



# **Information Science & Engineering**

## **Bachelor of Engineering (B.E)**

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

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



	TIMES HIGHER EDUCATION WORLD UNIVERSITY RANKINGS-2023	CURRICULUM STRUCTURE					
<b>99</b> NIRF RANKING IN ENGINEERING (2024)	1501+ TIMES HIGHER EDUCATION WORLD UNIVERSITY RAINKINGS-2003 (ASIA) 5001-6000	61 CREE PROFESSIO CORES (PC)	NAL	23 CREDITS BASIC SCIENCE			
	BEST PRIVATE ENGINEERING UNIVERSITY (SOUTH) by zee digital	22 ENGINEERING SCIENCE	18 PROJECT INTERNS		12 OTHER ELECTIVES & AEC		
1001+ SUBJECT RANKING (ENGINEERING)	801+ SUBJECT RANKING (COMPUTER SCIENCE)	12 CREDITS PROFESSIONAL ELECTIVES	12 HUMANITIE SOCIAL SC		160		
<b>IIRF 2023</b> ENGINEERING RANKING INDIA NATIONAL RANK-10 STATE RANK - 2 ZONE RANK - 5	QS-IGUAGE DIAMOND UNIVERSITY RATING (2021-2024)	GUAGE 9 UNIVERSITY 1 ABILITY ENHANCEMENT COURSE UNIVERSAL HUMAN VALUES (UHV		S (AEC), ),	CREDITS TOTAL		
<b>T7</b> Centers of Excellence	Centers of Competence	MOUS: 90 INSDUSTF INSTITUTI	RIES / AC		1IC & ABROAD		
212 Publications On Web Of Science	669 Publications Scopus (2023 - 24)						
1093 Citations	70 Patents Filed	EXECU RS.40 ( SPONS RESEAR	CRORE ORED	ES W	ORTH		
Skill Based Laboratories Across Four Semesters	Patents Granted 61 Published Patents	CONSULTANCY WORKS SINCE 3 YEARS					





# **Information Science & Engineering**

## **Bachelor of Engineering (B.E)**

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

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







## **DEPARTMENT 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.	СН	Chemical Engineering
15.	CS	Computer Science & Engineering
16.	CV	Civil Engineering
17.	EC	Electronics & Communication Engineering
18.	EE	Electrical & Electronics Engineering
19.	EI	Electronics & Instrumentation Engineering
20.	ET	Electronics & Telecommunication Engineering
21.	IM	Industrial Engineering & Management
22.	IS	Information Science & Engineering
23.	ME	Mechanical Engineering
24.	CD	Computer Science & Engineering (Data Science)
25.	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.	IS353IA	Artificial Intelligence and Machine Learning (Common to CS & IS, CD)	6				
4.	CS354TA	Theory of Computation (Common to CS, CY, CD & IS)					
5.	XXX55TBX	Professional Core Elective-I (Group-B)	11-19				
6.	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.	D. IS364TA Software Engineering with Agile Technologies (Common to CS, IS, CD & CY)		29				
11.	IS365TDX	365TDX Professional Core Elective (Group- D)					
12.	XX266TEX	Institutional Electives – I (Group E)	40-81				
13.	IS367P	Interdisciplinary Project	82				





## **Bachelor of Engineering in**

## **INFORMATION SCIENCE AND ENGINEERING**

		202	2 SCH	EME	- CR	EDITS A	ND CC	MPONENTS					
	V SEMESTER												
SI.			Cı	edit A	Alloca	tion			Max Ma	rks CIE	SEE	Max Marks SEE	
No.	Course Code	Course Title	L	Т	Р	Total	BoS	Category	Theory	Lab	Duration (H)	Theory	Lab
1		Principles of Management and Economics	3	0	0	3	HS	Theory	100	****	3	100	****
2		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	$\mathbf{I}\mathbf{X} \times \mathbf{X} \times 5 5 \mathbf{T} \mathbf{B} \mathbf{X}$	Professional Core Elective-I (Group-B)	3	0	0	3	XX	Theory	100	****	3	100	****
6	IIS2561CX	Professional Core Elective-II (Group C)	2	0	0	2	IS	NPTEL	****	****	2	50	****
		Total				20							



## **Bachelor of Engineering in**

## **INFORMATION SCIENCE AND ENGINEERING**

		2	022 SCHE	ME -	CRED	DITS AND	COMP	ONENTS					
	<b>VI SEMESTER</b>												
	Course		С	redit 4	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		Entrepreneurship and Intellectual Property Rights	3	0	0	3	HS	Theory	100	****	3	100	****
2	IN 2671 A	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	XX266TEX	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	<b>Course Code</b>	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	ata 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	<b>Course Code</b>	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	Healthcare Analytics						
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					
		PRINCIPLE	S OF MANAGEME	NT & ECONOM	ICS			
			(Theory)					
Course Code	:	HS251TA		CIE	:	100 Marks		
Credits: L:T:P	:	3:0:0		SEE	:	100 Marl	KS	
Total Hours	:	45L		SEE Duration	:	3 Hours	•	
			Unit-I				06 Hrs	
			ent Functions – POSD					
			oach: Scientific Ma					
			oral Approach: Hawtl	norne Studies, Con	temp	orary App	roach: Systems	
Theory, Contingence	y T	heory. Caselets / C					1	
			Unit – II				10 Hrs	
			s & Plans, Approache					
			corporate strategies, B		etitiv	e Strategies	– Porters Five	
			ies. Caselets / Case st			<b>XX</b> 7 1	<b>a i i i</b>	
			verview of Designing					
			d, Span of Control, (	centralization & I	Decen	itralization,	Formalization,	
Mechanistic & Org	anic	Structures. Casele					10 11	
Mating tions Early 7	Cl. a	mine of Matingtion	Unit –III - Maslow's Hierarchy	of No ode Theorem	MaC		10 Hrs	
			ntemporary Theories					
Expectancy Theory					Auaiii	s Equityin	cory, vroom s	
			e & Mouton's Manag	erial Grid Contir	igenc	v Theories	of Leadership.	
			eadership, Contempo					
Transformational L			<b>X</b> · <b>X</b>	illi y views of	Lout	eromp. 11		
			Unit –IV				10 Hrs	
Introduction to E	con	omics: Microecon	omics and Macroeco	nomics. Circular	flow	model of		
Overview of Econo							· · · · · · · · · · · · · · · · · · ·	
			l, Supply, and Equili	brium in Markets	for (	Goods and	Services, Price	
			y of Supply, Elastici					
elasticity of deman	d ai	nd supply. Change	s in Income and Pric	es Affecting Cons	umpt	ion Choices	s, Monopolistic	
Competition, Oligo	poly	· · · · · · · · · · · · · · · · · · ·		_	_		_	
			Unit –V				09 Hrs	
			flation, Consumer Pri					
			uct (GDP) - compone				tcome Method,	
			Numericals on GDP C					
			owth theory, Keynesi				AS-AD model,	
The complete Keyn	esia	n model, The neo-	classical synthesis. Na	tional Budgeting p	proces	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	2 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.						
<b>CO4</b>	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<sup>®</sup> Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

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

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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

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



				Semester: V			
			DATAB	ASE MANAGEMEN			
				PROFESSIONAL		E	
			8,	(Theory and La			
			(	Common to CS & IS			
Course	Code	:	CD252IA		CIE	:	100 + 50 Marks
<b>Credits:</b>		:	3:0:1		SEE	:	100 + 50 Marks
Total H	ours	:	45L+30P		SEE Duration	:	3 + 3 Hours
				Unit-I			09 Hrs
of Datal Independ Data Mo Design; J	base App lence, Th o <b>deling U</b> A Sample	oroa le D sing Da	ch Data Models, atabase System En g the Entity-Relat tabase Application	Schemas and Inst vironment. <b>ionship Model-</b> Hig	ances, Three-scher h-Level Conceptua v Sets, Attributes ar	na A l Data	ample, Characteristic rchitecture and Dat Models for Databas ys; Relationship types
				Unit – II	2 21		09 Hrs
Refining	g the ER	De	sign for the CON		ER Diagrams. Nam	ing C	Conventions and Desi
			nal Mapping.	<b></b>			
Relation Operatio	al Databa ons: SELF	se S ECT	Schemas; Update C and PROJECT;	Operations and Dealing	ng with Constraint Operations from Se	Viola	Model Constraints a tions; Unary Relation cory; Binary Relation
				Unit –III			09 Hrs
Introdu	ction to S	SQL	- SQL Data Defir	ition, Specifying Co	nstraints in SQL, H	Basic	Queries in SQL; Inse
		-	-	lore Complex SQL R			
Relation	nal Datab	ase	Design - Function	al Dependencies – D	efinition, Inference	Rules	, Equivalence of sets
FD's, M	inimal Se	t of	FD's; Normal For	ms Based on Primary	/ Keys; General De	finitic	ons of Second and Th
Normal 1	Forms; Bo	бусе	e-Codd Normal For	m;Properties of Rela	tional Decompositi	ons.	
				Unit –IV			09 Hrs
Transac	tion Proc	cess	ing Concepts- Intr	oduction to transacti	on processing, Tra	nsacti	on states and addition
operation	ns, Desira	ble	properties of trans	action, Schedules of	transactions. Chara	acteriz	ing schedules based
Serializa	bility: Se	rial,	Non serial and C	onflict- Serializable	schedules, Testing	for C	onflict serializability
schedule	•						
Concuri	rency Co	ntro	I Techniques: Tw	o phase locking techr	iques for concurrer	ncy co	ntrol, types of locks a
system le	ock tables						
				Unit –V			09 Hrs
Introdu	tion mode			data models: aggreg ave replication, pee			cument data models
Distribut replicatio Big Data			ta: Structured, sem	i structured, unstruct			0 0
Distribut replicatio Big Data Reduce I	: Types o Programm	ing	ta: Structured, sem Model		ured. Distributed A	rchite	0 0
Distribut replicatio Big Data Reduce I	: Types o Programm <b>Outcome</b> :	ing s: A	ta: Structured, sem Model fter completing th	ne course, the studer	ured. Distributed A	rchite	cture: Hadoop, Map
Distribut replicatio Big Data Reduce I	: Types o Programm <b>Outcome</b> :	ing s: A nd a	ta: Structured, sem Model fter completing th		ured. Distributed A	rchite	cture: Hadoop, Map
Distribut replicatio Big Data Reduce I Course ( CO 1 CO 2	: Types o Programm Outcome: Understa Architect Apply the	s: A nd a ture e kn	ta: Structured, sem Model <u>fter completing th</u> and explore the nee	<b>The course, the studen</b> ds and concepts of re database design prin	ured. Distributed A <u>ats will be able to:</u> lational, NoSQL da ciples to real time i	rchite - atabas	cture: Hadoop, Map e and Distributed
Distribut replicatio Big Data Reduce I Course CO 1 CO 2 CO 3	: Types o Programm Outcome: Understa Architect Apply the Analyze	s: A nd a ture e kn and	ta: Structured, sem Model <u>fter completing th</u> and explore the nee owledge of logical design data base sy	<b>The course, the studen</b> ds and concepts of re database design prin ystems using relatio	ured. Distributed A <u>ats will be able to:</u> lational, NoSQL da ciples to real time i nal, NoSQL and Bi	rchite - atabas	cture: Hadoop, Map e and Distributed
Distribut replicatio Big Data Reduce I Course C CO 1 CO 2	: Types o Programm Outcome: Understa Architect Apply the Analyze Develop	s: A nd a ture e kn and app	ta: Structured, sem Model <u>fter completing th</u> and explore the nee owledge of logical design data base sy	<b>The course, the studen</b> ds and concepts of re database design prin	ured. Distributed A <b>Its will be able to:</b> Itational, NoSQL da ciples to real time i nal, NoSQL and Bi tabase	rchite - atabas	cture: Hadoop, Map e and Distributed



Refere	Reference 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.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> 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.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50Marks</b> , adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> .	40				



<b>EXPERIENTIAL LEARNING:</b> 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
	practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) <b>Phase 2 will be done in the exhibition mode</b> (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

<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>						
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				

