Wiley, New York, ISBN: 1118174208, 9781118174203.
4	Aircraft structural Analysis, T.H.G Megson, 2010, Butterworth-Heinemann Publications, ISBN: 978-1-85617-932-4
5	Ian 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 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			
			BIOINFORMATICS			
		Cat	tegory: INSTITUTIONAL ELECT	IVES-I		
			(Group-E)			
			(Theory)			
Course Code	:	BT266TEB		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45 Hrs		SEE Duration	:	3Hours
			Unit-I ses: Introduction to Bioinformatics			09 Hrs
examples, Databa	se s men	imilarity search t Search Tool (B	ial databases – genome and micr : Unique requirements of database BLAST), FASTA, Comparison of FA	searching, Heuri	istic	Database Searching,
			Unit – II			09 Hrs
Profiles, Markov I Molecular Phylog	Mode gene	el and Hidden M tics: Introductio	ithms, Profiles and Hidden Markov I larkov Model, Scoring matrices – BL n, Terminology, Forms of Tree Repr Based Methods and Phylogenetic Tre	OSSUM and PAM esentation. Phylog	Ń	C .
			Unit –III			09 Hrs
landmarks, of Seq DNA enrichment Interpretations fro	uenc tec m q	cing Technology chnologies, Bas juality checks.	Sequencing (NGS) analysis: San Platforms, A survey of next-generate calling algorithms, Base quality Adapter and primer contamination. essing of reads, automation in NGS a	tion sequencing t y, phred values, Processing reads	ech R usi	nologies, A review of eads quality checks, ing clipping of reads
0		<u> </u>	Unit –IV	5		09 Hrs
ORFs for gene p structure, Protein methods using pro structure, tertiary	redic struc tein struc	ction. Detection cture basics, stru- sequence, Prote cture prediction	ogy: Gene prediction programs – a of functional sites and codon bias acture visualization, comparison and in identity based on composition. Str methods, Scope, Applications. Com gy, Flux Balance analysis.	in the DNA. Pr classification. Pr ructure prediction	edio ote - P	bgy-based approaches cting RNA secondary in structure predictive rediction of secondary
		<u></u>	Unit –V			09 Hrs
	ecula	ar docking, pos	Computer-aided drug discovery, t t-docking processing, molecular dy			and preparation and

Course	Course Outcomes: After completing the course, the students will be able to:-					
CO1	Gain proficiency in utilizing a range of bioinformatics tools and databases for comprehensive sequence and					
	structural analysis.					
CO2	Investigate and apply innovative sequencing technologies and analytical methods to solve complex biological					
	questions and advance research in genomics and molecular biology.					
CO3	Demonstrate expertise in NGS technologies, including performing data quality assessments, read processir					
	and managing large-scale data.					
CO4	Apply bioinformatics tools for modeling and simulating biological processes, with a focus on gene prediction					
	using both ab initio and homology-based approaches.					



Refe	Reference Books					
1.	Xiong J. Essential bioinformatics. Cambridge University Press; 2006 Mar 13.					
2.	Buehler LK, Rashidi HH, editors. Bioinformatics basics: applications in biological science and medicine. CRC					
۷.	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					
4.	SCIENTIFIC. 2017 Jul 26:1-21.					
5.	Bioinformatics: Sequence and Genome Analysis; D W Mount; 2014; CSHL Press; 2nd edn; ISBN:					
5.	9780879697129.					
	Computational Systems Biology; A Kriete and R Eils; 2006; Academic Press; Illustrated edn; ISBN: 978-01-					
6.	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					
(Ma	ximum of TWO Sub-divisions only; wherein one sub division will be a caselet in the related top	ics)				
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				
			FRIAL SAFETY EN INSTITUTIONAL				
		Category	(Group-E)				
			(Theory)				
ourse Code	:	CH266TEC		CIE	:	100 Marks	
redits: L:T:P	:	3:0:0		SEE	:	100 Marks	
otal Hours	:	45L		SEE Duration	:	3Hours	
			Unit-I				09 Hrs
terminologies, Haz OSHA	ard	theory, Hazard trian	ngle, Hazard actuation	n, Actuation transi	tion,	Causal factors	, problems o
			Unit – II				09 Hrs
	ault	tree and Event tree	inary Hazard List (analysis. Design ar			•	•
			Unit –III				09 Hrs
on reactors, heat	excl	1 2	tudy (HAZOP): Guid HAZOP table, Failu s.	-			
			Unit –IV				09 Hrs
			adjusted discount ra uantification of risk u				
			Unit –V				09 Hrs
shields, welding he	elme	ets, absorptive lenses	tudies: Personnel 1 s, hard hats, types o ster, Chemical plant o	f hand PPE, types			

Course Outcomes: After completing the course, the students will be able to:-						
CO1	Understand the risk assessment techniques used in process industry					
CO2	Interpret the various risk assessment tools.					
CO3	Use hazard identification tools for safety management.					
CO4	Analyze tools and safety procedures for protection in process industries.					



Refe	rence 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.
4.	Industrial 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). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 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.	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			



Semester: VI ROBOTIC PROCESS AUTOMATION Category: INSTITUTIONAL ELECTIVES-I (Group-E)

('I'he	orv)
	UL J J

Course Code	••	CS266TED	CIE	:	100
Credits: L:T:P	••	3:0:0	SEE	••	100
Total Duration	••	45L	SEE Duration	••	3 Hrs

Unit – I	9 Hrs
RPA Concepts: RPA Basics, History of Automation, what is RPA? RPA vs Automation, P	rocesses &
Flowcharts, Programming Constructs in RPA, What Processes can be Automated? Type	es of Bots,
Workloads that can be automated.	
RPA Advanced Concepts: Standardization of processes, Setting up the Centre of Excell	
Development methodologies, Difference from SDLC, RPA journey, RPA business case, F	RPA Team,
Process Design Document/Solution Design Document, Industries best suited for RPA	, Risks &
Challenges with RPA, RPA and emerging ecosystem.	
Unit – II	9 Hrs
RPA Tool Introduction: Introduction to UiPath - the User Interface, Types of Variables, V	variables in
UiPath, Managing Arguments, The Arguments Panel, Namespaces; Control flow statements	in UiPath,
Sequences and Flowcharts, Control Flow Activities	
Data Manipulation Introduction, Data Manipulation Operations, Types of data storing variation	ables, Text
Manipulation, main string methods.	
UiPath Recording: Basic, Desktop and Web Recording, Image and Native Citrix	Recording,
Input/output methods, Types of OCR, Data Scraping, Advanced Scraping techniques.	
Unit – III	9 Hrs
Advanced Automation Concepts: Selectors, Types of Selectors (Full, partial, dynamic), Def	ining and
Assessing Selectors, Customization, Debugging.	
Image, Text & Advanced Citrix Automation - Introduction, Keyboard based automation, I	nformation
Retrieval, Best Practices	
Excel Data Tables & PDF, Data Tables in RPA, Excel and Data Table, Extracting Data from I	Data Table,
Anchors, Using anchors in PDF	
Unit – IV	9 Hrs
Email Automation, Exceptions and Deploying Bots: Introduction to Email Automation, Ke	ey concepts
of email, email protocols, email automation in UiPath, email as input and output.	
Debugging and Exception Handling, Types of exception, Debugging Tools, Strategies for solv	ving issues,
Catching errors.	
Overview of orchestration Server, orchestrator functionalities, Connecting Bot to orchestrator	
Unit – V	9 Hrs
Hyperautomation: Components and application of Hyperautomation, Automatic	
hyperautomation, Benefits and challenges of hyperautomation, use cases, Phases (Integration	
Orchestration and Governance), Trends in Hyperautomation (low-code/no-code platform, Haa	ıS)



	Course Outcomes: After completing the course, the students will be able to
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.

Refer	Reference Books:				
1.	Alok Mani Tripathi, "Learning Robotic Process Automation, Publisher: Packt Publishing, Release				
1.	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). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 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 1	ELECTIVES-I		
			(Group-E)			
		1	(Theory)			
Course Code	:	CV266TEE		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	••	3Hours
			Unit-I			09 Hrs
Introduction to	Inte	elligent Transport	ation Systems (IT	S): Historical back	kgr	ound, Urbanisation,
Motorisation, Tr	ans	port system chara	acteristics, Transpo	ort problems and i	issı	ues, Challenges and
opportunities in	IT	S: ITS-Today and	d tomorrow, ITS	training and education	atio	on needs, Role and
importance of ITS	S ir	n context of Indian	Transport system a	and opportunity for	sec	ctor growth of ITS.
-			Unit – II			09 Hrs
						architecture, Physical
			iges, Need of ITS Ard			
						ools, Data analysis and
Traveller informati	on.	Various detection,	Identification and col	lection methods for I	TS.	
Unit –III09 HrsTraffic management system components and ITS: Introduction, objectives, traffic management measures,						
						Management Centre,
						vance Vehicle Control
Transport.	Pu	blic Transport Syst	em, Commercial ve	nicle Operations, 11	5 F	For Intermodal Freight
			Unit –IV			09 Hrs
ITS Evaluation -	Pr	niect selection at t		Denlovment Tracki	nσ	Impact Assessment,
						ement: Introduction,
-		1	traffic rules and reg			
Emilance and sup	001		Unit –V		ng	09 Hrs
						and standards, ITS
standards application areas, National Transportation Communications for ITS Protocol, Standards						
testing. ITS for smart cities and Case studies.						
Г						

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



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

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEOR			
#	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.	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 INTEGRATED HEALTH MONITORING OF STRUCTURES **Category: INSTITUTIONAL ELECTIVES-I** (Group-E) (Theory) **Course Code** CV266TEF CIE 100 Marks : Credits: L:T:P 100 Marks : 3:0:0 SEE : **SEE Duration Total Hours** : 45L **3Hours** • Unit-I **09 Hrs** Structural Health: Factors affecting Health of Structures, Causes of Distress, Regular Maintenance, Importance of maintenance Structural Health Monitoring: Concepts, Various Measures, Analysis of behavior of structures using remote structural health monitoring, Structural Safety in Alteration. 09 Hrs Unit – II Materials: Piezo-electric materials and other smart materials, electro-mechanical impedance (EMI) technique, adaptations of EMI technique, Sensor technologies used in SHM Structural Audit: Assessment of Health of Structure, Collapse and Investigation, Investigation Management, SHM Procedures, SHM using Artificial Intelligence Unit –III **09 Hrs** Static Field Testing: Types of Static Tests, Simulation and Loading Methods, sensor systems and hardware requirements, Static Response Measurement. Unit –IV **09 Hrs** Dynamic Field Testing: Types of Dynamic Field Test, Stress History Data, Dynamic Response Methods, Hardware for Remote Data Acquisition Systems, Remote Structural Health Monitoring. Unit –V **09 Hrs**

Remote Structural Health Monitoring: Introduction, Hardware for Remote Data Acquisition Systems, Advantages, Case studies on conventional and Remote structural health monitoring Case studies: Structural Health Monitoring of Bridges, Buildings, Dams, Applications of SHM in offshore Structures- Methods used for non-destructive evaluation (NDE) and health monitoring of structural components

Course	Outcomes: After completing the course, the students will be able to:-
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



Re	eference 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). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 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



100 Marks

100 Marks

3.00 Hours

09 Hrs

09 Hrs

09 Hrs

:

:

Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India Semester: VI **ADVANCED ENERGY STORAGE FOR E-MOBILITY Category: INSTITUTIONAL ELECTIVES-I** (Group-E) (Theory) **Course Code** CM266TEG CIE Credits: L:T:P 3:0:0 SEE : **Total Hours** : 45L **SEE Duration** Course Learning Objectives: The students will be able to

1 Understand the fundamentals and technologies of energy storage in electric vehicles

Unit-I

Unit – II

Unit –IV

2	Analyze and compare advanced battery technologies for e-mobility
3	Impart the principles of electrochemistry for analyzing issues in electric/hybrid vehicles.
4	Develop solutions for battery management systems and recycling of advanced storage devices.

Energy storage in electric vehicles

Introduction to E-mobility, background of alternative energy sources and sustainability. Types of electric vehicles and their salient features along with their energy requirement. Fundamentals of advanced battery technology. Battery characteristics. Specification of advanced battery for e mobility.

