

ಆರ್ವವಿ ಕಾಲೇಜ್ ಆಫ್ ಇಂಜನಿಯರಿಂದ್

Undergraduate Programs

Bachelor of Engineering (B.E) in

Information Science & Engineering

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, EI, 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



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	TIMES HIGHER EDUCATION WORLD UNIVERSITY RANKINGS-2023	CURRICULUM STRUCTURE						
99 NIRF RANKING IN ENGINEERING (2024)	ISUATE A WORLD UNIVERSITY BANKINGS-2023 LASIA 501-600	61 CREE PROFESSIO CORES (PC)	DITS NAL	23 CREDITS BASIC SCIENCE				
	BEST PRIVATE ENGINEERING UNIVERSITY (SOUTH) BY ZEE DIGITAL	22 ENGINEERING SCIENCE	18 PROJECT INTERNS	REDITS I WORK /	12 OTHER ELECTIVES			
1001+ SUBJECT RANKING (ENGINEERING)	801+ SUBJECT RANKING (COMPUTER SCIENCE)	12 PROFESSIONAL	12 _{CRE}	DITS	1/0			
IIRF 2023 ENGINEERING RANKING INDIA NATIONAL RANK-10 STATE RANK - 2 ZONE RANK - 5	QS-IGUAGE DIAMOND UNIVERSITY RATING (2021-2024)	*ABILITY ENHANCE UNIVERSAL HUMAN INDIAN KNOWLEDG	SOCIAL SC MENT COURSE VALUES (UHV SE SYSTEM (IKS	IENCE S (AEC),), YOGA.	CREDITS TOTAL			
Centers of Excellence	Centers of Competence	MOUS: 90 INSDUSTF INSTITUTI	+WITH RIES / AC	CADEN INDIA	IIC & ABROAD			
212 Publications On	669							
Web Of Science	Publications Scopus (2023 - 24)	EXECU	TED N	IORE	THAN			
1093 Citations	Patents Filed	RS.40 (SPONS RESEAL	CRORE ORED RCH P	ES W PROJ	ORTH ECTS &			
Skill Based Laboratories Across Four Semesters	39 Patents Granted 61 Published Patents	CONSU SINCE S	/ORKS					



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DEPARTMENT VISION

To be the hub for innovation in Information Science & Engineering through Teaching, Research, Development and Consultancy; thus make the department a well-known resource centre in advanced, sustainable and inclusive technology.

DEPARTMENT MISSION

ISE1: To enable students to become responsible professionals, strong in fundamentals of Information Science and engineering through experiential learning.

ISE2: To bring research and entrepreneurship into classrooms by continuous design of innovative solutions through research publications and dynamic development oriented curriculum.

ISE3: To facilitate continuous interaction with the outside world through student internship, faculty consultancy, workshops, faculty development programmes, industry collaboration and association with the professional societies.

ISE4: To create a new generation of entrepreneurial problem solvers for a sustainable future through green technology with an emphasis on ethical practices, inclusive societal concerns and environment.

ISE5: To promote teamwork through inter-disciplinary projects, co-curricular and social activities.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO1: To provide adaptive and agile skills in Information Science and Engineering needed for professional excellence / higher studies /Employment, in rapidly changing scenarios.

PEO2: To provide students a strong foundation in basic sciences and its applications to technology.

PEO3: To train students in core areas of Information science and Engineering, enabling them to analyse, design and create products and solutions for the real-world problems, in the context of changing technical, financial, managerial and legal issues.

PEO4: To inculcate leadership, professional ethics, effective communication, team spirit, multi- disciplinary approach in students and an ability to relate Information Engineering issues to social and environmental context.

PEO5: To motivate students to develop passion for lifelong learning, innovation, career growth and professional achievement.

Go, change the world



PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO	Description
PSO1	Recognize and appreciate the principles of theoretical foundations, data organization, data communication, security and data analytical methods in the evolving technology
PSO2	Learn the applicability of various system software for the development of quality products in solving real-world problems with a focus on performance optimization
PSO3	Demonstrate the ability of teamwork, professional ethics, communication, and documentation skills in designing and implementation of software products using the SDLC principles

Go, change the world



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.	IE	Institutional Elective				
7.	HS	Humanities and Social Sciences				
8.	PHY	Physics				
9.	CHY	Chemistry				
10.	MAT	Mathematics				
11.	AS	Aerospace Engineering				
12.	AI	Artificial Intelligence & Machine Learning				
13.	BT	Biotechnology				
14.	CH	Chemical Engineering				
15.	CS	Computer Science & Engineering				
16.	CV	Civil Engineering				
17.	EC	Electronics & Communication Engineering				
18.	EE	Electrical & Electronics Engineering				
19.	EI	Electronics & Instrumentation Engineering				
20.	ET	Electronics & Telecommunication Engineering				
21.	IM	Industrial Engineering & Management				
22.	IS	Information Science & Engineering				
23.	ME	Mechanical Engineering				
24.	CD	Computer Science & Engineering (Data Science)				
25.	CY	Computer Science & Engineering (Cyber Security)				



INDEX

	THIRD YEAR COURSES						
Sl. No.	Course Code	Name of the Course	Page No.				
V SEMESTER							
1.	HS251TA	Principles of Management and Economics	1				
2.	CD252IA	Database Management Systems (Common to CS & IS, AI, CD)	3				
3.	IS353IA	Artificial Intelligence and Machine Learning (Common to CS & IS, CD) 6					
4.	CS354TA	Theory of Computation (Common to CS, CY, CD & IS)	9				
5.	XXX55TBX	Professional Core Elective-I (Group-B)	11-19				
6.	IS256TCX	Professional Core Elective-II (Group C)					
		VI SEMESTER					
7.	HS361TA	Entrepreneurship and Intellectual Property Rights	20				
8.	IS362IA	Cryptography & Network Security	23				
9.	CS363IA	Compiler Design (Common to CS & IS)	26				
10.	IS364TA	Software Engineering with Agile Technologies (Common to CS, IS, CD & CY)	29				
11.	IS365TDX	Professional Core Elective (Group- D)	31-39				
12.	XX366TEX	Institutional Electives – I (Group E) 40-81					
13.	IS367P	nterdisciplinary Project 82					





Bachelor of Engineering in

INFORMATION SCIENCE AND ENGINEERING

	2022 SCHEME - CREDITS AND COMPONENTS												
					V S	SEMEST	ER						
SI			Cı	redit A	Alloca	tion			Max Ma	arks CIE	SEE	Max Ma	rks SEE
No.	Course Code	Course Title	L	Т	Р	Total	BoS	Category	Theory	Lab	Duration (H)	Theory	Lab
1	HS251TA	Principles of Management and Economics	3	0	0	3	HS	Theory	100	****	3	100	****
2	CD252IA	Database Management Systems (Common to CS & IS, AI, CD)	3	0	1	4	CD	Theory + Lab	100	50	3	100	50
3	IS353IA	Artificial Intelligence and Machine Learning (Common to CS & IS, CD)	3	0	1	4	IS	Theory + Lab	100	50	3	100	50
4	CS354TA	Theory of Computation (Common to CS, CY, CD & IS)	3	1	0	4	CS	Theory	100	****	3	100	****
5	XXX55TBX	Professional Core Elective-I (Group-B)	3	0	0	3	XX	Theory	100	****	3	100	****
6	IS256TCX	Professional Core Elective-II (Group C)	2	0	0	2	IS	NPTEL	****	****	2	50	****
		Total				20							



Bachelor of Engineering in

INFORMATION SCIENCE AND ENGINEERING

		20	22 SCHE	CME -	CRED	DITS AND	COMP	ONENTS					
	VI SEMESTER												
	Course		C	redit A	Alloca	tion	BoS		Max Ma	rks CIE	SEE	Max Ma	arks SEE
Sl. No.	Code	Course Title	L	Т	Р	Theory	Lab	Category	Theory	Lab	Duration (H)		
1	HS361TA	Entrepreneurship and Intellectual Property Rights	3	0	0	3	HS	Theory	100	***	3	100	****
2	IS362IA	Cryptography & Network Security	3	0	1	4	IS	Theory + Lab	100	100 50		100	50
3	CS363IA	Compiler Design (Common to CS & IS)	3	0	1	4	CS	Theory + Lab	100	50	3	100	50
4	IS364TA	Software Engineering with Agile Technologies (Common to CS, CD & IS)	4	0	0	4	IS	Theory	100	****	3	100	****
5	IS365TDX	Professional Core Elective III (Group- D)	3	0	0	3	IS	Theory	100	****	3	100	****
6	XX366TEX	Institutional Electives – I (Group E)	3	0	0	3	XX	Theory	100	****	3	100	****
7	IS367P	Interdisciplinary Project	0	0	3	3	IS	Project	****	100	3	****	100
		Total				24							



V Sem: Professional Core Electives

	GROUP - B					
Sl.No	Course Code	Course Title				
1	IS255TBA	Management Information Systems				
2	CS355TBB	Advanced Algorithms (Common to CS, IS & AI)				
3	IS355TBC	Natural Language Processing (Common to CS, CD & IS)				
4	IS355TBD	Cloud Computing (Common to CS, CD & IS)				

GROUP – C					
Sl.No	Course Code	Course Title			
1	AI256TCA	Information Security - 5 - Secure Systems Engineering			
2	IS256TCB	Data Mining			
3	CS256TCC	Foundation of Cloud IoT Edge ML			
4	IS256TCD	Embedded System Design with ARM			
5	IS256TCE	Introduction to Soft Computing			



VI Sem: Professional Core Electives

GROUP – D					
Sl.No	Course Code	Course Title			
1	IS365TDA	Information Retrieval			
2	IS365TDB	Human Computer Interface (Common to CS & IS)			
3	CS365TDC	Web Frameworks (Common to CS & IS)			
4	AI365TDD	Generative Artificial Intelligence (Common to AI, CS & IS)			

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	SOF MANAGEME	NT & ECONOMIC	S	
			(Theory)			
Course Code	:	HS251TA		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	3 Hours
	Unit-I 06 Hrs					
Introduction to Ma	inag	gement: Manageme	nt Functions - POSD	CORB – an overview	/, M	anagement levels & Skill
Management Histo	ry	- Classical Appro	ach: Scientific Mar	nagement, Adminis	trati	ve Theory, Quantitativ
Approach: Operation	ons	Research, Behavior	al Approach: Hawth	orne Studies, Conte	mp	orary Approach: System
Theory, Contingenc	yТ	heory. Caselets / Ca	ase studies			
			Unit – II			10 Hrs
Foundations of Pla	inni	ing: Types of Goals	& Plans, Approache	s to Setting Goals &	: Pla	ans, Strategic Managemen
Process, Corporate	stra	tegies – types of co	prporate strategies, B	CG matrix, Compet	itive	e Strategies – Porters Fiv
force Model, types of	of C	Competitive Strategie	es. Caselets / Case st	udies		
Organizational Str	ruct	ture & Design: Ov	erview of Designing	Organizational Stru	ictu	re - Work Specialization
Departmentalization	1, C	chain of Command	, Span of Control, C	Centralization & De	cen	tralization, Formalization
Mechanistic & Orga	anic	Structures. Caselet	s / Case studies			10 11
					0	
Motivation: Early	the	ories of Motivation -	Maslow's Hierarchy	of Needs Theory, M	cGr	egor's Theory X & Theor
Y, Herzberg's Two	o F	actor Theory. Con	temporary Theories	of Motivation: Ad	am	s Equitytheory, Vroom
Landorshin: Boha	vior	al Theories: Plake	s & Mouton's Manag	orial Grid Conting	2003	Theories of Leadershi
Hersey & Blanch	ard	's Situational Le	adershin Contempo	rary Views of I	ead	ershin: Transactional
Transformational L	anu 29de	ershin Caselets / Ca	adersnip, Contempe ase studies	Tary views of L	cau	ersnip. Transactional
	Unit IV 10 Hrs					
Introduction to E	con	omics: Microecono	mics and Macroeco	nomics Circular fl	ow	model of economics A
Overview of Econor	mic	Systems	sines and macroceo	nonnes, chedia n	0 **	model of economics, 7
Essentials of Micr	Essentials of Microeconomics: Demand Supply and Equilibrium in Markets for Goods and Services Price					
Elasticity of Dema	nd	and Price Elasticity	of Supply. Elasticit	v and Pricing. Nur	neri	cals on determining price
elasticity of deman	d ai	nd supply. Changes	in Income and Price	es Affecting Consur	npti	on Choices, Monopolist
Competition, Oligopoly.						
Unit –V 09 Hrs						
Macroeconomic In	dic	ators: Prices and inf	lation, Consumer Pri	ce Index, Exchange 1	ate,	Labor Market, Money an
banks, Interest rate. Gross Domestic product (GDP) - components of GDP, Measures of GDP: Outcome Method,						
Income method and	Ex	penditure method, N	Jumericals on GDP C	alculations, ESG an	ove	erview.
Macroeconomic m	ode	ls- The classical gro	wth theory, Keynesia	an cross model, IS-L	M-1	model, The AS-AD mode
The complete Keyn	esia	n model, The neo-cl	lassical synthesis. Na	tional Budgeting pro	ces	s in India

Course	Course 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.					



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

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

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). 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