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



			Semester: V				
	A	RTIFICIAL INTE		MACHINE LEARN	INC	r T	
Category: PROFESSIONAL CORE COURSE							
(Theory and Lab)							
		(	(Common to CS & I				
Course Code	:	IS353IA		CIE	:	100 + 50 N	/Iarks
Credits: L:T:P	:	3:0:1		SEE	:	100 + 50 N	<b>/larks</b>
Total Hours	:	45L + 30P		SEE Duration	:	3 + 3 Hou	rs
			Unit-I				09 Hrs
Introduction: Wh	nat i	s AI?					
Intelligent agents:	Inte	elligent Agents: Age	ents and environment	; Rationality; the nat	ure	of environm	ents;
the structure of age	ents						
<b>Problem Solving</b>	& I	<b>Uninformed Search</b>	Strategies: Problem	n-solving agents, Bre	adtl	n-first Search	h,
Depth-first Search	, De	epth-limited Search	and Iterative Deepen	ing Depth First Searc	ch.		
							T
			Unit – II				09 Hrs
			A*Search, Heuristic				
				mization Problems, H	Hill-	climbing Se	arch,
			, Genetic Algorithms				
Adversarial searc	ch:	Games, Optimal dec	ision in games, Alph	a-Beta Pruning			
			<b>T</b> T <b>1</b> / <b>T</b> T				00 77
<u> </u>	•		Unit –III				<b>09 Hrs</b>
Supervised Learr	nng	r Basic I Oncents I		-1			
				or Classification		massing At	teributo
Decision Tree Cla	assi	fier-A Basic Algorit	hm to Build a Decisi	ion Tree, Methods fo			tribute
<b>Decision Tree Cla</b> Test Conditions, M	assii /leas	fier-A Basic Algorit sures for Selecting a	hm to Build a Decision Attribute Test Con				tribute
<b>Decision Tree Cla</b> Test Conditions, M Induction, Charact	assit Aeas teris	fier-A Basic Algorit sures for Selecting a stics of Decision Tre	hm to Build a Decisi n Attribute Test Con e Classifiers,	ion Tree, Methods fo			tribute
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfitting	Assi Aeas teris g- R	<b>fier</b> -A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model C	hm to Build a Decision n Attribute Test Con e Classifiers, Overfitting	ion Tree, Methods fo dition, Algorithm for	r De	cision Tree	
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfitting Model Selection -	assit Aeas teris g- R Us	<b>Fier</b> -A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model C ing a Validation Set	hm to Build a Decision n Attribute Test Con e Classifiers, Overfitting , Incorporating Mode	ion Tree, Methods fo	r De	cision Tree	
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfitting Model Selection -	Assit Aeas teris g- R Us	<b>fier</b> -A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model C	hm to Build a Decision n Attribute Test Con e Classifiers, Overfitting , Incorporating Mode	ion Tree, Methods fo dition, Algorithm for	r De	cision Tree	
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfitting Model Selection -	Assit Aeas teris g- R Us	<b>Fier</b> -A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model C ing a Validation Set	hm to Build a Decision n Attribute Test Con e Classifiers, Overfitting , Incorporating Mode	ion Tree, Methods fo dition, Algorithm for	r De	cision Tree	Bounds,
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfitting Model Selection - Model Selection for	Assif Aeas teris g- R Us or D	<b>fier</b> -A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model C ing a Validation Set Decision Trees, Mode	hm to Build a Decision n Attribute Test Con- e Classifiers, Overfitting , Incorporating Mode el Evaluation <b>Unit –IV</b>	ion Tree, Methods fo dition, Algorithm for el Complexity, Estim	r De	cision Tree	
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfitting Model Selection - Model Selection for Nearest Neighbor	Assif Aeas teris g- R Us or D	Fier-A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model O ing a Validation Set Decision Trees, Mode assifiers-Characteri	hm to Build a Decision n Attribute Test Con- e Classifiers, Overfitting , Incorporating Mode el Evaluation Unit –IV stics of Nearest Neig	ion Tree, Methods fo dition, Algorithm for el Complexity, Estim chbor Classifiers	r De	cision Tree	Bounds,
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfittin Model Selection - Model Selection for Nearest Neighbor Naive Bayes Clas	Assif Aeas teris g- R Us or D c Cl sifi	fier-A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model O ing a Validation Set Decision Trees, Mode assifiers-Characteri er-Basics of Probabi	hm to Build a Decision n Attribute Test Con- e Classifiers, Overfitting , Incorporating Mode el Evaluation <u>Unit –IV</u> stics of Nearest Neig ility Theory, Naive E	ion Tree, Methods fo dition, Algorithm for el Complexity, Estim chbor Classifiers	atin	g Statistical	Bounds, 09 Hrs
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfittin Model Selection - Model Selection for Nearest Neighbor Naive Bayes Clas	Assif Aeas teris g- R Us or D c Cl sific on-1	fier-A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model O ing a Validation Set Decision Trees, Mode assifiers-Characteri er-Basics of Probabi Logistic Regression	hm to Build a Decision n Attribute Test Con- e Classifiers, Overfitting , Incorporating Mode el Evaluation <u>Unit –IV</u> stics of Nearest Neig ility Theory, Naive E	ion Tree, Methods fo dition, Algorithm for el Complexity, Estim hbor Classifiers Bayes assumption	atin	g Statistical	Bounds, 09 Hrs
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfitting Model Selection - Model Selection for Nearest Neighbor Naive Bayes Clas Logistic Regression Characteristics of	assif Aeas teris g- R Us or D c Cl sific on-1 Log	fier-A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model O ing a Validation Set Decision Trees, Mode assifiers-Characteri er-Basics of Probabi Logistic Regression	hm to Build a Decision n Attribute Test Con- e Classifiers, Overfitting , Incorporating Mode el Evaluation Unit –IV stics of Nearest Neig ility Theory, Naive E as a Generalized Lin	ion Tree, Methods fo dition, Algorithm for el Complexity, Estim hbor Classifiers Bayes assumption	atin	g Statistical	Bounds, 09 Hrs
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfitting Model Selection - Model Selection for Nearest Neighbor Naive Bayes Clas Logistic Regression Characteristics of	assif Aeas teris g- R Us or D c Cl sific on-1 Log	fier-A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model O ing a Validation Set Decision Trees, Mode assifiers-Characteri er-Basics of Probabi Logistic Regression	hm to Build a Decision n Attribute Test Con- e Classifiers, Overfitting , Incorporating Mode el Evaluation Unit –IV stics of Nearest Neig ility Theory, Naive E as a Generalized Lin ucting Ensemble class	ion Tree, Methods fo dition, Algorithm for el Complexity, Estim hbor Classifiers ayes assumption hear Model, Learning	atin	g Statistical	Bounds, 09 Hrs
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfittin Model Selection - Model Selection for Nearest Neighbor Naive Bayes Clas Logistic Regression Characteristics of Ensemble Method	assif Aca: teris g- R Us or D Cl sific on-J Log ds -	fier-A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model O ing a Validation Set Decision Trees, Mode assifiers-Characteri er-Basics of Probabi Logistic Regression stic Regression - Methods for constr	thm to Build a Decision n Attribute Test Con- e Classifiers, Overfitting , Incorporating Mode el Evaluation Unit –IV stics of Nearest Neig ility Theory, Naive E as a Generalized Lin ucting Ensemble class Unit –V	ion Tree, Methods fo dition, Algorithm for el Complexity, Estim hbor Classifiers Bayes assumption lear Model, Learning ssifier, Bagging, Boo	r De atin Mo	g Statistical odel Paramet g, Random	Bounds, 09 Hrs ters, Forests 09 Hrs
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfitting Model Selection - Model Selection for Naive Bayes Class Logistic Regression Characteristics of for Ensemble Method	assif Aca: teris g- R Us or D Cl sific on-J Log ds -	fier-A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model O ing a Validation Set Decision Trees, Mode assifiers-Characteri er-Basics of Probabi Logistic Regression stic Regression - Methods for constr	thm to Build a Decision n Attribute Test Con- e Classifiers, Overfitting , Incorporating Mode el Evaluation Unit –IV stics of Nearest Neig ility Theory, Naive E as a Generalized Lin ucting Ensemble class Unit –V	ion Tree, Methods fo dition, Algorithm for el Complexity, Estim hbor Classifiers ayes assumption hear Model, Learning	r De atin Mo	g Statistical odel Paramet g, Random	Bounds, 09 Hrs ters, Forests 09 Hrs
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfitting Model Selection - Model Selection for Nearest Neighbor Naive Bayes Clas Logistic Regression Characteristics of Ensemble Method	assif Acas teris g- R Us or D c Cl sific on-1 Log ds – arn	fier-A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model C ing a Validation Set Decision Trees, Mode assifiers-Characteri er-Basics of Probabi Logistic Regression Methods for constr	hm to Build a Decision n Attribute Test Con- e Classifiers, Overfitting , Incorporating Mode el Evaluation Unit –IV stics of Nearest Neig ility Theory, Naive E as a Generalized Lin ucting Ensemble class Unit –V at Is Cluster Analysis	ion Tree, Methods fo dition, Algorithm for el Complexity, Estim hbor Classifiers Bayes assumption hear Model, Learning ssifier, Bagging, Boo	r De atin Mc ostin Clu	g Statistical g del Paramet g, Random stering's, Di	Bounds, 09 Hrs ters, Forests 09 Hrs ifferent
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfittin Model Selection - Model Selection for Nearest Neighbor Naive Bayes Clas Logistic Regression Characteristics of Ensemble Method Unsupervised Lea Types of Clusters K-means-The Bas	assif Aeas teris g- R Us or D · Cl sific on-1 Log ds – Log ds –	fier-A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model O ing a Validation Set Decision Trees, Mode assifiers-Characteri er-Basics of Probabi Logistic Regression Methods for constr ing- Overview, Wha K-means Algorithm,	hm to Build a Decision n Attribute Test Con- e Classifiers, Overfitting , Incorporating Mode el Evaluation Unit –IV stics of Nearest Neig ility Theory, Naive E as a Generalized Lin ucting Ensemble class Unit –V at Is Cluster Analysis Additional Issues, B	ion Tree, Methods fo dition, Algorithm for el Complexity, Estim hbor Classifiers Bayes assumption lear Model, Learning ssifier, Bagging, Boo , Different Types of sisecting K-means, K	r De atin Mo ostin Clu	g Statistical g del Paramet g, Random stering's, Di	Bounds, 09 Hrs ters, Forests 09 Hrs ifferent
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfitting Model Selection - Model Selection for Naive Bayes Class Logistic Regression Characteristics of Ensemble Method Unsupervised Lea Types of Clusters K-means-The Bass Types of Clusters,	assif Aeas teris g- F Us or D Sific on-J Log ds – Arn sic F	fier-A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model O ing a Validation Set Decision Trees, Mode assifiers-Characteri er-Basics of Probabi Logistic Regression Methods for constr ing- Overview, Wha K-means Algorithm, engths and Weaknes	hm to Build a Decision n Attribute Test Con- e Classifiers, Overfitting , Incorporating Mode el Evaluation Unit –IV stics of Nearest Neig ility Theory, Naive E as a Generalized Line ucting Ensemble class Unit –V at Is Cluster Analysis Additional Issues, B sses, K-means as an O	ion Tree, Methods fo dition, Algorithm for el Complexity, Estim hbor Classifiers ayes assumption lear Model, Learning ssifier, Bagging, Boo s, Different Types of secting K-means, K Optimization Probler	r De atin Mc ostin Clu c-me n	g Statistical g Statistical odel Paramet g, Random I stering's, Di	Bounds, 09 Hrs ters, Forests 09 Hrs ifferent
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfitting Model Selection - Model Selection for Naive Bayes Class Logistic Regression Characteristics of for Ensemble Method Unsupervised Lea Types of Clusters K-means-The Bass Types of Clusters, Cluster Evaluation	assif Aeas teris g- F Us or D Cl sific on-1 Log ds – Arnisic F Stron-(C	fier-A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model O ing a Validation Set Decision Trees, Mode assifiers-Characteri er-Basics of Probabi Logistic Regression - Methods for constr ing- Overview, Wha K-means Algorithm, engths and Weaknes Dverview, Unsuperv	hm to Build a Decision n Attribute Test Con- e Classifiers, Overfitting , Incorporating Mode el Evaluation Unit –IV stics of Nearest Neig ility Theory, Naive E as a Generalized Line ucting Ensemble class Unit –V at Is Cluster Analysis Additional Issues, B sses, K-means as an G ised Cluster Evaluation	ion Tree, Methods fo dition, Algorithm for el Complexity, Estim shoor Classifiers ayes assumption lear Model, Learning ssifier, Bagging, Boo s, Different Types of fisecting K-means, K Optimization Probler ion Using Cohesion a	r De atim Mc ostin Clu clu and	g Statistical g Statistical del Paramet g, Random i stering's, Di ans and Diff Separation,	Bounds, 09 Hrs eers, Forests 09 Hrs fferent ferent
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfitting Model Selection - Model Selection for Naive Bayes Class Logistic Regression Characteristics of Ensemble Method Unsupervised Lea Types of Clusters K-means-The Bass Types of Clusters, Cluster Evaluation Unsupervised Clusters	assif Aeas teris g- F Us or D Cl sific on-1 Log ds – Aarni sic F Stro on-C ster	fier-A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model O ing a Validation Set Decision Trees, Mode assifiers-Characteri- er-Basics of Probabi Logistic Regression - Methods for constr ing- Overview, What K-means Algorithm, engths and Weakness Dverview, Unsuperv Evaluation Using th	hm to Build a Decision n Attribute Test Con- e Classifiers, Overfitting , Incorporating Mode el Evaluation Unit –IV stics of Nearest Neig ility Theory, Naive E as a Generalized Lin ucting Ensemble class Unit –V at Is Cluster Analysis Additional Issues, B sses, K-means as an G ised Cluster Evaluation the Proximity Matrix,	ion Tree, Methods fo dition, Algorithm for el Complexity, Estim hbor Classifiers ayes assumption hear Model, Learning ssifier, Bagging, Boo , Different Types of secting K-means, K Optimization Probler ton Using Cohesion a Determining the Cor	r De atim Mc ostin Clu Clu Clu n n n n rect	g Statistical g Statistical odel Paramet g, Random 1 stering's, Di stering's, Di ans and Dif Separation, Number of	Bounds, 09 Hrs eers, Forests 09 Hrs fferent ferent
Decision Tree Cla Test Conditions, M Induction, Charact Model Overfitting Model Selection - Model Selection for Nearest Neighbor Naive Bayes Clas Logistic Regression Characteristics of Tensemble Method Unsupervised Lea Types of Clusters K-means-The Bas Types of Clusters, Cluster Evaluation Unsupervised Clusters, Cluster Evaluation	assif Aeas teris g- F Us or D Cl sific on-1 Log ds – Arni sic F Stro on-C ster ed N	fier-A Basic Algorit sures for Selecting a stics of Decision Tre Reasons for Model O ing a Validation Set Decision Trees, Mode assifiers-Characteri- er-Basics of Probabi Logistic Regression - Methods for constr ing- Overview, What K-means Algorithm, engths and Weakness Dverview, Unsuperv Evaluation Using th	hm to Build a Decision Attribute Test Con- e Classifiers, Overfitting , Incorporating Mode el Evaluation Unit –IV stics of Nearest Neig ility Theory, Naive E as a Generalized Lin ucting Ensemble class Unit –V at Is Cluster Analysis Additional Issues, B sses, K-means as an Q ised Cluster Evaluation the Proximity Matrix, Validity, Assessing the States of S	ion Tree, Methods fo dition, Algorithm for el Complexity, Estim shoor Classifiers ayes assumption lear Model, Learning ssifier, Bagging, Boo s, Different Types of fisecting K-means, K Optimization Probler ion Using Cohesion a	r De atim Mc ostin Clu Clu Clu n n n n rect	g Statistical g Statistical odel Paramet g, Random 1 stering's, Di stering's, Di ans and Dif Separation, Number of	Bounds, 09 Hrs eers, Forests 09 Hrs fferent ferent



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

### LABORATORY COMPONENT

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

### 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.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> 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.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50Marks</b> , adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> .	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>				
Q.NO.	Q.NO. CONTENTS				
	PART A				
1	Objective type of questions covering entire syllabus	20			
	<b>PART B</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			

	<b>RUBRIC FOR SEMESTER END EXAMINATION (LAB)</b>				
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	:	3:1:0		SEE		100 Marks
<b>Total Hours</b>	:	45L + 30T		SEE Duration	••	3 Hours

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

Unit – II	<b>09 Hrs</b>
Pumping Lemma for Regular Languages, Closure properties of Regular Languages,	Decision
properties of Regular languages. Context-free grammars (CFG), Parse trees, Applications,	Ambiguity
in grammars & languages, Simplification of CFG, Normal forms of CFGs. Regular (	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,<br/>Deterministic PDA. The Pumping Lemma for Context Free Languages (CFL), Closure properties of CFLs,<br/>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<br/>Machine, Variations of Turing Machines, Combining Turing Machines, Non Deterministic TM,<br/>Universal TM.

Unit –V09 HrsRecursively Enumerable Languages (REL) and Recursive Languages. Properties of REL and<br/>Recursive Languages. More General Grammars: Context Sensitive Grammar and Unrestricted<br/>Grammar, Chomsky Hierarchy, Not all languages are Recursively Enumerable, Unsolvable Problem,<br/>Reducing One problem to another, The halting problem of TM, Post's Correspondence Problem (PCP),<br/>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	Reference Books					
1.	Introduction to Languages & Theory of Computation, John C Martin, Tata McGraw-Hill, 4 <sup>th</sup> 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 <sup>rd</sup> Edition, 2008,ISBN:81-3172-047-0.					
3.	An Introduction To Formal Languages & Automata, Peter Linz, Narosa Publishing House, 6 <sup>th</sup> Edition, 2007, ISBN: 07-6371-422-4.					

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	-
#	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.	<b>TESTS:</b> 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). <b>TWO TESTS</b> will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20)ADDING UPTO 40 MARKS</b> .	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				
	<b>PART B</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				
			MENT INFORMAT				
		Catego	ory: Professional Co				
~ ~ .	1		(Group B) (Theo		1	400353	
Course Code	:	IS255TBA		CIE	:	100 Mark	
Credits: L:T:P	:	3:0:0		SEE	:	100 Mark	S
Total Hours	:	45L		SEE Duration	:	<b>3Hours</b>	00 <b>II</b>
			Unit-I				09 Hrs
Information system			•				
			iness today, Perspe				
			s-on MIS projects.				
			f business information		s for	<sup>·</sup> collaborati	on and team
work, The informati	on	systems function in	business. A Case stu	dy on E business.			
			Unit – II				<b>09 Hrs</b>
<b>Information System</b>	ns,	Organizations and	Strategy:				
Organizations and in	nfoi	mation systems, Ho	w information syster	ns impact organizati	on a	nd business	firms,
			tive advantage, mana				
-		-	l and Social issues re		-		
information society,	Th	e moral dimensions	of information socie	ty. A Case study on	busi	ness plannii	•
			Unit –III				09 Hrs
IT Infrastructure a							
			ts, Contemporary ha				
platform trends. Ma			ring Information Sys	•		•	
			amework for security	v and control. Technol	วโกฐ	y and tools f	on muchasting
value of security and		Ũ		,	105		or protecting
		Ũ	ercrime.	,	5105		
value of security and information resource	es.	A case study on cyb	ercrime. Unit –IV		5105		09Hrs
value of security and information resource Achieving Operation	es. ona	A case study on cyb	ercrime. Unit –IV ustomer Intimacy:				09Hrs
value of security and information resource Achieving Operation Enterprise systems,	es. ona Su	A case study on cyber I Excellence and Comply chain manage	ercrime. Unit –IV ustomer Intimacy: ement (SCM) system	ns, Customer relation	onsh		09Hrs nent (CRM)
value of security and information resource Achieving Operation Enterprise systems, systems, Enterprise	es. ona Su app	A case study on cybe I Excellence and Cupply chain manage plication. E-commer	ercrime. <u>Unit –IV</u> ustomer Intimacy: ement (SCM) system rce: Digital Markets	ns, Customer relation Digital Goods: E-co	onsh	erce and the	09Hrs nent (CRM) e internet, E-
value of security and information resource Achieving Operation Enterprise systems, systems, Enterprise commerce-business	es ona Su app an	A case study on cyber I Excellence and Compply chain manager olication. E-commer d technology, The	ercrime. Unit –IV ustomer Intimacy: ement (SCM) system	ns, Customer relation Digital Goods: E-co	onsh	erce and the	09Hrs nent (CRM) e internet, E-
value of security and information resource Achieving Operation Enterprise systems, systems, Enterprise	es ona Su app an	A case study on cyber I Excellence and Compply chain manager olication. E-commer d technology, The	ercrime. Unit –IV ustomer Intimacy: ement (SCM) system rce: Digital Markets mobile digital platfo	ns, Customer relation Digital Goods: E-co	onsh	erce and the	09Hrs nent (CRM) e internet, E- ding and E-
value of security and information resource Achieving Operation Enterprise systems, systems, Enterprise commerce-business commerce web site.	ona Su app an A	A case study on cybe I Excellence and Comply chain manage plication. E-commer d technology, The Case study on ERP.	ercrime. <u>Unit –IV</u> ustomer Intimacy: ement (SCM) system rce: Digital Markets	ns, Customer relation Digital Goods: E-co	onsh	erce and the	09Hrs nent (CRM) e internet, E-
value of security and information resource Achieving Operatio Enterprise systems, systems, Enterprise commerce-business commerce web site. Managing Knowled	es. ona Su app an A d	A case study on cybe I Excellence and Compply chain manage olication. E-commer d technology, The Case study on ERP.	ercrime. Unit –IV ustomer Intimacy: ement (SCM) system rce: Digital Markets mobile digital platfo Unit –V	ns, Customer relation Digital Goods: E-co form and mobile E-o	onsh omm com	erce and the merce, Buil	09Hrs nent (CRM) e internet, E- ding and E- 09Hrs
value of security and information resource Achieving Operatio Enterprise systems, systems, Enterprise commerce-business commerce web site. Managing Knowled The knowledge ma	es.	A case study on cybe <b>I Excellence and C</b> apply chain manage blication. E-commer d technology, The Case study on ERP. : gement landscape, 1	ercrime. Unit –IV ustomer Intimacy: ement (SCM) system rce: Digital Markets mobile digital platfor Unit –V Enterprise-wide kno	ns, Customer relation Digital Goods: E-co form and mobile E-co wledge managemen	onsh omm com	erce and the merce, Buil	09Hrs nent (CRM) e internet, E- ding and E- 09Hrs vledge work
value of security and information resource Achieving Operatio Enterprise systems, systems, Enterprise commerce-business commerce web site. Managing Knowled The knowledge ma systems, Intelligent	es. ona Su app an A ( dge unag	A case study on cybe <b>I Excellence and C</b> apply chain manage plication. E-commer d technology, The Case study on ERP. gement landscape, l chniques. Enhancin	ercrime. Unit –IV ustomer Intimacy: ement (SCM) system rce: Digital Markets mobile digital platfor Unit –V Enterprise-wide kno ng Decision Makin	ns, Customer relation Digital Goods: E-co form and mobile E-co wledge managemen g: Decision makin	onsh omm com t sy g ar	erce and the merce, Buil	09Hrs nent (CRM) internet, E- ding and E- 09Hrs vledge work ion systems
value of security and information resource Achieving Operation Enterprise systems, systems, Enterprise commerce-business commerce web site. Managing Knowled The knowledge man systems, Intelligent Business intelligence	es. ona Su app an A ( dge unag	A case study on cybe <b>I Excellence and C</b> upply chain manage blication. E-commer d technology, The Case study on ERP. : gement landscape, l chniques. Enhancin n the enterprise. Bu	ercrime. Unit –IV ustomer Intimacy: ement (SCM) system rce: Digital Markets mobile digital platfor Unit –V Enterprise-wide kno	ns, Customer relation Digital Goods: E-co form and mobile E-o wledge management g: Decision makin constituencies. <b>Buil</b>	onsh omm com t sy g ar	erce and the merce, Buil	09Hrs nent (CRM) e internet, E- ding and E- 09Hrs vledge work ion systems

CO1	Understand and apply the fundamental concepts of information systems.
CO2	Develop the knowledge about management of information systems.
<b>CO3</b>	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						
1	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 <sup>th</sup> Edition, 2011, ISBN: 978-0072823110.						
3	Steven Alter: Information Systems The Foundation of E-Business, Pearson Education, 4 <sup>th</sup> Edition,						
	2002, ISBN:978-0130617736.						
4	W.S. Jawadekar: Management Information Systems, Tata McGraw Hill, 2006, ISBN:						
	9780070616349.						