Advanced lithium-ion batteries

Basic concepts of lithium batteries. Types of advanced cathode and anode materials employed in lithium batteries. Construction, working and future applications of lithium cobalt oxide, lithium iron phosphate, Lithium air, lithium sulfur and lithium polymer batteries with their advancement in vehicle electrification.

Unit –III	09 Hrs
Non lithium batteries for e mobility	

Limitations of lithium batteries. Overview of non-lithium battery technology. Construction and working of advanced non-Lithium batteries such as Lead acid, Nickel Metal Hydride, Redox flow, Zebra, Sodium and Magnesium batteries. Electrode materials and electrolyte considerations in non lithium batteries. Performance comparison with lithium-ion batteries. Battery requirement in charging infrastructure.

Chemistry of alternative storage devices

Introduction to super capacitor. Construction, working and applications of supercapacitors along with the materials used in electrodes. Types of advanced supercapacitors. Application of supercapacitors in regenerative braking. Advancement in battery-supercapacitor hybrid, Battery-fuel cell hybrid, and Battery-solar cell hybrid electric vehicles with their advantages and limitations.

Unit –V09 HrsBattery management and recycling:

Battery management systems (BMS): Fundamentals of battery management systems and controls, State-of-charge (SoC), state-of-health (SoH) and Cell balancing techniques.

Battery Thermal Management: Passive and active cooling systems. Safety mechanisms, thermal runaway and thermal management.

Battery recycling: Economic aspects, environmental safety and process of recycling of advanced batteries.



Course	Outcomes: After completing the course, the students will be able to:-
CO1	Implement the fundamentals of chemistry in advanced energy storage and conversion devices.
CO2	Apply the chemistry knowledge used for hybridization of various energy storage and conversion
02	devices.
CO3	Analyze the different battery system for achieving maximum energy storage for vehicle
005	electrification
CO4	Evaluation of efficiency of a battery with respect to cost, environmental safety, material, energy
004	consumption and recycling.

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

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
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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: V	Ι				
		HUMAN	MACHINE INT	ERFACE	E (HMI)			
		Category	: INSTITUTIONA	L ELECT	IVES-I			
			(Group-E) (The					
			stry Assisted Elect		CH			
Course Code	:	EC266TEH		CIE		:	100 Mar	
Credits: L:T:P	:	3:0:0		SEE		:	100 Mar	ks
Total Hours	:	45L		SEE D	ouration	:	03 Hrs	
			Unit-I					09 Hrs
Operating environm and problem solvi frameworks, Ergono Introduction to E	ents ng. omic [M]	s, The Psychopatho The computer: I cs, styles, elements, and Domains :	ry of User Interface blogy of everyday T Devices, Memory, , interactivity, Parad Automotive, Indust s. Communication	hings, Psy Processing igms. rial, CE,	chology of e g and netw Medical, E	ever vork CU	yday actio s. Interac s within	ns, Reasoning tion: Models, car and their
Ethernet etc)			Unit – II	•				09 Hrs
Automotive Huma	n-№							
(UX) Design Princi	, Tr ples	ends, Human factor , In-Vehicle Inform	: Automotive infota rs and ergonomics in mation Systems (IV Voice and Gesture	n automoti IS), Drive	ive design, A r-Assistance	utc Sy	omotive Us stems (DA	er Experience S) Interfaces,
(UX) Design Princi HMI design for ad Interfaces and Con Regulations in Auto	, Tr ples apti trols mot	ends, Human factor , In-Vehicle Inform ve cruise control, s, Usability Testin	rs and ergonomics in	n automoti IS), Driver Recogniti n Automo	ive design, A er-Assistance ion in Autor ptive HMIs,	uto Sy mot Sa	omotive Us stems (DA ive HMIs fety Consi	er Experience (AS) Interfaces, Touchscreen derations and
(UX) Design Princi HMI design for ad Interfaces and Con	, Tr ples apti trols mot	ends, Human factor , In-Vehicle Inform ve cruise control, s, Usability Testin	rs and ergonomics in mation Systems (IV Voice and Gesture og and Evaluation i	n automoti IS), Driver Recogniti n Automo	ive design, A er-Assistance ion in Autor ptive HMIs,	uto Sy mot Sa	omotive Us stems (DA ive HMIs fety Consi	er Experience (AS) Interfaces, Touchscreen derations and
(UX) Design Princi HMI design for ad Interfaces and Con Regulations in Auto Autonomous Vehicl UX and Guidelines	, Tr ples apti trole mot es : Int s - A	ends, Human factor , In-Vehicle Information ve cruise control, s, Usability Testin ive HMIs, Emergin roduction to UX de Adobe Photoshop, A	rs and ergonomics in mation Systems (IV Voice and Gesture ag and Evaluation i ng Technologies in A Unit –III esign - stages, theory Adobe XD, Blender,	n automoti IS), Driver Recogniti n Automo Automotiv	ive design, A er-Assistance ion in Autor ptive HMIs, re HMIs, Hur hinking, UX	suto Sy mot Sa mar	omotive Us stems (DA ive HMIs, fety Consi n-Machine dy, Interac	er Experience (S) Interfaces, Touchscreen derations and Interfaces for (09 Hrs tion concepts, buidelines and
(UX) Design Princi HMI design for ad Interfaces and Con Regulations in Auto Autonomous Vehicl UX and Guidelines Graphic design tool norms, 2D/3D rende	, Tropies apti trols motions es : Int s - A ering	ends, Human factor , In-Vehicle Inforr ve cruise control, s, Usability Testin ive HMIs, Emergin roduction to UX de Adobe Photoshop, A g, OpenGL, OSG.	rs and ergonomics in mation Systems (IV Voice and Gesture ag and Evaluation in ng Technologies in A Unit –III esign - stages, theory Adobe XD, Blender, Unit –IV	n automoti IS), Driver Recogniti n Automo Automotiv y, Design th , GIMP, A	ive design, A er-Assistance ion in Autor otive HMIs, re HMIs, Hur hinking, UX asset Design	Stu	omotive Us stems (DA ive HMIs, fety Consi h-Machine dy, Interac verview, C	er Experience (S) Interfaces, Touchscreen derations and Interfaces for (09 Hrs) tion concepts, Guidelines and (09 Hrs)
(UX) Design Princi HMI design for ad Interfaces and Con Regulations in Auto Autonomous Vehicl UX and Guidelines Graphic design tools norms, 2D/3D rende HMI User Int Web-based HN	, Tr ples apti trols mot es : Int s - A ering terfa	ends, Human factor , In-Vehicle Inforr ve cruise control, s, Usability Testin ive HMIs, Emergin roduction to UX de Adobe Photoshop, A g, OpenGL, OSG.	rs and ergonomics in mation Systems (IV Voice and Gesture ag and Evaluation i ng Technologies in A Unit –III esign - stages, theory Adobe XD, Blender, Unit –IV red HMI develor of TwinCAT bile UI Design, Bender	n automoti IS), Driver Recogniti n Automot Automotiv , Design th , GIMP, A opment and	ive design, A er-Assistance ion in Autor ptive HMIs, Hur hinking, UX asset Design process, HTML,	Sutc Symot Samar Stu - O Bas	benotive Us stems (DA ive HMIs, fety Consi h-Machine dy, Interac verview, C ics of CSS,	er Experience (S) Interfaces, Touchscreen derations and Interfaces for (09 Hrs) tion concepts, Buidelines and (09 Hrs) Web-Server. JavaScript.
(UX) Design Princi HMI design for ad Interfaces and Con Regulations in Auto Autonomous Vehicl UX and Guidelines Graphic design tools norms, 2D/3D rende HMI User Int Web-based HN HMI on Mobile: F Suites.	, Tr ples apti trols mot es : Int s - <i>A</i> ering terfs MI: our	ends, Human factor , In-Vehicle Inforr ve cruise control, s, Usability Testin ive HMIs, Emergin roduction to UX de Adobe Photoshop, A g, OpenGL, OSG. ace: User-center Basics of Principles of Mob	rs and ergonomics in mation Systems (IV Voice and Gesture ag and Evaluation i ng Technologies in A Unit –III esign - stages, theory Adobe XD, Blender, Unit –IV red HMI devel- of TwinCAT	n automoti IS), Driver Recogniti n Automo Automotiv , Design th , GIMP, A opment and efits of Mo	ive design, A er-Assistance ion in Autor otive HMIs, re HMIs, Hur hinking, UX asset Design process, HTML, obile HMIs,	Stu Stu Bas	omotive Us stems (DA ive HMIs, fety Consi h-Machine dy, Interac verview, C ics of CSS, obile HMI	er Experience (S) Interfaces, Touchscreen derations and Interfaces for (09 Hrs) tion concepts, duidelines and (09 Hrs) Web-Server. JavaScript. Development (09 Hrs)

Course Outcomes: After completing the course, the students will be able to:-		
CO1	Understanding the application of HMIs in various domain.	
CO2	Comparison of various communication protocols used in HMI development.	
CO3	Apply and analyse the car multimedia system free software and hardware evolution.	
CO4	Design and evaluate the graphic tools and advanced techniques for creating car dashboard multimedia	
	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		
2.	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
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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.	O. CONTENTS N				
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	(Maximum of TWO Sub-divisions only)				
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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			



			emester: VI ITING & STANDARDS		
		Category: INSTIT	FUTIONAL ELECTIVES-I		
			(Group-E)		
			(Theory)		
Course Code	:	EE266TEJ	CIE	:	100 Marks
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks
Total Hours	:	45 L	SEE Duration	:	3 Hours