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



DATABASE MANAGEMENT SYSTEMS Category: PROFESSIONAL CORE COURSE (Theory and Lab) (Common to CS & IS, AI, CD) Course Code I 100 + 50 Marks Course Code I 200 + 50 Marks Course Code I 100 + 50 Marks Course Code I 200 + 50 Marks Course Code I 200 + 50 Marks Total Hours I 48L-30P SEE Duration I 3 + 3 Hours Unit-1 I 00 H rs Introduction to Database System Environment. Data Models, Schemas and Instances, Three-schema Architecture and Data base papication: Bruity Types. Entity Sets, Altributes and Keys: Relationship types. Introduction to Database System Environment. Data Model: Schemas and Instances, Three-schema Architecture and Data base papication: Bruity Types. Intity Types. Entity Sets, Altributes and Keys: Relational Model for Database Bate Colspan for the COMPANY Database; ER Diagrams, Naming Conventions and Design Issues, ER-to-Relational Model and Relational Model Concepts; Relational Model Constraints and Relational Database Schemas; Update Operations and Dealing with Constraint Violations; Unary Relational Operations: SELECT and PROJECT; Relational Algebra Op					Semester: V				
Category: PROFESSIONAL CORE COURSE (Theory and Lab) (Common to CS & IS, AI, CD) Course Code I 00 + 50 Marks Credits: L:T:P 1 100 + 50 Marks Total Hours I 100 + 50 Marks Total Hours I 100 + 50 Marks Total K2L-30P SEE Duration Introduction, An example, Characteristics of Database System Environment. Database System Environment. Database Application; Entity Types, Entity Sets, Attributes and Keys; Relationship types, Relationship Exec, REX to Relationship Serve, Relationship Serve, Relationship Serve, Relational Mapping. Refining the ER Design for the COMPANY Database; ER Diagrams, Naming Conventions and Design Issues, REX to Relational Mapping. Relational Model and Relational Algebra-Relational Model Concepts; Relational Model Constraints in SQL Matabase Server: Binary Relational Operations; DUN and DIVISION; Examples of Queries in Relational Algebra. OP INT OHAL 109 INT Introduction to SQL-SQL Data Definition, Specifying Constraints in SQL, Basic Queries in SQL; Insert, Delete and Updata Statements in SQL More Complex SQL Retrieval Queries. Refinitional DivISION; Examples of Queries in Relational Decorations; Characterizing schedules based on Serializability: Serial, Non Serial and Conflict. Serializabile schedules, Tearial zabilit				DATABA	SE MANAGEMEN	T SYSTEMS			
(Theory and Lab) (Common to CS & IS, AI, CD) Course Code : 100 + 50 Marks Credits: L:T:P : 100 + 50 Marks Total Hours : 100 + 50 Marks Total Sector Marks Total Sector Marks : 100 + 50 Marks Total Model: Step Characteristics Or Marks Database System Environment. Database System Environment. Database System Environment. Sector Characteristics Or Model and Relational Model Conceptus Relational Model Conceptus Indexis, Relational Model and Relational Model and Relational Algebra Operations from Sect Theory: Binary Relational Operations: SUN and DivISION; Examples of Queries in Relational Algebra. Our Model and Relational Algebra Operati				Category: P	ROFESSIONAL	CORE COURSE			
Image: control (Common to CS & IS, AI, CD) Course Code : (CD2521A CTE : 100 + 50 Marks Credits: L7:P : 3:0:1 SEE : 100 + 50 Marks Total Hours : 45L+30P SEE Duration : 3 + 3 Hours Introduction to Database System S-Databases and Database users: Introduction, An example, Characteristics of Database Approach Data Models, Schemas and Instances, Three-schema Architecture and Data Independence, The Database System Environment. 09 Hrs Nate Modeling Using the Entity-Relationship Model- High-Level Conceptual Data Models for Database Design; A Sample Database Application; Entity Types, Entity Sets, Attributes and Keys; Relationship types, Relationship Sets, Roles and Structural Constraints; Weak Entity Types. 09 Hrs Refining the ER Design for the COMPANY Database; ER Diagrams, Naming Conventions and Design Issues, ER to-Relational Mapping. 09 Hrs Relational Model and Relational Algebra-Relational Model Concepts: Relational Model Constraints and Relational DurbISION; Examples of Queries in Relational Algebra. 09 Hrs Introduction to SQL- SQL Data Definition, Specifying Constraints in SQL, Basic Queries in SQL; Insert, Delete and Update Statements in SQL More Complex SQL Retrieval Queries. 09 Hrs Introduction to SQL- SQL Data Definition, Schedules of ransactions, Characterizing schedules based on Serializability: Serial, Non serial and Conflict- Seria				Cuttegory	(Theory and La	b)			
Course Code : CD2521A CTE : 100 + 50 Marks Credits: L.T.P : 3:0:1 SEE : 100 + 50 Marks Total Hours : 451.430P SEE Duration : 3 + 3 Hours Introduction to Database Systems -Databases and Database users: Introduction, An example, Characteristics 09 Hrs Data Models, Schemas and Instances, Three-schema Architecture and Data Independence, The Database Application; Entity Types, Entity Sets, Attributes and Keys; Relationship types, Relationship Sets, Roles and Structural Constraints; Weak Entity Types. Data Modeling Using the ER Design for the COMIPANY Database; ER Diagrams, Naming Conventions and Design Issues, ER- to-Relational Algebra-Relational Model Concepts; Relational Model Constraints and Relational Model and Relational Algebra Operations from Set Theory; Binary Relational Operations: SELECT and PROJECT; Relational Algebra Operations from Set Theory; Binary Relational Operations: SELECT and PROJECT; Relational Algebra Operations in SQL, Basic Queries in SQL; Insert, Delete and Update Statements in SQL More Complex SQL Retrieval Queries. 09 Hrs Introduction to SQL- SQL Data Definition, Specifying Constraints in SQL, Basic Queries in SQL; Insert, Delete and Update Statements in SQL More Complex SQL Retrieval Queries. 09 Hrs Taransection TPO'S ; Normal Forms Based on Primary Keys; General Definitions of Second and Third Normal Forms; Boyce-Codd Normal Form;Properties of Relational Decompositions. 09 Hrs				(C	common to CS & IS,	AI, CD)			
Credits: L:T:P i: 3:0:1 SEE i: 100 + 50 Marks Total Hours i: 4:51+30P Introduction i: 3:4:310urs Introduction to Database System S-Databases and Database users: Introduction, An example, Characteristics of Database Approach Data Models, Schemas and Instances, Three-schema Architecture and Data Datebase System Environment. Data Modeling Using the Entity-Relationship Model- High-Level Conceptual Data Models for Database Design; A Sample Database Application: Entity Types, Entity Sets, Attributes and Keys; Relationship types, Relationship Sets, Roles and Structural Constraints; Weak Entity Types. 09 Hrs Refining the ER Design for the COMPANY Database; ER Diagrams, Naming Conventions and Design Issues, ER-to-Relational Model Concepts; Relational Model Constraints and Relational Database Schemas; Update Operations and Dealing with Constraint Violations; Unary Relational Operations: SELECT and PROJECT; Relational Algebra Operations from Set Theory; Binary Relational Operations: SUL CT and DROJECT; Relational Algebra Queries. 09 Hrs Introduction to SQL-SQL Data Definition, Specifying Constraints in SQL, Basic Queries in SQL; Insert, Delete and Update Statements in SQL More Complex SQL Retrieval Queries. 09 Hrs Transaction Processing Concepts- Introduction to transaction processing, Transaction States and additional Pogendencies – Definition, Inference Rules, Equivalence of sets of FD's; Normal Forms Based on Primary Keys; General Definitions of Second and Third Normal Forms; Boyce-Codd Normal Forms Based on Primary Keys; General Definitions of Second and Third Normal Forms; Boyce-Codd Normal Forms Based on Struteve	Course	Code	:	CD252IA		CIE	:	100 + 50 N	Aarks
Total Hours : 45L+30P SEE Duration : 3 + 3 Hours Introduction to Database Systems - Databases and Database users: Introduction, An example, Characteristics of Database Approach Data Models, Schemas and Instances, Three-schema Architecture and Data Independence, The Database System Environment. Op Hirs Data Modeling Using the Entity-Relationship Model - High-Level Conceptual Data Models for Database Design; A Sample Database Application; Entity Types, Entity Sets, Attributes and Keys; Relationship types, Relationship Sets, Roles and Structural Constraints; Weak Entity Types. 09 Hrs Refining the ER Design for the COMPANY Database; ER Diagrams, Naming Conventions and Design Issues, ER - to-Relational Mapping. 09 Hrs Refational Model and Relational Algebra-Relational Model Concepts; Relational Model Constraints and Relational Database Schemas; Update Operations and Dealing with Constraint Violations; Unary Relational Operations: SELECT and PROJECT; Relational Algebra Operations from Set Theory; Binary Relational Operations: JOIN and DIVISION; Examples of Queries in Relational Algebra. 09 Hrs Introduction to SQL- SQL Data Definition, Specifying Constraints in SQL, Basic Queries in SQL; Insert, Delete and Update Statements in SQL More Complex SQL. Retrieval Queries. 90 Hrs Relational Database Design - Functional Dependencies – Definition, Inference Rules, Equivalence of sets of FD's; Normal Form;Properties of Relational Decompositions. 09 Hrs Introduction to SQL: SQL cond Normal Form;Properties of transaction processing. Transaction states and additional operations, Desirable properties of t	Credits	: L:T:P	:	3:0:1		SEE	:	100 + 50 N	Aarks
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schedule Concurrency Control Techniques: Two phase locking techniques for concurrency control, types of locks and system lock tables Unit –V 09 Hrs Introduction to NoSQL: Aggregate data models: aggregates, key-value and document data models. Distribution models: sharing, master-slave replication, peer-peer replication – combining sharding and replication. Big Data: Types of data: Structured, semi structured, unstructured. Distributed Architecture: Hadoop, Map Reduce Programming Model 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.	Serializ	ability: Sei	rial	, Non serial and Co	nflict- Serializable s	chedules, Testing for	r Co	onflict seria	lizability of
Concurrency Control Techniques: Two phase locking techniques for concurrency control, types of locks and system lock tables Unit –V 09 Hrs Introduction to NoSQL: Aggregate data models: aggregates, key-value and document data models. Distribution models: sharing, master-slave replication, peer-peer replication – combining sharding and replication. Big Data: Types of data: Structured, semi structured, unstructured. Distributed Architecture: Hadoop, Map Reduce Programming Model 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.	schedul			Toolusianaa Tuu		for one			flasha and
System fock tables Unit -V 09 Hrs Introduction to NoSQL: Aggregate data models: aggregates, key-value and document data models. Distribution models: sharing, master-slave replication, peer-peer replication – combining sharding and replication. Distribution models: sharing, master-slave replication, peer-peer replication – combining sharding and replication. Big Data: Types of data: Structured, semi structured, unstructured. Distributed Architecture: Hadoop, Map Reduce Programming Model 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.	Concur	rency Cor	uro	of Techniques: 1 wo	phase locking techni	ques for concurrency	co	ntrol, types o	of locks and
Introduction to NoSQL: Aggregate data models: aggregates, key-value and document data models.Distribution models: sharing, master-slave replication, peer-peer replication – combining sharding and replication.Big Data: Types of data: Structured, semi structured, unstructured. Distributed Architecture: Hadoop, Map Reduce Programming ModelCourse Outcomes: After completing the course, the students will be able to: -CO 1Understand and explore the needs and concepts of relational, NoSQL database and Distributed ArchitectureCO 2Apply the knowledge of logical database design principles to real time issues.CO 3Analyze and design data base systems using relational, NoSQL and Big Data conceptsCO 4Develop applications using relational and NoSQL databaseCO 5Demonstrate database applications using various technologies.	system	lock lables			Unit V				00 Hrs
Infordation to TrobQL: Aggregate data models: aggregates, key-value and document data models: Distribution models: sharing, master-slave replication, peer-peer replication – combining sharding and replication. Big Data: Types of data: Structured, semi structured, unstructured. Distributed Architecture: Hadoop, Map Reduce Programming Model 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.	Introdu	ection to	No	SOI · Aggregate d	ata models: aggregs	ates key_value and	do	cument dat	a models
Distribution Models: sharing, master surve reprediction, peer peer reprediction = contoning sharing and replication. Big Data: Types of data: Structured, semi structured, unstructured. Distributed Architecture: Hadoop, Map Reduce Programming Model 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.	Distribu	tion mode	-1e.	sharing master-sla	ve replication peer	-neer replication –	con	nhining sha	rding and
Big Data: Types of data: Structured, semi structured, unstructured. Distributed Architecture: Hadoop, Map Reduce Programming Model 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.	replicati	on	15.	sharing, master-sia	ve replication, peer	-peer replication	COL	iloining sila	rung and
Reduce Programming Model 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.	Big Dat	a: Types of	f da	ta: Structured, semi	structured. unstructu	red. Distributed Arch	nite	cture: Hadoo	op. Map
Neurone Programming Product 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.	Reduce	Reduce Programming Model							
Course Outcomes: After completing the course, the students will be able to: -CO 1Understand and explore the needs and concepts of relational, NoSQL database and Distributed ArchitectureCO 2Apply the knowledge of logical database design principles to real time issues.CO 3Analyze and design data base systems using relational, NoSQL and Big Data conceptsCO 4Develop applications using relational and NoSQL databaseCO 5Demonstrate database applications using various technologies.		0	8						
CO1 Understand and explore the needs and concepts of relational, NoSQL database and Distributed Architecture CO2 Apply the knowledge of logical database design principles to real time issues. CO3 Analyze and design data base systems using relational, NoSQL and Big Data concepts CO4 Develop applications using relational and NoSQL database CO5 Demonstrate database applications using various technologies.	Course	Outcomes	5: A	fter completing the	e course, the studen	ts will be able to: -			
 CO1 Architecture CO2 Apply the knowledge of logical database design principles to real time issues. CO3 Analyze and design data base systems using relational, NoSQL and Big Data concepts CO4 Develop applications using relational and NoSQL database CO5 Demonstrate database applications using various technologies. 	GG	Understa	nd	and explore the need	s and concepts of rel	ational, NoSOL data	bas	e and Distril	outed
 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. 	CO 1	Architect	ure	· r · · · · · · · · · · · · · · · · · ·		··· , ···· (_ ····			
 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. 	CO 2	Apply the	e kr	nowledge of logical	database design princ	ciples to real time issu	ues.		
 CO 4 Develop applications using relational and NoSQL database CO 5 Demonstrate database applications using various technologies. 	CO 3	Analyze a	and	design data base sys	stems using relation	al, NoSQL and Big I	Data	a concepts	
CO 5 Demonstrate database applications using various technologies.	CO 4	4 Develop applications using relational and NoSQL database							
	CO 5	Demonstr	rate	database application	ns using various tech	nologies.			



Referen	nce Books
1.	Elmasri and Navathe: Fundamentals of Database Systems, 6th 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.

	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



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
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 50 MARKS	50
MAXIMUM MARKS FOR THE CIE	150
	 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. 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 MAXIMUM MARKS FOR THE CIE

	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			
	A	RTIFICIAL INTE	LLIGENCE AND N	ACHINE LEAR	NIN	G
		Category: P	(Theory and La	CORE COURSE	4	
			(Common to CS & IS	S CD)		
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: Wh Intelligent agents: the structure of age Problem Solving Depth-first Search	at i Inte ents & U	s AI? elligent Agents: Age J ninformed Search epth-limited Search	ents and environment Strategies: Problem and Iterative Deepen	; Rationality; the na n-solving agents, Bi ing Depth First Sea	iture eadt rch.	of environments; h-first Search,
1		1	Unit – II			09 Hrs
Informed (Heuris	stic	Search Strategies	A*Search Heuristic	Functions		07 1115
Beyond Classical Simulated Anneali Adversarial searc	Sea ng, : h: (rch: Local Search A Local-beam Search Games, Optimal dec	Algorithms and Optir , Genetic Algorithms sision in games, Alph	nization Problems, a-Beta Pruning	Hill-	climbing Search,
			Unit –III			09 Hrs
 Supervised Learning: Basic Concepts, General Framework for Classification Decision Tree Classifier-A Basic Algorithm to Build a Decision Tree, Methods for Expressing Attribute Test Conditions, Measures for Selecting an Attribute Test Condition, Algorithm for Decision Tree Induction, Characteristics of Decision Tree Classifiers, 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 						
_			Unit –IV			09 Hrs
Nearest Neighbor	· Cl	assifiers-Characteri	stics of Nearest Neig	hbor Classifiers		
Naive Bayes Clas	sifi	er-Basics of Probabi	ility Theory, Naive B	ayes assumption		
 Logistic Regression-Logistic Regression as a Generalized Linear Model, Learning Model Parameters, Characteristics of Logistic Regression Ensemble Methods – Methods for constructing Ensemble classifier, Bagging, Boosting, Random Forests 						
Unit –V 09 Hrs						
 Unsupervised Learning- Overview, What Is Cluster Analysis, Different Types of Clustering's, Different Types of Clusters K-means-The Basic K-means Algorithm, Additional Issues, Bisecting K-means, K-means and Different Types of Clusters, Strengths and Weaknesses, K-means as an Optimization Problem Cluster Evaluation-Overview, Unsupervised Cluster Evaluation Using Cohesion and Separation, Unsupervised Cluster Evaluation Using the Proximity Matrix, Determining the Correct Number of Clusters, Supervised Measures of Cluster Validity, Assessing the Significance of Cluster Validity Measure 						



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				

Refere	nce 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			

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



RUBRIC FOR 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 (10Marks) 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	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						
	THEORY OF COMPUTATION					
			(Theory)			
		(C	ommon to CS, CY, C	CD & IS)		
Course Code	:	CS354TA		CIE	:	100 Marks
Credits: L:T:P:3:1:0SEE:100 Marks						
Total Hours	:	45L + 30T		SEE Duration	:	3 Hours

Unit-I09 HrsRegular Languages and Regular Expressions, Memory Required to Recognize a Language,
Deterministic Finite Automata (DFA), Non Deterministic Finite Automata (NFA), Non Deterministic
Finite Automata with ϵ -transitions (NFA- ϵ), Equivalence, Regular Expressions and Finite Automata,
Applications of Regular Expressions, Algebraic laws of Regular Expressions, Minimization of Finite
Automata.

Unit – II	09 Hrs
Pumping Lemma for Regular Languages, Closure properties of Regular Languages,	Decision
properties of Regular languages. Context-free grammars (CFG), Parse trees, Applications, A	Ambiguity
in grammars & languages, Simplification of CFG, Normal forms of CFGs. Regular C	Grammars,
Equivalence of Regular Grammars and Finite Automata.	

Unit –III09 HrsPush Down Automata (PDA): Definition, the languages of a PDA, Equivalence of PDA's & CFG's,
Deterministic PDA. The Pumping Lemma for Context Free Languages (CFL), Closure properties of CFLs,
Decision properties of CFLs

Unit –IV09 HrsContext Sensitive Languages (CSL) and Linear Bounded Automata (LBA), Turing 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 –V09 HrsRecursively Enumerable Languages (REL) and Recursive Languages. Properties of REL and
Recursive Languages. More General Grammars: Context Sensitive Grammar 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 Space Complexity of TM.

Course	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.				



Refere	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, 6 th 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 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				
	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				
		MANAGE	MENT INFORMAT	TION SYSTEMS			
		Catego	ory: Professional Co	re Elective-I			
Course Code	1.	10255TD A	(Group B) (Theo	ry)	Τ.	100 M	
Course Code	:	182351BA 3.0.0		CIE		100 Mark	S
Total Hours	:	3:0:0 451		SEE SEE Duration		3Hours	.8
	•	43L	IInit_I	SEE Duration	•	SHOUIS	00 Hrs
Information system	ns i	n Global Business '	Foday:				07 1115
The role of inform	nati	on systems in hus	iness today. Persne	ectives on informa	tion	systems (ontemporary
approaches to infor	ma	tion systems Hand	s-on MIS projects	Global F-Business	and	Collaborati	on: Business
process and inform	atio	on systems. Types o	f business information	on systems System	s foi	r collaborati	on and team
work. The informati	ion	systems function in	business. A Case stu	dv on E business.	10 10	Condooran	on and tourn
			Init – II				09 Hrs
Information System	ns.	Organizations and	Strategy:				07 1115
Organizations and in	nfoi	mation systems. Ho	w information system	ns impact organizat	ion a	and business	firms.
Using information s	vste	ems to gain competition	tive advantage, mana	gement issues. Ethi	cal a	nd Social is	sues in
Information System	s: L	Inderstanding ethica	l and Social issues re	elated to Information	n Sys	stems, Ethic	s in an
information society,	, Th	e moral dimensions	of information socie	ty. A Case study on	busi	ness plannii	ng.
			Unit –III	• •			09 Hrs
IT Infrastructure and Emerging Technologies:							
IT infrastructure, Ir	ıfra	structure component	ts, Contemporary ha	rdware platform tre	ends,	Contempor	ary software
platform trends, Ma	inag	gement issues. Secu	ring Information Sys	stems: System vuln	erabi	lity and abu	ise, Business
value of security and	d co	ntrol, Establishing fi	amework for security	y and control, Techn	olog	y and tools f	for protecting
information resource	es.	A case study on cyb	ercrime.				
Unit –IV 09Hrs					09Hrs		
Achieving Operation	ona	I Excellence and C	ustomer Intimacy:	. Customer volati			mant (CDM)
Enterprise systems,	່ວເ	ipply chain manage	ement (SCM) system	ns, Customer relati	lonsi	ip manager	internet E
systems, Enterprise	app	d technology The	mobile digital platf	orm and mobile F	com	merce Buil	ding and E
commerce web site. A Case study on ERP							
Unit_V 09Hrs							
Managing Knowledge:							
The knowledge management landscape. Enterprise-wide knowledge management system. Knowledge work							
systems, Intelligent techniques. Enhancing Decision Making: Decision making and information systems,							
Business intelligence	Business intelligence in the enterprise. Business intelligence constituencies. Building Information Systems:						
Systems as planned	org	anizational change,	Overview of systems	s development.			
Course Outcom	es:	After completing t	he course, the stude	nts will be able to:	-		

CO1	Understand and apply the fundamental concepts of information systems.
CO2	Develop the knowledge about management of information systems.
CO3	Interpret and recommend the use information technology to solve business problems.
CO4	Apply a framework and process for aligning organization's IT objectives with business strategy.



Refere	Reference Books			
1	Kenneth C. Laudon and Jane P. Laudon: Management Information System, Managing the Digital			
	Firm, Pearson Education, 14th Global edition, 2016, ISBN:9781292094007.			
2	James A. O' Brien, George M. Marakas: Management Information Systems, Global McGraw Hill,			
2	10 th Edition, 2011, ISBN: 978-0072823110.			
3	Steven Alter: Information Systems The Foundation of E-Business, Pearson Education, 4 th Edition,			
	2002, ISBN:978-0130617736.			
4	W.S. Jawadekar: Management Information Systems, Tata McGraw Hill, 2006, ISBN:			
	9780070616349.			

	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		

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					
ADVANCED ALGORITHMS					
Ca	ategory: Professio	onal Core Course Elec	tive-I (Group-B)	(Theory)	
		(Common to CS, IS & AI)		
:	CS355TBB	CII	E :	100 Marks	
:	3:0:0	SEI	E :	100 Marks	
:	45L	SEI	E Duration :	3 Hours	
	C: : :	AD Category: Profession : CS355TBB : 3:0:0 : 45L	Semester: V ADVANCED ALGORITH Category: Professional Core Course Elect (Common to CS, IS & AI : CS355TBB : SEI : SEI	Semester: V ADVANCED ALGORITHMS Category: Professional Core Course Elective-I (Group-B) (Common to CS, IS & AI) CIE : Set Course Elective-I (Group-B) (Common to CS, IS & AI) SEE : Set Course Elective-I (Group-B) (Common to CS, IS & AI) SEE : 3:0:0 SEE : 45L SEE Duration :	

Unit-I	09 Hrs
Analysis techniques: Growth of functions: Asymptotic notation, Standard notations and common	functions,
Substitution method for solving recurrences, Recursion tree method for solving recurrences, Master theorem.	
Amortized Analysis: Aggregate analysis, The accounting method, The potential method.	
Unit – II	09 Hrs

Sorting in Linear Time: Lower bounds for sorting, Counting sort, Radix sort, Bucket sort. Dynamic Programming: Matrix-chain multiplication. Greedy Algorithms: An activity-selection problem, Elements of the greedy strategy.

Unit –III09 HrsGraph Algorithms: Bellman-Ford Algorithm, Shortest paths in a DAG, Johnson's Algorithmfor sparsegraphs.graphsgraphe

Maximum Flow: Flow networks, Ford Fulkerson method and Maximum Bipartite Matching.

 Unit –IV
 09 Hrs

 Number Theoretic Algorithms: Elementary notions, GCD, Modular arithmetic, Solving modular linear equations, The Chinese remainder theorem, Powers of an element, RSA cryptosystem.

String Matching Algorithms: Naïve algorithm, Rabin-Karp algorithm, String matching with finite automata, Knuth-Morris-Pratt algorithm.