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>			
#	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.	<b>TESTS:</b> 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). <b>TWO TESTS</b> will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40		
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20)ADDING UPTO 40 MARKS</b> .	40		
MAXIMUM MARKS FOR THE CIE THEORY				

<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>					
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				
		AI	OVANCED ALGORITHMS		
	С	ategory: Profession	onal Core Course Elective-I (Group	<b>p-B</b> )	(Theory)
			(Common to CS, IS & AI)	-	
Course Code	:	CS355TBB	CIE	:	100 Marks
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks
<b>Total Hours</b>	:	45L	SEE Duration	:	3 Hours

Unit-I	<b>09 Hrs</b>	
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.graphs.graphe

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.		
<b>CO 4</b>	Design and implement solutions using appropriate mathematical techniques.		

Refere	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					



	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>				
#	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.	<b>TESTS:</b> 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). <b>TWO TESTS</b> will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40			
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20)ADDING UPTO 40 MARKS</b> .	40			
MAXIMUM MARKS FOR THE CIE THEORY					

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



			Semes				
				JAGE PROCESSIN			
	Cat	ego	ory: Professional Core		B) (Theory)		
			(Common to C				1
-	ourse Code	:	IS355TBC	CII		:	100 Marks
C	redits: L:T:P	:	3:0:0	SEI	E	:	100 Marks
T	otal Hours	:	39L	SEI	E Duration	:	3 Hours
C	ourse Learning Objecti	ves	The students will be al	ole to			
1	Demonstrate sensitivity	/ to	linguistic phenomena a	nd an ability to model	l them with forn	nal	grammars.
2	Train and evaluate emp	oiric	al NLP systems				
3	Manipulate probabilitie	es, c	construct statistical mod	els over strings and tr	ees, and estimat	e p	arameters
			pervised training metho	ds			
4	Design, implement, and	d ar	alyze NLP algorithms				
			Unit-I				08 Hrs
In	troduction to NLP: N	LP	in the Real-world, NL	P Tasks, what is La	nguage: Buildir	ng 1	Blocks of
	nguage, Why NLP is (						
	pproaches to NLP: Heur						
	ep Learning is not Yet t						
	L <b>P Pipeline:</b> Data Acqu						
	ormalization, Spelling C			Error Correction, Pr	e-Processing: F	rel	iminaries,
Fr	equent Steps, Other Pre-	Pro					
			Unit – II				08 Hrs
	cessing Text Corpora		<b>e</b>		your own corpu	is, A	Annotated
text corpus, Conditional Frequency Distributions, WordNet.							
Processing Raw Text : Regular Expressions for Detecting Word Patterns, Useful Applications of Regular							
Expressions, Normalizing Text, Regular Expressions for Tokenizing Text							
	tracting Information f				<b>m</b> • • • •		r
Information Extraction, Chunking, Developing, Named Entity Recognition, Term weighting, Inverse							
document frequency							
			Unit –III				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



Cours	Course 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.					
<b>CO2:</b>						
	algorithms for parsing, and the approaches to ambiguity resolution.					
CO3:						
	generation					
<b>CO4:</b>	Comprehend and compare different natural language models.					

Refere	Reference 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					

<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>				
#	COMPONENTS	MARKS		
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> will be conducted & Each Quiz will be evaluated for 10 Marks adding up to 20 Marks. <b>THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.</b>	20		
2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40		
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		



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



			Semester				
		CLO	UD COM	PUTING			
		<b>Category: Professiona</b>		· <u>-</u> · · ·	Theory)		
		·	mon to CS,	CD & IS)			
Course Code	:	IS355TBD		CIE	:	100 Marl	śs
Credits: L:T:P	:	3:0:0		SEE	:	100 Mark	ΔS
Total Hours	:	42L		SEE Duration	:	3 Hours	
		Un	nit-I				08 Hrs
<b>Defining Cloud C</b>	omp	outing					
Cloud Types, Exar	ninir	ng the Characteristics of Clo	oud Compu	ting, Assessing the I	Role of O	pen Standa	rds
<b>Understanding Se</b>	rvic	es and Applications by Ty	ype			-	
Defining Infrastruc	ture	as a Service (IaaS), Defini	ng Platform	as a Service (PaaS)	, Definin	g Software	as a Service
(SaaS), Defining Id	lenti	ty as a Service (IDaaS), De	fining Com	pliance as a Service	(CaaS)	-	
		Uni	t – II				08 Hrs
Understanding Cl	oud	Architecture					
Exploring the Clou	d Co	omputing Stack, Connecting	g to the Clo	ud			
Understanding Se	rvic	e Oriented Architecture					
Introducing Servic	e Ori	iented Architecture, Defini	ing SOA Co	mmunications, Ma	naging ar	nd Monitori	ng SOA,
Relating SOA and	Clou	d Computing	-				-
		Uni	t –III				09 Hrs
<b>Cloud Computing</b>	Tec	chnology					
Hardware and Infra	astru	cture: Clients, Security, Ne	etwork, Serv	vices			
Accessing the Clou	ıd: P	latforms, Web Application	s, Web API	s, Web Browsers			
Cloud Storage: Ov	ervie	ew, Cloud Storage Provider	S				
Standards: Applica	tion.	, Client, Infrastructure, Serv	vice				
		Uni	t –IV				09 Hrs
Understanding Al	ostra	action and Virtualization					
Using Virtualizatio	n Te	echnologies, Load Balanci	ng and Virt	ualization, Understan	nding Hy	pervisors,	
Understanding Ma	chine	e Imaging, Porting Applica	ations			-	
<b>Capacity Plannin</b>							
		fining Baseline and Metrics	s, Network	Capacity, Scaling			
1 2 0			it –V	1 2 0			08 Hrs
<b>Developing Appli</b>	catio	ons					<u> </u>
		it QuickBase, Cast Iron Cl	oud, Bunge	e Connect, Develop	ment, Tro	oubleshootii	ng,
Application Manag			. 0	· 1	<i>.</i>		

Course	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.		
<b>CO4</b>	Identify solutions through cloud based software for real world case studies.		

Ref	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.				



<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>				
#	COMPONENTS	MARKS		
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20		
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40		
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

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



		Semester: VI			
ENTREPRENEURSHIP & INTELLECTUAL PROPERTY RIGHTS (Theory)					
Course Code	: HS361TA	CIE	:	100 Marks	
Credits: L: T:P	: 3:0:0	SEE	:	100 Marks	
Total Hours	: 42L	SEE Duration	n :	3 Hours	
		Unit-I			08 Hrs
Introduction to Ent	renreneurshin <sup>.</sup> Defini	ition and Scope of Entrepreneurship.	Import	ance of Entrer	
Engineering Innovati Entrepreneurs: Innov <b>Role in economic</b>	on and Economic Grov ative, Imitative, Fabiar <b>development</b> - Emergi	wth, Techniques for Identifying Entr n, Characteristics and Traits of Succe ing Trends in Entrepreneurship, E	epreneu essful Ei ntreprer	rial Opportuni ntrepreneurs. neur and Entr	ties, Types of epreneurship,
Entrepreneurial Tean	ns.	about Entrepreneurship, Entrepre			ur, Role of
Activities: Case stud	y on Entrepreneurship	in Indian Scenario, Ideation Worksh	ops and	Hackathons.	
		Unit – II on: Identifying Market Opportu			08 Hrs
Proof of Concept, Fin Business Planning a Description, Market Mission, Goals, Obj Cost Leadership, Fo Alliances. Activities: Writing a Generated Ideas. Entrepreneurial Ma Segmentation, Targe Value Proposition (	hancial Feasibility Ana and Strategy Develop Analysis, writing a E ectives, SWOC Analy bcus Strategy, Growth a Business Plan on giv arketing and Sales: ting, and Positioning (S UVP) Digital Marketi	Analysis, Evaluating Technical Follysis: Cost Estimation, Revenue Proponent: Elements of a Business Pla Business Plan: Structure and Components, Competitive Strategy: Porter's h Strategies: Organic Growth, Merey ven templates, Developing Business Unit –III Basics of Marketing: Product, Price STP), Branding and Product Developing ing: Social Media Marketing, Cont	jection, an, Exec- onents, Generic ergers a Model e, Place oment St	Break-Even A cutive Summa Strategic Plan Strategies, D and Acquisitions s and Prototyp c, Promotion ( trategies, Crea	nalysis. ry, Company ning: Vision, ifferentiation, ons, Strategic pes Based on 08 Hrs 4Ps), Market ting a Unique
Entrepreneurial Fina Venture Capital, An Financial Statements Training, Performan Contracts, Corporate	gel Investors, Crowdf Analysis, Risk Mana ce Evaluation, Legal	anagement: Sources of Financing: I Funding, Financial Management: Bu agement and Insurance, Human Re and Ethical Issues in Entrepreneur ications.	dgeting source	, Cash Flow Management:	Management, Recruitment, perty Rights,
		Unit –IV			09 Hrs
Patents: Introductio Procedure - Overview remedy, Case studies Trade Marks: Conc marks. Registration	w, Transfer of Patent R , Patent Search and Patent, function and diffe	features of patent; patentable and Rights; protection of traditional know tent Drafting, Commercialization and erent kinds and forms of Trade mark eptive similarity; Transfer of Trade	vledge, 1 1 Valuat 1s, Regi	Infringement of ion of IP. strable and no	of patents and n- registrable
		Unit –V			09 Hrs
Industrial Design: In Protection, Revocation Copy Right: Introdu	ntroduction of Industria on, Infringement and R action, Nature and scop proad casting organization	ools to protect Trade secrets in India. al Designs Features of Industrial, Des emedies, Case studies. pe, Rights conferred by copy right, 0 tions and performer's rights, Excepti	ign. Pro Copy rig	ght protection,	aining Design transfer of

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
	Eric Ries, "The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses", Crown Currency Publishers, 1 <sup>st</sup> 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 <sup>st</sup> Edition, 2001, Tata McGraw Hill Publishing Company Ltd., New Delhi, ISBN: 0074638602.

<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>		
#	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.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with differentcomplexitylevels (RevisedBloom'sTaxonomyLevels: 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 WILLBE REDUCED TO 40 MARKS.	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100



RV College of Engineering<sup>®</sup> Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

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

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

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



			Sem	ester: VI					
		СКУРТО		D NETWORK S y and Lab)	SECURITY	Y			
Course Code	:	IS362IA		CIE		:		100 Mark	KS
Credits: L:T:P	:	3:0:1		SEE		:		100 Mark	KS
Total Hours	:	45L+30P		SEE	Duration	:		3 Hours	
			Unit-I						08 Hrs
Classical Encrypt Attack, Substituti Polyalphabetic Cip	on T	echniques: Ca	eser cipher,	Monoalphabetic	Cipher, Pl	ayfai	ir	Cipher,	
			Unit – II						08 Hrs
Block Ciphers an Avalanche Effect, Block Cipher Ope mode, Cipher Feed storage device.	Stren e <b>rati</b> o	gth of DES, Blo n: Multiple End	ock Cipher Des	ign principle. riple DES, Electro	onic Code B	Book,	C	Cipher Blo	ck Chaining
bioluge de liee			Unit –III						08 Hrs
Public Key Crypt Key Exchange- Al Cryptographic H functions based on	goritl <b>ash f</b>	nm, Key exchan <b>functions</b> : Appl	nge protocols, N lications, Two	Aan in the middle Simple hash fun	attack. ctions, Req	uiren	U	,	
Tunctions based on	Cipi		<u>Unit –IV</u>		lion, Exam	pie.			08 Hrs
Message Authent Security of MAC, Authenticated Enc Direct digital signa Key Management encryption, Distrib User Authenticat Kerberos Version4 PGP, IP Security: anti-replay service	MAC ryptic ture. t and ution ion: , Ver Enca	C Based on Has on: CCM and G Distribution: of public keys, Remote User a rsion 5. Transp psulating Secur	sh functions: H CM, Digital Si Symmetric key X.509 Certific Unit –V uthentication p oort Level Secu rity Payload, Fo	MAC, MAC's ba gnatures: Propert y distribution usin cates, Public Key principles and aut urity: Web Secur	ased on bloo ies, Attacks ng symmetr infrastructu hentication ity, SSL, TI	ck cij and ic en re. using LS E	ph Fo	ners: DAA orgeries, F cyption and Symmetri cctronic M	and CMAC Requirements d asymmetric 08 Hrs c encryption Iail Security
		]		RY COMPONEN	T				
				ART- A	~ ·-	_			
<ol> <li>Demonstra</li> <li>Write a pro</li> <li>Write a pro</li> <li>Write a pro</li> <li>Write a pro</li> </ol>	ogran ite the ogran ogran ogran	n for error detec e working of Le n to create Ceas n to implement	cting code using eaky bucket alg er and Play fair Vigenère Ciphe A algorithm to protocol.	r ciphers. er. encrypt and decr	bits or mor	e).	or	n	
				ART-B	_				
Note: The followi	חת סיי	a the neesible l		t Implementation		not	lir	nited to.	
<ul> <li>Using Mac</li> <li>Implement</li> <li>Security at</li> <li>Simulation</li> <li>Employee</li> <li>Reversible</li> </ul>	chine cation nalysi of S webs Wat	learning for Pri of Neural Key is for TELNET SL/TLS for sec ite monitoring	vacy preservat exchange proto protocol. urity at Transp using packet an	ion of individual openation of individual openation of the second s	data.				
<u>^</u>	-		onco & Engino	•					23

Department of Information Science & Engineering



# RV College of Engineering<sup>®</sup>

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

- 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	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.				
<b>CO4</b>	Create and design simple network applications using the knowledge acquired about the services of				
	transport layer.				

Ref	erence 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.

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>			
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		



RV College of Engineering<sup>®</sup> Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>				
#	COMPONENTS	MARKS			
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20			
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40			
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40			
	MAXIMUM MARKS FOR THE CIE THEORY	100			