Survey Instrumentation: Electrical Measurement, Thermal Measurement, Light Measurement, Speed Measurement, Data Logger and Data Acquisition System, Energy Audit of a Power Plant: Indian Power Plant Scenario, Benefit of Audit, Types of Power Plants, Energy Audit of Power Plant. Energy Audit of a Power Plant: Init – II 10 Hrs Electrical-Load Management: Electrical Basics, Electrical Load Management, Variable Frequency Drives, Harmonics and its Effects, Electricity Tariff, Power Factor, Transmission and Distribution Losses. Energy Audit of Motors: Classification of Motors, Parameters related to Motors, Efficiency of a Motor, Energy Conservation in Motors, BEE Star Rating and Labelling. Energy Audit of Pumps, Blowers and Cooling Towers: Pumps, Fans and Blowers, Cooling Towers Energy Audit of Pumps, Blowers and Cooling Towers: 09 Hrs Communication & Standards: 09 Hrs Wireless technologies: WPANs, LAN, Wireless metropolitan area network, cellular network, satellite communication, Zigbee, Bluetooth, LAN, NAN Wireline communication: Phone line technology, powerline technology, coaxial cable technology; Optical communication, TCP/IP networks Energy Audit of Furnaces: Classification of Boilers, Parts of Boiler, Efficiency of a Boiler, Role of excess Air in Boiler Efficiency Boiler Efficiency, Energy Saving Methods. Energy Audit of Steam-Distribution Systems : S team as Heating Fluid, Steam Basics, Requirement of Steam, Pressure, Piping, Losses in Steam Distribution	Unit-I	06 Hrs
and Training. Survey Instrumentation: Electrical Measurement, Thermal Measurement, Light Measurement, Speed Measurement, Data Logger and Data Acquisition System, Energy Audit of a Power Plant: Indian Power Plant Scenario, Benefit of Audit, Types of Power Plants, Energy Audit of Power Plant. Unit – II 10 Hrs Electrical-Load Management: Electrical Basics, Electrical Load Management, Variable Frequency Drives, Harmonics and its Effects, Electricity Tariff, Power Factor, Transmission and Distribution Losses. Energy Audit of Motors: Classification of Motors, Parameters related to Motors, Efficiency of a Motor, Energy Conservation in Motors, BEE Star Rating and Labelling. Energy Audit of Pumps, Blowers and Cooling Towers: Pumps, Fans and Blowers, Cooling Towers Unit –III 09 Hrs Communication & Standards: Wireless technologies: WPANS, LAN, Wireless metropolitan area network, cellular network, satellite communication, Zigbee, Bluetooth, LAN, NAN Wireline communication: Phone line technology, powerline technology, coaxial cable technology; Optical communication, TCP/IP networks Unit –IV 10 Hrs Energy Audit of Boilers: Classification of Boilers, Parts of Boiler, Efficiency of a Boiler, Role of excess Air in Boiler Efficiency, Energy Saving Methods. Energy Audit of Steam-Distribution Systems : S team as Heating Fluid, Steam Basics, Requirement of Steam, Pressure, Piping, Losses in Steam Distribution Systems, Energy Conservation Methods Unit-V 10 Hrs Energy Audit of Lighting Systems: Fundamentals of Lighting, Different Lighting System, Ballasts, Fixtures (Luminaries), Reflectors, Lenses and Louvres, Lighting Control Systems, Lighting System Audit, Energy Saving Opportunities. Energy Audit Applied to Buildings: Energy – Saving Measures in New Buildings, Water Audit, Method of		
Survey Instrumentation: Electrical Measurement, Thermal Measurement, Light Measurement, Speed Measurement, Data Logger and Data Acquisition System, Energy Audit of a Power Plant: Indian Power Plant Scenario, Benefit of Audit, Types of Power Plants, Energy Audit of Power Plant. Energy Audit of a Power Plant: Init – II 10 Hrs Electrical-Load Management: Electrical Basics, Electrical Load Management, Variable Frequency Drives, Harmonics and its Effects, Electricity Tariff, Power Factor, Transmission and Distribution Losses. Energy Audit of Motors: Classification of Motors, Parameters related to Motors, Efficiency of a Motor, Energy Conservation in Motors, BEE Star Rating and Labelling. Energy Audit of Pumps, Blowers and Cooling Towers: Pumps, Fans and Blowers, Cooling Towers Energy Audit of Pumps, Blowers and Cooling Towers: 09 Hrs Communication & Standards: 09 Hrs Wireless technologies: WPANs, LAN, Wireless metropolitan area network, cellular network, satellite communication, Zigbee, Bluetooth, LAN, NAN Wireline communication: Phone line technology, powerline technology, coaxial cable technology; Optical communication, TCP/IP networks Energy Audit of Furnaces: Classification of Boilers, Parts of Boiler, Efficiency of a Boiler, Role of excess Air in Boiler Efficiency Boiler Efficiency, Energy Saving Methods. Energy Audit of Steam-Distribution Systems : S team as Heating Fluid, Steam Basics, Requirement of Steam, Pressure, Piping, Losses in Steam Distribution		/ Monitoring
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Audit, General Energy – Savings Tips Applicable to New as well as Existing Buildings.	Energy Audit Applied to Buildings: Energy - Saving Measures in New Buildings, Water Audi	t, Method of
	Audit, General Energy – Savings Tips Applicable to New as well as Existing Buildings.	

Course	Course Outcomes: After completing the course, the students will be able to: -		
CO 1	Explain the need for energy audit, prepare a flow for audit and identify the instruments needed.		
CO 2	Design and perform the energy audit process for electrical systems.		
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.	P. 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			



			Semester: VI			
			L INSTRUMENTATION			
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Course Code	: EI266TEK	<u> </u>	CIE	:	100 Marl	
Credits: L:T:P	: 03:00:00		SEE	:		KS
Total Hours	: 45L		SEE Duration	:	03 Hrs	
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			e medical instrumentation s	ystem,	General cor	nstraints in
design of medical i						
			electric signals, Types of			
			Skin contact impedance, S	ilver-si	ver chlorid	e electrodes,
Electrodes for ECC	i, EEG, EMG, M	licroelectrodes.				
		Unit – Il	1			09 Hrs
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	-	of EEG, Block d	iagram description of an	EEG, I	0-20 Electi	rode system,
Computerized anal	ysis of EEG.					
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		Unit –III				09 Hrs
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Ommeters. Oxime		r, pulse oximeter, s	kin reflectance oximeter an			
	etry, ear oximeter	r, pulse oximeter, s Unit –IV	kin reflectance oximeter an	d intrav	ascular oxi	09 Hrs
Blood Flow Meter	etry, ear oximeter	r, pulse oximeter, s Unit –IV tic blood flow met	kin reflectance oximeter an er, Types of electromagnet	d intrav	ascular oxi	09 Hrs
Blood Flow Meter blood flow meters,	s: Electromagne NMR blood flov	r, pulse oximeter, s Unit –IV tic blood flow met w meters, Laser Do	kin reflectance oximeter an r, Types of electromagnet oppler blood flow meters.	d intrav	ascular oxi	09 Hrs rs, Ultrasonic
Blood Flow Meter blood flow meters, Cardiac Pacemak	stry, ear oximeter s: Electromagne NMR blood flow sers and Defibr	r, pulse oximeter, s Unit –IV tic blood flow met w meters, Laser Do illators: Need for	kin reflectance oximeter an er, Types of electromagnet oppler blood flow meters. r Cardiac pacemaker, Exte	d intrav ic blood ernal P	ascular oxi	09 Hrs rs, Ultrasonic
Blood Flow Meter blood flow meters, Cardiac Pacemak Pacemaker, Types	s: Electromagne NMR blood flov ters and Defibr of Implantable P	tic blood flow met w meters, Laser Do cillators: Need for Pacemaker, Ventric	kin reflectance oximeter an er, Types of electromagnet oppler blood flow meters. r Cardiac pacemaker, Exte cular Synchronous Demand	d intrav ic blood ernal P l Pacem	ascular oxi	09 Hrs rs, Ultrasonic Implantable rogrammable
Blood Flow Meter blood flow meters, Cardiac Pacemak Pacemaker, Types	s: Electromagne NMR blood flov ters and Defibr of Implantable P	tic blood flow met w meters, Laser Do cillators: Need for Pacemaker, Ventric	kin reflectance oximeter an er, Types of electromagnet oppler blood flow meters. r Cardiac pacemaker, Exte	d intrav ic blood ernal P l Pacem	ascular oxi	09 Hrs rs, Ultrasonic Implantable rogrammable
Blood Flow Meter blood flow meters, Cardiac Pacemak Pacemaker, Types	s: Electromagne NMR blood flov ters and Defibr of Implantable P	tic blood flow met w meters, Laser Do illators: Need for Pacemaker, Ventric DC defibrillator, I	kin reflectance oximeter an er, Types of electromagnet oppler blood flow meters. r Cardiac pacemaker, Exte cular Synchronous Demand Defibrillator electrodes, DC	d intrav ic blood ernal P l Pacem	ascular oxi	09 Hrs rs, Ultrasonic Implantable rogrammable synchronizer.
Blood Flow Meter blood flow meters, Cardiac Pacemak Pacemaker, Types Pacemaker. Need f	etry, ear oximeter rs: Electromagne NMR blood flow ters and Defibr of Implantable P or a defibrillator,	tic blood flow met w meters, Laser Do illators: Need for Cacemaker, Ventric DC defibrillator, I Unit –V	kin reflectance oximeter an er, Types of electromagnet oppler blood flow meters. r Cardiac pacemaker, Exte cular Synchronous Demand Defibrillator electrodes, DC	d intrav ic blood ernal P l Pacen defibri	ascular oxi l flow meter acemaker, l laker and P llator with s	09 Hrs rs, Ultrasonic Implantable rogrammable synchronizer. 09 Hrs
Blood Flow Meter blood flow meters, Cardiac Pacemak Pacemaker, Types Pacemaker. Need for Advances in Rad	s: Electromagne NMR blood flow ers and Defibr of Implantable P or a defibrillator,	r, pulse oximeter, s Unit –IV tic blood flow met w meters, Laser Do illators: Need for Pacemaker, Ventric DC defibrillator, I Unit –V ing: X-rays-princ	kin reflectance oximeter an er, Types of electromagnet oppler blood flow meters. r Cardiac pacemaker, Exte cular Synchronous Demand Defibrillator electrodes, DC	d intrav ic blood ernal P l Pacem defibri	ascular oxi flow meter acemaker, f aker and P llator with s al X-ray r	09 Hrs rs, Ultrasonic Implantable rogrammable synchronizer. 09 Hrs adiography,
Blood Flow Meter blood flow meters, Cardiac Pacemak Pacemaker, Types Pacemaker. Need for Advances in Rac Fluoroscopy, Angi	s: Electromagne NMR blood flow ers and Defibr of Implantable P or a defibrillator, diological Imag	tic blood flow met witic blood	kin reflectance oximeter and er, Types of electromagnet oppler blood flow meters. r Cardiac pacemaker, Externation cular Synchronous Demand Defibrillator electrodes, DC	d intrav ic blood ernal P l Pacem defibri vention bhy (D	ascular oxi flow meter acemaker, f aker and P llator with s al X-ray r SA). Basic	09 Hrs rs, Ultrasonic Implantable rogrammable synchronizer. 09 Hrs adiography,
Blood Flow Meter blood flow meters, Cardiac Pacemak Pacemaker, Types Pacemaker. Need for Advances in Rac Fluoroscopy, Angi	s: Electromagne NMR blood flow ers and Defibr of Implantable P or a defibrillator, diological Imag	tic blood flow met witic blood	kin reflectance oximeter an er, Types of electromagnet oppler blood flow meters. r Cardiac pacemaker, Exte cular Synchronous Demand Defibrillator electrodes, DC	d intrav ic blood ernal P l Pacem defibri vention bhy (D	ascular oxi flow meter acemaker, f aker and P llator with s al X-ray r SA). Basic	09 Hrsrs, UltrasonicImplantablerogrammablesynchronizer.09 Hrsadiography,
Blood Flow Meter blood flow meters, Cardiac Pacemak Pacemaker, Types Pacemaker. Need for Advances in Rac Fluoroscopy, Angi	s: Electromagne NMR blood flow ers and Defibr of Implantable P or a defibrillator, diological Imag	tic blood flow met witic blood	kin reflectance oximeter and er, Types of electromagnet oppler blood flow meters. r Cardiac pacemaker, Externation cular Synchronous Demand Defibrillator electrodes, DC	d intrav ic blood ernal P l Pacem defibri vention bhy (D	ascular oxi flow meter acemaker, f aker and P llator with s al X-ray r SA). Basic	09 Hrsrs, UltrasonicImplantablerogrammablesynchronizer.09 Hrsadiography,
Blood Flow Meter blood flow meters, Cardiac Pacemak Pacemaker, Types Pacemaker. Need for Advances in Rac Fluoroscopy, Angi computed tomogra	s: Electromagne NMR blood flow ers and Defibr of Implantable P or a defibrillator, diological Imag iography, Digita phy, magnetic re	tic blood flow met witic blood	kin reflectance oximeter and er, Types of electromagnet oppler blood flow meters. r Cardiac pacemaker, Exte cular Synchronous Demand Defibrillator electrodes, DC ciples of generation, Con gital subtraction angiograp system and Ultrasonic imag	d intrav ic blood ernal P l Pacent defibri vention bhy (D ing sys	ascular oxi flow meter acemaker, f aker and P llator with s al X-ray r SA). Basic	09 Hrsrs, UltrasonicImplantablerogrammablesynchronizer.09 Hrsadiography,
Blood Flow Meter blood flow meters, Cardiac Pacemak Pacemaker, Types Pacemaker. Need for Advances in Rac Fluoroscopy, Angi computed tomogra	s: Electromagne NMR blood flow cers and Defibr of Implantable P or a defibrillator, liological Imag aography, Digita phy, magnetic re : After completi	tic blood flow met witic blood flow met witic blood flow met witic blood flow met blators: Need for cacemaker, Ventric DC defibrillator, I Unit –V ting: X-rays-princ l radiography, Di ssonance imaging s	kin reflectance oximeter an er, Types of electromagnet oppler blood flow meters. r Cardiac pacemaker, Exte cular Synchronous Demand Defibrillator electrodes, DC ciples of generation, Con gital subtraction angiograp system and Ultrasonic imag	d intrav ic blood ernal P l Pacem defibri oby (Da ing sys	ascular oxi flow meter acemaker, f aker and P llator with s al X-ray r SA). Basic	09 Hrs rs, Ultrasonic Implantable rogrammable synchronizer. 09 Hrs adiography,
Blood Flow Meter blood flow meters, Cardiac Pacemak Pacemaker, Types Pacemaker. Need for Advances in Rac Fluoroscopy, Angi computed tomogra	s: Electromagne NMR blood flow cers and Defibr of Implantable P or a defibrillator, liological Imag aography, Digita phy, magnetic re : After completi	tic blood flow met witic blood flow met witic blood flow met witic blood flow met blators: Need for cacemaker, Ventric DC defibrillator, I Unit –V ting: X-rays-princ l radiography, Di ssonance imaging s	kin reflectance oximeter and er, Types of electromagnet oppler blood flow meters. r Cardiac pacemaker, Exte cular Synchronous Demand Defibrillator electrodes, DC ciples of generation, Con gital subtraction angiograp system and Ultrasonic imag	d intrav ic blood ernal P l Pacem defibri oby (Da ing sys	ascular oxi flow meter acemaker, f aker and P llator with s al X-ray r SA). Basic	09 Hrs rs, Ultrasonic Implantable rogrammable synchronizer. 09 Hrs adiography,
Blood Flow Meter blood flow meters, Cardiac Pacemak Pacemaker, Types Pacemaker. Need for Advances in Rac Fluoroscopy, Angi computed tomogra Course Outcomes CO1 Understand	stry, ear oximeter s: Electromagne NMR blood flow ters and Defibr of Implantable P or a defibrillator, liological Imag lography, Digita phy, magnetic re : After completi d the sources of b	tic blood flow met witic blood flow met witic blood flow met witic blood flow met blators: Need for cacemaker, Ventric DC defibrillator, I Unit –V ting: X-rays-princ l radiography, Di ssonance imaging s	kin reflectance oximeter and er, Types of electromagnet oppler blood flow meters. r Cardiac pacemaker, Exte cular Synchronous Demand Defibrillator electrodes, DC eiples of generation, Con gital subtraction angiograp system and Ultrasonic imag	d intrav ic blood ernal P l Pacem defibri oby (Da ing sys	ascular oxi flow meter acemaker, f aker and P llator with s al X-ray r SA). Basic	09 Hrs rs, Ultrasonic Implantable rogrammable synchronizer. 09 Hrs adiography,