 Unit –V
 09 Hrs

 Advanced Data structures: Structure of Fibonacci heaps, Mergeable-heap operations, Decreasing a key and deleting a node, Binomial Queues.
 8

Polynomials and the FFT : Representing polynomials, The DFT and FFT, FFT circuits.

Course Outcomes: After completing the course, the students will be able to: -		
CO 1	Analyze various algorithms for their time and space complexity.	
CO 2	Demonstrate a familiarity with major algorithms and data structures	
CO 3	Apply appropriate design techniques for solving real world problems.	
CO 4	Design and implement solutions using appropriate mathematical techniques.	

Referen	Reference Books				
1.	Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein; Introduction				
	to Algorithms; Columbia University, 4th Edition; 2022, ISBN 9780262046305.				
2.	Mark Allen Weiss; Data Structures and Algorithm Analysis in C++, Addison-Wesley; 4th Revised				
	edition; 2014, ISBN-13: 978-0-13-284737-7.				
3.	Kozen DC, The design and analysis of algorithms, Springer Science & Business Media, 2012, ISBN:				
	978-0387976877				
4.	Kenneth A. Berman, Jerome L. Paul, Algorithms, Cengage Learning, 2002. ISBN: 978-8131505212				



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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

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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			



		Ser	nester: V			
		NATURAL LAN	GUAGE PROCESSIN	G		
Cat	ege	ory: Professional C	ore Elective-I (Group-B	B) (Theory)		
		(Common to	CS, CD & IS)			
Course Code	:	IS355TBC	CIF		: 10	00 Marks
Credits: L:T:P	:	3:0:0	SEI	E	: 10	00 Marks
Total Hours	:	39L	SEI	E Duration	: 3	Hours
Course Learning Objecti	ves	: The students will b	e able to			
1 Demonstrate sensitivity	/ to	linguistic phenomen	a and an ability to model	them with form	nal gra	mmars.
2 Train and evaluate emp	oiric	al NLP systems				
3 Manipulate probabilitie	es, c	construct statistical m	odels over strings and tre	ees, and estimate	e para	meters
using supervised and un	nsu	pervised training me	hods			
4 Design, implement, and	1 ar	alyze NLP algorithn	18			
						<u> </u>
		Unit-I				08 Hrs
Introduction to NLP: NI		in the Real-world,	NLP Tasks, what is Lar	nguage: Buildin	g Blo	cks of
Language, Why NLP is C	<u>Cha</u>	llenging, Machine I	earning, Deep Learning	g, and NLP: A	n Ove	rview,
Approaches to NLP: Heuristic based NLP, Machine Learning for NLP, Deep Learning for NLP, Why						
Deep Learning is not Yet the Silver Bullet for NLP, An NLP Walkthrough: Conversational Agents						
Normalization Spalling C	orr	on System Spec	fic Error Correction Pr	a Processing: P	up, U rolimi	norios
Frequent Steps Other Pre-1	Pro	cessing Stens	ne Enor Concetion, 11	c-110ccssing. 1	ICIIIII	naries,
Trequent Steps, Other Tre	110	Unit –	II			08 Hrs
Accessing Text Corpora A	Acc	essing Text Corpora.	Brown Corpus, Loading	vour own corpu	s. Anr	otated
text corpus, Conditional Fr	equ	ency Distributions, V	VordNet.	J	,	
Processing Raw Text : Regular Expressions for Detecting Word Patterns, Useful Applications of Regular						
Expressions, Normalizing Text, Regular Expressions for Tokenizing Text						
Extracting Information fu	ron	n the text :				
Information Extraction, Ch	unl	king, Developing, Na	med Entity Recognition,	Term weighting	g, Inve	erse
document frequency						
		Unit –	<u>II</u>			07 Hrs

Analyzing Sentence Structure: Some Grammatical Dilemmas, What's the Use of Syntax?, Context-Free Grammar, Parsing with Context-Free Grammar.

Analyzing the Meaning of words and Sentences :

The semantics of English sentences, Representing Meaning, Semantic Analysis, Lexical semantics, Wordsense disambiguation.
Unit –IV
08 Hrs

Transformers Basics

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

Text Classification

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

Fine-Tuning Transformers

Unit –V

08Hrs

NLP Applications: Machine translation, Basic issues in MT. Statistical translation, Sentiment Analysis, Chat-Bot, Question Answering System, Text Classification, Spell Checking and Market Intelligence. **Information Retrieval:** Vector space model, term weighting



Course	e Outcomes: After completing the course, the students will be able to
CO1:	Understand the approaches to syntax and semantics in Natural Language Processing, the various
	types of language processors, the elements of formal language theory, the types of grammar, and
	the computational morphology.
CO2:	Understand the basic parsing technique for context-free grammars, the data structures and
	algorithms for parsing, and the approaches to ambiguity resolution.
CO3:	Design and Develop agents that use Transformers for natural language understanding and
	generation
CO4:	Comprehend and compare different natural language models.

Refere	ence Books
1	Practical Natural Language Processing: A Comprehensive Guide to Building Real-World NLP Systems, Sowmya Vajjala, Bodhisattwa Majumder, Anuj Gupta & Harshit Surana ,1st Edition, 2020, O'Reilly, ISBN: 978-1-492-05405-4
2	Steven Bird, Ewan Klein, Edward Loper, —Natural Language Processing with Python, Publisher: O'Reilly Media, June 2009, ISBN : 9780596516499
3	Python 3 Text Processing with NLTK 3 Cookbook, Jacob Perkins 2014, 1st Edition, Packt Publishing, ISBN 978-1-78216-785-3
4	Natural Language Processing with Transformers: Building Language Applications with Hugging Fac,Lewis Tunstall, Leandro von Werra, and Thomas Wolf, 2022, 1st Edition, O'Reilly Media, ISBN: 978-1-098-10324-8

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



Semester: V							
	CLOUD COMPUTING						
	Category: Professional Core Elective-I (Group B) (Theory)						
	1	(Com	mon to CS,	CD & IS)		-	
Course Code	:	IS355TBD		CIE	:	100 Mark	S
Credits: L:T:P	:	3:0:0		SEE	:	100 Mark	S
Total Hours	:	42L		SEE Duration	:	3 Hours	
		Uı	nit-I				08 Hrs
Defining Cloud Co	mp	uting					
Cloud Types, Exam	inin	g the Characteristics of Cl	oud Compu	ting, Assessing the I	Role of O	pen Standar	ds
Understanding Ser	vic	es and Applications by T	ype				
Defining Infrastruct	ure	as a Service (IaaS), Defini	ng Platforn	n as a Service (PaaS)	, Definin	g Software a	s a Service
(SaaS), Defining Ide	enti	ty as a Service (IDaaS), De	efining Con	pliance as a Service	(CaaS)		
		Uni	t – II				08 Hrs
Understanding Clo	ud	Architecture					
Exploring the Cloud	l Co	mputing Stack, Connectin	g to the Clo	oud			
Understanding Ser	vic	e Oriented Architecture					
Introducing Service	Ori	ented Architecture, Defin	ing SOA C	ommunications, Ma	naging ar	nd Monitorir	ıg SOA,
Relating SOA and C	llou	d Computing					
Unit –III 09 Hrs							
Cloud Computing	Тес	hnology					
Hardware and Infras	stru	cture: Clients, Security, Ne	etwork, Ser	vices			
Accessing the Cloud	1: P	latforms, Web Application	s, Web AP	ls, Web Browsers			
Cloud Storage: Over	rvie	w, Cloud Storage Provider	rs				
Standards: Applicat	ion,	Client, Infrastructure, Ser	vice				
		Uni	t –IV				09 Hrs
Understanding Abstraction and Virtualization							
Using Virtualization Technologies, Load Balancing and Virtualization, Understanding Hypervisors,							
Understanding Machine Imaging, Porting Applications							
Capacity Planning							
Capacity Planning,	Capacity Planning, Defining Baseline and Metrics, Network Capacity, Scaling						
Unit –V 08 Hrs							
Developing Applica	Developing Applications						
Google, Microsoft,	Intu	it QuickBase, Cast Iron Cl	loud, Bunge	e Connect, Develop	ment, Tro	oubleshootin	g,
Application Manage	Application Management						

Course Outcomes: After completing the course, the students will be able to:-			
CO1	Understand the basics of cloud computing models and virtualization.		
CO2	Analyse the issues related to the development of cloud applications.		
CO3	Apply the concepts to design cloud based simple applications.		
CO4	Identify solutions through cloud based software for real world case studies.		

Refe	Reference Books				
1.	Barrie Sosinsky,"Cloud computing bible", CRC Press, 2010, ISBN: 978-0-470-90356-8.				
2	Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing, A practical Approach", Wiley				
2.	India, 2011, ISBN: 0071626948.				
3.	George Reese, "Cloud Application Architectures", Wiley India 2011, ISBN: 978-0596156367.				
4.	Eugene Ciurana, "Developing with Google App Engine" Wiley India 2011 ISBN: 978-1430218319.				



RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
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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 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				
	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						
(Theory)						
Course Code	: HS361TA			:	100 Marks	
Credits: L: T:P	: 3:0:0	S		:	100 Marks	
Total Hours	: 42L		EE Duration	:	3 Hours	
	<u>, 1.222</u>	~	22 2 41 401011	_ <u>_</u>		
		Unit-I			08 Hrs	
Introduction to Ent	repreneurship: Defini	tion and Scope of Entr	epreneurship, Impo	ortan	ce of Entrepreneurship in	
Engineering Innovati	on and Economic Grov	wth, Techniques for Ide	entifying Entreprene	euria	al Opportunities, Types of	
Entrepreneurs: Innov	ative, Imitative, Fabian	n, Characteristics and T	raits of Successful	Entr	repreneurs.	
Role in economic (development- Emergi	ng Trends in Entrepr	eneurship, Entrepr	ener	ur and Entrepreneurship,	
characteristics of H	Entrepreneur, Myths	about Entrepreneurs	hip, Entrepreneur	vs	Intrapreneur, Role of	
Entrepreneurial Tean	ns.				_	
Activities: Case stud	y on Entrepreneurship	in Indian Scenario, Ide	ation Workshops a	nd H	lackathons.	
		Unit – II			08 Hrs	
Entrepreneurial O	pportunity Evaluatio	on: Identifying Mar	ket Opportunities	and	l Trends, Integration of	
Engineering Princip	les in Ideation Proce	ess, Cross-Disciplinary	Collaboration fo	r T	echnological Innovation,	
Assessing Market Fe	easibility and Demand	Analysis, Evaluating	Technical Feasibil	lity:	Prototype Development,	
Proof of Concept, Fir	nancial Feasibility Anal	lysis: Cost Estimation,	Revenue Projection	n, Br	reak-Even Analysis.	
Business Planning a	and Strategy Develop	ment: Elements of a	Business Plan, Ex	(ecu	tive Summary, Company	
Description, Market	Analysis, writing a B	usiness Plan: Structur	e and Components	s, St	rategic Planning: Vision,	
Mission, Goals, Obje	ectives, SWOC Analys	sis, Competitive Strate	egy: Porter's Gener	ic S	trategies, Differentiation,	
Cost Leadership, Fo	ocus Strategy, Growth	n Strategies: Organic	Growth, Mergers	and	1 Acquisitions, Strategic	
Alliances.						
Activities: Writing a	a Business Plan on giv	ven templates, Develop	oing Business Mod	els	and Prototypes Based on	
Generated Ideas.						
		Unit –III			08 Hrs	
Entrepreneurial Ma	arketing and Sales:	Basics of Marketing:	Product, Price, Pla	ice,	Promotion (4Ps), Market	
Segmentation, Target	ting, and Positioning (S	STP), Branding and Pro	duct Development	Stra	tegies, Creating a Unique	
Value Proposition (UVP) Digital Marketin	ng: Social Media Ma	rketing, Content M	/lark	eting, SEO, SEM, Sales	
Techniques and Cust	omer Relationship Mar	nagement (CRM).				
Entrepreneurial Fina	nce and Resource Ma	inagement: Sources of	Financing: Equity	7 F11	hancing, Debt Financing,	
Venture Capital, An	gel Investors, Crowdfu	unding, Financial Mar	agement: Budgetii	ng, (Cash Flow Management,	
Financial Statements	Analysis, Risk Mana	igement and Insurance	e, Human Resource	e M	anagement: Recruitment,	
Training, Performan	ce Evaluation, Legal a	and Ethical Issues in	Entrepreneurship:	Inte	ellectual Property Rights,	
Contracts, Corporate	Governance.					
Activities: Case Stud	ies and Practical Applic	Cations.				
Later de chier de ID :	T				09 HIS	
Introduction to IP:	Types of Intellectual P	roperty.	4		utable instantions Detaut	
Patents: Introduction	n, Scope and salient	ishter metastice of the	ditional lunarity day		filable inventions, Patent	
Procedure - Overview, Transfer of Patent Rights; protection of traditional knowledge, Infringement of patents and						
remedy, Case studies, Patent Search and Patent Drafting, Commercialization and Valuation of IP.						
marke Degistration of Trade Marke Decentive similarity. Transfer of Trade Marke ECO I shall Dessing of						
Indiks. Registration	of flaue Mark, Dece	ios and Pomodios	ster of fraue what	к, і	LCO Label, Fassing OII,	
	e Mark white Case studi	Unit _V			00 Hrs	
Trada Sacrats: Dafu	nition Significance To	ols to protect Trade se	orate in India		07 1115	
Industrial Design: Introduction of Industrial Designs Factures of Industrial Design. Dreasedure for obtaining Designs						
Protection Revocation	n Infringement and R.	emedies Case studies	nausulai, Desigil. I	1000	aute for obtaining Design	
Conv Dight. Introdu	n, miningement and room	Dights conformed by	conviright Convi	rich	t protaction transfor of	
Copy Kight: Introdu	base 1 sector	, Rights contented by	Copy fight, Copy f	ngii f C	protection, transfer of	
copy rights, right of broad casting organizations and performer's rights, Exceptions of Copy Right, Infringement						
of Copy Right with c	ase studies.					

Course	Course Outcomes: After completing the course, the students will be able to: -				
CO1:	Understand the concepts of entrepreneurship and cultivate essential attributes to become an entrepreneur				
	or Intrapreneur and demonstrate skills such as problem solving, team building, creativity and leadership.				
CO2:	Comprehend the process of opportunity identification of market potential and customers while developing				
	a compelling value proposition solutions.				
CO3:	Analyse and refine business models to ensure sustainability and profitability and build a validated MVP of				
	their practice venture idea and prepare business plan, conduct financial analysis and feasibility analysis to				
	assess the financial viability of a venture.				
CO4:	Apply insights into the strategies and methods employed to attain a range of benefits from these IPs and				
	deliver an investible pitch deck of their practice venture to attract stakeholders				
CO5:	Knowledge and competence related exposure to the various Legal issues pertaining to Intellectual				
	Property Rights with the utility in engineering perspectives.				

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.

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	MAXIMUM MARKS FOR THE CIE THEORY	100	



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RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)					
Q.NO. CONTENTS					
	PART A				
1	Objective type of questions covering entire syllabus	20			
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7 & 8 Unit 4: Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16			
TOTAL					

Go, change the world $^{\circ}$



Semester: VI								
CRYPTOGRAPHY AND NETWORK SECURITY								
(Theory and Lab)								
Course Code	:	IS362IA		CIE	:	100 Marks		
Credits: L:T:P	:	3:0:1		SEE	:	100 Marks		
Total Hours	:	45L+30P		SEE Duration	:	3 Hours		
Unit-I 08 Hrs								
Classical Encryptic	on	Techniques: Symn	netric Cipher Model	: Cryptography, Cry	pta	nalysis and Brute Force		
Attack, Substitution Techniques: Caeser cipher, Monoalphabetic Cipher, Playfair Cipher, Hill Cipher,								
Polyalphabetic Ciph	er,	One time pad., Tran	sposition techniques,	Rotor Machines, Ste	ega	nography.		
			Unit – II			08 Hrs		
Block Ciphers and	the	e DES: Traditional H	Block Cipher Structur	e, Data Encryption S	tan	dard, A DES Example,		
Avalanche Effect, S	trei	ngth of DES, Block	Cipher Design princip	ple.	1			
Block Cipner Oper		on: Multiple Encryp	tion and Triple DES,	Electronic Code Bo	OK,	Cipher Block Chaining		
storage device	act	c mode, Output Feed	idack mode, Counter	Mode, XIS- AES III	oae	e for block oriented		
storage device.			Unit _III			08 Hrs		
Public Key Crypto	σrs	nhy and RSA. Prin	ciples of public key	cryptosystems RSA	A1	gorithm Diffie Hellman		
Key Exchange- Alg	orit	hm. Kev exchange r	protocols. Man in the	middle attack.		goritini, Diric Heiman		
Cryptographic Ha	sh	functions: Applicat	ions, Two Simple ha	sh functions, Requi	rem	ents and Security, Hash		
functions based on (Cip	her block chaining, S	SHA-512 Logic, Rou	nd function, Example	e.			
			Unit –IV			08 Hrs		
Message Authentic	cati	on Codes: Messag	e Authentication req	uirements, Function	s, l	Requirements for MAC,		
Security of MAC, N	ΛA	C Based on Hash fu	inctions: HMAC, MA	AC's based on block	cip	ohers: DAA and CMAC,		
Authenticated Encry	pti	on: CCM and GCM	, Digital Signatures: l	Properties, Attacks and	nd l	Forgeries, Requirements,		
Direct digital signat	ure			·				
Key Management	anc	1 Distribution: Syn	imetric key distributi	on using symmetric	ene	cryption and asymmetric		
encryption, Distribu	1101	n of public keys, A.S	Unit V	ic Key infrastructure	•	08 Urs		
User Authenticatic	n.	Remote User authe	ntication principles	and authentication up	sind	Symmetric encryption		
Kerberos Version4	n. Ve	rsion 5 Transport	Level Security: Web	Security SSL TLS	SIIIE E	ectronic Mail Security		
PGP, IP Security: H	Enc	apsulating Security	Payload, Format, End	ryption and Authent	icat	tion algorithms, padding,		
anti-replay service,	rar	sport and tunnel mo	odes.	51				
		•						
		LAI	BORATORY COMI	PONENT				
			PART- A					
		The following prog	rams can be execute	d in C/C++/Java/Py	the)n		
1. Write a prog	grai	m for error detecting	code using CRC-CC	EITT (3 bits or more)	•			
2. Demonstrate	e th	e working of Leaky	bucket algorithm.					
3. Write a prog	grai	m to create Ceaser and Wight	nd Play fair ciphers.					
4. Write a prog	grai	n to implement vige	gorithm to encrypt ar	d decrypt the data				
5. White a prog	si ai 'he	Diffie-Hellman prot	ocol	iu ueerypt the uata.				
		Diffic Heiman prot	PART-B					
		Μ	ini-Project Impleme	entation				
Note: The following	g ai	re the possible list o	of topics to carry out	t mini project but n	ot l	imited to:		
Using Mach	ine	e learning for Privacy	v preservation of indi	vidual data.				
Implementa	 Implementation of Neural Key exchange protocol 							
Security ana	lys	sis for TELNET prot	ocol.					
Simulation	of S	SSL/TLS for security	y at Transport layer					
Employee v	veb	site monitoring usin	g packet analysis.					
Reversible V	Wa	termarking techniqu	es in real-world appli	cations				
IP spoofing	deı	monstration.						