			Semester: VI				
			COMPILER DES	IGN			
			(Theory and La	b)			
			(Common to CS &				
Course Code	:	CS363IA		CIE	:	100 +	50 Marks
Credits: L:T:P	:	3:0:1		SEE	:	100 +	50 Marks
Total Hours	:	45L+30P		SEE Duration	:	3+31	Hours
			Unit-I				09 Hrs
Introduction to	Cor	npilation Process:	: Language Process	ors, The structu	re of C	Compile	r, Evolution o
programming Lan	guag	ges.					
Lexical Analysis:	Tł	ne Role of Lexical	Analyzer, Input Buff	ering, Specificati	ions of	Tokens,	Recognition of
Tokens							
			Unit – II				09 Hrs
			n Parsing, Bottom-up				
		parsers (Excluding	efficient construction	on and compact	ion of	parsing	tables), Using
ambiguous gramm	ars						
			Unit –III irected Definitions, E				09 Hrs
Run-Time Enviro	onm		anization, Stack Allo	cation of Space, A	Access	to Nonlo	ocal Data on the
Run-Time Enviro Stack, Heap Mana Intermediate Coo Expressions, Typ	onm gen le C e E	ent Generation: Varian quivalence, Declar		hree address cod	е, Туре	s and D	09 Hrs eclaration-Type
Run-Time Enviro Stack, Heap Mana Intermediate Coo Expressions, Typ	onm gen le C e E	ent Generation: Varian quivalence, Declar	Unit –IV ts of Syntax trees, T ration, Translation of	hree address cod	е, Туре	s and D	09 Hrs eclaration-Type Back patching
Run-Time Enviro Stack, Heap Mana Intermediate Coo Expressions, Typ Intermediate Code	onm gen de C e E e for	ent Generation: Varian quivalence, Declar Procedures	Unit –IV ts of Syntax trees, T ration, Translation o Unit –V	hree address cod of Expressions	e, Type Control	s and D flow,	09 Hrs eclaration-Type Back patching 09 Hrs
Run-Time Enviro Stack, Heap Mana Intermediate Coo Expressions, Typ Intermediate Code Code Generation	e E	ent Generation: Varian quivalence, Declar Procedures sues in the design of	Unit –IV ts of Syntax trees, T ration, Translation o Unit –V of Code Generator, I	hree address cod of Expressions Basic Blocks and	e, Type Control	s and D flow,	09 Hrs eclaration-Type Back patching 09 Hrs
Run-Time Enviro Stack, Heap Mana Intermediate Coo Expressions, Typ Intermediate Code Code Generation Basic blocks, A Si	e E for	Generation: Varian quivalence, Declar Procedures sues in the design of e Code Generator, 1	Unit –IV ts of Syntax trees, T ration, Translation of Unit –V of Code Generator, I Peephole Optimizatio	hree address cod of Expressions Basic Blocks and on	e, Type Control	s and D flow, graphs, 0	09 Hrs eclaration-Type Back patching 09 Hrs Optimization o
Run-Time Enviro Stack, Heap Mana Intermediate Coo Expressions, Typ Intermediate Code Code Generation Basic blocks, A Si Machine-Indepen	e E for	Generation: Varian quivalence, Declar Procedures sues in the design of e Code Generator, 1	Unit –IV ts of Syntax trees, T ration, Translation o Unit –V of Code Generator, I	hree address cod of Expressions Basic Blocks and on	e, Type Control	s and D flow, graphs, 0	09 Hrs eclaration-Type Back patching 09 Hrs Optimization o
Run-Time Enviro Stack, Heap Mana Intermediate Coo Expressions, Typ Intermediate Code Code Generation Basic blocks, A Si Machine-Indeper	e E for	Generation: Varian quivalence, Declar Procedures sues in the design of e Code Generator, 1	Unit –IV ts of Syntax trees, T ration, Translation of Unit –V of Code Generator, I Peephole Optimizatio	hree address cod of Expressions Basic Blocks and on	e, Type Control	s and D flow, graphs, 0	09 Hrs eclaration-Type Back patching 09 Hrs Optimization o
Run-Time Enviro Stack, Heap Mana Intermediate Coo Expressions, Typ Intermediate Code Code Generation Basic blocks, A Si Machine-Indeper Analysis Course Outcomes	e E for s: Iss mpl nder	Generation: Varian quivalence, Declar Procedures sues in the design of e Code Generator, 1 of Optimizations: fter completing the	Unit –IV ts of Syntax trees, T ration, Translation of Unit –V of Code Generator, I Peephole Optimizatio Principal Sources e course, the studen	hree address cod of Expressions of Basic Blocks and on of Optimization ts will be able to	e, Type Control I Flow § n, Intro	s and D flow, graphs, 0	09 Hrs eclaration-Type Back patching 09 Hrs Optimization o
Run-Time Enviro         Stack, Heap Mana         Intermediate Coor         Expressions, Typ         Intermediate Code         Code Generation         Basic blocks, A Si         Machine-Indeper         Analysis         Course Outcomes         CO 1       Demonst	e E for s: Iso mpl der s: A rate	Annual content of the ability to design	Unit –IV ts of Syntax trees, T ration, Translation of Unit –V of Code Generator, I Peephole Optimizatio Principal Sources e course, the studen n a compiler given a	hree address cod of Expressions of Basic Blocks and on of Optimization ts will be able to set of language for	e, Type Control I Flow { n, Intro <b>): -</b> eatures	s and D flow, graphs, ( oduction	09 Hrs eclaration-Type Back patching 09 Hrs Optimization o to Data-Flov
Run-Time Enviro         Stack, Heap Mana         Intermediate Code         Expressions, Typ         Intermediate Code         Code Generation         Basic blocks, A Si         Machine-Indeper         Analysis         Course Outcomes         CO 1       Demonst         CO 2       Analyze	e E for s: Is mpl der s: A rate	Annual constructs of the ability to design	Unit –IV ts of Syntax trees, T ration, Translation of Unit –V of Code Generator, I Peephole Optimizatio Principal Sources e course, the studen	hree address cod of Expressions of Basic Blocks and on of Optimization ts will be able to set of language for	e, Type Control I Flow { n, Intro <b>): -</b> eatures	s and D flow, graphs, ( oduction	09 Hrs eclaration-Type Back patching 09 Hrs Optimization o to Data-Flov
Run-Time Enviro         Stack, Heap Mana         Intermediate Code         Expressions, Typ         Intermediate Code         Code Generation         Basic blocks, A Si         Machine-Indeper         Analysis         Course Outcomes         CO 1       Demonst         CO 2       Analyze         an appro	e E for s for s: Is mpl der s: A	Annual constructs of the erepresentation: Varian quivalence, Declar Procedures sues in the design of e Code Generator, 1 at Optimizations:	Unit –IV ts of Syntax trees, T ration, Translation of Unit –V of Code Generator, I Peephole Optimizatio Principal Sources e course, the studen n a compiler given a e language and devel	hree address cod of Expressions of Basic Blocks and on of Optimization ts will be able to set of language for op lexical analys	e, Type Control I Flow § n, Intro <u>o: -</u> eatures er , pars	s and D flow, graphs, o oduction	09 Hrs eclaration-Type Back patching 09 Hrs Optimization o to Data-Flov
Run-Time Enviro         Stack, Heap Mana         Intermediate Cool         Expressions, Typ         Intermediate Code         Code Generation         Basic blocks, A Si         Machine-Indeper         Analysis         Course Outcomes         CO 1       Demonst         CO 2       Analyze         an appro         CO 3       Apply th	e E for s: Iso mpl der s: A rate variate e kr	Annual constructs of the ability to design on	Unit –IV ts of Syntax trees, T ration, Translation of Unit –V of Code Generator, I Peephole Optimizatio Principal Sources e course, the studen n a compiler given a e language and devel	hree address cod of Expressions of Basic Blocks and on of Optimization ts will be able to set of language for op lexical analys	e, Type Control I Flow § n, Intro <u>o: -</u> eatures er , pars	s and D flow, graphs, o oduction	09 Hrs eclaration-Type Back patching 09 Hrs Optimization o to Data-Flov
Run-Time Enviro         Stack, Heap Mana         Intermediate Coor         Expressions, Typ         Intermediate Code         Code Generation         Basic blocks, A Si         Machine-Indeper         Analysis         Course Outcomes         CO 1       Demonst         CO 2       Analyze         an approp         CO 3       Apply th	e E for s: Is mpl de C e E for s: A s: A s: A rate variate e kr and	Annual constructs of the erepresentation computed by the compu	Unit –IV ts of Syntax trees, T ration, Translation of Unit –V of Code Generator, I Peephole Optimizatio Principal Sources e course, the studen n a compiler given a e language and devel ting and mathematic	hree address cod of Expressions of Basic Blocks and on of Optimization ts will be able to set of language for op lexical analys s to generate the	e, Type Control I Flow { n, Intro <u>o: -</u> eatures er , pars	s and D flow, graphs, o oduction er to tra ediate re	09 Hrs         eclaration-Type         Back patching         09 Hrs         Optimization o         to Data-Flow         ansform input to         epresentation o
Stack, Heap Mana Intermediate Code Expressions, Typ Intermediate Code Code Generation Basic blocks, A Si Machine-Indeper Analysis Course Outcomes CO 1 Demonst CO 2 Analyze an appro CO 3 Apply th the code CO 4 Design or	e E e for : Iss mpl der : Iss mpl der : A e kr and c dev	Annual constructs of the ability to design of a compute set of the ability to design of the ability to design on the abil	Unit –IV ts of Syntax trees, T ration, Translation of Unit –V of Code Generator, I Peephole Optimizatio Principal Sources <u>e course, the studen</u> n a compiler given a e language and devel ting and mathematic le g modern compiler com	hree address cod of Expressions of Basic Blocks and of Optimization ts will be able to set of language for op lexical analys s to generate the onstruction tools to	e, Type Control I Flow { n, Intro <u>o: -</u> eatures er , pars	s and D flow, graphs, o oduction er to tra ediate re	09 Hrs         eclaration-Typ         Back patching         09 Hrs         Optimization o         to Data-Flow         ansform input to         epresentation o
Run-Time Enviro         Stack, Heap Mana         Intermediate Cool         Expressions, Typ         Intermediate Cool         Code Generation         Basic blocks, A Si         Machine-Indeper         Analysis         Course Outcomes         CO 1         Demonst         CO 2         Analyze         an appro         CO 3         Apply th         the code         CO 4         Design ou         from a no         CO 5	e E for : Is: mpl de C e E : Is: mpl der s: A rate varia priate e kr and r dev pon-tu kkill	Annual content of the ability to design to optimize the cody and a content of the cody and a constructs of the cody and a construct of the cody and a cody and a cody and a cody and a cody and a cody and a cody and a cody and a cody and a cody and a cody and a	Unit –IV ts of Syntax trees, T ration, Translation of Unit –V of Code Generator, I Peephole Optimizatio Principal Sources e course, the studen n a compiler given a e language and devel ting and mathematic	hree address cod of Expressions of Basic Blocks and on of Optimization ts will be able to set of language for op lexical analys s to generate the onstruction tools to de. ication, working	e, Type Control I Flow § n, Intro eatures er , pars interm to build in teat	s and D flow, graphs, o oduction eer to tra ediate re a compi	09 Hrs eclaration-Typ Back patching 09 Hrs Optimization o to Data-Flow ansform input to epresentation o ler that convert

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-				
۷.	2C				
3.	Compiler Construction Principles & Practice, Kenneth C Louden; Cengage Learning, 1st Edition,				
5.	2009. ISBN - 0534939724				
4.	Crafting a Compiler with C, Charles N. Fischer, Richard J. leBlanc, Jr., 1st Edition, 2009, Pearson				
4.	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.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> 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.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50Marks</b> , adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> .	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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 $^{\circ}$ 

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

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



			Semester: V	/I			
	SC	OFTWARE EN	GINEERING WITH	AGILE TECHNOI	OGI	ES	
			(Common to CS, IS,	CD & CY)			
		•	(Theory)				
Course Code       :       IS364TA       CIE       :       100 Marks							
Credits: L:T:P	:	3:0:0		SEE	:	100 Mark	S
<b>Total Hours</b>	:	40L		SEE Duration	:	3 Hours	
			Unit-I				08 Hrs
<b>Overview:</b> Introd							
			oftware Engineering Et				
Software Process	es: N	Aodels, Process	activities, Coping with	Change, Process imp	prove	ment.	
<b>Requirements En</b>	gine	ering and Syste	em Modeling:				
Software Requirem	nents	: Functional a	nd Non-functional requ	uirements. Requireme	ents F	Elicitation. S	specification.
Validation and Cha			1	1		· · · · · · · · · · · · · · · · · · ·	<b>I</b>
	0		Unit – II				08 Hrs
System Modeling	Cor	ntext models. In	teraction models, Struc	tural models Rehavi	oural	models Mo	
			ign decisions, Architec				
		U	on: Object oriented des	-			
issues, Open-source			on. Object offented des		5n pu	atoms, mpr	ementation
issues, open source			Unit –III				08 Hrs
			- Test driver develor			r testing	
Software Testing:	Dev	elopment testin	g. Test-ariven develop	ment. Release testing	. Use	l lesting.	
Software Testing: Software Evolution							oonent based
Software Evolution	on: 1	Evolution proce	esses. Legacy system e	volution, Software m	ainte	nance Com	•
Software Evolution	on: 1	Evolution proce		volution, Software m	ainte	nance Com	•
Software Evolution	on: 2 ng: 0	Evolution proce Components and	esses. Legacy system e l component models, C	volution, Software m BSE processes, comp	ainte onen	nance Comj t compositic	on 08 Hrs
Software Evolution software engineering Project Managem	on: 2 ng: C ent:	Evolution proce Components and Risk Manageme	esses. Legacy system e l component models, C Unit –IV ent, Managing People, '	volution, Software m BSE processes, comp Feamwork, Project Pl	ainte onen annin	nance Comj t compositio g: Software	on <b>08 Hrs</b> Pricing, Plan
Software Evolution software engineering Project Managem	on: 2 ng: C ent:	Evolution proce Components and Risk Manageme	esses. Legacy system e l component models, C Unit –IV	volution, Software m BSE processes, comp Feamwork, Project Pl	ainte onen annin	nance Comj t compositio g: Software	on <b>08 Hrs</b> Pricing, Plan
Software Evolution software engineeri Project Management driven developmer	on: 2 ng: C ent: nt, Pr	Evolution proce Components and Risk Manageme oject Scheduling	esses. Legacy system e l component models, C Unit –IV ent, Managing People, ' g, Agile planning, Estin Unit –V	volution, Software m BSE processes, comp Feamwork, Project Pl mation Techniques, C	ainte oonen annin COCC	nance Comj t compositic g: Software MO cost mo	on 08 Hrs Pricing, Plan odeling 08 Hrs
Software Evolution software engineeri Project Management driven development Agile Software Do	on: ng: C ent: nt, Pr evelo	Evolution proce Components and Risk Manageme oject Scheduling	esses. Legacy system e l component models, C Unit –IV ent, Managing People, ' g, Agile planning, Estin Unit –V iction to agile methods,	volution, Software m BSE processes, comp Feamwork, Project Pl mation Techniques, C	ainte oonen annin COCC	nance Comj t compositic g: Software MO cost mo	on 08 Hrs Pricing, Plan odeling 08 Hrs
Software Evolution software engineeri Project Management driven developmer Agile Software De management and s	on: 2 ng: 0 ent: 0 nt, Pr evelo calin	Evolution proce Components and Risk Manageme oject Scheduling opment: Introdu g agile methods	esses. Legacy system e <u>l component models, C</u> <u>Unit –IV</u> ent, Managing People, ' g, Agile planning, Estin <u>Unit –V</u> iction to agile methods, s.	volution, Software m BSE processes, comp Feamwork, Project Pl mation Techniques, C	ainte oonen annin COCC	nance Comj t compositic g: Software MO cost mo	on 08 Hrs Pricing, Plan odeling 08 Hrs
Software Evolution software engineeri Project Management driven developmer Agile Software Domanagement and s Kanban, Flow, an	ent: ent: evelo calin d Co	Evolution proce Components and Risk Manageme oject Scheduling opment: Introdu g agile methods onstantly Impro	esses. Legacy system e <u>l component models, C</u> <u>Unit –IV</u> ent, Managing People, ' g, Agile planning, Estin <u>Unit –V</u> iction to agile methods, s.	volution, Software m BSE processes, comp Feamwork, Project Pl mation Techniques, C Agile development t	ainte oonen annin COCC echni	nance Comj t compositio g: Software MO cost mo ques, Agile	on 08 Hrs Pricing, Plan odeling 08 Hrs project
Software Evolution software engineeri Project Management driven developmer Agile Software Do management and s Kanban, Flow, an	on: ing: Constant of the second secon	Evolution proce Components and Risk Manageme oject Scheduling opment: Introdu g agile methods onstantly Impro	esses. Legacy system e l component models, C Unit –IV ent, Managing People, ' g, Agile planning, Estin Unit –V action to agile methods, s. oving:	volution, Software m BSE processes, comp Feamwork, Project Pl mation Techniques, C Agile development t	ainte oonen annin COCC echni	nance Comj t compositio g: Software MO cost mo ques, Agile	on 08 Hrs Pricing, Plan odeling 08 Hrs project
Software Evolution software engineerii Project Management driven development Agile Software Do management and s Kanban, Flow, and The Principles of H Behavior with Kan	on: ng: C ent: nt, Pr evelo calin d Co Kanb ban	Evolution proce Components and Risk Manageme oject Scheduling opment: Introdu g agile methods onstantly Impro an, Improving Y	esses. Legacy system e l component models, C Unit –IV ent, Managing People, ' g, Agile planning, Estin Unit –V action to agile methods, s. oving:	volution, Software m BSE processes, comp Feamwork, Project Pl mation Techniques, C Agile development t pan, Measure and Ma	ainte oonen annin COCC echni nage	nance Comj t compositio g: Software MO cost mo ques, Agile Flow, Emer	on 08 Hrs Pricing, Plan odeling 08 Hrs project gent

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
<b>CO4</b>	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 <sup>th</sup> Edition, Tata McGraw Hill, 2007, ISBN: 9780071267823
4.	Pankaj Jalote," An Integrated Approach to Software Engineering", 3 <sup>rd</sup> 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.

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

# \_\_\_\_\_

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



			Seme	ster: VI			
			INFORMATIO	ON RETRIEVAL			
	Catego	ory	: Professional Core	Elective-III (Group	D) (Theory)		
Course Co	de	:	IS365TDA	(	CIE	:	100 Marks
Credits: L:		:	3:0:0		SEE	:	100 Marks
Total Hour	S	:	45L	S	SEE Duration	:	03 Hours
			1				
			Unit-I				09 Hrs
Modeling: formal char	Basic concepts, I Introduction, A ta	axo 8 m	t, present, and future, nomy of information odels, Classic informa	retrieval models, Ret	rieval: Adhoc and		•
7 mernative	algeorate models	,	Unit – II				09Hrs
Retrieval E Query Lan protocols. Query Ope	<b>Evaluation:</b> Introduce guages: Introduce	duc tio	s, Structured text retrie tion, Retrieval perform n, keyword-based que n, User relevance feed	nance evaluation, Re rying, Pattern matchi	ference collectiong, Structural qu	eries	
analysis.			<b>T</b> L <b>24 TT</b>				0011
Toxt and M	Iultimodia I ana		Unit –III ges and Properties:				09Hrs
	0		larkup languages, Mul	timedia.			
			Document preprocess		ering, Text com	oressi	ion,
	text compression						
			duction; Inverted File		ext; Boolean que	ries;	Sequential
searching; I	Pattern matching;	Str	uctural queries; Comp	pression.			
<b>.</b>			Unit –IV				09 Hrs
	<b>d Distributed IR</b> n, Parallel IR, Dis		autod ID				
			on, Challenges, Chara	cterizing the web Se	arch engines Br	owsi	nσ
0			lle in the haystack, Se	<b>U</b>	÷	0 10 51	11 <u>6</u> ,
			Unit –V	an enning and and and been			09Hrs
User Interf	aces and Visuali	izat	tion:				
			interaction, The infor				ery
specification	n, Context, Using	g re	levance judgments, In	terface support for th	e search process		
Course Out	tcomes: After co	mp	leting the course, the	e students will be ab	le to		
CO1: Id	entify and design	the	e various components	of an Information Re	trieval system.		
	pply machine lear formation Retriev		ng techniques to text c	lassification and clus	tering which is u	ised f	for efficient
111	101111ution Retife	vai.					