CO3 Analyze the methods of acquisition and signal conditioning to be applied to the physiological parameters.

CO4 Develop instrumentation for measuring and monitoring biomedical parameters.



Re	Reference Books			
1.	Handbook of Biomedical Instrumentation, R. S. Khandpur,3 rd 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 .	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	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					
TELECOMMUNICATION SYSTEMS					
Category: INSTITUTIONAL ELECTIVES-I					
(Group-E)					
		(Theory)			
Course Code : ET266TEM CIE : 100 Marks					
Credits: L:T:P : 3:0:0 SEE : 100 Marks					
Fotal Hours : 45 L SEE Duration : 3 Hours					
	:	Category: IN : ET266TEM : 3:0:0	TELECOMMUNICATION SYST Category: INSTITUTIONAL ELECT (Group-E) (Theory) ET266TEM CIE : 3:0:0 SEE	TELECOMMUNICATION SYSTEMS Category: INSTITUTIONAL ELECTIVES (Group-E) (Theory) : ET266TEM CIE : : 3:0:0 SEE :	TELECOMMUNICATION SYSTEMS Category: INSTITUTIONAL ELECTIVES-I (Group-E) (Theory) : ET266TEM CIE : 100 Marks : 3:0:0 SEE : 100 Marks

Unit-I	8 Hrs		
Introduction to Electronic Communication: The Significance of Human Communication,			
Communication Systems, Types of Electronic Communication, Modulation and M	ultiplexing,		
Electromagnetic Spectrum, Bandwidth, A Survey of Communication Applications.			
The Fundamentals of Electronics: Gain, Attenuation, and Decibels.			
Radio Receivers: Super heterodyne receiver.			
Unit – II	10 Hrs		
	10 1115		
Modulation Schemes: Analog Modulation: AM, FM and PM- brief review.	10 1115		
Modulation Schemes: Analog Modulation: AM, FM and PM- brief review. Digital Modulation: PCM, Line Codes, ASK, FSK, PSK & QAM (Architecture).	10 1113		
8	10 1113		
Digital Modulation: PCM, Line Codes, ASK, FSK, PSK & QAM (Architecture).	10 1115		
Digital Modulation: PCM, Line Codes, ASK, FSK, PSK & QAM (Architecture). Wideband Modulation: Spread spectrum, FHSS, DSSS.	10 1113		

Satellite Communication: Satellite Orbits, Satellite Communication Systems, Satellite Subsystems, Ground Stations, Satellite Applications, Global Positioning System.

Unit –IV	9 Hrs	
Optical Communication: Optical Principles, Optical Communication Systems, Fiber-Optic Cables,		
Optical Transmitters and Receivers, Wavelength-Division Multiplexing, Passive Optical Networks.		
Unit –V	8 Hrs	
	_	

Cell Phone Technologies: Cellular concepts, Frequency allocation, Frequency reuse, Internet Telephony. Wireless Technologies: Wireless I AN BANs and Bluetooth Zig Bas Mash Wireless Networks

Wireless Technologies: Wireless LAN, PANs and Bluetooth, Zig Bee, Mesh Wireless Networks, WiMax, and Wireless Metropolitan Area Networks.

Course	Course Outcomes: After completing the course, the students will be able to :-				
CO1	Describe the basics of communication systems.				
CO2	Analyze the importance of modulation and multiple access schemes for communication				
	systems.				
CO3	Analyze the operational concept of cell phone and other wireless technologies.				
CO4	Justify the use of different components and sub-system in advanced communication systems.				



Refe	Reference Books				
1	Principles of Electronic Communication Systems, Louis E. Frenzel, 4 th Edition, 2016, Tata				
1.	McGraw Hill, ISBN: 978-0-07-337385-0.				
2	Electronic Communication Systems, George Kennedy,3 rd Edition, 2008, Tata McGraw				
Ζ.	Hill, ISBN: 0-02-800592-9.				
3.	Introduction to Telecommunications, Anu A. Gokhale, 2 nd Edition, 2008, Cengage Learning ISBN: 981-240-081-8				

	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). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 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.	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) 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	100				



Semester: VI						
Ν	MOBILE COMMUNICATION NETWORKS AND STANDARDS					
		Catego	ory: INSTITUTI	ONAL ELECTIVE	S-I	
		_	(Grou	ıр-Е)		
			(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	e and Cluster,
Frequency Reuse Concept, Cluster size and System Capacity, Method of Locating Co	
Frequency Reuse distance, Co-channel Interference and Signal Quality, Co-channel	
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 C	ellular system,
Performance criteria- Voice quality, Trunking and Grade of Service, Spectral Efficient	•
and TDMA systems	
Unit –III	9 Hrs
Second generation Cellular Technology: GSM: GSM Network Architecture, Ide	ntifiers used in
GSM System, GSM channels, Authentication and Security in GSM, GSM Call Pr	cocedure, GSM
Hand-off Procedures.	
Unit –IV	9 Hrs
3G Digital Cellular Technology: GPRS: GPRS technology, GPRS NetworkArch	itecture, GPRS
signalling, Mobility Management in GPRS. UMTS: UMTS Network Archit	ecture, UMTS
Interfaces, UMTS Air Interface Specifications, UMTS Channels.	
Unit –V	9 Hrs
Wireless Personal Area Networks: Network architecture, components, Blue	tooth Zighee
Applications. Wireless Local Area networks: Network Architecture, Standards	

Wireless Personal Area Networks:	Network	architecture,	components,	Bluetooth,	Zigbee,
Applications. Wireless Local Area no	etworks:	Network Arch	itecture, Stan	dards, App	lications.
Wireless Metropolitan Area Networks:	: IEEE 80	02.16 standard	s, advantages	, WMAN	Network
architecture, Protocol stack					

Cours	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.				



Refer	Reference 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). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 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 M					
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	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



			Semester: VI			
		MOBILE A	APPLICATION DEVELOPMENT			
		Category:	INSTITUTIONAL ELECTIVES-I			
			(Group-E)			
			(Theory)			
Course Code	Course Code : IS266TEO CIE : 100 Marks					
Credits: L:T:P : 3:0:0 SEE : 100 Marks						
Cotal Hours: 45LSEE Duration: 03 Hours						

Prerequisite: - Programming in Java.

Unit-I	09 Hrs
Introduction:	I
Smart phone operating systems and smart phones applications. Introduction to Andro Studio, creating an Android app project, deploying the app to the emulator and a device. layout with UI elements, Layouts, Views and Resources, Text and Scrolling Views.	· C
Activities and Intents, The Activity Lifecycle, Managing State, Activities and Implicit Studio Debugger, Testing the Android app, The Android Support Library.	Intents, The Android
Unit–II	09 Hrs
User experience : User interaction, User Input Controls, Menus, Screen Navigation, Recycler View, Delig Drawables, Styles, and Themes, Material Design, Testing app UI, Testing the User Interfa	
Drawables, Styles, and Themes, Material Design, Testing app 01, Testing the Oser Inter-	
Unit–III Working in the background:	09 Hrs
Unit-III Working in the background: Async Task and Async Task Loader, Connect to the Internet, Broadcast Receivers and and optimizing background tasks – Notifications, Scheduling Alarms, and Transferring D	d Services. Scheduling ata Efficiently
Unit–III Working in the background: Async Task and Async Task Loader, Connect to the Internet, Broadcast Receivers and and optimizing background tasks – Notifications, Scheduling Alarms, and Transferring D Unit–IV	1 Services. Scheduling
Unit–III Working in the background: Async Task and Async Task Loader, Connect to the Internet, Broadcast Receivers and and optimizing background tasks – Notifications, Scheduling Alarms, and Transferring D Unit–IV All about data: Preferences and Settings, Storing Data, Shared Preferences. Storing data using SQL Sharing data with content providers. Advanced Android Programming: Internet, Entertainment and Services. Displaying	d Services. Scheduling Data Efficiently 09 Hrs ite, SQLite Database
Unit–III Working in the background: Async Task and Async Task Loader, Connect to the Internet, Broadcast Receivers and and optimizing background tasks – Notifications, Scheduling Alarms, and Transferring D Unit–IV All about data: Preferences and Settings, Storing Data, Shared Preferences. Storing data using SQL Sharing data with content providers.	d Services. Scheduling Data Efficiently 09 Hrs ite, SQLite Database

CO1:	Comprehend the basic features of android platform and the application development process.			
	Acquirefamiliarity with basic building blocks of Android application and its architecture.			
CO2:				
	incorporating			
	Android features in developing mobile applications.			
CO3:	Demonstrate proficiency in coding on a mobile programming platform using advanced Android			
	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.			



Referen	nce Books
1	Android Programming, Phillips, Stewart, Hardyand Marsicano, Big Nerd Ranch Guide, 2 nd 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, 2012, ISBN-13:9788126525898
5	BeginningAndroid3, Mark Murphy, A press Springer India Pvt Ltd,1 st 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				



Semester: VI
ELEMENTS OF FINANCIAL MANAGEMENT
Category: INSTITUTIONAL ELECTIVES-I
(Group-E)

(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	

06 Hrs

10 Hrs

10 Hrs

Financial Management-An overview: Financial Decisions in a firm, Goals of a firm, Fundamental principle of finance, Organization of finance function and its relation to other functions, Regulatory framework. The financial System: Functions, Assets, Markets, Market returns, Intermediaries, regulatory framework, Growth

and trends in Indian financial system. Unit – II

Unit –III

Financial statements, Taxes and cash flow: Balance sheet, statement of profit and loss, items in annual report, manipulation of bottom line, Profits vs Cash flows, Taxes. (Conceptual treatment only)

Time Value of Money: Future value of a single amount, future value of an annuity, present value of a single amount, present value of an annuity.

Valuation of securities: Basic valuation model, bond valuation, equity valuation-dividend capitalization approach and other approaches.

Risk and Return: Risk and Return of single assets and portfolios, measurement of market risk, relationship between risk and return, implications.