Department of Information Science & Engineering



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- ARP Spoofing demonstration.
- Prevention of congestion collapse.
- Network border patrol demonstration.
- Evacuation of delayed packets in the network.
- Implementation of Access Control List.
- Development of Network monitoring framework
- Use of the performance monitoring system.
- Management of the IIS and FTP server.

Course Outcomes: After completing the course, the students will be able to:-			
CO1	Identify and investigate for new solutions of network security threats, focusing on cryptography and		
	network security concepts.		
CO2	Apply security principles to design different computer applications.		
CO3	Demonstrate experiments for new network security solutions using cryptographic algorithms, protocols		
	to incorporate security in applications.		
CO4	Create and design simple network applications using the knowledge acquired about the services of		
	transport layer.		

-					
Ref	Reference Books				
1.	William Stallings – Cryptography and Network Security, Principles and Practice, 6th Edition, Pearson India Education, 2014, ISBN: 978-93-325-1877-3.				
2.	Behrouz A Forouzan, Debdeep Mukhopadhyay – Cryptography and Network Security, 2nd Edition, Special Indian Edition, McGraw Hill Publication.				
3.	Matt Bishop – Introduction to Computer Security, Pearson Publications.				
4.	Menezes Bernard - Network Security and Cryptography, 1st Edition, Cengage Learning India, 2010, ISBN: 9788131513491				
5	Douglas Stinson- Cryptography Theory and Practice, 2nd Edition, Chapman & Hall/CRC, ISBN: 978-1584885085.				

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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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				
				COMPILER DES	IGN			
				(Theory and La	b)			
				(Common to CS &	IS)			
Course	Code	:	CS363IA		CIE	:	100 + 50 N	Iarks
Credits	:L:T:P	:	3:0:1		SEE	:	100 + 50 N	Iarks
Total H	lours	:	45L+30P		SEE Duration	:	3 + 3 Hour	rs
				Unit-I				09 Hrs
Introdu	iction to	Coi	npilation Process:	Language Processo	ors, The structure o	f C	Compiler, Ev	volution of
progran	nming Lang	gua	ges.				-	
Lexical	Analysis:	Tł	ne Role of Lexical	Analyzer, Input Buffe	ering, Specifications	of	Tokens, Rec	ognition of
Tokens								
				Unit – II				09 Hrs
Syntax	Analysis:]	ntr	oduction, Top-dowr	Parsing, Bottom-up	Parsing, Introduction	to	LR Parsing:	Simple LR,
Most p	owerful L	Rţ	parsers (Excluding	efficient construction	on and compaction	of	parsing tabl	les), Using
ambigu	ous gramm	ars						
				Unit –III				09 Hrs
Syntax	-Directed 7	[ra	nslation: Syntax-Di	rected Definitions, E	valuation orders for S	DE	D, Applicatio	n of Syntax
Directe	d Translatio	on						
Run-Ti	me Enviro	nm	ents: Storage Orga	anization, Stack Alloc	cation of Space, Acce	ess	to Nonlocal	Data on the
Stack, I	Heap Manag	gen	nent	TT •4 TX7				00.11
T 4	- l'- 4. C. J		N 4º X7	$\frac{\text{Unit} - \text{IV}}{1 - \text{IV}}$			1 D 1 .	09 Hrs
Eveneed			seneration: Varian	ts of Syntax trees, 11	f European Cont	ype	s and Declar	ation-Type
Express	diata Coda	tor	Procedures	ation, Translation o	Expressions Cont	roi	now, Back	c patching,
Interme	Intermediate Code for Procedures							
Code C	eneration	• Ic	sues in the design	of Code Generator B	asic Blocks and Flo	W (vranhs Onti	nization of
Basic h	locks A Si	. 15 mn]	le Code Generator	Peenhole Ontimizatio	n	vv ž	graphs, Opth	
Machir	ne-Indenen	dei	nt Ontimizations:	Principal Sources	of Optimization I	ntro	duction to	Data-Flow
Analysi	s macpen	uci		Timeipur Sources	or optimization, in	in c	duction to	Duiu 110W
1 11141 9 51								
Course	Outcomes	: A	fter completing the	e course, the student	ts will be able to: -			
CO 1	Demonstr	ate	the ability to design	n a compiler given a s	et of language featur	es		
CO 2	Analyze v	vari	ous constructs of the	e language and develo	op lexical analyser, p	ars	er to transfo	orm input to
	an approp	ria	te representation	~ ~				•
CO 3	Apply the	e kr	nowledge of compu	ting and mathematics	s to generate the inte	rm	ediate repres	sentation of
	the code a	ınd	to optimize the cod	e	-		-	
CO 4	Design or	de	velop solutions using	g modern compiler co	nstruction tools to bu	ild	a compiler th	nat converts
	from a no	n-ti	rivial high level lang	guage to machine cod	e.		-	
CO 5	Exhibit s	kill	s like investigation	, effective communi	cation, working in	tear	n/Individual	, following
	ethical pra	acti	ces through experien	ntial learning by imple	ementing various pha	ses	of compiler	and engage
	in lifelong	g le	arning					

Refere	Reference Books				
1.	Compilers- Principles, Techniques and Tools, Alfred V Aho, Monica S.Lam, Ravi Sethi, Jeffrey D				
	Ullman; 2nd Edition, 2023, Pearson Education, ISBN-10 -9357054111, ISBN-13 -978-9357054119				
2.	Compiler Design, Santanu Chattopadhyay, 1st Edition, 2011, PHI Learning, ISBN-978-81-203-2725-				
	2C				
3.	Compiler Construction Principles & Practice, Kenneth C Louden; Cengage Learning, 1st Edition,				
	2009. ISBN - 0534939724				
4.	Crafting a Compiler with C, Charles N. Fischer, Richard J. leBlanc, Jr., 1st Edition, 2009, Pearson				
	Education, ISBN-13:978-0136067054, ISBN-10: 0136067050				



LABORATORY COMPONENT

PART – A

Student should be able to design phases of compiler by incorporating following features:

- 1. Writing a scanner, lexical analyzers for tokenizing code snippet written in programming languages such as C, C++, etc.
- 2. Experiment with scanner (LEX/FLEX) and parser (YACC/BISON) generators
- 3. Writing a predictive parser parsing for simple language constructs.
- 4. Translation of the language constructs to an intermediate form (e.g. three-address code),
- 5. Implementation of three address code using quadruple, triple and indirect triples.

PART – B

- 1. Writing simple compiler using compiler construction using tools such as Flex/lex, Bison,LLVM
- 2. Generation of target code (in assembly language) using compiler construction tool
- 3. Parsing sample code snippet written using programming languages such as C/C++ Objective C code and translating it into a representation using CLANG suitable for optimization
- 4. Code improvement and optimization using tools such as LLVM compiler.

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	



Go, change the world $^{\circ}$

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

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



			Semester: VI				
	SC	OFTWARE ENGIN	EERING WITH A	GILE TECHNOLO)GI	ES	
		(Co	ommon to CS, IS, CI	0 & CY)			
			(Theory)				
Course Code	:	IS364TA		CIE	:	100 Mark	8
Credits: L:T:P	:	3:0:0		SEE	:	100 Mark	8
Total Hours	:	40L		SEE Duration	:	3 Hours	
			Unit-I				08 Hrs
Overview: Introdu	ictio	on:					
Professional Softwa	re I	Development, Softwa	are Engineering Ethio	cs, Case studies.			
Software Processe	es: N	Adels, Process activ	vities, Coping with C	hange, Process impr	ove	ment.	
Requirements Eng	ine	ering and System M	fodeling:				
Software Requirem	ents	: Functional and N	on-functional requir	ements. Requirement	nts E	Elicitation. S	pecification.
Validation and Char	nge			1		, ~	F ,
	0		Unit – II				08 Hrs
System Modeling:	Cor	ntext models. Interac	tion models. Structur	ral models. Behavior	ural	models. Mo	del driven
architecture. Archite	ectu	ral Design: Design of	lecisions. Architectu	ral views. Architectu	iral	patterns and	
architectures Design	n an	d implementation: C	biect oriented design	n using UML. Desig	n na	tterns. Imple	ementation
issues, Open-source	de	velopment		,	I.	r, r	
· •		•	Unit –III				08 Hrs
Software Testing:	Dev	elopment testing, Te	est-driven developme	ent, Release testing,	Use	r testing.	
Software Evolution	n: 1	Evolution processes	. Legacy system evo	lution, Software ma	inte	nance Comp	onent based
software engineerin	g: (Components and com	ponent models, CBS	SE processes, compo	nen	t compositio	n
			Unit –IV				08 Hrs
Project Manageme	ent:	Risk Management, N	Managing People, Te	amwork, Project Pla	nnin	g: Software	Pricing, Plan
driven development	, Pr	oject Scheduling, Ag	gile planning, Estima	tion Techniques, CO	DCC	MO cost mo	odeling
			Unit –V				08 Hrs
Agile Software Dev	velo	pment: Introduction	n to agile methods, A	gile development te	chni	ques, Agile	project
management and sc	alin	g agile methods.					
Kanban, Flow, and	l Co	onstantly Improvin	g:				
The Principles of K	anb	an, Improving Your	Process with Kanbar	n, Measure and Man	age	Flow, Emerg	gent
Behavior with Kant	ban						
The Agile Coach: (Coa	ches Understand Wh	y People Don't Alw	ays Want to Change	, Co	aches Under	rstand How
People Learn, Coac	hes	Understand What M	lakes a Methodology	Work, The Principl	es o	f Coaching	

Course	e Outcomes: After completing the course, the students will be able to:-
CO1	Understand and apply key concepts and stages of the software development lifecycle, including
	requirements analysis, design, implementation, testing, deployment, and maintenance.
CO2	Demonstrate an ability to use the techniques and tools in the area of software engineering necessary for
	engineering practice
CO3	Examine the various software design and development solutions using appropriate techniques
CO4	Students will be able to apply various Agile methodologies such as Scrum, Kanban, or XP effectively in
	software development projects.



Ref	erence Books
1.	Ian Sommerville," Software Engineering", 9th Edition, 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). 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		



			Sem	ester: VI					
			INFORMAT	ION RETRIEVAL					
	Categ	gory	Professional Core	Elective-III (Group	D) (Theory)				
Course	Code	:	IS365TDA		CIE	:	100 Marks		
Credits	: L:T:P	:	3:0:0		SEE	:	100 Marks		
Total H	ours	:	45L		SEE Duration	:	03 Hours		
							1		
			Unit-I				09 Hrs		
Introdu	iction:	D (1.6.4	TTI (1					
Motivati Modelir	ion, Basic concepts,	Past	t, present, and future	e, The retrieval proces	SS. Adhaa and	filt/	oring A		
formal c	haracterization of I	$\frac{ax01}{2}$ mc	dels Classic inform	ation retrieval Alter	native set theoretic	mo	dels		
Alternat	ive algebraic models	s.	dels, classic inform		native set theoretic	mo	uers,		
		~,	Unit – II				09Hrs		
Modelin	ng:								
Alternat	ive probabilistic mo	dels,	, Structured text retr	ieval models, Models	s for browsing.				
Retrieva	al Evaluation: Intro	duct	tion, Retrieval perfo	rmance evaluation, R	eference collection	s.			
Query I	Languages: Introduc	ction	i, keyword-based qu	erying, Pattern match	ning, Structural que	ries	, Query		
protocol	lS. Doorotional Introdu	otion	. Usan nalawan aa fa	adhaalt Automotia la	ant analysis Autom	ti			
Query C analysis	Operations: Introdu	cuoi	n, User relevance le	eddack, Automatic Io	cal analysis, Auton	iatio	e global		
anarysis	•		Unit –III				09Hrs		
Text an	d Multimedia Lang	guag	es and Properties:						
Introduc	tion, Metadata, Tex	t, Ma	arkup languages, M	ultimedia.	Introduction, Metadata, Text, Markup languages, Multimedia.				
Text Operations: Introduction, Document preprocessing. Document clustering. Text compression.									
ICAU	•	ion,	Document preproce	ssing, Document clus	stering, Text compr	essi	on,		
Compar	ing text compression	ion, 1 tec	Document preproce hniques.	ssing, Document clus	stering, Text compr	essi	on,		
Compar Indexin	ing text compression g and Searching: In	ion, 1 tec 1troc	Document preproce hniques. luction; Inverted Fil	es; Other indices for	stering, Text compr text; Boolean queri	essi es; ¦	on, Sequential		
Comparing Searching	ing text compressior g and Searching: Ir g; Pattern matching;	ion, n tec ntroc ; Stru	Document preproce hniques. luction; Inverted Fil uctural queries; Cor	ssing, Document clus es; Other indices for the npression.	stering, Text compr text; Boolean queri	essi es; ¦	on, Sequential		
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CO3: Analyze the Web content structure.

CO4: Evaluate the performance of search engines.



RV College of Engineering[®]

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

Refere	Reference Books				
1	Ricardo Baeza – Yates, Berthier Ribeiro – Neto; Modern Information Retrieval; 1 st Edition; Pearson Education Limited; 2013; ISBN-9788131709771.				
2	David A. Grossman, Ophir Frieder; Information Retrieval Algorithms and Heuristics; 2 nd Edition; Springer Verlag; 2012; ISBN-9788181289179.				
3	William B. Frakes, Ricardo Baeza-Yates; Information Retrieval Data Structures and Algorithms; 1 st Edition; Pearson Education Limited; 2012; ISBN-9788131716922.				
4	Hinrich Schutze, Prabhakar Raghavan, Christopher D Manning; Introduction To Information Retrieval; 1 st Edition; Cambridge University Press India PI; 2014; ISBN-9781107666399.				

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THE	ORY)
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks 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)	
CONTENTS	MARKS
PART A	
Objective type questions covering entire syllabus	20
PART B (Maximum of FOUR Sub-divisions only)	
Unit 1 : (Compulsory)	16
Unit 2 : Question 3 or 4	16
Unit 3: Question 5 or 6	16
Unit 4 : Question 7 or 8	16
Unit 5: Question 9 or 10	16
TOTAL	100



HUMAN COMPUTER INTERFACE	
Category: Professional Core Elective-III (Group-D) (Theory)	
Course Code:IS365TDBCIE:100	
Credits: L:T:P : 3:0:0 SEE : 100	
Total Hours : 45L SEE Duration : 3 Hours	
Unit-I 09	Hrs
HCI Foundations	
Input-output channels, Human memory, Thinking: reasoning and problem solving, Emotion, Individual	
differences, Psychology and the design of interactive systems, Text entry devices, Positioning, pointing	
and drawing, Display devices, Devices for virtual reality and 3D interaction, Physical controls, sensors	
and special devices, Paper: printing and scanning, Memory, processing and networks.	
Unit – 11 09	Hrs
Interaction and Design Process	
Overview of Interaction Design Models, Models of interaction, Frameworks and HCI, Ergonomics,	
Interaction styles, Elements of WIMP interface, interactivity, the context of the interaction, paradigms f	or
design and levent interaction and prototyping. Iterative design, user focus, scenarios, Navigation design,	screen
Unit III	Urc
Omt -m 09	115
Cognitive models goal and task hierarchies Linguistic models physical and device models cognitive	
architectures socio-organizational issues and stake holder requirements organizational issues capturin	τ
requirements	>
Unit –IV 09	Hrs
Collaboration And Communication	
Face-to-face Communication, Conversation, Text-based Communication, Group working, Dialog desig	n
notations, Diagrammatic notations, Textual dialog notations, Dialog semantics, Dialog analysis and des	ign.
Task Analysis	-
Difference between task analysis and other techniques, Task decomposition, Knowledge based analysis,	Entity-
relationship based techniques. Sources of information and data collection. Uses of task analysis.	
Unit –V 09	Hrs
Groupware	
Groupware systems, Computer mediated communication, Meeting and design support systems, shared	
applications and artifacts, Frameworks for groupware.	
Ubiquitous computing and augmented Realities	
Ubiquitous computing applications research, virtual and augmented reality, information and data visuali	zation.
Case studies.	
Course Outcomes: After completing the course, the students will be able to: -	

- **CO 3** Apply the interface design standards for evaluating the developed interactions
- **CO 4** Establish the different levels of communication across the application models
- **CO 5** Create human computer interactions through the prototype modelling



Referen	nce Books
1.	Human-Computer Interaction by Alan Dix, Janet Finlay, G D Abowd, R Beale., 3rd Edition,
	Pearson Publishers, 2008, ISBN:978-0-13-046109-4.
2.	Shneiderman, Plaisant, Cohen and Jacobs, Designing the User Interface: Strategies for Effective
	Human Computer Interaction, 5th Edition, Pearson Publishers, 2010.
3.	Hans-Jorg Bullinger, "Human-Computer Interaction", Lawrence Erlbaum Associates, Publishers.

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



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		Category. 1101e	(Common to CS &	· IS)	neo	i y)
Course Code	•	CS365TDC		CIE	۰.	100
Credits: L.T.P	•	3.0.0		SFF	•	100
Total Hours	•	451		SEE Duration	•	3 Hours
10tul 110ul 5	•	401		SEE Duration	•	5 110015
			Unit-I			09 Hrs
The Basics of Ja	iva	Script: Overview o	f JavaScript: Object	orientation and Ja	vaSo	cript: General syntactic
characteristics; Pri	imit	ives, operations, and	d expressions; Screen	output and keyboar	d in	put; Control statements.
JavaScript (conti	inue	ed):Object creation a	and modification; Ari	rays; Functions; Cor	ıstru	ctor; Pattern matching
using regular expr	essi	ions; Errors in script	S	,		
			TT			00 11
Jawa Carrint and J	TTN	I Doormonton Th	Unit – II	an anninann ant. Th	• D	U9 Hrs
JavaScript and F		VIL Documents: In	le JavaScript execution	on environment; In	e Do	Decument Object Model;
element access in	i Ja	A Deservord element	tevent nandling; Ha	model: The newiget	the	bloot
Dynamic Docum	ante	s with JavaScrint.	Introduction to dyna	mic documents: Po	or 10. Sitio	ning elements: Moving
elements: Elemen	enu t vi	s will Javascript. sibility: Changing c	olors and fonts. Dyn	amic content: Stack	silio zina	elements: Locating the
mouse cursor: Rea	t vi actii	ng to a mouse click.	Slow movement of e	lements. Dragging	and a	fromping elements
	icth	ig to a mouse enex,	Unit –III	tements, Dragging t		10 P P P P P P P P P P
Introduction to P	HP	· Origins and uses of	PHP: overview of PH	-IP: General syntacti	c ch	aracteristics: Primitives
Operations and Ex	bre	ssions: Output: Cont	rol statements: Array	s: Functions: Patterr	1 Ma	tching: Form Handling:
Cookies; Session '	Tra	cking.	,,	~,,,		
XML: Introduction	on; S	Syntax; Document s	structure; Document	Type definitions; N	ame	spaces; XML schemas;
Displaying raw X	ML	documents; Display	ving XML documents	s with CSS; XSLT st	tyle	sheets.
			Unit –IV			09 Hrs
Web Developmen	nt F	ramework: Angula	ırJS			
Angular JS: Introd	luct	ion, Angular JS Exp	ressions, Modules, D	ata Binding, Contro	llers	s, DOM, Events, Forms,
Validations.						
Introduction to N	lod	e JS				
Node JS and its ad	dvai	ntages, Traditional V	Veb Server Model, N	lode JS Process Mo	del,	Installation of Node JS,
Node JS Basics, N	10d	ules Event Loop.				
Introduction to F	kead	et JS			***	1
Advantages of Rea	act.	JS, Understanding C	components and Prop	s, Handling Events,	WO	rking with Forms.
	- 6	A: II:	Unit –V	T1	A :	U9 Hrs
A jax: Overview	OI For	Ajax; History of A m Document: The P	Jax; Ajax Technolog	gy; Implementing A	Ajax Tho	, Basics of Ajax: The
Browser Support	COL	in Document, The K	equest r nase, The Ke	esponse Document;	me	Receiver r nase, CIUSS-
Introduction to F)iar	וסה				
What is Diango. I	Dia	-so and Python. Dia	ango Model View Te	emplate . Installation	n of	Diango, Form Classes.
Validation.	5-5-	<i>J</i> , <i>D</i> J	<u> </u>	1 ,		J 0 - ,



Course	Outcomes: After completing the course, the students will be able to: -
CO 1	Understand the basic syntax and semantics of web technology tools such as JavaScript, PHP and
	XML.
CO 2	Appy web technology tools for designing static and dynamic web pages.
CO 3	Investigate & web based design solution to a given problem using different modern web tools and
	appropriate techniques.
CO 4	Implement Client and Server side web based real-time applications using JavaScript, PHP, AJAX,
	Angular JS, Node JS, React JS and Django.
CO 5	Demonstrate good coding practices for web applications engaging in lifelong learning.