**CO3:** Analyze the Web content structure.

**CO4:** Evaluate the performance of search engines.



# RV College of Engineering<sup>®</sup>

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

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

	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.	<b>TESTS:</b> 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). <b>TWO TESTS</b> will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40		
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

<b>RUBRIC FOR SEMESTER END EXAMINATION (</b>	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



			Semester: V				
		HU	MAN COMPUTER	INTERFACE			
		Category: Pr	ofessional Core Elect	tive-III (Group-D)	(Theo	ry)	
Course Code	:	IS365TDB		CIE	:	100	
Credits: L:T:P	:	3:0:0		SEE	:	100	
Total Hours	:	45L		<b>SEE Duration</b>	:	3 Hou	
			Unit-I				09 Hrs
<b>HCI Foundation</b>	S						
Input-output char	nels	s, Human memory	y, Thinking: reasoning	g and problem solvin	ng, En	otion, I	ndividual
			of interactive systems				
<b>v</b> 1	•		for virtual reality and	•		controls,	sensors
and special device	es, P	aper: printing and	d scanning, Memory, p	processing and netwo	orks.		
			Unit – II				09 Hrs
Interaction and l							
		<b>U</b>	s, Models of interaction			•	
			interface, interactivity,				
			the process design, u		s, Na	vigation	design, scree
design and layout	, int	eraction and prote	otyping, Iterative desig	gn and prototyping.			
Cognitive models	, goa	al and task hierar	Unit –III chies, Linguistic mode es and stake holder red	els, physical and dev			
Cognitive models architectures, soci	, goa	al and task hierar	chies, Linguistic mode es and stake holder rea	els, physical and dev			ognitive capturing
architectures, soci requirements.	, go: 0-01	al and task hierard rganizational issu	chies, Linguistic mode	els, physical and dev			ognitive
Cognitive models architectures, soci requirements. Collaboration An Face-to-face Com notations, Diagran Task Analysis Difference betwee	, goa o-or nd C mur nma	al and task hierard rganizational issu Communication nication, Convers atic notations, Tex sk analysis and of	chies, Linguistic mode es and stake holder rec <u>Unit –IV</u> ation, Text-based Con xtual dialog notations, ther techniques, Task c	els, physical and dev quirements, organiza nmunication, Group Dialog semantics, E lecomposition, Know	ationa worki Dialog wledge	l issues, ng, Dia analysi e based a	ognitive capturing 09 Hrs log design s and design. analysis, Entit
Cognitive models architectures, soci requirements. Collaboration An Face-to-face Com notations, Diagran Task Analysis Difference betwee	, goa o-or nd C mur nma	al and task hierard rganizational issu Communication nication, Convers atic notations, Tex sk analysis and of	chies, Linguistic mode es and stake holder red Unit –IV ation, Text-based Con stual dialog notations, ther techniques, Task c of information and da	els, physical and dev quirements, organiza nmunication, Group Dialog semantics, E lecomposition, Know	ationa worki Dialog wledge	l issues, ng, Dia analysi e based a	ognitive capturing 09 Hrs log design s and design. analysis, Entity s.
Cognitive models architectures, soci requirements. Collaboration An Face-to-face Com notations, Diagran Task Analysis Difference betwee relationship based	, goa o-or nd C mur nma	al and task hierard rganizational issu Communication nication, Convers atic notations, Tex sk analysis and of	chies, Linguistic mode es and stake holder rec <u>Unit –IV</u> ation, Text-based Con xtual dialog notations, ther techniques, Task c	els, physical and dev quirements, organiza nmunication, Group Dialog semantics, E lecomposition, Know	ationa worki Dialog wledge	l issues, ng, Dia analysi e based a	ognitive capturing 09 Hrs log design s and design. analysis, Entit
Cognitive models architectures, soci requirements. Collaboration An Face-to-face Com notations, Diagran Task Analysis Difference betwee relationship based Groupware	, goa o-oi nd ( mui nma en ta l tec	al and task hierard rganizational issu Communication nication, Convers atic notations, Tex sk analysis and ot hniques. Sources	chies, Linguistic mode es and stake holder red Unit –IV ation, Text-based Con stual dialog notations, ther techniques, Task c of information and da	els, physical and dev quirements, organiza nmunication, Group Dialog semantics, I lecomposition, Know ta collection. Uses c	worki Dialog wledg of task	l issues, ng, Dia analysi e based a analysi	ognitive capturing 09 Hrs log design s and design. analysis, Entity s. 09 Hrs
Cognitive models architectures, soci requirements. Collaboration An Face-to-face Com notations, Diagran Task Analysis Difference betwee relationship based Groupware Groupware system	, goo o-oi md ( mur mma en ta l tec	al and task hierard rganizational issu Communication nication, Convers atic notations, Tes sk analysis and of hniques. Sources	chies, Linguistic mode es and stake holder rec Unit –IV ation, Text-based Con stual dialog notations, ther techniques, Task of of information and da Unit –V ed communication, Me	els, physical and dev quirements, organiza nmunication, Group Dialog semantics, I lecomposition, Know ta collection. Uses c	worki Dialog wledg of task	l issues, ng, Dia analysi e based a analysi	ognitive capturing 09 Hrs log design s and design. analysis, Entity s. 09 Hrs
Cognitive models architectures, soci requirements. Collaboration An Face-to-face Com notations, Diagran Task Analysis Difference betwee relationship based Groupware	, goo o-oi md ( mur mma en ta l tec ns, ( rtifa	al and task hierard rganizational issu Communication nication, Convers atic notations, Tex sk analysis and of hniques. Sources Computer mediate	chies, Linguistic mode es and stake holder red Unit –IV ation, Text-based Con xtual dialog notations, ther techniques, Task c of information and da Unit –V ed communication, Me for groupware.	els, physical and dev quirements, organiza nmunication, Group Dialog semantics, I lecomposition, Know ta collection. Uses c	worki Dialog wledg of task	l issues, ng, Dia analysi e based a analysi	ognitive capturing 09 Hrs log design s and design. analysis, Entity s. 09 Hrs
Cognitive models architectures, soci requirements. Collaboration An Face-to-face Com notations, Diagran Task Analysis Difference betwee relationship based Groupware Groupware system applications and a Ubiquitous comp	, gos o-or nd ( mur nma en ta l tec ns, ( rrtifa <b>putin</b>	al and task hierard rganizational issu Communication nication, Convers atic notations, Tes sk analysis and of hniques. Sources Computer mediate acts, Frameworks ng and augmente	chies, Linguistic mode es and stake holder red Unit –IV ation, Text-based Con xtual dialog notations, ther techniques, Task c of information and da Unit –V ed communication, Me for groupware.	els, physical and dev quirements, organiza nmunication, Group Dialog semantics, I lecomposition, Know ta collection. Uses o eeting and design su	worki Dialog wledgo of task	l issues, ng, Dia analysi e based a analysi systems	ognitive capturing 09 Hrs log design s and design. analysis, Entity s. 09 Hrs , shared
Cognitive models architectures, soci requirements. Collaboration An Face-to-face Com notations, Diagran Task Analysis Difference betwee relationship based Groupware Groupware system applications and a Ubiquitous comp Ubiquitous comp	, gos o-or nd ( mur nma en ta l tec ns, ( rrtifa <b>putin</b>	al and task hierard rganizational issu Communication nication, Convers atic notations, Tes sk analysis and of hniques. Sources Computer mediate acts, Frameworks ng and augmente	chies, Linguistic mode es and stake holder red Unit –IV ation, Text-based Con xtual dialog notations, ther techniques, Task c of information and da Unit –V ed communication, Me for groupware. ed Realities	els, physical and dev quirements, organiza nmunication, Group Dialog semantics, I lecomposition, Know ta collection. Uses o eeting and design su	worki Dialog wledgo of task	l issues, ng, Dia analysi e based a analysi systems	ognitive capturing 09 Hrs log design s and design. analysis, Entity s. 09 Hrs , shared
Cognitive models architectures, soci requirements. Collaboration An Face-to-face Com notations, Diagran Task Analysis Difference betwee relationship based Groupware Groupware system applications and a Ubiquitous comp Ubiquitous comp	, gos o-or nd ( mur nma en ta l tec ns, ( rrtifa <b>putin</b>	al and task hierard rganizational issu Communication nication, Convers atic notations, Tes sk analysis and of hniques. Sources Computer mediate acts, Frameworks ng and augmente	chies, Linguistic mode es and stake holder red Unit –IV ation, Text-based Con xtual dialog notations, ther techniques, Task c of information and da Unit –V ed communication, Me for groupware. ed Realities	els, physical and dev quirements, organiza nmunication, Group Dialog semantics, I lecomposition, Know ta collection. Uses o eeting and design su	worki Dialog wledgo of task	l issues, ng, Dia analysi e based a analysi systems	ognitive capturing 09 Hrs log design s and design. analysis, Entity s. 09 Hrs , shared
Cognitive models architectures, soci requirements. Collaboration An Face-to-face Com notations, Diagran Task Analysis Difference betwee relationship based Groupware Groupware system applications and a Ubiquitous comp Case studies.	, goa o-or md ( mur mma en ta l tec ns, ( rtifa outin uting	al and task hierard rganizational issu Communication nication, Convers atic notations, Tex sk analysis and of hniques. Sources Computer mediate acts, Frameworks ng and augmente g applications rese	chies, Linguistic mode es and stake holder red Unit –IV ation, Text-based Con xtual dialog notations, ther techniques, Task c of information and da Unit –V ed communication, Me for groupware. ed Realities	els, physical and dev quirements, organiza nmunication, Group Dialog semantics, I decomposition, Know ta collection. Uses of eeting and design su nented reality, inform	worki Dialog wledg of task pport mation	l issues, ng, Dia analysi e based a analysi systems	ognitive capturing 09 Hrs log design s and design. analysis, Entity s. 09 Hrs , shared
Cognitive models architectures, soci requirements. Collaboration An Face-to-face Com notations, Diagran Task Analysis Difference betwee relationship based Groupware Groupware system applications and a Ubiquitous comp Case studies.	, gos o-oi md ( mui mma en ta l tec ns, ( rtifa outin uting s: A	al and task hierard rganizational issu Communication nication, Convers atic notations, Tes sk analysis and of hniques. Sources Computer mediate acts, Frameworks ng and augmente g applications reso	chies, Linguistic mode es and stake holder red Unit –IV ation, Text-based Con xtual dialog notations, ther techniques, Task c of information and da Unit –V ed communication, Me for groupware. ed Realities earch, virtual and augr	els, physical and dev quirements, organiza nmunication, Group Dialog semantics, I decomposition, Know ta collection. Uses of eeting and design su nented reality, inform nts will be able to:	worki Dialog wledg of task pport mation	l issues, ng, Dia analysi e based a analysi systems	ognitive capturing 09 Hrs log design s and design. analysis, Entity s. 09 Hrs , shared

- **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



Refere	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.