Techniques of Capital Budgeting: Capital budgeting process, project classification, investment criteria, Net present value, Benefit-Cost ratio, Internal Rate of return, Payback period, Accounting rate of return. (Conceptual and Numerical treatment)

Unit –IV 10 Hrs Long term finance: Sources- Equity capital, Internal accruals, preference capital, term loans, debentures. Raising long term finance- Venture capital, Initial Public Offer, Follow on Public Offer, Rights Issue, Private Placement, Term Loans, Investment Banking

Securities Market: Primary market vs Secondary market, Trading and Settlements, Stock market quotations and Indices, Govt. securities market, Corporate debt market.

Unit –V **09 Hrs** Working Capital – Policy and Financing: Factors influencing working capital requirements, Current assets financing policy, operating cycle and cash cycle. Accruals, trade credit, banks, public deposits, inter-corporate deposits, short term loans, right debentures, commercial paper, Factoring (Conceptual treatment only)

Course Outcomes: After completing the course, the students will be able to:-				
CO1	Explain the features and elements of a financial system.			
CO2	Recognize the relevance basic principles of financial management in decision making.			
CO3	Describe the processes and techniques of capital budgeting and working capital financing by organizations.			
CO4	Demonstrate an understanding of various sources of finance.			



Re	ference 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, 12 th edn, 2021, Pearson, ISBN-939057725X, 978-9390577255
3.	Financial Management-Text, Problems and Cases, Khan M Y & Jain P K, 8th Edition, 2018, McGraw Hill Education(India) Pvt. Ltd, ISBN: 9353162181, 9789353162184
4.	Fundamentals of Financial Management, Eugene F Brigham, Joel F Houston, 8 th 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 9 or 10	16				
	TOTAL	100				



			Semester: VI			
			ZATION TECHNIQUE			
		Category: INS	STITUTIONAL ELECT	IVES-I		
			(Group-E)			
~ ~ .			(Theory)	~~~~		
Course Code	:	IM266TER		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	03 Hours
			UNIT – I		-	08 Hrs
			OR, Application of OR t	to Engineering and N	Aanag	gerial problems,
Features of OR mode	ls, L	imitations of OR.				
Linear Programmin	g: D	efinition, Mathematica	l Formulation, Standard H	Form, Solution Space	е, Тур	es of solution -
Feasible, Basic Feas	ible,	Degenerate, Solution	through Graphical Metho	od. Problems on Pro	duct	Mix, Blending,
Marketing, Finance, A	Agric	ulture and Personnel.				-
			m – Use of Artificial Varia	ables.		
						00 11
			UNIT – II			09 Hrs
Simplex Algorithm:	Hov			of the Simplex Alg	gorith	
		w to Convert an LP to	Standard Form, Preview			m, Direction of
Unboundedness, Wh	y Do	w to Convert an LP to bes an LP Have an Op	Standard Form, Preview otimal basic feasible solu	tion, The Simplex A	Ålgori	m, Direction of thm, Using the
Unboundedness, Wh Simplex Algorithm	y Do to	w to Convert an LP to bes an LP Have an Op Solve Minimization I	Standard Form, Preview	tion, The Simplex Application, The Simplex Applications, 1	Ålgori	m, Direction of thm, Using the
Unboundedness, Wh Simplex Algorithm	y Do to	w to Convert an LP to bes an LP Have an Op Solve Minimization I ex Algorithm, The Big	Standard Form, Preview otimal basic feasible solu Problems, Alternative O M Method, The Two-Pha	tion, The Simplex Application, The Simplex Applications, 1	Ålgori	m, Direction of ithm, Using the heracy and the
Unboundedness, Wh Simplex Algorithm Convergence of the S	y Do to S impl	w to Convert an LP to bes an LP Have an Op Solve Minimization I ex Algorithm, The Big	Standard Form, Preview otimal basic feasible solu Problems, Alternative O M Method, The Two-Pha J NIT – III	tion, The Simplex Application, The Simplex Applications, Dase Simplex Method.	Algori Deger	m, Direction of ithm, Using the heracy and the 09 Hrs
Unboundedness, Wh Simplex Algorithm Convergence of the S Transportation Prol	y Do to S impl	w to Convert an LP to bes an LP Have an Op Solve Minimization I ex Algorithm, The Big U Formulation of Trans	Standard Form, Preview otimal basic feasible solu Problems, Alternative O M Method, The Two-Pha J NIT – III portation Model, Basic Fo	tion, The Simplex Application, The Simplex Applications, 1 ase Simplex Method. easible Solution usin	Algori Deger g Noi	m, Direction of ithm, Using the heracy and the 09 Hrs rth-West corner,
Unboundedness, Wh Simplex Algorithm Convergence of the S Transportation Prol Least Cost, Vogel's A	y Do to S impl	w to Convert an LP to bes an LP Have an Op Solve Minimization I ex Algorithm, The Big U Formulation of Trans invitation Method, Opt	Standard Form, Preview otimal basic feasible solu Problems, Alternative O M Method, The Two-Pha JNIT – III portation Model, Basic Fe imality Methods, Unbalar	tion, The Simplex Application, The Simplex Applications, 1 ase Simplex Method. easible Solution usin	Algori Deger g Noi	ithm, Using the heracy and the 09 Hrs rth-West corner,
Unboundedness, Wh Simplex Algorithm Convergence of the S Transportation Prol Least Cost, Vogel's A in Transportation Pro	y Do to S impl olem	w to Convert an LP to bes an LP Have an Op Solve Minimization I ex Algorithm, The Big U Formulation of Trans eximation Method, Opt s, Variants in Transpor	Standard Form, Preview otimal basic feasible solu Problems, Alternative O M Method, The Two-Pha UNIT – III portation Model, Basic Fo imality Methods, Unbalar tation Problems.	tion, The Simplex A optimal Solutions, 1 ase Simplex Method. easible Solution usin need Transportation 1	Algori Deger g Noi Proble	m, Direction of ithm, Using the heracy and the 09 Hrs rth-West corner, em, Degeneracy
Unboundedness, Wh Simplex Algorithm Convergence of the S Transportation Prol Least Cost, Vogel's A in Transportation Pro Assignment Problem	y Do to S impl olem opproblem n: Fo	w to Convert an LP to bes an LP Have an Op Solve Minimization I ex Algorithm, The Big U Formulation of Trans oximation Method, Opt s, Variants in Transpor ormulation of the Assig	Standard Form, Preview otimal basic feasible solu Problems, Alternative O M Method, The Two-Pha JNIT – III portation Model, Basic Fo imality Methods, Unbalar tation Problems. nment problem, solution 1	tion, The Simplex A optimal Solutions, 1 ase Simplex Method. easible Solution usin need Transportation 1 method of assignmen	Algori Deger g Noi Proble	m, Direction of ithm, Using the heracy and the 09 Hrs rth-West corner, em, Degeneracy
Unboundedness, Wh Simplex Algorithm Convergence of the S Transportation Prol Least Cost, Vogel's A in Transportation Pro Assignment Problem	y Do to S impl olem opproblem n: Fo	w to Convert an LP to bes an LP Have an Op Solve Minimization I ex Algorithm, The Big U Formulation of Trans oximation Method, Opt s, Variants in Transpor ormulation of the Assig	Standard Form, Preview otimal basic feasible solu Problems, Alternative O M Method, The Two-Pha UNIT – III portation Model, Basic Fo imality Methods, Unbalar tation Problems.	tion, The Simplex A optimal Solutions, 1 ase Simplex Method. easible Solution usin need Transportation 1 method of assignmen	Algori Deger g Noi Proble	m, Direction of ithm, Using the heracy and the 09 Hrs rth-West corner, em, Degeneracy
Unboundedness, Wh Simplex Algorithm Convergence of the S Transportation Prol Least Cost, Vogel's A in Transportation Pro Assignment Problem Method, Variants in a	y Do to S impl olem oppro- blem n: Fo ssigr	w to Convert an LP to bes an LP Have an Op Solve Minimization I ex Algorithm, The Big U : Formulation of Trans oximation Method, Opt s, Variants in Transpor ormulation of the Assignment problem, Travell	Standard Form, Preview otimal basic feasible solu Problems, Alternative O M Method, The Two-Pha J NIT – III portation Model, Basic Fo imality Methods, Unbalar tation Problems. nment problem, solution r ing Salesman Problem (TS J NIT – IV	tion, The Simplex A optimal Solutions, 1 ase Simplex Method. easible Solution usin nced Transportation 1 method of assignmen SP).	Algori Deger g Noi Proble t prol	m, Direction of ithm, Using the heracy and the 09 Hrs rth-West corner, em, Degeneracy blem-Hungarian 09 Hrs
Unboundedness, Wh Simplex Algorithm Convergence of the S Transportation Prol Least Cost, Vogel's A in Transportation Pro Assignment Problem Method, Variants in a	y Do to S impl olem oppro- blem n: Fo ssigr	w to Convert an LP to bes an LP Have an Op Solve Minimization I ex Algorithm, The Big U : Formulation of Trans oximation Method, Opt s, Variants in Transpor ormulation of the Assignment problem, Travell	Standard Form, Preview otimal basic feasible solu Problems, Alternative O M Method, The Two-Pha J NIT – III portation Model, Basic Fo imality Methods, Unbalar tation Problems. nment problem, solution r ing Salesman Problem (TS J NIT – IV	tion, The Simplex A optimal Solutions, 1 ase Simplex Method. easible Solution usin nced Transportation 1 method of assignmen SP).	Algori Deger g Noi Proble t prol	m, Direction of ithm, Using the heracy and the 09 Hrs rth-West corner, em, Degeneracy blem-Hungarian 09 Hrs
Unboundedness, Wh Simplex Algorithm Convergence of the S Transportation Prol Least Cost, Vogel's A in Transportation Pro Assignment Problem Method, Variants in a Project Managemen	y Do to S impl olem approblem n: Fo ssigr	w to Convert an LP to bes an LP Have an Op Solve Minimization I ex Algorithm, The Big I Formulation of Trans oximation Method, Opt s, Variants in Transpor ormulation of the Assig ment problem, Travell I Ing Network Analysis	Standard Form, Preview otimal basic feasible solu Problems, Alternative O M Method, The Two-Pha UNIT – III portation Model, Basic Fo imality Methods, Unbalar tation Problems. nment problem, solution r ing Salesman Problem (TS	tion, The Simplex Application, The Simplex Applications, 1 ase Simplex Method. easible Solution usin need Transportation 1 method of assignment SP).	Algori Deger g Nor Proble t prob	m, Direction of ithm, Using the heracy and the 09 Hrs rth-West corner, em, Degeneracy blem-Hungarian 09 Hrs hation of critical
Unboundedness, Wh Simplex Algorithm Convergence of the S Transportation Prol Least Cost, Vogel's A in Transportation Pro Assignment Problem Method, Variants in a Project Managemen	y Do to S impl olem approblem n: Fo ssigr	w to Convert an LP to bes an LP Have an Op Solve Minimization I ex Algorithm, The Big I Formulation of Trans eximation Method, Opt s, Variants in Transpor formulation of the Assignment problem, Travell I I I I I I I I I I I I I I I I I I	Standard Form, Preview otimal basic feasible solu Problems, Alternative O M Method, The Two-Pha INIT – III portation Model, Basic Fo imality Methods, Unbalar tation Problems. Inment problem, solution n ing Salesman Problem (TS INIT – IV S: Network construction,	tion, The Simplex Application, The Simplex Applications, 1 ase Simplex Method. easible Solution usin need Transportation 1 method of assignment SP).	Algori Deger g Nor Proble t prob	m, Direction of ithm, Using the heracy and the 09 Hrs rth-West corner, em, Degeneracy blem-Hungarian 09 Hrs hation of critical
Unboundedness, Wh Simplex Algorithm Convergence of the S Transportation Prol Least Cost, Vogel's A in Transportation Pro Assignment Problem Method, Variants in a Project Managemen path and duration, flo	y Dc to S impl blem approblem r: Fo ssigr t Us ats. (w to Convert an LP to bes an LP Have an Op Solve Minimization I ex Algorithm, The Big I Formulation of Trans oximation Method, Opt s, Variants in Transpor ormulation of the Assig ment problem, Travell I I I I I I I I I I I I I I I I I I	Standard Form, Preview otimal basic feasible solu Problems, Alternative O M Method, The Two-Pha UNIT – III portation Model, Basic Fo imality Methods, Unbalar tation Problems. Inment problem, solution 1 ing Salesman Problem (TS UNIT – IV S: Network construction, Jsage of software tools to	tion, The Simplex A optimal Solutions, 1 ase Simplex Method. easible Solution usin need Transportation 1 method of assignmen SP). CPM & PERT, Det demonstrate N/W flo	Algori Deger g Nor Proble t prob ermin	m, Direction of ithm, Using the heracy and the 09 Hrs rth-West corner, em, Degeneracy blem-Hungarian 09 Hrs hation of critical oblems 09 Hrs

Cours	se Outcomes: After going through this course the student will be able to
CO1	Understand the characteristics of different types of decision – making environments and the appropriate decision making approaches and tools to be used in each type.
CO2	Build and solve Transportation Models and Assignment Models.
CO3	Design new simple models, like: CPM, PERT to improve decision –making and develop critical thinking and objective analysis of decision problems.
CO4	Implement practical cases, by using TORA, WinQSB, Excel, GAMS.