Ref	ference Books
1.	Programming the World Wide Web – Robert W. Sebesta, 7 th Edition, Pearson Education, 2013, ISBN-
	13.978-0152003810.
2.	Web Programming Building Internet Applications – Chris Bates, 3 rd Edition, Wiley India, 2006, ISBN: 978-81-265-1290-4.
3.	Internet & World Wide Web How to H program – M. Deitel, P.J. Deitel, A. B. Goldberg, 3 rd Edition, Pearson Education / PHI, 2004, ISBN-10: 0-130-89550-4
4.	The Complete Reference to HTML and XHTML- Thomas A Powell, 4 th Edition, Tata McGraw Hill, 2003, ISBN: 978-0-07-222942-4.
5.	Chris Northwood, 'The Full Stack Developer': Your Essential Guide to Everyday Skills, Apress, 2018, ISBN:484241525, 9781484241523

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





Generative Artificial Intelligence Category: Professional Core Elective-III (Group-D) (Theory) (Common to AI, CS, CD & IS) Course Code : AI365TDD CIE : 100 Marks Credits: L: T: P : 3:0:0 SEE : 100 Marks Total Hours : 45L SEE Duration : 3.00 Hours Unit-I 09 Hrs Introduction to Generative Deep Learning, Generative Modeling What Is Generative Modeling
Category: Professional Core Elective-III (Group-D) (Theory) (Common to AI, CS, CD & IS) Course Code : AI365TDD CIE : 100 Marks Credits: L: T: P : 3:0:0 SEE : 100 Marks Total Hours : 45L SEE Duration : 3.00 Hours Unit-I 09 Hrs Introduction to Generative Deep Learning, Generative Modeling What Is Generative Modeling
(Common to Ai, CS, CD & is) Course Code : AI365TDD CIE : 100 Marks Credits: L: T: P : 3:0:0 SEE : 100 Marks Total Hours : 45L SEE Duration : 3:00 Hours Unit-I 09 Hrs Introduction to Generative Deep Learning, Generative Modeling What Is Generative Modeling
Credits: L: T: P : 3:0:0 SEE : 100 Marks Total Hours : 45L SEE Duration : 3.00 Hours Unit-I Introduction to Generative Deep Learning, Generative Modeling What Is Generative Modeling
Total Hours : 45L SEE Duration : 3.00 Hours Unit-I Introduction to Generative Deep Learning, Generative Modeling What Is Generative Modeling
Unit-I 09 Hrs Introduction to Generative Deep Learning, Generative Modeling What Is Generative Modeling
Introduction to Generative Deep Learning. Generative Modeling What Is Generative Modeling
Historical perspective on Generative AI, Generative Versus Discriminative Modeling, Introduction
to Large Language Models (LLMs), Applications of Large Language Models, Limitations and Risk
of Large Language Models
Unit – II 09 Hrs
Variational Autoencoders Introduction, Autoencoders, The Autoencoder Architecture the Encoder
The Decoder, Joining the Encoder to the Decoder, Analysis of the Autoencoder Deciding a Manietan of the Manietan and the Encoder The Loss Franction. Analysis of the Manietan
Building a variational Autoencoder The Encoder The Loss Function Analysis of the VAE Generational Autoencoder Using VAEs to Congrete Encoder Training the VAE Analysis of the VAE Generational
New Faces I atent Space Arithmetic Morphing Between Faces
Unit –III 09 Hrs
Generative Adversarial Networks Introduction to GAN (GAN). The Discriminator. The Generato
Cycle GAN Overview, The Generators (U-Net) The Discriminators Compiling the Cycle GAN
Training the Cycle GAN Analysis of the Cycle GAN Creating a Cycle GAN to Paint Like Monet the
Generators (ResNet) Analysis of the Cycle GAN.
Neural Style Transfer Content Loss Style Loss Total Variance Loss Running the Neural Style
Transfer Analysis of the Neural Style Transfer Model
Diffusion Models Introduction Denoising Diffusion Models (DDM) The Flowers Dataset The
Forward Diffusion Process. The Reparameterization Trick. Diffusion Schedules, the Reverse
Diffusion Process.
Energy-Based Models Introduction Energy-Based Models, The MNIST Dataset, The Energy
Function Sampling, Using Langevin Dynamics
Unit -V 09 Hrs
Bias and Fairness in Generative AI: Understanding Bias in AI Types of blases (algorithmic, data
societal) Fairness Metrics Statistical parity, equal opportunity, disparate impact Mitigation Strategie
Bias and Fairness in Generative AI: Understanding Bias in AI Types of blases (algorithmic, data societal) Fairness Metrics Statistical parity, equal opportunity, disparate impact Mitigation Strategie Pre-processing, in-processing, and post-processing techniques
Bias and Fairness in Generative AI: Understanding Bias in AI Types of blases (algorithmic, data societal) Fairness Metrics Statistical parity, equal opportunity, disparate impact Mitigation Strategie Pre-processing, in-processing, and post-processing techniques Ethical Design and Deployment of Generative AI Ethical AI Design Principles Human-centered design and Deployment of Generative AI Ethical AI Design Principles Human-centered
Bias and Fairness in Generative AI: Understanding Bias in AI Types of blases (algorithmic, data societal) Fairness Metrics Statistical parity, equal opportunity, disparate impact Mitigation Strategie Pre-processing, in-processing, and post-processing techniques Ethical Design and Deployment of Generative AI Ethical AI Design Principles Human-centered design, ethical by design Deployment Challenges Real-world implementation, monitoring, and foodback loops Pasponsible AI Freemoworks Guidelines and best practices for athical deployment
 Bias and Fairness in Generative AI: Understanding Bias in AI Types of blases (algorithmic, data societal) Fairness Metrics Statistical parity, equal opportunity, disparate impact Mitigation Strategie Pre-processing, in-processing, and post-processing techniques Ethical Design and Deployment of Generative AI Ethical AI Design Principles Human-centered design, ethical by design Deployment Challenges Real-world implementation, monitoring, and feedback loops Responsible AI Frameworks Guidelines and best practices for ethical deployment
 Bias and Fairness in Generative AI: Understanding Bias in AI Types of blases (algorithmic, data societal) Fairness Metrics Statistical parity, equal opportunity, disparate impact Mitigation Strategie Pre-processing, in-processing, and post-processing techniques Ethical Design and Deployment of Generative AI Ethical AI Design Principles Human-centered design, ethical by design Deployment Challenges Real-world implementation, monitoring, and feedback loops Responsible AI Frameworks Guidelines and best practices for ethical deployment Course Outcomes: After completing the course, the students will be able to
Bias and Fairness in Generative AI: Understanding Bias in AI Types of blases (algorithmic, data societal) Fairness Metrics Statistical parity, equal opportunity, disparate impact Mitigation Strategie Pre-processing, in-processing, and post-processing techniques Ethical Design and Deployment of Generative AI Ethical AI Design Principles Human-centered design, ethical by design Deployment Challenges Real-world implementation, monitoring, and feedback loops Responsible AI Frameworks Guidelines and best practices for ethical deployment Course Outcomes: After completing the course, the students will be able to CO1: Apply the concepts and principles of Generative Artificial Intelligence to engineering
Bias and Fairness in Generative AI: Understanding Bias in AI Types of blases (algorithmic, data societal) Fairness Metrics Statistical parity, equal opportunity, disparate impact Mitigation Strategie Pre-processing, in-processing, and post-processing techniques Ethical Design and Deployment of Generative AI Ethical AI Design Principles Human-centered design, ethical by design Deployment Challenges Real-world implementation, monitoring, and feedback loops Responsible AI Frameworks Guidelines and best practices for ethical deployment Course Outcomes: After completing the course, the students will be able to CO1: Apply the concepts and principles of Generative Artificial Intelligence to engineering requirements.
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Bias and Fairness in Generative AI: Understanding Bias in AI Types of blases (algorithmic, data societal) Fairness Metrics Statistical parity, equal opportunity, disparate impact Mitigation Strategie Pre-processing, in-processing, and post-processing techniques Ethical Design and Deployment of Generative AI Ethical AI Design Principles Human-centered design, ethical by design Deployment Challenges Real-world implementation, monitoring, and feedback loops Responsible AI Frameworks Guidelines and best practices for ethical deployment Course Outcomes: After completing the course, the students will be able to CO1: Apply the concepts and principles of Generative Artificial Intelligence to engineering requirements. CO2: Design and demonstrate proficiency in implementing and training various generative A models using modern tools.
Bias and Fairness in Generative AI: Understanding Bias in AI Types of blases (algorithmic, data societal) Fairness Metrics Statistical parity, equal opportunity, disparate impact Mitigation Strategie Pre-processing, in-processing, and post-processing techniques Ethical Design and Deployment of Generative AI Ethical AI Design Principles Human-centered design, ethical by design Deployment Challenges Real-world implementation, monitoring, and feedback loops Responsible AI Frameworks Guidelines and best practices for ethical deployment Course Outcomes: After completing the course, the students will be able to CO1: Apply the concepts and principles of Generative Artificial Intelligence to engineering requirements. CO2: Design and demonstrate proficiency in implementing and training various generative AI models using modern tools. CO3: Investigate the need for Generative AI techniques to solve real-world problems in diverse
Bias and Fairness in Generative AI: Understanding Bias in AI Types of biases (algorithmic, data societal) Fairness Metrics Statistical parity, equal opportunity, disparate impact Mitigation Strategie Pre-processing, in-processing, and post-processing techniques Ethical Design and Deployment of Generative AI Ethical AI Design Principles Human-centered design, ethical by design Deployment Challenges Real-world implementation, monitoring, and feedback loops Responsible AI Frameworks Guidelines and best practices for ethical deployment Course Outcomes: After completing the course, the students will be able to CO1: Apply the concepts and principles of Generative Artificial Intelligence to engineering requirements. CO2: Design and demonstrate proficiency in implementing and training various generative A models using modern tools. CO3: Investigate the need for Generative AI techniques to solve real-world problems in diverse domains.
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 Bias and Fairness in Generative AI: Understanding Bias in AI Types of blases (algorithmic, data societal) Fairness Metrics Statistical parity, equal opportunity, disparate impact Mitigation Strategie Pre-processing, in-processing, and post-processing techniques Ethical Design and Deployment of Generative AI Ethical AI Design Principles Human-centered design, ethical by design Deployment Challenges Real-world implementation, monitoring, and feedback loops Responsible AI Frameworks Guidelines and best practices for ethical deployment Course Outcomes: After completing the course, the students will be able to CO1: Apply the concepts and principles of Generative Artificial Intelligence to engineering requirements. CO2: Design and demonstrate proficiency in implementing and training various generative A models using modern tools. CO3: Investigate the need for Generative AI techniques to solve real-world problems in diverse domains. CO4: Explore advanced topics and research directions in Generative AI and critically evaluate their potential applications.

38 Department of Information Science & Engineering



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

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
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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							
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9 & 10	Unit 5: Question 9 or 10	16					
	TOTAL	100					



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

Semester: VI						
FUNDAMENTALS OF AEROSPACE ENGINEERING						
		Category: Institut	tional Electives-I	(Group-E) (Theory))	
Course Code	:	AS266TEA		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	3 Hours

Unit-I	09 Hrs
Basics of Flight Vehicles: History of aviation, International Standard atmosphere (ISA	A), Temperature,
pressure and altitude relationships, Simple Problems on Standard Atmospheric Properties,	Classification 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 Nomenclature, Basic Aerodynamic characteristics of Airfoil, Simple Numericals on Lift and Drag.

Unit –III	12 H IS
Aerospace Propulsion: Introduction, Turbine Engines: Brayton Cycle, Operation of Turb	ojet, Turboprop,
Turbofan, Turboshaft, RAMJET and SCRAMJET Engines, Rocket Engines: Principles of op	peration of Solid,
Liquid, Hybrid, Nuclear and Electric Rockets.	
	1 0 1 1 1

Introduction to Space Mechanics: Basic Orbital Mechanics-Types of Trajectories, Escape and Orbital Velocities, Kepler's Laws of Planetary Motion, Simple Numericals.

 Unit –IV
 06 Hrs

 Aerospace Structures and Materials: General types of construction-Monocoque, Semi-Monocoque & Geodesic, Structure of Wing and Fuselage, Metallic and Composite Materials.

 Unit –V
 08 Hrs

 Aircraft Systems & Instruments: Instrument Displays, Basic Air data systems & Pitot Probes- Mach meter, Air speed indicator, Vertical speed indicator, Altimeter.

Basics of Aircraft Systems: Hydraulic and pneumatic systems, Electrical System, Aircraft Fuel System, Environmental Control System.

Course	Course 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					

Ref	ference 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:9780073398105.
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 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			
	TOI	TAL 100			



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				Semester: V	/I				
	BIOINFORMATICS								
	Category: Institutional Electives-I (Group-E) (Theory)								
Course	Course Code · BT266TEB CIE · 100 Marks								
Credits		•	3.0.0		SEE	•	100 Marks		
Total H	ours	•	45 Hrs		SEE Duration	:	3Hours		
			U	nit-I	522 2 41 40101		01100110	09 Hrs	
Introdu	ction to tools and	l da	atabases: Introdu	ction to Bioinform	atics, Goals, Scop	e, A	pplication	ns, Sequence databases,	
Structure	e databases, Spec	ial	databases – genor	ne and microarray	, Applications of	thes	se databas	es, examples, Database	
similarit	y search: Unique	re	quirements of dat	abase searching, I	Heuristic Database	e Se	earching, l	Basic Local Alignment	
Search T	Cool (BLAST), FA	\S7	A, Comparison of	FASTA and BLA	ST, Database Sear	chi	ng with Sr	nith-Waterman Method	
			Uni	it – II				09 Hrs	
Sequence	e Analysis: Type	es c	of Sequence alignment	ment -Pairwise and	d Multiple sequend	ce a	lignment,	Alignment algorithms,	
Scoring	matrices, Statisti	cal	significance of	sequence alignme	nt. Multiple Sequ	ienc	e Alignm	nent: Scoring function,	
Exhausti	ive algorithms, H	eur	istic algorithms, I	Profiles and Hidde	n Markov Models	: Po	osition-Sp	ecific scoring matrices,	
Profiles,	Markov Model a	nd	Hidden Markov N	Iodel, Scoring mat	rices – BLOSSUN	A ai	nd PAM		
Molecul	ar Phylogenetics		ntroduction, Term	inology, Forms of	Tree Representat	ion	. Phyloger	netic Tree Construction	
Methods	s - Distance-Based	1, C	haracter-Based N	lethods and Phylog	genetic Tree evaluation	atio	n.	00 11	
Unit –III 09 Hrs									
of Sequencing Technology Platforms. A survey of next generation sequencing technologies. A review of DNA									
or sequencing reciniology rations, A survey or next-generation sequencing technologies, A review or DNA anrichment technologies. Base calling algorithms, Base quality, phred values. Beads quality checks. Interpretations from									
quality checks. Adapter and primer contamination. Processing reads using clipping of reads. Advantages and									
disadvantages of processing of reads automation in NGS analysis and advantages (shell scripting)									
aibuavai	Unit –IV 09 Hrs								
Structural analysis & Systems Biology: Gene prediction programs – ab initio and homology-based approaches. ORFs									
for gene prediction. Detection of functional sites and codon bias in the DNA. Predicting RNA secondary structure, Protein									
structure	basics, structure	vis	ualization, compar	rison and classifica	tion. Protein struct	ture	predictive	e methods using protein	
sequence	e, Protein identit	y t	ased on composi	tion. Structure pr	ediction - Predict	ion	of secon	dary structure, tertiary	
structure	prediction method	ods	, Scope, Applicat	ions. Concepts, in	plementation of s	syst	ems biolo	gy, Mass spectrometry	
and Syst	ems biology, Flux	ĸВ	alance analysis.						
	Unit –V 09 Hrs								
Drug Sc	reening: Introdu	ctic	on to Computer-ai	ded drug discovery	, target selection,	liga	and prepar	ation and enumeration,	
molecular docking, post-docking processing, molecular dynamics simulations, applications and test cases, AI/ML in									
Drug discovery									
Course Outcomes: After completing the course, the students will be able to:-									
	Gain proficiency	y 11 ic	i utilizing a range	of bioinformatics	tools and databas	ses	for compr	enensive sequence and	
CO2	Investigate and	15. apr	ly innovativa sag	ionaina tachnolog	as and analytical	mat	hode to co	lve complex biological	
	auestions and ad	app Ive	nce research in ge	nomics and molec	ular biology	met	nous to so	ave complex biological	

CO3 Demonstrate expertise in NGS technologies, including performing data quality assessments, read processing, 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	erence 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
	SCIENTIFIC. 2017 Jul 26:1-21.
5.	Bioinformatics: Sequence and Genome Analysis; D W Mount; 2014; CSHL Press; 2nd edn; ISBN:
	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	Unit 4 : Question 7 or 8	16					
9 & 10	Unit 5: Question 9 or 10	16					
	TOTAL	100					