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> will be conducted & Each Quiz will be evaluated for 10 Marks adding up to 20 Marks. <b>THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.</b>	20		
2.	<b>TESTS:</b> 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). <b>TWO TESTS</b> will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40		
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20)ADDING UPTO 40 MARKS</b> .	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:			
			WEB FRAME			
		Category: Pr		ctive-III (Group-D)	(Theory)	
<u> </u>	<del></del>		(Common to C			
Course Code	:	CS365TDC		CIE	: 100	
Credits: L:T:P	-	3:0:0		SEE	: 100	
<b>Fotal Hours</b>	:	45L		SEE Duration	: 3 Hour	S
			Unit-I			09 Hrs
The Basics of J	avaS	cript: Overview		ject orientation and	JavaScript; Gei	
				een output and keybo		
				Arrays; Functions; C		
using regular exp				•		U
0 0 1						
			Unit – II			09 Hrs
IavaScrint and	нтм	I Documents.		cution environment;	The Document	
				Handling events fro		
				vent model; The navis		mento, Dutto
cicilients, iext be						nents: Movin
Dynamic Docum	ents	with JavaScri	<b>nt</b> : Introduction to d	lvnamic documents <sup>.</sup> ]	Positioning eler	
				lynamic documents; l Dynamic content: Sta		
elements; Elemer	t vis	ibility; Changin	g colors and fonts; ]	Dynamic content; Sta	cking elements	; Locating th
elements; Elemer	t vis	ibility; Changin	g colors and fonts; ck; Slow movement		cking elements	; Locating th elements.
elements; Elemer mouse cursor; Re	t vis: acting	ibility; Changin g to a mouse clic	g colors and fonts; ck; Slow movement Unit –III	Dynamic content; Sta of elements; Draggin	cking elements g and dropping	; Locating th elements. 09 Hrs
elements; Elemer mouse cursor; Re Introduction to I	nt vis: acting PHP:	ibility; Changin g to a mouse clic Origins and uses	g colors and fonts; ck; Slow movement Unit –III s of PHP; overview of	Dynamic content; Sta of elements; Draggin f PHP; General syntag	cking elements g and dropping ctic characteristi	s; Locating th elements. 09 Hrs ics; Primitives
elements; Elemer mouse cursor; Re Introduction to I Operations and E:	nt vis: acting PHP: xpres	ibility; Changin g to a mouse clic Origins and uses sions; Output; C	g colors and fonts; ck; Slow movement Unit –III s of PHP; overview of	Dynamic content; Sta of elements; Draggin	cking elements g and dropping ctic characteristi	s; Locating th elements. 09 Hrs ics; Primitives
elements; Elemer mouse cursor; Re Introduction to I Operations and E: Cookies; Session	nt vis acting PHP: xpres Tracl	ibility; Changin, g to a mouse clic Origins and uses sions; Output; C king.	g colors and fonts; ck; Slow movement Unit –III s of PHP; overview of ontrol statements; A	Dynamic content; Sta of elements; Draggin, of PHP; General synta rrays; Functions; Patte	acking elements g and dropping ctic characteristi ern Matching; F	s; Locating th elements. 09 Hrs ics; Primitives form Handling
elements; Elemer mouse cursor; Re Introduction to H Operations and Ez Cookies; Session XML: Introduction	nt visi acting PHP: xpres Traclon; S	ibility; Changin g to a mouse clic Origins and uses sions; Output; C king. yntax; Documer	g colors and fonts; ck; Slow movement Unit –III s of PHP; overview of ontrol statements; A nt structure; Docume	Dynamic content; Sta of elements; Draggin f PHP; General syntac rrays; Functions; Patte ent Type definitions;	acking elements g and dropping ctic characteristi ern Matching; F Namespaces; X	s; Locating th elements. 09 Hrs ics; Primitives form Handling
elements; Elemer mouse cursor; Re Introduction to H Operations and Ez Cookies; Session XML: Introduction	nt visi acting PHP: xpres Traclon; S	ibility; Changin g to a mouse clic Origins and uses sions; Output; C king. yntax; Documer	g colors and fonts; ck; Slow movement Unit –III s of PHP; overview of ontrol statements; A nt structure; Docume	Dynamic content; Sta of elements; Draggin, of PHP; General synta rrays; Functions; Patte	acking elements g and dropping ctic characteristi ern Matching; F Namespaces; X	s; Locating th elements. 09 Hrs ics; Primitives form Handling
elements; Elemer mouse cursor; Re Introduction to H Operations and Ez Cookies; Session XML: Introduction	nt visi acting PHP: xpres Traclon; S	ibility; Changin g to a mouse clic Origins and uses sions; Output; C king. yntax; Documer	g colors and fonts; ck; Slow movement Unit –III s of PHP; overview of ontrol statements; A nt structure; Docume	Dynamic content; Sta of elements; Draggin f PHP; General syntac rrays; Functions; Patte ent Type definitions;	acking elements g and dropping ctic characteristi ern Matching; F Namespaces; X	s; Locating th elements. 09 Hrs ics; Primitives form Handling
elements; Elemer mouse cursor; Re Introduction to H Operations and E: Cookies; Session XML: Introduction Displaying raw X	et visa acting PHP: kpress Trach on; S ML c	ibility; Changin g to a mouse clic Origins and uses sions; Output; C king. yntax; Documen documents; Disp	g colors and fonts; ck; Slow movement Unit –III s of PHP; overview of control statements; A nt structure; Docume blaying XML docum Unit –IV	Dynamic content; Sta of elements; Draggin f PHP; General syntac rrays; Functions; Patte ent Type definitions;	acking elements g and dropping ctic characteristi ern Matching; F Namespaces; X	s; Locating th elements. 09 Hrs ics; Primitives form Handling KML schemas
elements; Elemer mouse cursor; Re Introduction to H Operations and E: Cookies; Session XML: Introduction Displaying raw X Web Developme	nt visa acting PHP: Apress Traclon; S ML o nt Fr	ibility; Changin g to a mouse clic Origins and uses sions; Output; C king. yntax; Documen documents; Disp	g colors and fonts; ck; Slow movement Unit –III s of PHP; overview of control statements; A nt structure; Docume olaying XML docum Unit –IV gularJS	Dynamic content; Sta of elements; Draggin f PHP; General syntac rrays; Functions; Patt ent Type definitions; ents with CSS; XSLT	acking elements g and dropping ctic characteristi ern Matching; F Namespaces; X ' style sheets.	s; Locating th elements. 09 Hrs ics; Primitives form Handling XML schemas 09 Hrs
elements; Elemer mouse cursor; Re Introduction to H Operations and E: Cookies; Session XML: Introductio Displaying raw X Web Developme Angular JS: Introd	nt visa acting PHP: Apress Traclon; S ML o nt Fr	ibility; Changin g to a mouse clic Origins and uses sions; Output; C king. yntax; Documen documents; Disp	g colors and fonts; ck; Slow movement Unit –III s of PHP; overview of control statements; A nt structure; Docume olaying XML docum Unit –IV gularJS	Dynamic content; Sta of elements; Draggin f PHP; General syntac rrays; Functions; Patte ent Type definitions;	acking elements g and dropping ctic characteristi ern Matching; F Namespaces; X ' style sheets.	s; Locating th elements. 09 Hrs ics; Primitives form Handling XML schemas 09 Hrs
elements; Elemer mouse cursor; Re Introduction to H Operations and E: Cookies; Session XML: Introductio Displaying raw X Web Developme Angular JS: Intro Validations.	PHP: cpres Traclon; S ML c nt Fr ductio	ibility; Changin g to a mouse clic Origins and uses sions; Output; C king. yntax; Documen documents; Disp ramework: Ang on, Angular JS E	g colors and fonts; ck; Slow movement Unit –III s of PHP; overview of control statements; A nt structure; Docume olaying XML docum Unit –IV gularJS	Dynamic content; Sta of elements; Draggin f PHP; General syntac rrays; Functions; Patt ent Type definitions; ents with CSS; XSLT	acking elements g and dropping ctic characteristi ern Matching; F Namespaces; X ' style sheets.	s; Locating th elements. 09 Hrs ics; Primitives form Handling XML schemas 09 Hrs
elements; Elemer mouse cursor; Re Introduction to H Operations and E: Cookies; Session XML: Introductio Displaying raw X Web Developme Angular JS: Intro- Validations. Introduction to I	et visi acting PHP: cpres Traclon; S ML con; S ML con; S nt Fr duction	ibility; Changin g to a mouse clic Origins and uses sions; Output; C king. yntax; Documen documents; Disp ramework: Ang on, Angular JS E	g colors and fonts; ck; Slow movement Unit –III s of PHP; overview of control statements; A nt structure; Docume blaying XML docum Unit –IV gularJS Expressions, Module	Dynamic content; Sta of elements; Draggin f PHP; General syntac rrays; Functions; Patt ent Type definitions; ents with CSS; XSLT	trollers, DOM, I	s; Locating th elements. 09 Hrs ics; Primitives form Handling KML schemas 09 Hrs Events, Forms
elements; Elemer mouse cursor; Re Introduction to H Operations and E: Cookies; Session XML: Introduction Displaying raw X Web Developme Angular JS: Intro Validations. Introduction to I Node JS and its a	et visi acting PHP: Apres Traclon; S ML of nt Fr duction Vode dvant	ibility; Changin, g to a mouse clic Origins and uses sions; Output; C king. yntax; Documen documents; Disp ramework: Ang on, Angular JS E JS tages, Traditiona	g colors and fonts; ck; Slow movement Unit –III s of PHP; overview of control statements; A nt structure; Docume blaying XML docum Unit –IV gularJS Expressions, Module al Web Server Mode	Dynamic content; Sta of elements; Draggin, f PHP; General syntac rrays; Functions; Patte ent Type definitions; ents with CSS; XSLT s, Data Binding, Cont	trollers, DOM, I	s; Locating the elements. 09 Hrs ics; Primitive form Handling KML schemas 09 Hrs Events, Forma
elements; Elemer mouse cursor; Re Introduction to H Operations and E: Cookies; Session XML: Introduction Displaying raw X Web Developme Angular JS: Introd Validations. Introduction to H Node JS and its a Node JS Basics, N	nt visi acting PHP: xpres Traclon; S ML o nt Fr duction Vode dvant Aodu	ibility; Changin, <u>g to a mouse clic</u> Origins and uses sions; Output; C king. yntax; Documen documents; Disp <b>camework: Ang</b> on, Angular JS E JS tages, Traditiona les Event Loop.	g colors and fonts; ck; Slow movement Unit –III s of PHP; overview of control statements; A nt structure; Docume blaying XML docum Unit –IV gularJS Expressions, Module al Web Server Mode	Dynamic content; Sta of elements; Draggin, f PHP; General syntac rrays; Functions; Patte ent Type definitions; ents with CSS; XSLT s, Data Binding, Cont	trollers, DOM, I	s; Locating th elements. 09 Hrs ics; Primitives form Handling KML schemas 09 Hrs Events, Forms
elements; Elemer mouse cursor; Re Introduction to H Operations and E: Cookies; Session XML: Introduction Displaying raw X Web Developme Angular JS: Intro- Validations. Introduction to H Node JS and its a Node JS Basics, M Introduction to J	PHP: Apress Traclon; S ML of ML of ML of Node dvant Modu React	ibility; Changin, g to a mouse clic Origins and uses sions; Output; C king. yntax; Documen documents; Disp ramework: Ang on, Angular JS E JS tages, Traditiona les Event Loop. t JS	g colors and fonts; ck; Slow movement Unit –III s of PHP; overview of ontrol statements; A nt structure; Docume olaying XML docum Unit –IV gularJS Expressions, Module al Web Server Mode	Dynamic content; Sta of elements; Draggin, f PHP; General syntac rrays; Functions; Patte ent Type definitions; ents with CSS; XSLT s, Data Binding, Cont	acking elements g and dropping ctic characteristi ern Matching; F Namespaces; X 'style sheets. trollers, DOM, I	s; Locating th elements. 09 Hrs ics; Primitives form Handling ML schemas 09 Hrs Events, Forms on of Node JS
Introduction to H Operations and E: Cookies; Session XML: Introduction Displaying raw X Web Developme Angular JS: Intro- Validations. Introduction to H Node JS and its a Node JS Basics, M Introduction to J	PHP: Apress Traclon; S ML of ML of ML of Node dvant Modu React	ibility; Changin, g to a mouse clic Origins and uses sions; Output; C king. yntax; Documen documents; Disp ramework: Ang on, Angular JS E JS tages, Traditiona les Event Loop. t JS	g colors and fonts; ck; Slow movement Unit –III s of PHP; overview of ontrol statements; A nt structure; Docume olaying XML docum Unit –IV gularJS Expressions, Module al Web Server Mode	Dynamic content; Sta of elements; Draggin, of PHP; General syntac rrays; Functions; Patte ent Type definitions; ents with CSS; XSLT s, Data Binding, Cont el, Node JS Process M	acking elements g and dropping ctic characteristi ern Matching; F Namespaces; X 'style sheets. trollers, DOM, I	s; Locating th elements. 09 Hrs ics; Primitives form Handling ML schemas 09 Hrs Events, Forms on of Node JS
elements; Elemer mouse cursor; Re Introduction to H Operations and E: Cookies; Session XML: Introduction Displaying raw X Web Developme Angular JS: Intro Validations. Introduction to I Node JS and its a Node JS Basics, N Introduction to I Advantages of Re	nt vis: acting PHP: Apress Traclon; S ML of nt Fr duction Vode dvant Modu React	ibility; Changin, <u>g to a mouse clic</u> Origins and uses sions; Output; C king. yntax; Documen documents; Disp <b>camework: Ang</b> on, Angular JS E JS tages, Traditiona les Event Loop. t JS S, Understandin	g colors and fonts; ck; Slow movement Unit –III s of PHP; overview of control statements; A nt structure; Docume blaying XML docum Unit –IV gularJS Expressions, Module al Web Server Mode g Components and F Unit –V	Dynamic content; Sta of elements; Draggin, of PHP; General syntac rrays; Functions; Patte ent Type definitions; ents with CSS; XSLT s, Data Binding, Cont el, Node JS Process M	ticking elements and dropping etic characteristiern Matching; F Namespaces; X 'style sheets. trollers, DOM, I fodel, Installationstallat	s; Locating th elements. 09 Hrs ics; Primitives form Handling KML schemas 09 Hrs Events, Forms on of Node JS h Forms. 09 Hrs
elements; Elemer mouse cursor; Re Introduction to I Operations and E: Cookies; Session XML: Introduction Displaying raw X Web Developme Angular JS: Intro Validations. Introduction to I Node JS and its a Node JS Basics, N Introduction to I Advantages of Re Ajax: Overview	nt vis: acting PHP: spres Traclon; S ML of nt Fr duction dvant Mode dvant Mode act J: of A	ibility; Changin, <u>g to a mouse clic</u> Origins and uses sions; Output; C king. yntax; Documen documents; Disp ramework: Ang on, Angular JS E JS tages, Traditiona les Event Loop. t JS S, Understandin	g colors and fonts; I ck; Slow movement Unit –III s of PHP; overview of control statements; A int structure; Docume olaying XML docum Unit –IV gularJS Expressions, Module al Web Server Mode g Components and F Unit –V f Ajax; Ajax Techn	Dynamic content; Sta of elements; Draggin f PHP; General syntac rrays; Functions; Patte ent Type definitions; ents with CSS; XSLT s, Data Binding, Cont el, Node JS Process M Props, Handling Event	ticking elements and dropping ctic characteristic ern Matching; F Namespaces; X 'style sheets. trollers, DOM, I fodel, Installations, Working with g Ajax, Basics	s; Locating th elements. 09 Hrs ics; Primitives form Handling ML schemas 09 Hrs Events, Forms on of Node JS h Forms. 09 Hrs of Ajax: Th
elements; Elemer mouse cursor; Re Introduction to I Operations and E: Cookies; Session XML: Introductio Displaying raw X Web Developme Angular JS: Intro Validations. Introduction to I Node JS and its a Node JS Basics, N Introduction to I Advantages of Re Ajax: Overview Application; The	rt vis: acting PHP: cpres Traclon; S ML of nt Fr duction Vodu React act J: of A Form	ibility; Changin, <u>g to a mouse clic</u> Origins and uses sions; Output; C king. yntax; Documen documents; Disp ramework: Ang on, Angular JS E JS tages, Traditiona les Event Loop. t JS S, Understandin	g colors and fonts; I ck; Slow movement Unit –III s of PHP; overview of control statements; A int structure; Docume olaying XML docum Unit –IV gularJS Expressions, Module al Web Server Mode g Components and F Unit –V f Ajax; Ajax Techn	Dynamic content; Sta of elements; Draggin f PHP; General syntac rrays; Functions; Patt ent Type definitions; ents with CSS; XSLT s, Data Binding, Cont el, Node JS Process M Props, Handling Event	ticking elements and dropping ctic characteristic ern Matching; F Namespaces; X 'style sheets. trollers, DOM, I fodel, Installations, Working with g Ajax, Basics	s; Locating the elements. 09 Hrs ics; Primitives form Handling CML schemas 09 Hrs Events, Forms on of Node JS h Forms. 09 Hrs of Ajax: Th
elements; Elemer mouse cursor; Re Introduction to H Operations and E: Cookies; Session XML: Introduction Displaying raw X Web Developme Angular JS: Intro- Validations. Introduction to H Node JS and its a Node JS Basics, N Introduction to H Advantages of Re Ajax: Overview Application; The Browser Support.	nt visit acting PHP: Apress Traclon; S ML of Node dvant Modu React act J of A Form	ibility; Changin, g to a mouse clid Origins and uses sions; Output; C king. yntax; Documen documents; Disp ramework: Ang on, Angular JS E JS tages, Traditiona les Event Loop. t JS S, Understandin ajax; History of n Document; The	g colors and fonts; I ck; Slow movement Unit –III s of PHP; overview of control statements; A int structure; Docume olaying XML docum Unit –IV gularJS Expressions, Module al Web Server Mode g Components and F Unit –V f Ajax; Ajax Techn	Dynamic content; Sta of elements; Draggin f PHP; General syntac rrays; Functions; Patt ent Type definitions; ents with CSS; XSLT s, Data Binding, Cont el, Node JS Process M Props, Handling Event	ticking elements and dropping ctic characteristic ern Matching; F Namespaces; X 'style sheets. trollers, DOM, I fodel, Installations, Working with g Ajax, Basics	s; Locating the elements. 09 Hrs ics; Primitives form Handling CML schemas 09 Hrs Events, Forms on of Node JS h Forms. 09 Hrs of Ajax: Th
elements; Elemer mouse cursor; Re Introduction to H Operations and E: Cookies; Session XML: Introduction Displaying raw X Web Developme Angular JS: Intro Validations. Introduction to I Node JS and its a Node JS Basics, M Introduction to I Advantages of Re Ajax: Overview Application; The Browser Support. Introduction to I	nt vis: acting PHP: Apress Traclon; S ML of nt Fr duction Mode dvant Modu React Act J: of A Form	ibility; Changin, <u>g to a mouse clic</u> Origins and uses sions; Output; C king. yntax; Documen documents; Disp <b>camework: Ang</b> on, Angular JS H JS tages, Traditiona les Event Loop. t JS S, Understandin ajax; History of n Document; The go	g colors and fonts; I ck; Slow movement Unit –III s of PHP; overview of control statements; A nt structure; Docume olaying XML docum Unit –IV gularJS Expressions, Module al Web Server Mode g Components and F Unit –V f Ajax; Ajax Techn e Request Phase; Th	Dynamic content; Sta of elements; Draggin f PHP; General syntac rrays; Functions; Patt ent Type definitions; ents with CSS; XSLT s, Data Binding, Cont el, Node JS Process M Props, Handling Event	tic characteristic ern Matching; F Namespaces; X Style sheets. Trollers, DOM, I Iodel, Installations, Working with g Ajax, Basics t; The Receiver	s; Locating th elements. 09 Hrs ics; Primitives form Handling KML schemas 09 Hrs Events, Forms on of Node JS h Forms. 09 Hrs of Ajax: Th Phase; Cross



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 <sup>th</sup> Edition, Pearson Education, 2013, ISBN-13:978-0132665810.
2.	Web Programming Building Internet Applications – Chris Bates, 3 <sup>rd</sup> 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 <sup>rd</sup> Edition, Pearson Education / PHI, 2004, ISBN-10: 0-130-89550-4
4.	The Complete Reference to HTML and XHTML- Thomas A Powell, 4th 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.	<b>TESTS:</b> 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). <b>TWO TESTS</b> will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40			
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	40			
	MAXIMUM MARKS FOR THE CIE THEORY	100			