Re	ference Books:
1.	Operation Research An Introduction, Taha H A, 10 th Global Edition, 2017, Pearson Education Limited, ISBN 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 th Edition, 2017, McGraw Hill Education, ISBN 13: 978-9339221850
4.	Operations Research Theory and Application, J K Sharma, 6 th 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
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	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			
		AUI	FOMOTIVE MECHATRO	NICS		
		Categor	y: INSTITUTIONAL ELEC	CTIVES-I		
			(Group-E)			
			(Theory)			
Course Code	:	ME266TES		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45 L		SEE Duration	:	03 Hours
			Unit-I			09 H
Automobile Engi	nes					07
0		nal Combustion Eng	ines. Engine nomenclature ar	nd mechanics. Mixture	form	ation – Extern
		-	nogeneous and stratified injec			
	-	•	ve and energy yield, engine s	•	•	
		r	Unit-II	r i i i i i i i i i i	-	10 H
Engine Auxiliary	~		01111-11			10 П
Common Rail Fu	iel Ir		ld, 3-way catalytic convertor, w pressure and high pressure			•
Ũ	iel Ir					•
Common Rail Fu	iel Ir s.	njection system- Lov	w pressure and high pressure			Quantity contro
Common Rail Fu valve and Injector Vehicular Auxilia	el Ir s. ary S	njection system- Lov	w pressure and high pressure Unit-III	fuel systems, Return l	ine, Ç	Quantity control 10 H
Common Rail Fu valve and Injector Vehicular Auxilia Vehicle frame and	el Ir s. ary S d bo	njection system- Lov Systems: dy classification- Ha	w pressure and high pressure Unit-III atchback, Sedan, SUV, Couj	fuel systems, Return li	ine, Ç e Bra	Quantity contro 10 Ha kes - Disc ar
Common Rail Fu valve and Injector Vehicular Auxilia Vehicle frame and drum brakes, Ant	el Ir s. ary S d bo ilock	njection system- Lov Systems: dy classification- Ha & Braking Systems,	w pressure and high pressure Unit-III atchback, Sedan, SUV, Couj ESP, TCS. Wheels and Ty	fuel systems, Return li	ine, Ç e Bra	Quantity contro 10 H kes - Disc ar
Common Rail Fu valve and Injector Vehicular Auxilia Vehicle frame and drum brakes, Ant angle. Classification	ary S d bo ilock	Systems: dy classification- Ha Braking Systems, f tyres, Radial, Tubel	w pressure and high pressure Unit-III atchback, Sedan, SUV, Couj ESP, TCS. Wheels and Type less.	fuel systems, Return li pe, Roadster. Adaptive res- Toe-In, Toe-Out,	ine, Q e Bra Cast	Quantity contro 10 Hi kes - Disc ar er and Cambo
Common Rail Fu valve and Injector Vehicular Auxilia Vehicle frame and drum brakes, Ant angle. Classification Supplemental Reference	ary S ary S d bo ilock on of estra	Systems: dy classification- Ha Braking Systems, f tyres, Radial, Tubel int System : Active	w pressure and high pressure Unit-III atchback, Sedan, SUV, Couj ESP, TCS. Wheels and Ty	fuel systems, Return li pe, Roadster. Adaptive res- Toe-In, Toe-Out, structure, Gas genera	ine, Q e Bra Cast	Quantity contro 10 Hi kes - Disc ar er and Cambo
Common Rail Fu valve and Injector Vehicular Auxilia Vehicle frame and drum brakes, Ant angle. Classification Supplemental Reference	ary S ary S d bo ilock on of estra	Systems: dy classification- Ha Braking Systems, f tyres, Radial, Tubel int System : Active	w pressure and high pressure Unit-III atchback, Sedan, SUV, Coup ESP, TCS. Wheels and Type less. and passive safety, Vehicle	fuel systems, Return li pe, Roadster. Adaptive res- Toe-In, Toe-Out, structure, Gas genera	ine, Q e Bra Cast	Quantity contro 10 Hi kes - Disc ar er and Cambo
Common Rail Fu valve and Injector Vehicular Auxilia Vehicle frame and drum brakes, Ant angle. Classification Supplemental Ray Tensioner, Accele	ary S ary S d bo ilock on of estra	Ajection system- Low Systems: dy classification- Ha a Braking Systems, f tyres, Radial, Tubel int System : Active on sensor, Rollover so	w pressure and high pressure Unit-III atchback, Sedan, SUV, Coup ESP, TCS. Wheels and Type less. and passive safety, Vehicle ensor, Seat occupancy recogn Unit-IV	fuel systems, Return li pe, Roadster. Adaptive res- Toe-In, Toe-Out, structure, Gas genera ition.	ine, Q e Bra Cast	Quantity contro 10 Hi kes - Disc ar er and Cambo and air bags,
Common Rail Fu valve and Injector Vehicular Auxilia Vehicle frame and drum brakes, Ant angle. Classification Supplemental Ro Tensioner, Accele	ary S ary S d bo ilock on of estra tratio	Systems: dy classification- Ha dy classification- Ha by Systems, f f tyres, Radial, Tubel int System : Active on sensor, Rollover se of EV's, ICE vs EV	w pressure and high pressure Unit-III atchback, Sedan, SUV, Couj ESP, TCS. Wheels and Ty- less. and passive safety, Vehicle ensor, Seat occupancy recogn	fuel systems, Return lippe, Roadster. Adaptive res- Toe-In, Toe-Out, e structure, Gas genera lition.	ine, Q e Bra Cast ator a	Quantity contro 10 H kes - Disc ar er and Cambo and air bags, 09 H
Common Rail Fu valve and Injector Vehicular Auxilia Vehicle frame and drum brakes, Ant angle. Classification Supplemental Ro Tensioner, Accele	ary S ary S d bo ilock on of estra tratio	Systems: dy classification- Ha dy classification- Ha by Systems, f f tyres, Radial, Tubel int System : Active on sensor, Rollover se of EV's, ICE vs EV	w pressure and high pressure Unit-III atchback, Sedan, SUV, Coup ESP, TCS. Wheels and Typ- less. and passive safety, Vehicle ensor, Seat occupancy recogn Unit-IV Torque output, Architecture a	fuel systems, Return lippe, Roadster. Adaptive res- Toe-In, Toe-Out, e structure, Gas genera lition.	ine, Q e Bra Cast ator a	Quantity contro 10 H kes - Disc ar er and Cambo and air bags, 09 H
Common Rail Fu valve and Injector Vehicular Auxilia Vehicle frame and drum brakes, Ant angle. Classificatio Supplemental Ro Tensioner, Accele EV Technology: T Battery Thermal M	el Ir s. ary S d bo ilock on of estra ratio	Ajection system- Low Systems: dy classification- Ha & Braking Systems, T f tyres, Radial, Tubel int System : Active on sensor, Rollover se of EV's, ICE vs EV gement System, Rege	w pressure and high pressure Unit-III atchback, Sedan, SUV, Coup ESP, TCS. Wheels and Type less. and passive safety, Vehicle ensor, Seat occupancy recogn Unit-IV Torque output, Architecture a enerative braking, Safety systemetric for the systemetric systemetri	fuel systems, Return lipe, Roadster. Adaptive res- Toe-In, Toe-Out, e structure, Gas genera ition. and Working of EV's. em and Impacts of EV	ine, Q e Bra Cast ator a on th	Quantity control 10 Hi kes - Disc ar er and Cambo and air bags, 09 Hi e environment 07 Hi
Common Rail Fu valve and Injector Vehicular Auxilia Vehicle frame and drum brakes, Ant angle. Classification Supplemental Ray Tensioner, Accele EV Technology: T Battery Thermal M Felematics in vehi waves.	el In s. ary S d bo ilock on of estra aratio ypes anag cles	njection system- Lov Systems: dy classification- Ha & Braking Systems, f tyres, Radial, Tubel int System: Active on sensor, Rollover se of EV's, ICE vs EV gement System, Rege – Radio Transmissio	w pressure and high pressure Unit-III atchback, Sedan, SUV, Coup ESP, TCS. Wheels and Type less. and passive safety, Vehicle ensor, Seat occupancy recogn Unit-IV Torque output, Architecture a enerative braking, Safety syste Unit-V on, Exchange of information, a	fuel systems, Return line pe, Roadster. Adaptive res- Toe-In, Toe-Out, e structure, Gas genera ition. and Working of EV's. em and Impacts of EV signal path & propertie	e Bra Cast ator a on th	Quantity control 10 Ha kes - Disc ar er and Cambo and air bags, 09 Ha e environment 07 Ha oncept of radic
Common Rail Fu valve and Injector Vehicular Auxilia Vehicle frame and drum brakes, Ant angle. Classification Supplemental Ro Tensioner, Accele EV Technology: T Battery Thermal M Felematics in vehi waves. Sensors: Oxygen	el In s. ary S d bo ilock on of estra oratio yppes anag cles sens	ajection system- Lov Systems: dy classification- Ha c Braking Systems, f f tyres, Radial, Tubel int System: Active on sensor, Rollover se of EV's, ICE vs EV gement System, Rege – Radio Transmissio ors, Crankshaft/Cam	w pressure and high pressure Unit-III atchback, Sedan, SUV, Coup ESP, TCS. Wheels and Type less. and passive safety, Vehicle ensor, Seat occupancy recogn Unit-IV torque output, Architecture a enerative braking, Safety syste Unit-V	fuel systems, Return li pe, Roadster. Adaptive res- Toe-In, Toe-Out, e structure, Gas genera ition. and Working of EV's. em and Impacts of EV signal path & propertie	e Bra Cast ator a on th	Quantity control 10 Ha kes - Disc ar er and Cambo and air bags, 09 Ha e environment 07 Ha oncept of radic

Course Ou	tcomes: After completing the course, the students will be able to
CO1:	Describe the functions of Mechatronic systems in a modern automobile
CO2:	Evaluate the performance of an engine by its parameters
CO3:	Analyse the automotive exhaust pollutants as per emission norms
CO4:	Demonstrate communication of control modules using a On-Board Diagnostic kit



Refer	rence 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 th Edition, Butterworth–Heinemann, ISBN 0- 7506-7008-8

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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). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 150 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)	
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	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			
			ATHEMATICAL M				
		Categor	y: INSTITUTIONA				
			(Group-E (Theory))			
Course Code	:	MA266TEU	(Incory)	CIE	:	100 Marks	
Credits: L:T:P	:			SEE	:	100 Marks	
Total Hours	:	45L		SEE Duration	:	3.00 Hours	
		jectives: The studen					
		asic procedure of ma					
		of continuous and di			risin	g in various fields	
		ots of Markov model					
4 Demonstrate programming		nonstrate the practica	al importance of grap	h theoretic models,	vari	ational problem a	nd dynamic
			Unit-I				09 Hrs
		world problems (Sci of various continuou		g), Approximation (or th	e problem, Steps	involved in
			Unit – II				09 Hrs
Difference equations simple examples	ons , M	lelling Discrete Prod - first and second ord lathematical modell d other real world pr	der, Introduction to I ing through differe				
			Unit –III				09 Hrs
Markov modellin Mathematical fou		ions of Markov chain	ns, application of Ma	rkov Modelling to p	orob	ems.	
			Unit –IV				09 Hrs
Modelling throug Graph theory cond		raphs: s, Modelling situation	ns through different t	ypes of graphs.			
			Unit –V				09 Hrs
	cipl	and Dynamic Prog es and techniques, M ations.		of variational prob	olem	and dynamic pro	ogramming

Course Outcomes: After completing the course, the students will be able toCO1: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.