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Semester: VI INDUSTRIAL SAFETY ENGINEERING Category: Institutional Electives-I (Group-E) (Theory) CIE **Course Code** CH266TEC 100 Marks Credits: L:T:P SEE 100 Marks 3:0:0 Total Hours 40L SEE Duration **3Hours** Unit-I 08 Hrs Introduction Safety: Introduction to industrial safety engineering, major industrial accidents, safety and health issues, key concepts and terminologies, Hazard theory, Hazard triangle, Hazard actuation, Actuation transition, Causal factors, problems on OSHA Unit – II 08 Hrs **Risk assessment and control:** Risk assessment, Risk perception, acceptable risk, problems on net present value, internal rate of return, payback period concepts including real life examples. Hazard Identification Methods: Preliminary Hazard List (PHL), worksheets, case study. Preliminary Hazard Analysis (PHA), Fault tree and Event tree analysis. Design and development of fault tree and event tree for high pressure reactor system. Unit –III 08 Hrs Hazard analysis: Hazard and Operability Study (HAZOP): Guide words, HAZOP matrix, Procedure, HAZOP studies on reactors, heat exchanger, design of HAZOP table, Failure Modes and Effects Analysis (FMEA) concept, methodology, problems of FMEA, examples. Unit –IV **08 Hrs Risk analysis on capital budgeting:** Risk adjusted discount rate (RADAR) method, certainty equivalent approach, scenario analysis, probability distribution, quantification of risk using statistical parameters and associated problems. Unit –V 08 Hrs Safety in process industries and case studies: Personnel Protection Equipment (PPE): Safety glasses, face shields, welding helmets, absorptive lenses, hard hats, types of hand PPE, types of foot PPE, types of body PPE. Bhopal gas tragedy, Chernobyl nuclear disaster, Chemical plant explosion and fire. Course Outcomes: After completing the course, the students will be able to:-Understand the risk assessment techniques used in process industry CO1 CO₂ Interpret the various risk assessment tools. CO3 Use hazard identification tools for safety management. Analyze tools and safety procedures for protection in process industries. CO4 **Reference Books** Functional Safety in the Process Industry: A Handbook of practical Guidance in the application of 1. IEC61511 and ANSI/ISA-84, Kirkcaldy K.J.D Chauhan, 2012, North corolina,Lulu publication, ISBN:1291187235. Safety Instrumented Systems Verification Practical probabilistic calculations, Goble and William M., 2. 2005, Pensulvania ISA publication, ISBN:155617909X. Industrial safety and risk Management, Laird Wilson and Doug Mc Cutche, 1st Edition, 2003, The 3. University of alberta press, Canada, ISBN: 0888643942. ndustrial Safety, Health and Environment Management Systems, R K Jain, Sunil S Rao, 4th Edition, 2005, 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	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			
			ADVANCED ENE	ERGY STORAGE F	OR E-MOBILITY		
			Category: Institu	tional Electives-I (G	Froup-E) (Theory)		r
Cou	rse Code	:	CM266TEG		CIE	:	100 Marks
Cred	lits: L:T:P	:	3:0:0		SEE	:	100 Marks
Tota	l Hours	:	42L		SEE Duration	:	3.00 Hours
Cou	rse Learning C)bj	ectives: The student	s will be able to			
1	Understand th	e fi	indamentals and tec	hnologies of energy s	storage in electric ve	hicl	es
2	Analyze and c	om	pare advanced batte	ry technologies for e	-mobility		
3	Impart the pri	nc1]	ples of electrochemi	stry for analyzing iss	ues in electric/hybrid	i ve	nicles.
4	Develop solut	10N	s for battery manage	ement systems and re-	cycling of advanced	stor	age devices.
F	· · · · · · · · · · · · · · · · · · ·	1	(Jnit-I			07 Hrs
Ener	gy storage in e	elec	tric venicies	alternative anarous	ouroos and sustainal	.:1:+	y Types of electric
vohi	duction to E-m		inty, Dackground of	ith their operators	iromont Eundomont	ola d	y. Types of electric
techr	ology Battery	ch	and realures along w	ation of advanced by	attery for a mobility	ais	of auvaliced ballery
teem	lology. Dattery	CII		nit = II	attery for e moonity.		08 Hrs
Adve	anced lithium.	ion	hatteries	mt – 11			00 1115
Basid	concepts of li	thi	um hatteries Types	of advanced cathod	e and anode materia	ls e	mployed in lithium
batte	ries Construct	ion	working and futur	e applications of lit	hium cobalt oxide	ithi	um iron phosphate
Lithi	um air lithium	sul	fur and lithium poly	mer batteries with the	eir advancement in v	ehia	electrification
Littin	am an, minam	541	<u>Iur und nunum poly</u>	nit –III			09 Hrs
Non	lithium hatter	ies	for e mobility				07 1115
Limi	tations of lithin	m	batteries Overview	of non-lithium batter	ry technology Const	ruc	tion and working of
adva	nced non-Lithi	ım	batteries such as Le	ad acid Nickel Meta	al Hydride Redox fl	ow	Zebra Sodium and
Mag	nesium batterie	s. F	lectrode materials ar	nd electrolyte conside	rations in non lithiun	0, 1 ba	tteries. Performance
com	parison with lith	niur	n-ion batteries. Batt	erv requirement in ch	arging infrastructure).	
1			<u> </u>	nit –IV			09 Hrs
Chei	nistry of alter	nat	ive storage devices				0, 11,
Intro	duction to supe	er c	apacitor. Constructi	on, working and app	olications of superca	paci	itors along with the
mate	rials used in	ele	ctrodes. Types of	advanced supercapa	citors. Application	of	supercapacitors in
reger	nerative braking	g. 1	Advancement in batt	tery-supercapacitor h	ybrid, Battery-fuel c	ell l	nybrid, and Battery-
solar	cell hybrid ele	ctri	c vehicles with their	advantages and limit	tations.		5
	2			C			
			U	nit –V			09 Hrs
Batt	ery manageme	nt	and recycling:				
Batte	ery managemen	t sy	stems (BMS): Fund	lamentals of battery 1	management systems	s an	d controls, State-of-
charg	ge (SoC), state-	of-l	health (SoH) and Ce	ll balancing techniqu	es.		
Batte	ery Thermal Ma	nag	gement: Passive and	active cooling system	ns. Safety mechanism	ns, tl	hermal runaway and
thern	nal managemen	t.					
Batte	ery recycling: E	cor	nomic aspects, enviro	onmental safety and p	process of recycling	of a	dvanced batteries.
Cou	rse Outcomes:	Af	ter completing the	course, the students	will be able to		
C01	: Implement	the	e fundamentals of ch	emistry in advanced	energy storage and c	conv	version devices.
CO2	: Apply the	che	emistry knowledge u	used for hybridization	n of various energy	stor	age and conversion
	devices.						
CO3	: Analyze t electrificat	he ion	different battery s	system for achievin	ig maximum energ	y s	torage for vehicle
CO4	: Evaluation	of on a	efficiency of a batt and recycling.	ery with respect to c	cost, environmental	safe	ty, material, energy

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

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	-	-	-	-	-	-	1	-	1
CO2	3	3	-	-	-	-	-	-	1	1	-	1
CO3	2	2	-	-	1	-	-	-	-	1	-	1
CO4	3	3	-	-	1	1	1	-	-	1	-	1

High-3: Medium-2: Low-1

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						
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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						



Bengaluru - 560059, Karnataka, India

	Semester: VI							
ROBOTICS PROCESS AUTOMATION								
Category: Institutional Electives-I (Group-E) (Theory)								
Course Code	:	CS266TED		CIE	:	100		
Credits: L:T:P	:	3:0:0		SEE	•••	100		
Total Duration	:	36		SEE Duration	:	3 Hrs		

Unit – I	8 Hrs
RPA Concepts: RPA Basics, History of Automation, what is RPA? RPA vs Automation, Pr	rocesses &
Flowcharts, Programming Constructs in RPA, What Processes can be Automated? Types of Bots,	Workloads
that can be automated.	

RPA Advanced Concepts: Standardization of processes, Setting up the Centre of Excellence, RPA Development methodologies, Difference from SDLC, RPA journey, RPA business case, RPA Team, Process Design Document/Solution Design Document, Industries best suited for RPA, Risks & Challenges with RPA, RPA and emerging ecosystem.

Unit – II 7 Hrs **RPA Tool Introduction:** Introduction to UiPath - the User Interface, Types of Variables, 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 variables, 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

7 Hrs

Advanced Automation Concepts: Selectors, Types of Selectors (Full, partial, dynamic), Defining and Assessing Selectors, Customization, Debugging.

Image, Text & Advanced Citrix Automation - Introduction, Keyboard based automation, Information **Retrieval**, Best Practices

Excel Data Tables & PDF, Data Tables in RPA, Excel and Data Table, Extracting Data from Data Table, Anchors, Using anchors in PDF

Unit – IV	7 Hrs
Email Automation, Exceptions and Deploying Bots: Introduction to Email Automation, Key of	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 soly	ing issues

Debugging and Exception Handling, Types of exception, Debugging Tools, Strategies for solving issues, Catching errors.

Overview of orchestration Server, orchestrator functionalities, Connecting Bot to orchestrator

Unit – V	7 Hrs
Hyperautomation: Components and application of Hyperautomation, Automation versus hypera	utomation,
Benefits and challenges of hyperautomation, use cases, Phases (Integration, Discover, Orchest	ration and
Governance), Trends in Hyperautomation (low-code/no-code platform, HaaS)	



	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.

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

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
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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



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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)				
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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				
	INTELLIGENT TRANSPORTATION SYSTEMS							
			Category: Insti	tutional Electives-I	(Group-E) (Theory))		
Course	Code	:	CV266TEE		CIE	:	100 Mark	S
Credits	: L:T:P	:	3:0:0		SEE	:	100 Mark	S
Total H	lours	:	40L		SEE Duration	:	3Hours	
				Unit-I				08 Hrs
Introdu	ction to Inte	llig	ent Transportation	Systems (ITS): Hist	orical background,	Urb	anisation, 1	Motorisation,
Transpo	ort system ch	ara	cteristics, Transport	problems and issues,	Challenges and oppo	ortu	nities in ITS	S: ITS-Today
and tom	orrow, ITS ti	rain	ing and education ne	eds, Role and import	ance of ITS in contex	t of	Indian Trar	nsport system
and opp	ortunity for	sec	tor growth of ITS.					
TTTC 1				Unit – II				08 Hrs
ITS A	chitecture:	ıntr	oduction, Function	alities required for	User service, Log	ical	l architectu	re, Physical
architec	ture, Equipn	nen	t and Market packag	es, Need of ITS Arch	intecture to solve pro	blei	ms in Urban	area.
Techno	logy building	g b	locks for 11S: Intro	duction, Data acquis	sition, Communication	ו nc	tools, Data	analysis and
Travene	er informatio	n.	various detection, ic	Unit III	ection methods for 11	З.		08 Ung
Troffic	managamant	034	tom components on	d ITS: Introduction	biactivas traffic ma	n 00	omont moos	UO III S
traffic r	nanagement	De	evelopment of traffi	e management system	n Traffic Manageme	nag	Centre Δdx	vance Traffic
Manage	ment Syster	n	Advanced Traveller	Information System	Advance Vehicle	Co	ntrol Syster	ns Advance
Public 7	Fransport Sv	ster	n. Commercial Vehi	cle Operations. ITS I	For Intermodal Freig	ht T	Transport.	
			,	Unit –IV		-		08 Hrs
ITS Eva	aluation – Pr	oje	ct selection at the pl	anning level, Deploy	ment Tracking, Impa	act	Assessment	, Benefits by
ITS con	nponents, E	val	uation Guidelines.	ITS for Law Enforc	ement: Introduction	, E	nhance and	support the
enforce	ment traffic 1	rule	s and regulations, IT	S Funding options.				
				Unit –V				08 Hrs
ITS Sta	ndards-Stand	larc	l development proce	ss, National ITS arch	itecture and standard	ls, I	TS standard	s application
areas, N	ational Tran	spo	rtation Communicat	ions for ITS Protocol	l, Standards testing. I	TS	for smart ci	ties and Case
studies.								
Course	Outcomes:	Af	ter completing the a	course, the students	will be able to:-			
CO1	Identify and	ap	ply ITS applications	at different levels				
CO2	Illustrate IT	S a	rchitecture for plann	ing process				
CO3	Examine the	e si	gnificance of ITS for	r various levels				
CO4	Compose th	e ir	nportance of ITS in	implementations				

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



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). 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		



			Semester: VI				
	INTEGRATED HEALTH MONITORING OF STRUCTURES						
	Category: Institutional Electives-I (Group-E) (Theory)						
Course Code	:	CV266TEF		CIE	:	100 Marks	5
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	5
Total Hours	:	42L		SEE Duration	:	3Hours	
			Unit-I				08 Hrs
Structural Health:	Fac	tors affecting Health	h of Structures, Caus	es of Distress, Regul	ar N	Aaintenance,	Importance
of maintenance							
Structural Health	Мо	nitoring: Concepts,	Various Measures,	Analysis of behavior	r of	structures u	ising remote
structural health more	nito	ring, Structural Safe	ety in Alteration.				
			Unit – II				08 Hrs
Materials: Piezo-el	lect	ric materials and oth	ner smart materials, e	electro-mechanical i	mpe	edance (EMI	l) technique,
adaptations of EMI	tech	nnique, Sensor techn	ologies used in SHM	[
Structural Audit: Assessment of Health of Structure, Collapse and Investigation, Investigation Management,							
SHM Procedures, SHM using Artificial Intelligence							
Unit –III 08 Hrs							
Static Field Testing	g: ′	Types of Static Tes	ts, Simulation and L	Loading Methods, se	enso	r systems ar	nd hardware
requirements, Static	Re	sponse Measuremen	t.				
			Unit –IV				08 Hrs
Dynamic Field Tes	stin	g: Types of Dynai	mic Field Test, Stre	ss History Data, Dy	ynai	nic Respons	se Methods,
Hardware for Remot	te I	Data Acquisition Sys	tems, Remote Struct	ural Health Monitorin	ng.		
Unit –V 08 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	use	ed for non-destructiv	ve evaluation (NDE)	and health monitorin	ig o	f structural c	omponents

Course	e 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

Refere	nce 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





MARKS

20

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

SHANA

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)
#	COMPONENTS
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). THREE tests will be conducted. Each test will be

	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

MAXIMUM MARKS FOR THE CIE THEORY

	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	



			Samaataa 171			
		τττη π α ητ	Semester: VI			
		HUMAN Category: Inst	MACHINE IN IE itutional Electives-I	KFACE (HNII) (Group-E) (Theor	y)	
Course Code	:	EC266TEH		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	03 Hrs
			Unit-I			09 Hrs
Foundations of a Operating enviro and problem so frameworks, Erg	HMI: onment olving. onomi	The Human: History s, The Psychopathol The computer: D cs, styles, elements,	y of User Interface D logy of everyday Thi Devices, Memory, P interactivity, Paradig	Designing, I/O chann ngs, Psychology of Processing and networks.	els, evei vorł	Hardware, Software and cyday actions, Reasoning ss. Interaction: Models,
functionalities. I Ethernet etc)	nterac	tion between ECUs	. Communication p	cotocols for ECUs(CAN	J, LIN, Most, FlexRay,
			Unit – II			09 Hrs
Automotive Human-Machine Interfaces: Automotive infotainment system - Evolution road map, Feature sets, System architecture, Trends, Human factors and ergonomics in automotive design, Automotive User Experience (UX) Design Principles, In-Vehicle Information Systems (IVIS), Driver-Assistance Systems (DAS) Interfaces, HMI design for adaptive cruise control, Voice and Gesture Recognition in Automotive HMIs, Touchscreen Interfaces and Controls, Usability Testing and Evaluation in Automotive HMIs, Safety Considerations and Regulations in Automotive HMIs, Emerging Technologies in Automotive HMIs, Human-Machine Interfaces for						
			Unit –III			09 Hrs
UX and Guidelin Graphic design to norms, 2D/3D re	nes: In ools nderin	troduction to UX des Adobe Photoshop, A g, OpenGL, OSG.	sign - stages, theory, dobe XD, Blender, (Design thinking, UX GIMP, Asset Design	Stu - O	dy, Interaction concepts, verview, Guidelines and
			Unit –IV			09 Hrs
HMI User Web-based HMI on Mobile Suites.	Interf HMI: : Four	ace : User-centere Basics o Principles of Mobi	ed HMI develop f TwinCAT le UI Design, Benef	oment process, and HTML, its of Mobile HMIs,	Bas Mo	sics of Web-Server. CSS, JavaScript. bbile HMI Development
			Unit –V			09 Hrs
 HMI Control Systems: Introduction to Voice-Based HMI, Gesture-Based HMI, Sensor-Based UI controls. Haptics in Automotive HMI: Kinesthetic Feedback Systems, Tactile Feedback Systems, Haptics in Multimodal HMI, Automotive Use-Cases HMI Testing: Limitations of Traditional Test Solutions, Case - Study: Bosch's HMI validation tool - Graphics Test Systems (GTS). UI analytics: Usage patterns, Debugging, Performance Profiling, Use Cases. 						
Course Outcom	les. Vt	ter completing the	course the students	will he able to-		
CO1 Understa	ndino	the application of H	MIs in various domai	n		
CO2 Comparis	son of	various communicat	tion protocols used in	HMI development		
CO2 Compart	d anal	vse the car multimed	lia system free softwa	are and hardware eve	oluti	ion.
CO4 Design a systems	nd eva	luate the graphic to	ols and advanced tec	hniques for creating	g cai	dashboard multimedia



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

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

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



Bengaluru - 560059, Karnataka, India

Semester: VI **ENERGY AUDITING & STANDARDS** Category: Institutional Electives-I (Group-E) (Theory) **Course Code EE266TEJ** CIE 50 Marks : Credits: L:T:P 3:0:0 SEE 50 Marks : : **Total Hours** 45 L **SEE Duration** 2 Hours : **Unit-I** 06 Hrs Types of Energy Audit and Energy-Audit Methodology: Definition of Energy Audit, Place of Audit, Energy -Audit Methodology, Financial Analysis, Sensitivity Analysis, Project Financing Options, Energy Monitoring 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, VariableFrequency 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 **09 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 Furnaces: Parts of a Furnace, classification of Furnaces, Energy saving Measures in Furnaces, Furnace Efficiency 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 **09 Hrs** Energy Audit of Lighting Systems: Fundamentals of Lighting, Different Lighting Systems, 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 Audit, General Energy – Savings Tips Applicable to New as well as Existing Buildings. Course Outcomes: After completing the course, the students will be able to: -Explain the need for energy audit, prepare a flow for audit and identify the instruments needed. **CO1**

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

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

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



Bengaluru - 560059, Karnataka, India

Semester: VI **BIOMEDICAL INSTRUMENTATION** Category: Institutional Electives-I (Group-E) (Theory) **Course Code** EI266TEK CIE 100 Marks : : Credits: L:T:P : 03:00:00 SEE : 100 Marks **Total Hours SEE Duration** 45L 03 Hrs : : Unit-I **09 Hrs** Fundamentals: Sources of Biomedical signals, Basic medical instrumentation system, General constraints in design of medical instrumentation systems. Bioelectric Signals and Electrodes: Origin of bioelectric signals, Types of bioelectric signals, Recording electrodes, Electrode-tissue interface, Polarization, Skin contact impedance, Silver-silver chloride electrodes, Electrodes for ECG, EEG, EMG, Microelectrodes. 09 Hrs Unit – II Electrocardiograph: Electrical activity of heart, Genesis and characteristics of Electrocardiograph (ECG), Block diagram description of an Electrocardiograph, ECG lead systems, Multi-channel ECG machine. Electroencephalograph: Genesis of EEG, Block diagram description of an EEG, 10-20 Electrode system, Computerized analysis of EEG. Unit –III **09 Hrs** Patient Monitoring System: Bedside monitors, Central Monitors, Measurement of Heart Rate, Average Heart Rate meter, Instantaneous heart rate meter, Measurement of pulse rate, Blood Pressure measurement, Direct and indirect method, Automatic blood pressure measuring apparatus using Korotkoff's method. **Oximeters:** Oximetry, ear oximeter, pulse oximeter, skin reflectance oximeter and intravascular oximeter. Unit –IV 09 Hrs Blood Flow Meters: Electromagnetic blood flow meter, Types of electromagnetic blood flow meters, Ultrasonic blood flow meters, NMR blood flow meters, Laser Doppler blood flow meters. Cardiac Pacemakers and Defibrillators: Need for Cardiac pacemaker, External Pacemaker, Implantable Pacemaker, Types of Implantable Pacemaker, Ventricular Synchronous Demand Pacemaker and Programmable Pacemaker. Need for a defibrillator, DC defibrillator, Defibrillator electrodes, DC defibrillator with synchronizer. Unit –V **09 Hrs** Advances in Radiological Imaging: X-rays-principles of generation, Conventional X-ray radiography, Fluoroscopy, Angiography, Digital radiography, Digital subtraction angiography (DSA). Basic principle of computed tomography, magnetic resonance imaging system and Ultrasonic imaging system.