Go, change the world

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>	
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				
			ative Artificial I				
		•••		Elective-III (Grou	p-D	) (Theory)	
			mmon to AI, CS,				
Course Code	:	AI365TDD		CIE	:	100 Marks	
Credits: L: T: I	:			SEE	:	100 Marks	
<b>Total Hours</b>	:	45L		SEE Duration	:	3.00 Hour	
			Unit-I				09 Hrs
				Modeling What I			
				rsus Discriminative			
			pplications of Lar	ge Language Mode	ls, I	_1mitations a	and Risks
of Large Langua	ge M	odels	I				00 11
Variational Au		adama Introductio	Unit – II	The Autoencoder	1	aitaatuma tha	09 Hrs
				The Autoencoder A ysis of the Autoenc			Elicodel,
				e Loss Function A			ariational
				the VAE, Analysis			
	-		Morphing Betwe	÷	51	, , <i>, , , , , , , , , , , , , , , ,</i>	eneruning
			Unit –III				09 Hrs
Generative Adv	ersai	rial Networks Int		N (GAN), The Disc	rim	inator. The C	
				Discriminators Con			
				eating a Cycle GAN			
Generators (Res	let) A	Analysis of the C	ycle GAN.	•••			
Neural Style Tr	nsfe	er Content Loss S	Style Loss Total V	ariance Loss Runn	ing	the Neural S	Style
Transfer Analys	s of t	he Neural Style 7	Fransfer Model				
			Unit -IV		_		09 Hrs
Diffusion Mode	c In	troduction Denoi	ising Diffusion N				
				Models (DDM), Th			
Forward Diffus	on F			Trick, Diffusion			
Forward Diffus Diffusion Proces	on F s.	Process, The Rej	parameterization	Trick, Diffusion	Sch	edules, the	Reverse
Forward Diffus Diffusion Proces <b>Energy-Based</b>	on F 3. <b>/Iode</b>	Process, The Rep els Introduction	parameterization Energy-Based M		Sch	edules, the	Reverse
Forward Diffus Diffusion Proces <b>Energy-Based</b>	on F 3. <b>/Iode</b>	Process, The Rej	parameterization Energy-Based M ynamics	Trick, Diffusion	Sch	edules, the	Reverse e Energy
Forward Diffus Diffusion Proces <b>Energy-Based</b> Function Sampli	on F s. / <b>Iode</b> n <u>g, U</u>	Process, The Rep els Introduction Using Langevin D	parameterization Energy-Based M ynamics Unit -V	Trick, Diffusion lodels, The MNIS	Sch T 1	edules, the Dataset, The	Reverse e Energy 09 Hrs
Forward Diffus Diffusion Proces Energy-Based Function Sampli Bias and Fairne	on F s. / <b>Iode</b> ng, U ss in	Process, The Rep els Introduction Using Langevin D Generative AI:	parameterization Energy-Based M ynamics Unit -V Understanding B	Trick, Diffusion Iodels, The MNIS	Sch T I	edules, the Dataset, The es (algorithr	Reverse e Energy 09 Hrs nic, data,
Forward Diffus Diffusion Proces Energy-Based Function Sampli Bias and Fairne societal) Fairnes	on P s. <b>Aode</b> ng, U ss in Met	Process, The Rep els Introduction Jsing Langevin D Generative AI: rics Statistical pa	parameterization Energy-Based M ynamics Unit -V Understanding B rity, equal opport	Trick, Diffusion Iodels, The MNIS	Sch T I	edules, the Dataset, The es (algorithr	Reverse e Energy 09 Hrs nic, data,
Forward Diffus Diffusion Proces Energy-Based Function Sampli Bias and Fairnes societal) Fairnes Pre-processing,	on P 3. Mode ng, U ss in Met n-pro	Process, The Rep els Introduction Using Langevin D Generative AI: rics Statistical pa pocessing, and post	parameterization Energy-Based M ynamics Unit -V Understanding B rity, equal opport t-processing techn	Trick, Diffusion fodels, The MNIS ias in AI Types of I unity, disparate imp niques	Sch T I bias	edules, the Dataset, The es (algorithe Mitigation S	Reverse e Energy 09 Hrs nic, data, Strategies
Forward Diffus Diffusion Proces Energy-Based Function Sampli Bias and Fairnes societal) Fairnes Pre-processing, Ethical Design	on F S. Mode ng, U ss in Met n-pro	Process, The Rep els Introduction Using Langevin D Generative AI: rics Statistical pa bocessing, and post Deployment of G	parameterization Energy-Based M ynamics Unit -V Understanding B rity, equal opport t-processing tech Generative AI Et	Trick, Diffusion Iodels, The MNIS ias in AI Types of I unity, disparate imp niques hical AI Design Pri	Sch T I bias bias	edules, the Dataset, The es (algorithr Mitigation S ples Human	Reverse e Energy 09 Hrs nic, data, Strategies -centered
Forward Diffus Diffusion Process Energy-Based Function Sampli Bias and Fairnes societal) Fairness Pre-processing, Ethical Design design, ethical	on F s. Mode ng, U ss in Ss in Met n-pro and I y de	Process, The Rep els Introduction <u>Using Langevin D</u> Generative AI: rics Statistical pa pocessing, and post Deployment of G esign Deployment	parameterization Energy-Based M ynamics Unit -V Understanding B rity, equal opport t-processing tech Generative AI Eth nt Challenges Re	Trick, Diffusion fodels, The MNIS ias in AI Types of I unity, disparate imp niques	Sch T I bias bias bact	edules, the Dataset, The es (algorithr Mitigation S ples Human ion, monitor	Reverse e Energy 09 Hrs nic, data, Strategies -centered ring, and
Forward Diffus Diffusion Process Energy-Based Function Sampli Bias and Fairnes societal) Fairness Pre-processing, Ethical Design design, ethical	on F s. Mode ng, U ss in Ss in Met n-pro and I y de	Process, The Rep els Introduction <u>Using Langevin D</u> Generative AI: rics Statistical pa pocessing, and post Deployment of G esign Deployment	parameterization Energy-Based M ynamics Unit -V Understanding B rity, equal opport t-processing tech Generative AI Eth nt Challenges Re	Trick, Diffusion Iodels, The MNIS ias in AI Types of I unity, disparate imp niques hical AI Design Pri- cal-world implement	Sch T I bias bias bact	edules, the Dataset, The es (algorithr Mitigation S ples Human ion, monitor	Reverse e Energy 09 Hrs nic, data, Strategies -centered ring, and
Forward Diffus Diffusion Process Energy-Based Function Sampli Bias and Fairness societal) Fairness Pre-processing, Ethical Design design, ethical feedback loops I	on F s. <b>Aode</b> ng, U ss in Met n-pro <b>nd I</b> y de espo	Process, The Rep els Introduction Using Langevin D Generative AI: rics Statistical pa pocessing, and post Deployment of G esign Deployment onsible AI Framew	parameterization Energy-Based M ynamics Unit -V Understanding B rity, equal opport t-processing tech Generative AI Eth th Challenges Re works Guidelines	Trick, Diffusion Iodels, The MNIS ias in AI Types of I unity, disparate imp niques hical AI Design Pri- cal-world implement	Sch T I bias bias bact inci for c	edules, the Dataset, The es (algorithr Mitigation S ples Human ion, monitor ethical deplo	Reverse e Energy 09 Hrs nic, data, Strategies -centered ring, and
Forward Diffus Diffusion Process Energy-Based Function Sampli Bias and Fairnes societal) Fairness Pre-processing, Ethical Design design, ethical feedback loops I Course Outcom	on F s. <b>Aode</b> ng, U ss in Met n-pro and I y de espo	Process, The Rep els Introduction <u>Using Langevin D</u> Generative AI: rics Statistical pa ocessing, and post Deployment of G esign Deployment onsible AI Framework offer completing	parameterization Energy-Based M ynamics Unit -V Understanding B rity, equal opport t-processing tech Generative AI Eth nt Challenges Re works Guidelines the course, the s	Trick, Diffusion fodels, The MNIS ias in AI Types of I unity, disparate imp niques hical AI Design Pri cal-world implement and best practices f	Sch T I bias bias bact inci for c	edules, the Dataset, The es (algorithr Mitigation S ples Human ion, monitor ethical deplo	Reverse e Energy 09 Hrs nic, data, Strategies -centered ring, and oyment
Forward Diffus Diffusion Process Energy-Based Function Sampli Bias and Fairness Societal) Fairness Pre-processing, f Ethical Design design, ethical feedback loops H Course Outcom CO1: Apply to requirent	on F and the second se	Process, The Rep els Introduction Using Langevin D Generative AI: rics Statistical pa ocessing, and post Deployment of G esign Deployment onsible AI Framew After completing oncepts and prin	parameterization Energy-Based M ynamics Unit -V Understanding B rity, equal opport t-processing tech Generative AI Eth th Challenges Re works Guidelines the course, the s ciples of General	Trick, Diffusion fodels, The MNIS ias in AI Types of I unity, disparate imp niques hical AI Design Pri- cal-world implement and best practices for tudents will be ab	Sch T I bias bias bact inci for e le to	edules, the Dataset, The es (algorithm Mitigation S ples Human ion, monitor ethical deplo	Reverse e Energy 09 Hrs nic, data, Strategies -centered ring, and oyment gineering
Forward Diffus Diffusion Process Energy-Based Function Sampli Bias and Fairness Pre-processing, Ethical Design design, ethical feedback loops I Course Outcom CO1: Apply to requirem CO2: Design	on F Adda ag, U ss in Met a-pro- nd I y de espo es: A accelerations	Process, The Rep els Introduction Using Langevin D Generative AI: rics Statistical pa pocessing, and post Deployment of G esign Deployment onsible AI Framew After completing pancepts and prin	parameterization Energy-Based M ynamics Unit -V Understanding B rity, equal opport t-processing tech Generative AI Eth th Challenges Re works Guidelines the course, the s ciples of General	Trick, Diffusion Iodels, The MNIS ias in AI Types of I unity, disparate imp niques hical AI Design Pri- cal-world implement and best practices for tudents will be ab	Sch T I bias bias bact inci for e le to	edules, the Dataset, The es (algorithm Mitigation S ples Human ion, monitor ethical deplo	Reverse e Energy 09 Hrs nic, data, Strategies -centered ring, and oyment gineering
Forward Diffus Diffusion Process Energy-Based Function Sampli Bias and Fairnes societal) Fairnes Pre-processing, i Ethical Design design, ethical feedback loops H CO1: Apply to requirent CO2: Design models i	on F Adda ng, U Ss in Met 1-prc nd I y de espo es: A ne cc ents. nd d sing	Process, The Rep els Introduction Using Langevin D Generative AI: rics Statistical pa ocessing, and post Deployment of G esign Deployment onsible AI Framew After completing oncepts and prin lemonstrate profi modern tools.	parameterization Energy-Based M ynamics Unit -V Understanding B rity, equal opport t-processing tech Generative AI Eth that Challenges Re works Guidelines the course, the s iciples of Genera	Trick, Diffusion fodels, The MNIS ias in AI Types of I unity, disparate imp niques hical AI Design Pri and best practices f and best practices f <b>tudents will be ab</b> ative Artificial Inter-	Sch T I bias bias bact inci intati for c le to le to g v	edules, the Dataset, The es (algorithm Mitigation S ples Human ion, monitor ethical deplo gence to eng arious gene	Reverse e Energy 09 Hrs nic, data, Strategies -centered ring, and yment gineering rative AI
Forward Diffus Diffusion Process Energy-Based Function Sampli Bias and Fairnes societal) Fairnes Pre-processing, f Ethical Design design, ethical feedback loops I CO1: Apply to requirem CO2: Design models f CO3: Investig	on F Adda ng, U Ss in Met 1-prc nd I y de espo es: A ne cc ents. nd d sing	Process, The Rep els Introduction Using Langevin D Generative AI: rics Statistical pa ocessing, and post Deployment of G esign Deployment onsible AI Framew After completing oncepts and prin lemonstrate profi modern tools.	parameterization Energy-Based M ynamics Unit -V Understanding B rity, equal opport t-processing tech Generative AI Eth that Challenges Re works Guidelines the course, the s iciples of Genera	Trick, Diffusion fodels, The MNIS ias in AI Types of I unity, disparate imp niques hical AI Design Pri- cal-world implement and best practices for tudents will be ab	Sch T I bias bias bact inci intati for c le to le to g v	edules, the Dataset, The es (algorithm Mitigation S ples Human ion, monitor ethical deplo gence to eng arious gene	Reverse e Energy 09 Hrs nic, data, Strategies -centered ring, and yment gineering rative AI
Forward Diffus Diffusion Process Energy-Based Function Sampli Bias and Fairnes Societal) Fairnes Pre-processing, f Ethical Design design, ethical feedback loops H CO1: Apply to requirent CO2: Design models f CO3: Investig domains	on F Adda ag, U ss in Met n-proc nd I y de espo ess: A constant e co ents. nd d sing te th	Process, The Rep els Introduction Using Langevin D Generative AI: rics Statistical pa ocessing, and post Deployment of G esign Deployment insible AI Framew After completing oncepts and prin elemonstrate profit modern tools.	parameterization Energy-Based M ynamics Unit -V Understanding B rity, equal opport t-processing tech Generative AI Eth th Challenges Re works Guidelines the course, the s iciples of General diciency in implementative AI technique	Trick, Diffusion fodels, The MNIS ias in AI Types of I unity, disparate imp niques hical AI Design Pri- cal-world implement and best practices for tudents will be ab ative Artificial Inter- menting and training ues to solve real-w	Sch T I bias bias bact inci intati for e le te ellig g v orld	edules, the Dataset, The es (algorithm Mitigation S ples Human ion, monitor ethical deplo gence to eng arious genes l problems i	Reverse e Energy 09 Hrs mic, data, Strategies -centered ring, and oyment gineering rative AI n diverse
Forward Diffus Diffusion Process Energy-Based Function Sampli Bias and Fairness Pre-processing, Ethical Design design, ethical feedback loops I CO1: Apply to requirem CO2: Design models CO3: Investig domains CO4: Explore	on F and the second se	Process, The Rep els Introduction Using Langevin D Generative AI: rics Statistical pa ocessing, and post Deployment of G esign Deployment onsible AI Framew After completing oncepts and prin lemonstrate profi modern tools. he need for Gener nced topics and	parameterization Energy-Based M ynamics Unit -V Understanding B rity, equal opport t-processing tech Generative AI Eth th Challenges Re works Guidelines the course, the s iciples of General diciency in implementative AI technique	Trick, Diffusion fodels, The MNIS ias in AI Types of I unity, disparate imp niques hical AI Design Pri and best practices f and best practices f <b>tudents will be ab</b> ative Artificial Inter-	Sch T I bias bias bact inci intati for e le te ellig g v orld	edules, the Dataset, The es (algorithm Mitigation S ples Human ion, monitor ethical deplo gence to eng arious genes l problems i	Reverse e Energy 09 Hrs mic, data, Strategies -centered ring, and oyment gineering rative AI n diverse
Forward Diffus Diffusion Process Energy-Based Function Sampli Bias and Fairnes societal) Fairnes Pre-processing, i Ethical Design design, ethical feedback loops I CO1: Apply to requirent CO2: Design models i CO3: Investig domains CO4: Explore their pot	on F Adda ng, U ss in Met -prc nd I y de espo es: A re ccc ents. nd d sing te th adva ential	Process, The Rep els Introduction Using Langevin D Generative AI: rics Statistical pa ocessing, and post Deployment of G esign Deployment onsible AI Framew After completing oncepts and prin elemonstrate profit modern tools. The need for Generation inced topics and lapplications.	parameterization Energy-Based M ynamics Unit -V Understanding B rity, equal opport t-processing tech Generative AI Eth at Challenges Re works Guidelines the course, the s iciples of Genera diciency in implementative AI technique research direction	Trick, Diffusion fodels, The MNIS ias in AI Types of I unity, disparate imp niques hical AI Design Pri and best practices f <b>Etudents will be ab</b> ative Artificial Inter- nenting and trainin ues to solve real-w	Sch T I bias bact inci intati for c le ta ellig g v orlc	edules, the Dataset, The es (algorithm Mitigation S ples Human ion, monitor ethical deplo gence to eng arious general l problems i	Reverse e Energy 09 Hrs nic, data, Strategies -centered ring, and yment gineering rative AI n diverse evaluate
Forward Diffus Diffusion Process Energy-Based Function Sampli Bias and Fairnes Societal) Fairnes Pre-processing, i Ethical Design design, ethical feedback loops I CO1: Apply to requirent CO2: Design models i CO3: Investig domains CO4: Explore their pot CO5 Equip st	on F and a second seco	Process, The Rep els Introduction Ising Langevin D Generative AI: rics Statistical para ocessing, and post Deployment of G esign Deployment insible AI Framew After completing oncepts and print lemonstrate profit modern tools. the need for General nced topics and l applications.	parameterization Energy-Based M ynamics Unit -V Understanding B rity, equal opport t-processing tech Generative AI Eth at Challenges Re works Guidelines the course, the s iciples of General diciency in implementative AI technique research direction ledge to identify a	Trick, Diffusion fodels, The MNIS ias in AI Types of I unity, disparate imp niques hical AI Design Pri- cal-world implement and best practices for tudents will be ab ative Artificial Inter- menting and training ues to solve real-w	Sch T I bias bias bact inci for e le ta ellig g v orld I an issu	edules, the Dataset, The es (algorithm Mitigation S ples Human ion, monitor ethical deplo gence to eng arious general l problems i	Reverse e Energy 09 Hrs nic, data, Strategies -centered ring, and yment gineering rative AI n diverse evaluate

38 Department of Information Science & Engineering



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

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

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



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. IInit TTT 17 Um

	12 Hrs			
Aerospace Propulsion: Introduction, Turbine Engines: Brayton Cycle, Operation of Turb	ojet, Turboprop,			
Turbofan, Turboshaft, RAMJET and SCRAMJET Engines, Rocket Engines: Principles of operation 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. 08 Hrs

Unit –V

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					
	on the Flight Vehicles design and performance					
CO2:	Interpret the design parameters that influence the design of the Aerospace Vehicles systems					
CO2:	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 <sup>th</sup> Edition, 2011, McGraw-Hill Education, ISBN 9780071086059.
2	Fundamentals of Aerodynamics, Anderson J .D, 5 <sup>th</sup> Edition, 2011, McGraw-Hill International Edition, New York ISBN:9780073398105.
3	Rocket Propulsion Elements, Sutton G.P., 8 <sup>th</sup> 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



<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>					
#	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.	<b>TESTS:</b> 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). <b>TWO TESTS</b> will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40			
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20) ADDING UPTO 40 MARKS</b> .	40			
MAXIMUM MARKS FOR THE CIE THEORY					

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



			Semester: V	/I			
			ALTHCARE AN				
		Category: Insti	tutional Electives	-I (Group-E) (Th	eor	<b>·y</b> )	
Course Code	:	BT266TEB		CIE	:	100 Mar	ks
Credits: L:T:P	:	3:0:0		SEE	:	100 Mar	ks
Total Hours	:	45 Hrs		SEE Duration	:	<b>3Hours</b>	
			nit-I				09 Hrs
Introduction to tools and						<b>.</b> .	
Structure databases, Spec							
similarity search: Unique							
Search Tool (BLAST), FA	AST			ST, Database Sear	chi	ng with Sn	
			it – II				09 Hrs
Sequence Analysis: Typ		· ·		· ·		•	<b>e</b>
Scoring matrices, Statist							
Exhaustive algorithms, H							ecific scoring matrices,
Profiles, Markov Model a							
Molecular Phylogenetics				•		• •	etic Tree Construction
Methods - Distance-Base	d, C			genetic Tree evalua	at10	n.	00 <del></del>
Unit –III 09 Hrs							
<b>Introduction to Next-Generation Sequencing (NGS) analysis</b> : Sanger sequencing principles - history and landmarks, of Sequencing Technology Platforms, A survey of next-generation sequencing technologies, A review of DNA							
enrichment technologies,							
quality checks. Adapter							
disadvantages of processing of reads, automation in NGS analysis and advantages (shell scripting) Unit –IV 09 Hrs							
Structured analysis & St				ma ch initic and	1 h a	malagyh	
Structural analysis & Sy for gene prediction. Detec							
structure basics, structure					-		•
sequence, Protein identit							
structure prediction meth							
and Systems biology, Flu			ions. Concepts, in	ipicificitation of s	syst		gy, Mass specifolitery
and Systems biology, 11d	лυ		it –V				09 Hrs
Drug Screening: Introdu	ctic			target selection	lige	and prepar	
molecular docking, post-							
Drug discovery	uoc	king processing,	molecular dynam	es sinialations, ap	'P''	cutions un	
Drug discovery							
Course Outcomes: After	• <b>•</b> ••	mpleting the cou	rse, the students	will be able to:-			
					ses	for compr	ehensive sequence and
structural analys		i admining a range	or bioinformatics	tools and databas		tor compre	enensive sequence and
		ly innovative sea	uencing technolog	es and analytical	met	hods to so	lve complex biological
0	· ·	• •	nomics and molec	•			ine comptent biological
questions and a		liee researen in ge	nomico una molec	in olology.			

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.



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

<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>					
#	COMPONENTS	MARKS			
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20			
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40			
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	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							
(M	aximum 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								
9 & 10	Unit 5: Question 9 or 10	16						
	TOTAL	100						



Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India Go, change the world

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 CO<sub>2</sub> 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.