Refer	rence 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.
2	Case studies in mathematical modeling, D. J. G. James and J. J. Mcdonald, 1981, Stanly Thames,
3	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				
(N	laximum 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			
			MATHEM	IATICS FOR QUA	NTUM COMPUTI	ING		
			Catego	ry: INSTITUTION	AL ELECTIVES-	[
				(Group-				
			1	(Theory			1	
	urse Code	:	MA266TEV		CIE	:	100 Marks	
	edits: L: T:P	:	3:0:0		SEE	:	100 Marks	
Tot	al Hours	:	45L		SEE Duration	:	3.00 Hours	
Coι	urse Learning	Ob	jectives: The studer	nts will be able to				
1	Understand th	ne b	asic principles of Q	uantum Computing.				
2			X X ⁻	o build quantum alg	orithms			
3		•		1	sing in various fields			
4	Demonstrate	the	practical importance	e of Quantum comp	uting.			
	Ι		<u> </u>	-				
				Unit-I				09 Hrs
T 4								· · · · · · · · · · · · · · · · · · ·
Inti	roduction to O)uai	ntum Computing:					
			ntum Computing: on, Qubits, Linear		n computing, Inner	prod	ucts and Tensor	products o
Qua	antum superpo	sitic	on, Qubits, Linear	algebra for quantur space, The Bloch spl	n computing, Inner here, Generalized me	-		ng theorem.
Qua vect	antum superport tor spaces, Qua	sitic	on, Qubits, Linear	algebra for quantur		-		ng theorem.
Qua vect	antum superpo tor spaces, Qua antum Gates:	sitic antu	on, Qubits, Linear and more states in Hilbert s	algebra for quantur space, The Bloch spl Unit – II	nere, Generalized me	easur	ements, No-clonin	ng theorem. 09 Hrs
Qua vect Qua Uni	antum superportor spaces, Qua antum Gates: iversal set of g	sitic antu gates	on, Qubits, Linear and states in Hilbert s	algebra for quantur space, The Bloch spl Unit – II Dirac formalism, s	nere, Generalized me superposition of stat	es, e	ements, No-clonin ntanglement Bits	and Qubits
Qua vect Qua Uni Qub	antum superporter spaces, Qua antum Gates: aversal set of g bit operations,	sitic antu gates Hac	on, Qubits, Linear a m states in Hilbert s s, quantum circuits, damard Gate, CNO	algebra for quantur space, The Bloch spl Unit – II Dirac formalism, s	nere, Generalized me	es, e	ements, No-clonin ntanglement Bits	and Qubits
Qua vect Qua Uni Qub	antum superportor spaces, Qua antum Gates: iversal set of g	sitic antu gates Hac	on, Qubits, Linear a m states in Hilbert s s, quantum circuits, damard Gate, CNO	algebra for quantur space, The Bloch spl Unit – II Dirac formalism, s T Gate, Phase Gate	nere, Generalized me superposition of stat	es, e	ements, No-clonin ntanglement Bits	ig theorem. 09 Hrs and Qubits omposition
Qua vect Qua Uni Qua Bas	antum superporter spaces, Qua antum Gates: aversal set of g bit operations,	sitic antu gates Hac rcuit	on, Qubits, Linear a m states in Hilbert s s, quantum circuits, lamard Gate, CNO ts.	algebra for quantur space, The Bloch spl Unit – II Dirac formalism, s	nere, Generalized me superposition of stat	es, e	ements, No-clonin ntanglement Bits	and Qubits
Qua vect Qua Uni Qua Bas Qua Qua	antum superportor tor spaces, Qua antum Gates: iversal set of g bit operations, sic Quantum cir antum Algorit antum paralle	sitic antu gates Hac rcuit t hm lism	on, Qubits, Linear a m states in Hilbert s s, quantum circuits, damard Gate, CNO ts. - I: h, Quantum Evolut	algebra for quantur space, The Bloch spl Unit – II Dirac formalism, s T Gate, Phase Gate Unit –III tion, Deutsch Algo	nere, Generalized me superposition of stat e, Z-Y decompositio prithm, Deutsch-Joz	es,	ements, No-clonin ntanglement Bits uantum Circuit C	and Qubits omposition 09 Hrs
Qua vect Qua Uni Qua Bas Qua Qua	antum superportor tor spaces, Qua antum Gates: iversal set of g bit operations, sic Quantum cir antum Algorit antum paralle	sitic antu gates Hac rcuit t hm lism	on, Qubits, Linear a m states in Hilbert s s, quantum circuits, damard Gate, CNO ts. - I: h, Quantum Evolut	algebra for quantur space, The Bloch spl Unit – II Dirac formalism, s T Gate, Phase Gate Unit –III tion, Deutsch Algo uantum Fourier trans	nere, Generalized me superposition of stat e, Z-Y decompositio prithm, Deutsch-Joz	es,	ements, No-clonin ntanglement Bits uantum Circuit C	and Qubits omposition 09 Hrs omposition 09 Hrs periodicity
Qua vect Uni Qua Bas Qua algo	antum superportor spaces, Qua antum Gates: aversal set of g bit operations, sic Quantum cir antum Algorit antum parallet orithm, Phase e	sitic antu gates Hao rcuit thm lism evalu	on, Qubits, Linear a m states in Hilbert s s, quantum circuits, lamard Gate, CNO ts. - I: n, Quantum Evolut lation algorithm, Qu	algebra for quantur space, The Bloch spl Unit – II Dirac formalism, s T Gate, Phase Gate Unit –III tion, Deutsch Algo	nere, Generalized me superposition of stat e, Z-Y decompositio prithm, Deutsch-Joz	es,	ements, No-clonin ntanglement Bits uantum Circuit C	and Qubits omposition 09 Hrs
Qua vect Qua Uni Bas Qua algo Qua	antum superportor tor spaces, Quantum Gates: antum Gates: aversal set of g bit operations, sic Quantum cir antum Algorit antum paralled orithm, Phase e antum Algorit	sitic antu gates Hao rcuit thm lism evalu	on, Qubits, Linear a m states in Hilbert s s, quantum circuits, damard Gate, CNO ts. - I: n, Quantum Evolut tation algorithm, Qu - II:	algebra for quantur space, The Bloch spl Unit – II Dirac formalism, s T Gate, Phase Gate Unit –III tion, Deutsch Algo uantum Fourier trans Unit –IV	nere, Generalized me superposition of stat e, Z-Y decomposition prithm, Deutsch-Joz sform.	es,	ements, No-clonin ntanglement Bits uantum Circuit C lgorithm, Simon	and Qubits omposition 09 Hrs 09 Hrs periodicit 09 Hrs
Qua vect Qua Uni Qut Bas Qua algo Qua Bell	antum superpositor spaces, Quantum Gates: antum Gates: aversal set of g bit operations, sic Quantum cirrent antum Algorit antum parallel porithm, Phase e antum Algorit 1 inequalities a	sitic antu gates Hao rcuit thm lism evalu	on, Qubits, Linear m states in Hilbert s s, quantum circuits, damard Gate, CNO ts. - I: h, Quantum Evolut lation algorithm, Qu - II: entanglement, Schu	algebra for quantur space, The Bloch spl Unit – II Dirac formalism, s T Gate, Phase Gate Unit –III tion, Deutsch Algo uantum Fourier trans Unit –IV midt decomposition	nere, Generalized me superposition of stat e, Z-Y decomposition prithm, Deutsch-Joz sform.	es,	ements, No-clonin ntanglement Bits uantum Circuit C lgorithm, Simon	and Qubits omposition 09 Hrs 09 Hrs periodicit 09 Hrs
Qua vect Qua Uni Qut Bas Qua algo Qua Bell	antum superpositor spaces, Quantum Gates: antum Gates: aversal set of g bit operations, sic Quantum cirrent antum Algorit antum parallel porithm, Phase e antum Algorit 1 inequalities a	sitic antu gates Hao rcuit thm lism evalu	on, Qubits, Linear m states in Hilbert s s, quantum circuits, damard Gate, CNO ts. - I: h, Quantum Evolut lation algorithm, Qu - II: entanglement, Schu	algebra for quantur space, The Bloch spl Unit – II Dirac formalism, s T Gate, Phase Gate <u>Unit –III</u> tion, Deutsch Algo uantum Fourier trans <u>Unit –IV</u> midt decomposition n, Superdense codin	nere, Generalized me superposition of stat e, Z-Y decomposition prithm, Deutsch-Joz sform.	es,	ements, No-clonin ntanglement Bits uantum Circuit C lgorithm, Simon	and Qubits omposition 09 Hrs omposition 09 Hrs periodicit 09 Hrs g algorithm
Qua vect Qua Qua Bas Qua algo Qua Bell App	antum superportor spaces, Qua antum Gates: aversal set of g bit operations, sic Quantum cir antum Algorit antum parallel porithm, Phase e antum Algorit 1 inequalities a polication of enta	sitic antu gates Hao reuit thm lism evalu thm and ang	on, Qubits, Linear and states in Hilbert son states in Hilbert son, quantum circuits, damard Gate, CNO ts. - I: A Quantum Evolution algorithm, Quantum Evolution algorithm, Quantum Evolution algorithm, Quantum entanglement, schniement, teleportation discontinue data set and the se	algebra for quantur space, The Bloch spl Unit – II Dirac formalism, s T Gate, Phase Gate Unit –III tion, Deutsch Algo uantum Fourier trans Unit –IV midt decomposition	nere, Generalized me superposition of stat e, Z-Y decomposition prithm, Deutsch-Joz sform.	es,	ements, No-clonin ntanglement Bits uantum Circuit C lgorithm, Simon	and Qubits omposition 09 Hrs 09 Hrs periodicit 09 Hrs
Qua vect Qua Uni Bas Qua algo Qua Bell App Qua	antum superportor tor spaces, Quantum Gates: aversal set of g bit operations, sic Quantum cirrent antum Algorit antum parallel porithm, Phase e antum Algorit 1 inequalities a plication of entar antum program	sitic antu gates Hao rcuif thm lism evalu thm and ang	on, Qubits, Linear and m states in Hilbert sons, quantum circuits, damard Gate, CNO ts. - I: A, Quantum Evolution algorithm, Quantum Evolution algorithm, Quantum Evolution algorithm, Quantum computing: and the computing: and anguages, Probability of the states of	algebra for quantur space, The Bloch spl Unit – II Dirac formalism, s T Gate, Phase Gate Unit –III tion, Deutsch Algo uantum Fourier trans Unit –IV midt decomposition n, Superdense codin Unit –V	nere, Generalized me superposition of stat e, Z-Y decomposition prithm, Deutsch-Joz sform.	es, eson, Q sa A orithu	ements, No-clonin ntanglement Bits uantum Circuit C lgorithm, Simon n, Shor Factoring	and Qubits omposition 09 Hrs 09 Hrs periodicit 09 Hrs g algorithm 09 Hrs
Qua vect Qua Uni Bas Qua algo Qua Bell App Qua	antum superportor spaces, Qua antum Gates: aversal set of g bit operations, sic Quantum cir antum Algorit antum parallet orithm, Phase e antum Algorit 1 inequalities a plication of enta	sitic antu gates Hao rcuif thm lism evalu thm and ang	on, Qubits, Linear a m states in Hilbert s s, quantum circuits, damard Gate, CNO ts. - I: h, Quantum Evolut lation algorithm, Qu - II: entanglement, Schr lement, teleportation htum Computing: ng languages, Probal	algebra for quantur space, The Bloch spl Unit – II Dirac formalism, s T Gate, Phase Gate Unit –III tion, Deutsch Algo uantum Fourier trans Unit –IV midt decomposition n, Superdense codin Unit –V	nere, Generalized me superposition of stat e, Z-Y decomposition prithm, Deutsch-Joz sform. , Grover search alg g.	es, eson, Q sa A orithu	ements, No-clonin ntanglement Bits uantum Circuit C lgorithm, Simon n, Shor Factoring	and Qubits omposition 09 Hrs omposition 09 Hrs periodicit 09 Hrs g algorithm 09 Hrs

CO1:	Explore the fundamental concepts of quantum computing.					
CO2:	Apply the knowledge and skills of quantum computing to understand various types of problems arising in					
	various fields engineering					
CO3:	Analyze the appropriate quantum algorithm 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.					