Course	e Outcomes: After completing the course, the students will be able to:-
CO1	Understand the sources of biomedical signals and basic biomedical instruments.
CO2	Apply concepts for the design of biomedical devices
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.



Refe	erence 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			

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 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
Total Hours	:	45L	SEE Duration	:	3 Hours

Unit-I	8 Hrs			
Introduction to Electronic Communication: The Significance of Human Comm	nunication,			
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			
Modulation Schemes: Analog Modulation: AM, FM and PM- brief review.				
Digital Modulation: PCM, Line Codes, ASK, FSK, PSK & QAM (Architecture).				
Wideband Modulation: Spread spectrum, FHSS, DSSS.				
Unit –III	10 Hrs			
Satellite Communication: Satellite Orbits, Satellite Communication Systems, Satellite Subsyst	ems,			
Ground Stations, Satellite Applications, Global Positioning System.				
Unit –IV	9 Hrs			
Optical Communication: Optical Principles, Optical Communication Systems, Fiber-Op	tic Cables,			
Optical Transmitters and Receivers, Wavelength-Division Multiplexing, Passive Optical Netwo	rks.			
Unit –V	8 Hrs			
Cell Phone Technologies: Cellular concepts, Frequency allocation, Frequency reuse, Internet	elephony.			
Wireless Technologies: Wireless LAN, PANs and Bluetooth, Zig Bee, Mesh Wireless Networks, WiMax,				
and Wireless Metropolitan Area Networks.				

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.	



Referen	Reference Books				
1.	Principles of Electronic Communication Systems, Louis E. Frenzel, 4th Edition, 2016, Tata				
	McGraw Hill, ISBN: 978-0-07-337385-0.				
2.	Electronic Communication Systems, George Kennedy,3 rd Edition, 2008, Tata McGraw 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	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						
MOBILE COMMUNICATION NETWORKS AND STANDARDS Category: Institutional Electives-I (Group-E) (Theory)						
Course Code	:	ET266TEN		CIE	:	100 Marks
Credits: L:T:P		edits: L:T:P : 3:0:0 SEE : 100 Mar		100 Marks		
Total Hours	:	45L		SEE Duration	:	3 Hours

Unit-I	9 Hrs
Principle of Cellular Communication: Cellular Terminology, Cell Structure and Cluster,	Frequency
Reuse Concept, Cluster size and System Capacity, Method of Locating Co-channel cells, Freque	ency Reuse
distance, Co-channel Interference and Signal Quality, Co-channel interference Reduction Metho	ods.
Unit – II	9 Hrs
Basic Cellular system: Consideration of components of a cellular system- A basic cellu	lar system
connected to PSTN, Main parts of a basic cellular system, Operation of a Cellular system, Pe	erformance
criteria- Voice quality, Trunking and Grade of Service, Spectral Efficiency of FDMA and TDM	A systems
Unit III	0 Hrg
Unit -III Second generation Collular Technology, CSM, CSM Network Architecture Identifiers use	J in CSM
Second generation Central Technology: GSWI: GSWI Network Architecture, Identifiers use	U III USIVI
Broaduras	I Hallu-oll
riocedules.	
Unit –IV	9 Hrs
3G Digital Cellular Technology: GPRS: GPRS technology, GPRS NetworkArchitectu	ire, GPRS
signalling, Mobility Management in GPRS. UMTS: UMTS Network Architecture, UMTS	Interfaces,
UMTS Air Interface Specifications, UMTS Channels.	
Unit –V	9 Hrs
Wireless Personal Area Networks: Network architecture, components, Bluetooth, Zigbee, Ap	pplications.
Wireless Local Area networks: Network Architecture, Standards, Applications. Wireless M	etropolitan
Area Networks: IEEE 802.16 standards, advantages, WMAN Network architecture, Protocol sta	ıck

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.		



Refe	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.	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			



Bengaluru - 560059, Karnataka, India

			TT TATA	Semester: VI	TATINT		
			Category: In	stitutional Electives-I (Group-H	ENTEINT E) (Theory)		
Cours	e Code	:	IM266TEO		CIE	:	100 Marks
Credit	s: L:T:P	:	3:0:0	5	SEE	:	100 Marks
Total	Hours	:	45L		SEE Duration	:	3.00 Hours
		1 -		Unit-I			06
							Hrs
Financ	cial Manage	eme	nt-An overview	Financial Decisions in a firm, Go	als of a firm, Fu	nda	mental principle
of fina	nce, Organiz	zati	on of finance fun	ction and its relation to other fund	ctions, Regulator	ry f	ramework.
The fi	nancial Sys	sten	: Functions, As	sets, Markets, Market returns, In	termediaries, re	gul	atory framework,
Growth	h and trends	inl	Indian financial s	ystem.		-	-
				Unit – II			10
							Hrs
Financ	cial stateme	ents	, Taxes and cas	h flow: Balance sheet, statemen	t of profit and l	OSS	, items in annual
report,	manipulatio	on o	f bottom line, Pr	ofits vs Cash flows, Taxes. (Conc	ceptual treatme	nt e	only)
Time	Value of Mo	one	y: Future value of	f a single amount, future value of	an annuity, pres	sent	value of a single
amoun	t, present va	lue	of an annuity.				
Valuat	tion of secu	ıriti	es: Basic valua	tion model, bond valuation, equi	ity valuation-div	vide	nd capitalization
approa	ch and othe	r ap	proaches.				
				Unit –III			
							Hrs
Risk a	nd Return:	R18	k and Return of	single assets and portfolios, meas	urement of mark	tet i	isk, relationship
betwee	en risk and r	etur	n, implications.		· c· ,· ·		· · · • • •
Techn	iques of Ca	pita	Budgeting: Ca	pital budgeting process, project cl	assification, inve	estn	nent criteria, Net
present	t value, Ben		Cost ratio, Inter	nal Rate of return, Payback period	i, Accounting ra	te o	f return.
(Conce	eptuar and	Inui	nerical treatme	III) Unit IV			10
				Unit –I v			10 Hrs
Long	torm financ	(Sources Equity	capital Internal accruals prefere	nce conital term	10	ans debentures
Raising	g long term t	fina	nce- Venture car	ital Initial Public Offer Follow of	n Public Offer F	i i0 ≀ial	ans, dependences.
Placer	ent Term I	oar	s Investment B	anking	in i ublic Offer, i	ugi	115 1550C, 1 11vate
Securi	ties Market	t: Pr	imary market vs	Secondary market Trading and S	ettlements Stoc	k m	arket quotations
and Inc	dices. Govt.	sec	urities market. C	orporate debt market.			4.000000
				Unit –V			09
							Hrs
Worki	ng Capital	- Pe	olicy and Finance	ing: Factors influencing working	capital requirem	ient	s, Current assets
financi	ing policy, o	pera	ating cycle and ca	sh cycle. Accruals, trade credit, ba	anks, public depo	osits	, inter-corporate
deposit	ts, short terr	n lo	ans, right debent	ures, commercial paper, Factoring	5		-
(Conce	eptual treat	me	nt only)		-		
Cours	e Outcomes	s: A	fter completing	the course, the students will be	able to:-		
CO1	Explain the	e fe	atures and eleme	nts of a financial system.			
CO2	Recognize	the	relevance basic	principles of financial manageme	nt in decision m	aki	ng.
CO3	Describe	the	processes and t	echniques of capital budgeting	and working c	api	tal financing by
	organizatio	ons.			-	-	

CO4 Demonstrate an understanding of various sources of finance.



Ref	erence Books:
1.	Fundamentals of Financial Management, Prasanna Chandra, 6th Edition, 2018, McGraw Hill
	Education(India) Pvt. Ltd, ISBN: 978-93-392-0313-9, 93-392-0313-5
2.	Financial Management, I M Pandey, 12th edn, 2021, Pearson, ISBN-939057725X, 978-9390577255
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, 8th Edition, 2014,
	Cengage Learning, ISBN : 9781285065137, 1285065131.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY	<i>(</i>)
#	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			



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

			Somostor: VI			
		ODTIMI	Semester: VI	UES		
		Catagory: Institutio	DATION IECHNIQ Mal Flectives-I (Crou	UES m-F) (Theory)		
Comme Code				CIE	Γ.	100 Maalaa
Course Code	:	1M2661EK			:	100 Marks
Credits: L:1:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	42L		SEE Duration	:	03 Hours
			$\frac{ \mathbf{N}\mathbf{I}\mathbf{I} - \mathbf{I} }{ \mathbf{C}\mathbf{O}\mathbf{P} \mathbf{A} ^{1}}$			<u> </u>
Introduction: OK I	vietr	lodology, Definition	of OR, Application	of OR to Engineerin	g a	nd Managerial
problems, Features o	I OF	C models, Limitations	S OF UK.	and and Fame Calution		mana Taman af
Linear Programmi	ng: Daai	Definition, Mathema	uical Formulation, Su	andard Form, Solution	n 5j -1-1-	pace, Types of
Solution – Feasible, Mix Dlanding Marl	Basi	c Feasible, Degenera	ale, Solution inrough (Graphical Method. Pro	JDIe	ms on Product
Simplex methoda	Vori	g, Finance, Agricultu	re and Personnel.	al Variablas		
Simplex methods:	varia		num – Use of Aruffels	al variables.		00 11.00
Simular Algorithm	IIa		NII – II Standard Farm, Draw	ions of the Cimentary Al		U9 Hrs
Simplex Algorithms		W to Convert an LP to	O Standard Form, Prev	iew of the Simplex Al	gori	agaithm Using
the Simpley Algorith	willy	Does all LF have all Solve Minimization	Droblama Alternative	Ontimel Solutions		gorium, Using
Convergence of the		J Solve Minimization	Problems, Alternative	e Optimal Solutions, L	Jege	
Convergence of the s	Simp	nex Algoriunii, The f	Sig M Method, The TV	vo-Phase Simplex Me	thoc	1. 00 II
Transportation Dra	blan	UI n. Formulation of Tr	NII – III monortation Model D	agia Eagible Solution	1101	U9 HIS
Transportation Fro	Ve	al'a Approximation	Mothod Ontimality	Mothoda Unhalana	usi	Transportation
Problem Degeneracy	vo vin'	Transportation Proble	Weillou, Optimality	nortation Problems	eu	Transportation
Assignment Proble	уш m•∓	Formulation of the A	ssignment problem	olution method of ass	ion	ment problem-
Hungarian Method	Un. 1 Varia	ants in assignment pro	ssignment provien, s blem Travelling Sale	sman Problem (TSP)	ngn	ment problem-
	varic		NIT – IV	sinaii 1 10010111 (1 51).		08 Hrs
Project Manageme	nt T	Ising Network Anal	vsis: Network constru	uction CPM & DEPT	D,	otermination of
critical path and dur	atio	n floats Crashing of	Network Usage of s	oftware tools to dem	, D	rate N/W flow
problems	atioi	ii, moats. Crashing of	Network. Usage of s		JIISU	
problems		U	NIT – V			08 Hrs
Game Theory Intro	oduc	tion Two person Ze	ro Sum game Pure st	rategies Games with	out	saddle point -
Arithmetic method	Gran	bical Method. The ru	les of dominance	integres, sumes with	Jul	suddie penne
This include the the the the the the the the the th	orup					
Course Outcomes:	Afte	r going through this	course the student w	vill be able to		
CO1 Understand t	he c	characteristics of diff	ferent types of decision	on – making environ	men	ts and the
appropriate d	lecis	ion making approach	es and tools to be used	l in each type.		
CO2 Build and sol	ve T	ransportation Model	s and Assignment Mod	lels.		
CO3 Design new s	simp	le models, like: CPM	. PERT to improve de	cision –making and de	velo	op critical

- thinking and objective analysis of decision problems.
- CO4 Implement practical cases, by using TORA, WinQSB, Excel, GAMS.



Ref	erence 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
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					
	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			



Bengaluru - 560059, Karnataka, India

Semester: VI						
MOBILE APPLICATION DEVELOPMENT						
Category: Institutional Electives-I (Group-E) (Theory)						
Course Code	:	IS266TEO		CIE		100 Marks
Credits: L:T:P : 3:0:0 SEE : 100 Marks						100 Marks
Total Hours	:	45L		SEE Duration		3 Hours

<u>Prerequisite</u>: - Programming in Java.

	Unit-I	09 Hrs
Intro	duction:	•
Smart	t phone operating systems and smart phones applications. Introduction to Android, Instal	lling Android
Studio	o, creating an Android app project, deploying the app to the emulator and a device. UI Desig	gn: Building a
layou	tt with UI elements, Layouts, Views and Resources, Text and Scrolling Views.	
Activ	vities and Intents, The Activity Lifecycle, Managing State, Activities and Implicit Intents,	The Android
Studio	o Debugger, Testing the Android app, The Android Support Library.	
	Unit–II	09 Hrs
User	experience:	
User	interaction, User Input Controls, Menus, Screen Navigation, Recycler View, Delightful use	er experience,
Draw	vables, Styles, and Themes, Material Design, Testing app UI, Testing the User Interface	
	Unit–III	09 Hrs
Work	king in the background:	
Asyn	nc Task and Async Task Loader, Connect to the Internet, Broadcast Receivers and Services. Se	cheduling and
optim	nizing background tasks – Notifications, Scheduling Alarms, and Transferring Data Efficientl	v
1		5
	Unit–IV	09 Hrs
All al	Unit–IV bout data:	09 Hrs
All al Prefer	Unit–IV bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Data	09 Hrs
All al Prefer data v	Unit–IV bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Data with content providers.	09 Hrs
All al Prefer data v Adva	Unit–IV bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Data with content providers. anced Android Programming: Internet, Entertainment and Services. Displaying web page	09 Hrs base. Sharing es and maps,
All al Prefer data v Adva comm	Unit–IV bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Data with content providers. anced Android Programming: Internet, Entertainment and Services. Displaying web page nunicating with SMS and emails, Sensors.	09 Hrs base. Sharing es and maps,
All al Prefer data v Adva comm	Unit–IV bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Data with content providers. anced Android Programming: Internet, Entertainment and Services. Displaying web page nunicating with SMS and emails, Sensors. Unit–V	09 Hrs base. Sharing es and maps, 09 Hrs
All al Prefer data v Adva comm	Unit–IV bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Data with content providers. anced Android Programming: Internet, Entertainment and Services. Displaying web page nunicating with SMS and emails, Sensors. Unit–V Iware Support & devices:	09 Hrs base. Sharing es and maps, 09 Hrs
All al Prefer data v Adva comm Hard Permi	Unit–IV bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Data with content providers. anced Android Programming: Internet, Entertainment and Services. Displaying web page nunicating with SMS and emails, Sensors. Unit–V Iware Support & devices: issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, N	09 Hrs base. Sharing es and maps, 09 Hrs Multiple Form
All al Prefer data v Adva comm Hard Permi Factor	Unit–IV bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Data with content providers. anced Android Programming: Internet, Entertainment and Services. Displaying web page nunicating with SMS and emails, Sensors. Unit–V Iware Support & devices: issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, Nors, Using Google Services.	09 Hrs base. Sharing as and maps, 09 Hrs Multiple Form
All al Prefer data v Adva comm Hard Permi Factor	Unit–IV bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Data with content providers. anced Android Programming: Internet, Entertainment and Services. Displaying web page nunicating with SMS and emails, Sensors. Unit–V Iware Support & devices: issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, Nors, Using Google Services.	09 Hrs base. Sharing es and maps, 09 Hrs Aultiple Form
All al Prefer data v Adva comm Hard Permi Factor	Unit–IV bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Data with content providers. anced Android Programming: Internet, Entertainment and Services. Displaying web page nunicating with SMS and emails, Sensors. Unit–V Ware Support & devices: issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, Nors, Using Google Services. Outcomes: After completing the course, the students will be able to	09 Hrs abase. Sharing es and maps, 09 Hrs Aultiple Form
All al Prefer data v Adva comm Hard Permi Factor	Unit–IV bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Data with content providers. anced Android Programming: Internet, Entertainment and Services. Displaying web page nunicating with SMS and emails, Sensors. Unit–V Ware Support & devices: issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, Nors, Using Google Services. Outcomes: After completing the course, the students will be able to Comprehend the basic features of android platform and the application development provided to the basic features of android platform and the application development provided to the basic features of android platform and the application development provided to the basic features of android platform and the application development provided to the basic features of android platform and the application development provided to the basic features of android platform and the application development provided to the basic features of android platform and the application development provided to the basic features of android platform and the application development provided to the basic features of android platform and the application development provided to the basic features of android platform and the application development provided to the basic features of android platform and the application development provided to the basic features of and the application development provided to the basic features of and the application development provided to the basic features of the basic features of the basic features of the basic features of the basic	09 Hrs base. Sharing es and maps, 09 Hrs Aultiple Form roccess. Acquir
All at Prefer data v Adva comm Hard Permi Factor	Unit–IV bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Data with content providers. anced Android Programming: Internet, Entertainment and Services. Displaying web page nunicating with SMS and emails, Sensors. Unit–V Iware Support & devices: issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, Nors, Using Google Services. Outcomes: After completing the course, the students will be able to Comprehend the basic features of android platform and the application development primiliarity with basic building blocks of Android application and its architecture.	09 Hrs abase. Sharing abase. Sharing es and maps, 09 Hrs Aultiple Form

CO2:	Apply and explore the basic framework, usage of SDK to build Android applications 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.



Refe	erence 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, RetoMeier, Wiley India Pvt. Ltd, 1 st Edition, 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							
	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					
AUTOMOTIVE MECHATRONICS								
Category: Institutional Electives-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 Hrs								
Automobile Engine	S							
Classifications of In	tern	al Combustion Engine	s. Engine nomenclature and 1	mechanics. Mixture f	orm	ation – External,		
internal, quality and	qua	ntity control – homoge	eneous and stratified injection	n. Thermodynamic pr	rinci	iples of Otto and		
Diesel cycle. Charac	teri	stics – pressure curve a	and energy vield, engine spee	ed, torque, and power		40.77		
			Unit-II			10 Hrs		
Engine Auxiliary S	yste	ms:						
Turbocharger, Interc		er, Exhaust manifold, 3	3-way catalytic convertor, Ex	haust Gas Recirculat	ion	system.		
Common Rail Fuel	Inj	ection system- Low p	ressure and high pressure fue	el systems, Return lin	ie, C	Quantity control		
valve and Injectors.								
			Unit-III			10 Hrs		
Vehicular Auxiliar	y Sy	stems:						
Vehicle frame and b	ody	classification-Hatchba	ack, Sedan, SUV, Coupe, Roa	adster. Adaptive Brak	kes -	Disc and drum		
brakes, Antilock Br	akin	g Systems, ESP, TCS	S. Wheels and Tyres- Toe-	In, Toe-Out, Caster	and	Camber angle.		
Classification of tyre	es, R	adial, Tubeless.						
Supplemental Rest	raiı	nt System: Active an	d passive safety, Vehicle st	ructure, Gas generat	or a	und air bags, Belt		
Tensioner, Accelera	tion	sensor, Rollover senso	or, Seat occupancy recognition	on.		-		
		•	Unit-IV			09 Hrs		
EV Technology: Typ	es c	of EV's, ICE vs EV tor	que output, Architecture and	Working of EV's.				
Battery Thermal Management System, Regenerative braking, Safety system and Impacts of EV on the environment.								
Unit-V 07 Hrs								
Tolematics in vahiolog – Dadio Transmission Evolution of information signal with & properties. Concert of radio								
refematics in venicles – Radio Transmission, Exchange of information, signal path & properties, Concept of radio								
waves. Sensors: Oxygen sensors: Crankshaft/Cam shaft Sensor: Boost Pressure Sensor: Coolant Temperature Sensor: Hot								
Film Air Mass flow	Sen	sor Throttle Position	Sensor Rain/Light sensor	nson, coorant rempt	aut	ne 5011501, 110t		
	Sell							

Course O	Course Outcomes: 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					



Refere	ence Books
1.	Automotive Technology – A systems approach, Jack Erjavec, 5th Edition, Delamr Cengage Learning, ISBN-13: 978-1428311497
	15DT(-15. 770-1420311477
2.	Automotive Engineering Fundamentals, Richard Stone and Jeffrey K. Ball, 2004, SAE International, ISBN: 0768009871
3.	Bosch Automotive Handbook, Robert Bosch, 9th Edition, 2004, ISBN: 9780768081527
4.	Understanding Automotive Electronics, William B Ribbens, 5 th Edition, Butterworth–Heinemann, ISBN 0-7506-7008-8

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)					
#	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20			
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). 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)							
Q. NO.	D. 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: (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					



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

Semester: VI									
			MATH	EMATICAL MODE	ELLING				
Category: Institutional Electives-I (Group-E) (Theory)									
Course Code : MA266TEU CIE : 100 Marks									
Credit	ts: L:T:P	:	3:0:0		SEE	:	10	00 Marks	
Total	Hours	:	45L		SEE Duration	:	3	Hours	
Course Learning Objectives: The students will be able to									
1	Understand th	e ba	asic procedure of m	athematical modeling	ŗ.				
2	Use the conce	pts	of continuous and o	liscrete process mode	ls to the problems a	risin	g ir	n various fields.	
3	Apply the con	cep	ots of Markov mode	lling to stochastic pro	blems.				
4]	Demonstrate of	lem	onstrate the practic	al importance of grap	h theoretic models,	vari	atic	onal problem and	
	dynamic prog	ram	ming.						
				Unit-I				09 Hrs	
Introd	uction to Ma	the	matical Modelling						
Basic c	concepts, steps	s 1n	volved in modelling	g, classification of mo	odels, assorted simpl	le m	athe	ematical models	
from d	iverse fields.		T	· · · · ·				0.0 11	
	4° 11 N.	1		nit – 11				09 Hrs	
Mathe	ematically Mo	ode	lling Discrete Proc	cesses:	:	Tata	. 1		
Differe	ence equation	S - 1	first and second ord	ter, Introduction to D	ifference equations,	Intr	odu	iction to discrete	
model	s-simple exar	npi	es, Mathematical f	nodelling through di	merence equations	in e	ecoi	nomics, finance,	
popula	uton dynamic:	s, g	enetics and other re	ai world problems.				00 Ung	
Monk	av modelling		U	IIII –III				09 1118	
Mathe	matical found	; atic	ons of Markov chair	annlication of Mar	kov Modelling to p	oble	me		
wianc		and		nit –IV	kov wodening to pi		/1115	09 Hrs	
Mode	lling through	ors	anhs.					07 1115	
Graph	theory concer	er. ots	Modelling situation	as through different ty	ones of graphs				
Gruph	theory conce	<i></i> ,	I I	Init –V	pes of graphs.			09 Hrs	
Variat	tional Proble	m a	nd Dynamic Prog	ramming:				07 1115	
Optim	ization princi	iple	s and techniques.	Mathematical mod	els of variational	prol	oler	n and dvnamic	
progra	mming, Probl	em	s with applications.			I -		j	
			11						
Course Outcomes: After completing the course, the students will be able to									
CO1: Explore the fundamental concepts of mathematical models arising in various fields engineering.									
CO2: Apply the knowledge and skills of discrete and continuous models to understand various types of									
	analysis.								
CO3:	CO3: Analyze the appropriate mathematical model to solve the real world problem and to optimize the								
	solution.								
CO4:	CO4: Distinguish the overall knowledge gained to demonstrate the problems arising in many practical								
	situations.								
Refere	ence Books								
1	Mathematical Modeling, J. N. Kapur, 1st Edition, 1998, New Age International, New Delhi, ISBN:								



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.	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 relate								
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						

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	1	-	-	-	-	-	-	-	2
CO2	3	2	1	-	-	-	-	-	-	-	-	2
CO3	2	3	2	2	-	-	-	-	-	-	-	1
CO4	3	3	1	2	1	-	-	-	-	-	-	3

High-3: Medium-2: Low-1





Semester: VI								
	MATHEMATICS FOR QUANTUM COMPUTING							
Category: Institutional Electives-I (Group-E) (Theory)								
Cou	rse Code	:	MA266TEV		CIE	:	100) Marks
Crec	lits: L: T:P	:	3:0:0		SEE	:	100) Marks
Tota	l Hours	:	45L		SEE Duration	:	3 E	Iours
Cou	rse Learning C)bjo	ectives: The student	s will be able to				
1	Understand th	e b	asic principles of Qu	antum Computing.				
2	Use the conce	pts	of Quantum gates to	o build quantum algo	rithms			
3	Apply the Qu	antı	um algorithms to sol	ve the problems arisi	ng in various fields	•		
4	Demonstrate t	he	practical importance	e of Quantum comput	ing.			
				U nit-I				09 Hrs
Intro Quar of ve	oduction to Qu ntum superposit ctor spaces, Qu rem.	ant ion ant	cum Computing: , Qubits, Linear algout um states in Hilbert	ebra for quantum con space, The Bloch sph	nputing, Inner produ lere, Generalized m	ucts a easui	and 7 Teme	Tensor products nts, No-cloning
			U	nit – II				09 Hrs
Univ Qubi Com	ersal set of gat ts. Qubit opera position, Basic	tes, tioi Qu	quantum circuits, I ns, Hadamard Gate, antum circuits.	Dirac formalism, sup CNOT Gate, Phase	erposition of states Gate, Z-Y decompo	, ent ositic	angl n, Q	ement Bits and uantum Circuit
			U	nit —III				09 Hrs
Qua Deut Phas	ntum Algorith sch Algorithm, e estimation alg	m - De gori	I: utsch-Jozsa Algorith thm, Quantum Four	hm, Bernstein-Vazara ier transform.	ani Algorithm, Sime	on pe	eriod	icity algorithm,
			U	nit –IV				09 Hrs
Quat Grow for se	ntum Algorith er search algor olving linear sy	m - ithr stei	II: n, Shor quantum fac n problems.	ctoring algorithm, Ha	rrow-Hassidim-Llo	yd (H	HHL)) algorithm
			U	nit –V				09 Hrs
Applications of Quantum Computing: Application to: order-finding, discrete logarithm, quantum counting, Boolean satisfiability problems(SAT), graph theory problems.								
Course Outcomes: After completing the course, the students will be able to								
CO1	: Explore the	fur	damental concepts	of quantum computin	lg.			
CO2	CO2: Apply the knowledge and skills of quantum computing to understand various types of problems arising in various fields engineering							
CO3	: Analyze the solution.	ap	propriate quantum a	lgorithm to solve the	real-world problem	n and	to o	ptimize the
CO4	: Distinguish	the	overall knowledge	gained to demonstrat	e the problems arisi	ng ir	n mai	ny practical

situations.

Refere	nce Books									
1	An introduction	to	Quantum	Computing,	Phillip	Kaye,	Raymond	Laflamme,	2007,	Oxford
1	University press.									



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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-
4	030-61600-7.
5	Concise guide to quantum computing, Sergei Kurgalin, Sergei Borzunov, 2021, Springer, ISBN
3	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.	CONTENTS						
	PART A						
1	Objective type questions covering entire syllabus	20					
	PART B						
(Maxin	(Maximum of TWO Sub-divisions only; wherein one sub division will be a caselet in the related topics)						
2	Unit 1 : (Compulsory)	16					
3 & 4	Unit 2 : Question 3 or 4	16					
5&6	Unit 3: Question 5 or 6	16					
7 & 8	Unit 4 : Question 7 or 8	16					
9 & 10	Unit 5: Question 9 or 10	16					
	TOTAL	100					

					C	D-PO N	Aappin	g				
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	1	-	-	-	-	-	-	-	2
CO2	3	2	1	-	-	-	-	-	-	-	-	2
CO3	2	3	2	2	-	-	-	-	-	-	-	1
CO4	3	3	1	2	1	-	-	-	1	-	-	3

High-3: Medium-2: Low-1



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

				Semester: V	Ί		
	APPLIED PSYCHOLOGY FOR ENGINEERS						
	Category: Institutional Electives-I (Group-E) (Theory)						
Course	e Code	:	HS266TEW		CIE	:	100 Marks
Credit	s: L:T:P	:	3:0:0		SEE	:	100 Marks
Total I	Hours	:	45L		SEE Duration	:	3 Hours
				Unit-I			08 Hrs
Introd	uction to Psy	cho	ology: Definition an	d goals of Psycholog	y: Role of a Psycho	logis	st in the Society: Today's
Perspe	ctives (Bran	che	s of psychology-	Clinical, Industria	l). Psychodynamic	с, В	ehavioristic, Cognitive,
Human	istic, Psycho	olog	ical Research and	Methods to study	Human Behavior:	Exp	perimental, Observation,
Questio	onnaire and C	lini	cal Method.				
				Unit – II			08 Hrs
Intellig	gence and Ap	otitu	ide: Concept and de	efinition of Intelligen	ce and Aptitude, Na	ture	of Intelligence. Theories
of Inte	lligence – Sp	bear	man, Thurston, Gui	lford Vernon. Chara	cteristics of Intel	liger	nce tests, Types of tests.
Measu	rement of Int	elli	gence and Aptitude	, Concept of IQ, Me	easurement of Mult	iple	Intelligence – Fluid and
Crystal	lized Intellige	ence	е.				
			1 1 01 1 1 0	Unit –III	2 11		<u>10 Hrs</u>
Person	ality: Concer	pt ai	nd definition of pers	onality, Approaches	of personality- psyc	hoar	alytical, Socio-Cultural,
Interpe	rsonal and de	vel	opmental, Humanist	ic, Behaviorist, Irait	and type approache	s. A	ssessment of Personality:
Self-re	eport measure	S OI	Personality, Questi	onnaires, Rating Sca	les and Projective to	echn	iques, its Characteristics,
advanta	ages & fimita	lion	is, examples. Benavi	Unit IV			10 Uma
Loorn	ng. Dofinitic	n	Conditioning Cla	Unit –I v	Basics of Classica	1 Co	nditioning (Paulov) the
Drocess	ng. Definition	m,	Discrimination and	Generalization One	rant Conditioning (I CU Skin	ner expt) The basics of
operan	t conditioning	ת, ה ד. כ	chedules of reinforc	ement Cognitive –	Social approaches to	o lea	rning $-$ Latent Learning
Observ	ational Learn	, s ing	. Trial and Error Me	thod. Insightful Lear	ming.	0 100	Latont Louining,
		0	,	Unit –V	0		09 Hrs
Applic	ation of Psyc	chol	logy in Working Er	vironment: The pre	esent scenario of inf	orma	tion technology, the role
of psyc	hologist in t	he c	organization, Selecti	on and Training of I	Psychology Profess	ional	s to work in the field of
Inform	ation Techno	log	y. Psychological St	ress: a. Stress- Defin	nition, Symptoms of	f Str	ess, Extreme products of
stress v	v s Burnout, '	Wo	rk Place Trauma. C	auses of Stress - Jol	b related causes of	stres	s.Sources of Frustration,
Stress	and Job Per	rfor	mance, Stress Vul	nerability-Stress thr	eshold, perceived	cont	rol. Type A and Type
B. Psyc	hological Co	oun	seling - Need for Co	ounseling, Types – D	irected, Non- Direc	ted, l	Participative Counseling.
Course	Outcomes: A	Afte	er completing the completing the completing the completing the completion of the com	ourse, the students	will be able to:-		
CO1	Describe the	e ba	sic theories, principl	les, and concepts of a	applied psychology	as th	ey relate to behaviors and
COA	mental proc	esse	2S.		, •,• • • •	1	1 11 1 1 1
CO2	Define learn	ing	and compare and co	ontrast the factors that	t cognitive, behavior	ral, a	nd Humanistic theorists
CO2	Derrelar and	ienc	te the learning proce	288.	a og intelligense		la anastivity manulting in
CUS	Develop un	uers	standing of psychologenet and apply offered	ugical attributes such	a as intelligence, ap		ie, creativity, resulting in
CO4		hear	ries into their own	and others' lives in	order to better und	en-II	nd their personalities and
004	experiences			and others lives li		usid.	nu men personannes and
CO5	Understand	the	application of psych	nology in engineering	and technology an	d de	velon a route to
005	accomplish	σna	ls in their work envi	ronment	s and teennology an	u uc	

Refe	erence Books
1.	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-



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	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)	
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	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					
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(Ma	(Maximum of TWO Sub-divisions only; wherein one sub division will be a caselet in the related topics)						
2	Unit 1 : (Compulsory)	16					
3 & 4	Unit 2 : Question 3 or 4	16					
5&6	Unit 3 : Question 5 or 6	16					
7&8	Unit 4 : Question 7 or 8	16					
9 & 10	Unit 5: Question 9 or 10	16					
	TOTAL	100					



			Semester: VI				
		UNIV	ERSAL HUMAN VALU	ES			
	Category: Institutional Electives-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 Hours	
			T T •4 T			10 11	
	r	A	Unit-I			10 Hrs	
Introduction-Basic F	lun	han Aspiration, its f	ulfillment through All-enco	mpassing Resolution	n. Tl	he basic human	
aspirations and the	r 1	ulfillment through	Right understanding and	Resolution, Right	und	erstanding and	
Resolution are the ac	tiv	ities of the Self, Self	f is central to Human Existent	ence; All-encompass	sing I	Resolution for a	
Human Being, its de	tail	s and solution of pro	oblems in the light of Reso	ution.			
			Unit – II			10 Hrs	
Right Understanding	(K	nowing)- Knower, H	Known & the Process. The o	lomain of right unde	rstan	ding starts from	
understanding the hu	ıma	an being (the knowe	er, the experiencer and the	doer); and extends	up to	understanding	
nature/existence – its	s in	terconnectedness ar	nd co-existence; and finally	understanding the	role o	of human being	
in existence (human	cor	nduct).					
			Unit –III			08 Hrs	
Understanding Existent	enc	e (including Nature)). A comprehensive underst	anding (knowledge)	abou	it the existence,	
which certainly inclu	des	s the Nature. The nee	ed and the process of inner	evolution (through s	elf-ez	xploration, self-	
awareness and self-e	val	uation)- particularly	awakening to activities of	the Self: Realization	, Uno	lerstanding and	
Contemplation in t	he	Self (Realization	of Co-Existence, Under	standing of Harmo	ony i	in Nature and	
Contemplation of Pa	rtic	cipation of Human i	n this harmony/ order lead	ing to comprehensi	ve kr	nowledge about	
the existence).							
			Unit –IV			08 Hrs	
Understanding Hum	an	Being. Understandi	ng the human being compl	ehensively is the fin	st ste	ep and the core	
theme of this course	; hı	uman being as co-ex	xistence of the self and the	body, the activities	and j	potentialities of	
the self, Reasons for	haı	rmony/contradiction	in the self.				
			Unit –V			08 Hrs	
Understanding Hu	ma	n Conduct, All-	-encompassing Resolution	n & 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 o	f human endeavour viz., i	ealization, thought,	beha	avior and work	
(participation in the	larg	ger order) leading to	harmony at all levels from	self to Nature and e	ntire	Existence.	
-	-		-				

Course	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				



Refe	Reference Books			
1	A foundation course in human values and professional ethics, R. R. Gaur, R Asthana, G P Bagaria, 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 978-8-174-46781-2			
3	Economy of Performance- a quest for social order based on non – violence, J C Kumarappa, 2010, 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					
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9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				

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MAXIMUM MARKS FOR THE CIE THEORY		



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

Semester VI						
INTERDISCIPLINARY PROJECT						
Course Code	:	IS367P	CIE		:	50 Marks
Credits: L:T:P	:	0:0:3	SEE		:	50 Marks
Total Hours	:	15P	SEE Dura	tion	:	2 Hours

Major Project Guidelines:

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

Batch Formation:

- Students are free to choose their project partners from any other program.
- Each student in the team must contribute towards the successful completion of the project. The project may be carried out In-house only.
- > 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 areas as given by Faculty. The projects as far as possible should have societal relevance with focus on sustainability.

Project Evaluation:

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

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

Course Outcomes:

1	Identifying critical thinking and problem-solving abilities by analyzing and addressing
	interdisciplinary challenges, utilizing creative approaches and innovative solutions.
2	Exhibit proficiency in conducting comprehensive research, including literature review, data
	collection, modelling, simulation, and analysis, to address significant technical challenges and
	propose innovative solutions.
3	Demonstrate the ability to do effective teamwork, leadership, project management, and
	communication skills, while adhering to ethical standards and professional responsibility in
	delivering the project outcomes within time and budget constraints.
4	Utilize appropriate engineering tools, technologies, and software to design, test, and implement
	project solutions, ensuring adherence to technical specifications, safety standards, and industry
	best practices.



CIE Assessment:

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

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

SEE Assessment:

The following are the weightages given during Viva Examination.

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



Bengaluru - 560059, Karnataka, India

Curriculum Design Process





Academic Planning and Implementation





Process for Course Outcome Attainment





Final CO Attainment Process





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Program Outcome Attainment Process





Knowledge and Attitude Profile (WK)

- **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.



New Program Outcomes (PO)

- 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 complex engineering problems reaching substantiated 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

VISION

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

MISSION

- 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.

CORE VALUES

Professionalism, Commitment, Integrity, Team Work, Innovation





Ingineering

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