Refer	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.						
2	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).						

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.	Q. NO. CONTENTS					
	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 topics)					
	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			
			PSYCHOLOGY FO	OR ENGINEERS			
		Category:	INSTITUTIONAL	ELECTIVES-I			
			(Group-E)				
			(Theory)	CIT	1	100 37 1	
Course Code	:	HSS266TEW		CIE	:	100 Mark	
Credits: L:T:P	:	3:0:0		SEE SEE Duration	:	100 Mark 3 Hours	S
Total Hours	:	45 Hrs	Unit-I	SEE Duration	:	3 Hours	08 Hrs
Introduction to Psy	vch	ology: Definition		pology: Role of a P	SVC	hologist in	
Today's Perspectiv					•	-	•
Cognitive, Humanis		· · · ·	.	, .		•	
Observation, Questi		• •		to study Hullia	u D		Apermental,
	JIII		Unit – II				08 Hrs
Intelligence and A	nti	tude: Concept and		lligence and Aptitu	de	Nature of	
Theories of Intellig							
Types of tests. Me		. .					0
Intelligence – Fluid			· •	, concept of 1Q,		abai entent	or manipie
	unc	2	Unit –III				10 Hrs
Personality: Conce	pt a			ches of personality	/- p	sychoanal	
Cultural, Interperso							
Assessment of Per		1				• 1	11
Projective technique		• 1				· •	•
	,		Unit –IV				10 Hrs
Learning: Definition	on,	Conditioning – Cl	assical Conditionin	g, Basics of Classi	cal	Condition	ing (Pavlov),
the process of Extir							
basics of operant co	nd	itioning, Schedule	s of reinforcement.	Cognitive – Socia	l aj	pproaches	to learning –
Latent Learning, Ob	ser	vational Learning,	Trial and Error Me	ethod, Insightful Le	arr	ning.	
			Unit –V				09 Hrs
Application of Psychology in Working Environment: The present scenario of information technology,							
the role of psychologist in the organization, Selection and Training of Psychology Professionals to work							
in the field of Information Technology. Psychological Stress: a. Stress- Definition, Symptoms of Stress,							
Extreme products of stress v s Burnout, Work Place Trauma. Causes of Stress - Job related causes of							
	stress.Sources of Frustration, Stress and Job Performance, Stress Vulnerability-Stress threshold, perceived						
control. Type A and Type B.Psychological Counseling - Need for Counseling, Types - Directed, Non-							
Directed, Participati	ve	Counseling.					
Course Outcomes:	fto	n completing the of	una the students i	vill be able to.			

Course	Course Outcomes: After completing the course, the students will be able to:-						
CO1	Describe the basic theories, principles, and concepts of applied psychology as they relate to						
	behaviors and mental processes.						
CO2	Define learning and compare and contrast the factors that cognitive, behavioral, and						
	Humanistic theorists believe influence the learning process.						
CO3	Develop understanding of psychological attributes such as intelligence, aptitude, creativity,						
	resulting in their enhancement and apply effective strategies for self-management and self-						
	improvement.						



CO4	Apply the theories into their own and others' lives in order to better understand their personalities and experiences.
CO5	Understand the application of psychology in engineering and technology and develop a route to accomplish goals in their work environment.

Ref	Reference Books						
2.	. Understanding Psychology Feldman R. S, IV edition, (1996) McGraw Hill India						
2.	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). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 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.	NO. CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B					
(Ma	ximum 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						
9 & 10	Unit 5: Question 9 or 10	16				
TOTAL						



Semester: VI							
	Universal Human Values - II						
		Category:]	INSTITUTIONAL ELECT	TIVES-I			
			(Group-E)				
			(Theory)				
Course Code	:	HS266TEY		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	42L		SEE Duration	:	3.00 Hours	

Unit-I	10 Hrs			
Introduction-Basic Human Aspiration, its fulfillment through All-encompassing Resolution. The basic				
human aspirations and their fulfillment through Right understanding and Resolution	ation, Right			
understanding and Resolution are the activities of the Self, Self is central to Human Ex	istence; 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 u	nderstanding			
starts from understanding the human being (the knower, the experiencer and the doer); an	d extends up			
to understanding nature/existence - its interconnectedness and co-existence; and finally up	nderstanding			
the role of human being in existence (human conduct).				
Unit –III	08 Hrs			
Understanding Existence (including Nature). A comprehensive understanding (knowledg	e) about the			
existence, which certainly includes the Nature. The need and the process of inner evolut	ion (through			
self-exploration, self-awareness and self-evaluation)- particularly awakening to activities	of the Self:			
Realization, Understanding and Contemplation in the Self (Realization of C	o-Existence,			
Understanding of Harmony in Nature and Contemplation of Participation of Human in the	nis harmony/			
order leading to comprehensive knowledge about the existence).				
Unit –IV	08 Hrs			
Understanding Human Being. Understanding the human being comprehensively is the f	irst step and			
the core theme of this course; human being as co-existence of the self and the body, the a	ctivities and			
potentialities of the self, Reasons for harmony/contradiction in the self.				
Unit –V	08 Hrs			
Understanding Human Conduct, All-encompassing Resolution & 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.				



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

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.			
CO2	Understand human being in depth and see how self is central to human being			
CO3	Understand existence in depth and see how coexistence is central to existence			
CO4	Understand human conduct and the holistic way of living leading to human tradition			
	I			

Ref	Reference Books				
1	A foundation course in human values and professional ethics, R. R. Gaur, R Asthana, G P Bagaria,				
1	2nd revised 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-				
2	46781-2				
2	Economy of Performance- a quest for social order based on non – violence, J C Kumarappa, 2010,				
3	Sarva-Seva-Sangh-Prakashan, Varanasi, India				
4	Energy and Equity, Ivan Illich, 1974, The Trinity Press, Worcester & Harper Collins, USA, ISBN,				
	0060803274, 9780060803278				

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			

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). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 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



Semester VI						
INTERDISCIPLINARY PROJECT						
Course Code	:	CS367P		CIE	:	50Marks
Credits: L:T:P	:	0:0:3		SEE	:	50Marks
Total Hours	:	15 P		SEE Duration		2Hours

Major Project Guidelines:

- 1. The project topic, title and synopsis have to be finalized and submitted to the irrespective 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.
- > The project work is to be carried out by a team of two to four students.

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 are 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.

Course Outcomes:					
1	Identifying critical thinking and problem-solving abilities by analyzing and addressing				
1	interdisciplinary challenges, utilizing creative approaches and innovative solutions.				
	Exhibit proficiency in conducting comprehensive research, including literature review, data				
2	collection, modelling, simulation, and analysis, to address significant technical challenges and				
	propose innovative solutions.				
	Demonstrate the ability to do effective teamwork, leadership, project management, and				
3	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:

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%

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

SEE Assessment:

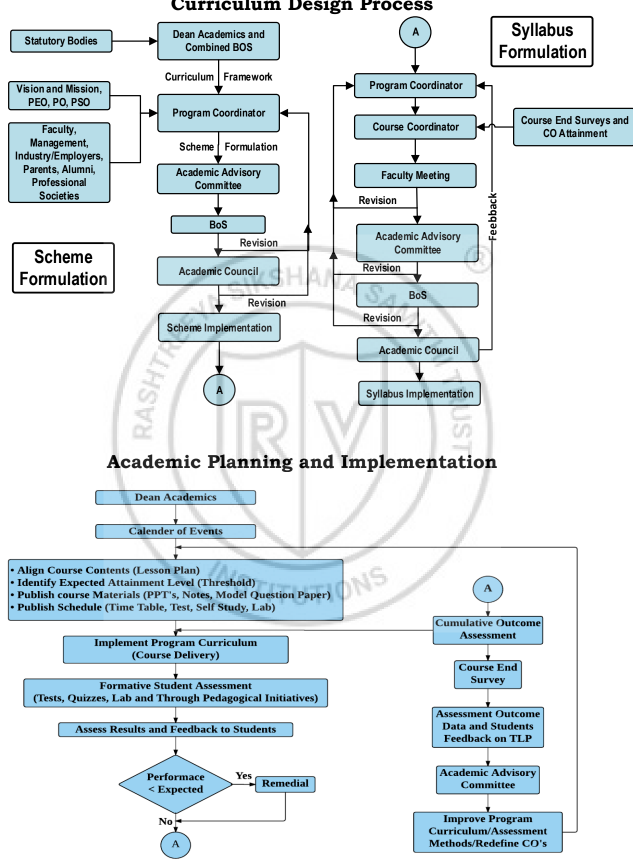
The following are the weightages given during Viva Examination.

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





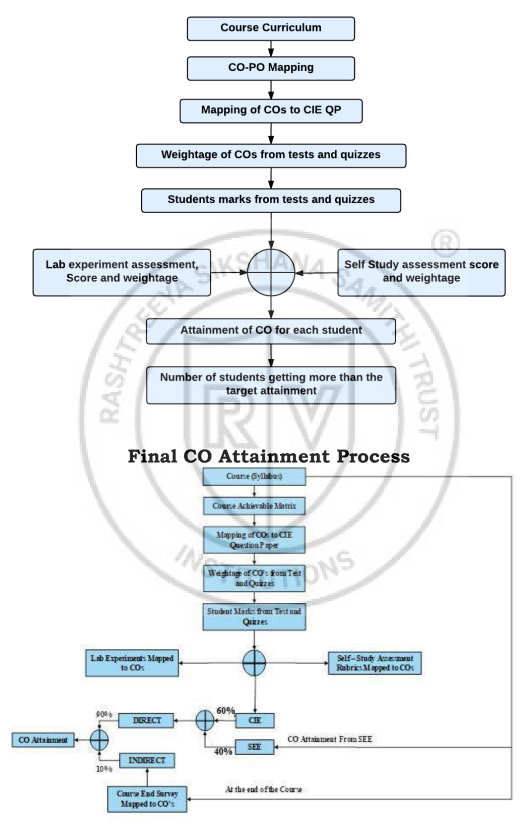
RV College of Engineering[®] Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India



Curriculum Design Process

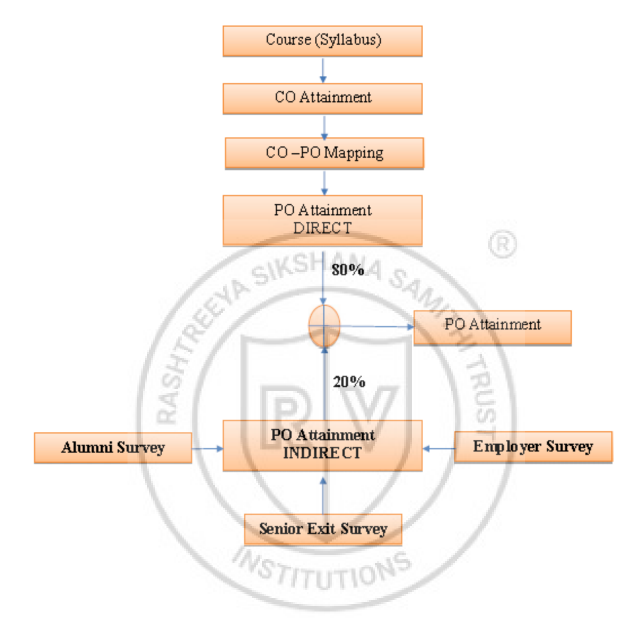


Process For Course Outcome Attainment





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-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



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