<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>					
#	COMPONENTS	MARKS			
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20			
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40			
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40			
	MAXIMUM MARKS FOR THE CIE THEORY	100			

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



				Semester: VI						
			ADVANCED ENH		OR E-MOBILITY					
	ADVANCED ENERGY STORAGE FOR E-MOBILITY Category: Institutional Electives-I (Group-E) (Theory)									
Course	Code	:	CM266TEG		CIE	:	100 Marks			
	L:T:P	•	3:0:0		SEE	:				
Total H		•	42L		SEE Duration	:	3.00 Hours			
		) bie	<b>ectives:</b> The student	s will be able to	SEE Duration	•	5.00 110015			
	0			hnologies of energy s	storage in electric ve	hicle	es			
				ry technologies for e	<u> </u>	men				
				stry for analyzing iss		l vel	hicles			
	<u> </u>	-		ement systems and re-						
	evelop solut	1011		Unit-I	eyening of advanced	5101	07 Hrs			
Energy	storage in e	lec	tric vehicles				07 1115			
0.	0			alternative energy s	ources and sustainal	oilit	v Types of electric			
				ith their energy requ						
			U	cation of advanced ba		uio .	si uavanooa sattory			
	- <u>8</u> j · <u> </u>			nit – II			08 Hrs			
Advand	ed lithium-	ion	batteries	-						
				of advanced cathod	e and anode materia	ls e	mployed in lithium			
				e applications of lith						
			e	mer batteries with the			<b>1 1</b> ·			
				nit –III			09 Hrs			
Non lit	hium batter	ies f	for e mobility				<b>I</b>			
				of non-lithium batter	y technology. Const	ruct	tion and working of			
				ad acid, Nickel Meta						
Magnes	ium batteries	s. El	lectrode materials ar	nd electrolyte conside	rations in non lithiun	n ba	tteries. Performance			
compar	ison with lith	niun	n-ion batteries. Batt	ery requirement in ch	arging infrastructure	<b>.</b>				
			U	nit –IV			09 Hrs			
Chemis	stry of alteri	nati	ve storage devices							
				on, working and app						
materia	ls used in	elec	ctrodes. Types of	advanced supercapa	citors. Application	of	supercapacitors in			
				tery-supercapacitor h		ell l	nybrid, and Battery-			
solar ce	ll hybrid eleo	ctric	e vehicles with their	advantages and limit	tations.					
				nit –V			09 Hrs			
•	0		and recycling:				1 1 0 0			
-	U	•	· · · ·	lamentals of battery r	0	s an	d controls, State-of-			
				ll balancing techniqu						
			ement: Passive and	active cooling system	is. Safety mechanish	ıs, tl	nermal runaway and			
	managemen		. , .		C 1'	c	1 11			
Battery	recycling: E	con	omic aspects, envir	onmental safety and p	process of recycling	of a	dvanced batteries.			
Course	Autoomos	<b>A F</b> 4	or completing the	course the students	will be able to					
				course, the students			vancion daviago			
CO1: CO2:				emistry in advanced used for hybridization						
002:	devices.	cne	misu y knowledge t	iscu ioi nyonaizatioi	n or various energy	stor	age and conversion			
CO3:		ha	different better	system for achievin	a maximum anara	<b>N</b> 0	torage for vehicle			
COS:	electrificat		unterent dattery s	system for acmevin	ig maximum energ	y s	totage for venicle			
CO4:			afficiency of a batt	ery with respect to c	oct anvironmontal	cafe	ty material anarry			
004:			and recycling.	ery with respect to t	losi, chivitoninental	sare	iy, material, ellergy			
	consumption	011 0	ina recycling.							

46 Department of Information Science & Engineering



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

CO-PO Mapping												
CO/PO	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	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

<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>							
#	# COMPONENTS						
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20					
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40					
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40					
	MAXIMUM MARKS FOR THE CIE THEORY	100					



	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>							
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						



Bengaluru - 560059, Karnataka, India

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

Unit – I	8 Hrs
RPA Concepts: RPA Basics, History of Automation, what is RPA? RPA vs Automation, Pr	ocesses &
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	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 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	nce 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

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100



Go, change the world

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>				
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				
				NT TRANSPORTA				
~	~ -	1		tutional Electives-I	_	-		
Course		:	CV266TEE		CIE	:	100 Mark	
Credits:		:	3:0:0 40L		SEE	:	100 Mark	KS
Total Ho	ours	:	40L	Unit-I	SEE Duration	:	3Hours	08 Hrs
Introduct	ion to Into	1110	ont Transportation	Systems (ITS): Hist	origal background	1 IIml	onication	
Transpor and tome	t system ch rrow, ITS t	ara rair	cteristics, Transport	problems and issues, eeds, Role and import	Challenges and op	portu	nities in IT	S: ITS-Today
	2			Unit – II				08 Hrs
architect Technolo	ure, Equipn ogy building	nen g b	t and Market packag locks for ITS: Intro	alities required for ges, Need of ITS Arch oduction, Data acquis lentification and colle	nitecture to solve p sition, Communica	roble: ation	ms in Urbaı	n area.
114 01101	mormuno		unous accoching ra	Unit –III		110.		08 Hrs
traffic m Manager	anagement, nent Syster	De n, 1	evelopment of traffic Advanced Traveller	d ITS: Introduction, d c management system Information System icle Operations, ITS I	n, Traffic Manage	ment le Co	Centre, Ad ntrol Syste	vance Traffic
				Unit –IV		0	<b>I</b>	08 Hrs
ITS com	ponents, E	val		anning level, Deploy ITS for Law Enforc IS Funding options.				
			U	Unit –V				08 Hrs
				ess, National ITS arch tions for ITS Protocol				ls application
				course, the students	will be able to:-			
			ply ITS applications					
			rchitecture for plann					
			gnificance of ITS for nportance of ITS in					
	laman a a a Ala							

Refe	erence Books
1.	Pradip Kumar Sarkar and Amit Kumar Jain, "Intelligent Transport Systems", PHI Learning Private Limited, Delhi,2018, ISBN-9789387472068
2.	Choudury M A and Sadek A, "Fundamentals of Intelligent Transportation Systems Planning" Artech House 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
4.	Asier Perallos, Unai Hernandez-Jayo, Enrique Onieva, Ignacio Julio García Zuazola "Intelligent Transport 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.



	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>						
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					
	]	. –	CALTH MONITOR		-	S		
		Category: Insti	tutional Electives-I	(Group-E) (Theor	y)			
Course Code	Course Code : CV266TEF CIE : 100 Marks							
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks		
Total Hours	:	42L		SEE Duration	:	3Hours		
			Unit-I				<b>08 Hrs</b>	
<b>Structural Health</b>	: Fac	ctors affecting Healt	h of Structures, Caus	es of Distress, Regu	ılar N	Maintenance,	Importance	
of maintenance		-		-			-	
<b>Structural Health</b>	Mo	nitoring: Concepts,	, Various Measures,	Analysis of behavio	or of	structures u	sing remote	
		oring, Structural Safe					-	
			Unit – II				08 Hrs	
Materials: Piezo-	elect	ric materials and ot	her smart materials,	electro-mechanical	imp	edance (EMI	) technique,	
			ologies used in SHM		•			
			Structure, Collapse		ivest	igation Man	agement,	
		using Artificial Inte		0		C	0	
			Unit –III				08 Hrs	
Static Field Testin	ng: ˈ	Types of Static Tes	ts, Simulation and I	Loading Methods, s	enso	r systems ar	nd hardware	
requirements, Stati						•	ia maranare	
				C				
			Unit –IV				08 Hrs	
Dynamic Field T					Dyna	mic Respons	08 Hrs	
	estir	ng: Types of Dyna	Unit –IV mic Field Test, Stre	ess History Data, D		mic Respons	08 Hrs	
	estir	ng: Types of Dyna	Unit –IV	ess History Data, D		mic Respons	08 Hrs	
Hardware for Remo	<b>estir</b> ote I	ng: Types of Dyna: Data Acquisition Sys	Unit –IV mic Field Test, Stre stems, Remote Struct Unit –V	ess History Data, Dural Health Monitor	ing.		08 Hrs te Methods, 08 Hrs	
Hardware for Remo Remote Structure	estir ote I al H	ng: Types of Dyna: Data Acquisition Sys Iealth Monitoring	Unit –IV mic Field Test, Stre stems, Remote Struct	ess History Data, D ural Health Monitor dware for Remote	ing.		08 Hrs e Methods, 08 Hrs	
Hardware for Remo Remote Structur Advantages, Case s	estir ote I al H	ng: Types of Dyna Data Acquisition Sys Iealth Monitoring es on conventional a	Unit –IV mic Field Test, Stre stems, Remote Struct Unit –V : Introduction, Hard	ess History Data, D ural Health Monitor dware for Remote l health monitoring	ing. Dat	a Acquisitic	08 HrsaeMethods,08 HrsonSystems,	

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

Refere	ence 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





1

SHANA

ITUT

R

<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>		
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40
MAXIMUM MARKS FOR THE CIE THEORY		

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>	
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



			Seme	ester: VI			
		HUM	AN MACHIN	E INTERFACE (HMI	[)		
		Category:	Institutional E	lectives-I (Group-E) (Th	eory)		
Course Code	:	EC266TEH		CIE	:	100 Mar	ks
Credits: L:T:P	:	3:0:0		SEE	:	100 Mar	ks
Total Hours	:	45L		SEE Duration	ı :	03 Hrs	
			Unit-I	·	•		09 Hrs
Operating environ and problem solv frameworks, Ergon	ment ving. nomie	s, The Psychop The compute cs, styles, eleme	eathology of even er: Devices, Me ents, interactivity	terface Designing, I/O ch yday Things, Psychology emory, Processing and y, Paradigms. Industrial, CE, Medica	of even networ	ryday actio ks. Interac	ns, Reasoning tion: Models
			ECUs. Communi	cation protocols for EC			ost, FlexRay,
Unit – II09 HrsAutomotive Human-Machine Interfaces: Automotive infotainment system - Evolution road map, Feature setsSystem architecture, Trends, Human factors and ergonomics in automotive design, Automotive User Experience(UX) Design Principles, In-Vehicle Information Systems (IVIS), Driver-Assistance Systems (DAS) InterfacesHMI design for adaptive cruise control, Voice and Gesture Recognition in Automotive HMIs, TouchscreenInterfaces and Controls, Usability Testing and Evaluation in Automotive HMIs, Safety Considerations andRegulations in Automotive HMIs, Emerging Technologies in Automotive HMIs, Human-Machine Interfaces for							
Autonomous Vehi	cles		Unit –III				09 Hrs
UX and Guideline	s: In	troduction to U		, theory, Design thinking,	UX Stu	idy, Interac	
	ols - A	Adobe Photoshe	op, Adobe XD, I	Blender, GIMP, Asset De			
			Unit –IV				09 Hrs
Web-based H	n <b>terf</b> MI: Four	Basics	of Twin	development process nCAT and HT n, Benefits of Mobile HI	ML,	sics of CSS, obile HMI	Web-Server JavaScript Development
			Unit –V				09 Hrs
Haptics in Autom HMI, Automotive HMI Testing: Lin Test Systems (GTS	o <b>tive</b> Use- nitati S).	e <b>HMI</b> : Kinesth Cases ons of Traditio	netic Feedback S nal Test Solution	IMI, Gesture-Based HMI ystems, Tactile Feedback ns, Case - Study: Bosch's Profiling, Use Cases.	System	is, Haptics i	in Multimoda
Course Outcome	z. Af	ter completing	the course the	students will be able to:	·_		
			of HMIs in vario				
	-			ls used in HMI developm	ent		
-			-	ree software and hardware		ion	
				anced techniques for crea			1 multimedia
systems.	i Uva	iuate the graph		anceu techniques for clea	ung ca		
systems.							



Refer	Reference Books		
1	Touch based HMI; Principles and Applications, Shuo gao, Shuo Yan, Hang Zhao, Arokia Nathan, Springer		
1.	Nature Switzerland AG, 1 <sup>st</sup> 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.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE	100

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>		
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	Reference Books			
1.	Handbook of energy audit, Sonal Desai, Kindle Edition, 2015, McGraw Hill Education, ISBN: 9339221346, 9789339221348.			
2.	Energy management handbook, Wayne C Turner and Steve Doty, 6th Edition, 2015, CRC Press, ISBN: 0-88173-542-6.			
3.	Energy management, Sanjeev Singh and Umesh Rathore, 1st Edition, 2016, Katson Books, ISBN 10: 9350141019, ISBN 13: 9789350141014.			
4.	Energy audit of building systems, Moncef Krarti, 2nd Edition, 2010, CRC Press ISBN: 9781439828717			

<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>		
#	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.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>			
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.



Ref	Reference Books		
1.	Handbook of Biomedical Instrumentation, R. S. Khandpur,3 <sup>rd</sup> Edition, Reprint 2016, Tata McGraw-Hill, ISBN: 9780070473553.		
2.	Biomedical Instrumentation and Measurements, Leslie Cromwell & others, 2 <sup>nd</sup> Edition, Reprint 2015, ISBN: 9780130771315.		
3.	Medical instrumentation: Application and Design, J. G. Webster, 3 <sup>rd</sup> 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.		

<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>		
#	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.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>Two tests will be conducted</b> . Each test will be evaluated for <b>50 Marks</b> , adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> .	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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). <b>Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS</b> .	40
MAXIMUM MARKS FOR THE CIE THEORY		100

Q. NO.	RUBRIC FOR SEMESTER END EXAMINATION (THEORY) CONTENTS	MARKS
<b>C</b>	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)

<b>Course Code</b>	:	ET266TEM	CIE	:	100 Marks
Credits: L:T:P		3:0:0	SEE	:	100 Marks
<b>Total Hours</b>	••	45L	SEE Duration	:	3 Hours

Unit-I	8 Hrs
Introduction to Electronic Communication: The Significance of Human Com Communication Systems, Types of Electronic Communication, Modulation and M Electromagnetic Spectrum, Bandwidth, A Survey of Communication Applications. The Fundamentals of Electronics: Gain, Attenuation, and Decibels. Radio Receivers: Super heterodyne receiver.	munication, lultiplexing,
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
<b>Satellite Communication:</b> Satellite Orbits, Satellite Communication Systems, Satellite Subsystem Ground Stations, Satellite Applications, Global Positioning System.	stems,
Unit –IV	9 Hrs
<b>Optical Communication:</b> Optical Principles, Optical Communication Systems, Fiber-Optical Transmitters and Receivers, Wavelength-Division Multiplexing, Passive Optical Network	
Unit –V	8 Hrs
<b>Cell Phone Technologies:</b> Cellular concepts, Frequency allocation, Frequency reuse, Internet <b>Wireless Technologies:</b> Wireless LAN, PANs and Bluetooth, Zig Bee, Mesh Wireless Networ and Wireless Metropolitan Area Networks.	· ·

Cours	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.		



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

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY		
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

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



Semester: VI							
М	MOBILE COMMUNICATION NETWORKS AND STANDARDS						
	(	Category: Institutional	Electives-I (Group-E) (Theo	ry)			
			· <b>-</b> · ·	•			
Course Code	:	ET266TEN	CIE	:	100 Marks		
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks		
<b>Total Hours</b>	:	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	ncy Reuse
distance, Co-channel Interference and Signal Quality, Co-channel interference Reduction Metho	ds.
Unit – II	9 Hrs
Basic Cellular system: Consideration of components of a cellular system- A basic cellular	ar system
connected to PSTN, Main parts of a basic cellular system, Operation of a Cellular system, Pe	
criteria- Voice quality, Trunking and Grade of Service, Spectral Efficiency of FDMA and TDM.	A systems
Unit –III	9 Hrs
Second generation Cellular Technology: GSM: GSM Network Architecture, Identifiers use	d in GSM
System, GSM channels, Authentication and Security in GSM, GSM Call Procedure, GSM	Hand-off
Procedures.	
Unit –IV	9 Hrs
3G Digital Cellular Technology: GPRS: GPRS technology, GPRS NetworkArchitectu	re, GPRS
signalling, Mobility Management in GPRS. UMTS: UMTS Network Architecture, UMTS	Interfaces,
UMTS Air Interface Specifications, UMTS Channels.	
-	<u> </u>
Unit –V	9 Hrs
Wireless Personal Area Networks: Network architecture, components, Bluetooth, Zigbee, Ap	▲
Wireless Local Area networks: Network Architecture, Standards, Applications. Wireless Me	<u> </u>
Area Networks: IEEE 802.16 standards, advantages, WMAN Network architecture, Protocol sta	ck

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



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		

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY</b>	Y)
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

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



Bengaluru - 560059, Karnataka, India

			Semester: Y				
				L MANAGEMENT			
		Category: In	stitutional Elective	s-I (Group-E) (Theory)			
Course Code	:	IM266TEQ		CIE	••	100 Ma	rks
Credits: L:T:P	:	3:0:0		SEE	••	100 Ma	rks
Total Hours	:	45L		SEE Duration	:	3.00 Ho	1
			Unit-I				06
T*		··· 4 . A ··· ··························	- E'	in a firme Carla of a firme Fe			Hrs
of finance, Organi	zati s <b>ten</b>	on of finance fun n: Functions, As	ction and its relation sets, Markets, Mar	in a firm, Goals of a firm, Fu to other functions, Regulato et returns, Intermediaries, re	ry	framewor	k.
			Unit – II				10
							Hrs
Time Value of M amount, present va	one alue	<b>y:</b> Future value c of an annuity.	f a single amount, fu	Taxes. ( <b>Conceptual treatme</b> iture value of an annuity, pre iluation, equity valuation-di	ser	nt value of	_
approach and othe				annan, equity farmanon a		ena eupr	
	•	•	Unit –III				10 Hrs
	efit	-Cost ratio, Inter	nal Rate of return, Pa	ess, project classification, inv hyback period, Accounting ra			na, nei
` <b>`</b>			Unit –IV				10 Hrs
Raising long term Placement, Term D Securities Marke	fina Loai <b>t:</b> Pi	nce- Venture cap ns, Investment B rimary market vs	ital, Initial Public Of anking	uals, preference capital, terr fer, Follow on Public Offer, I frading and Settlements, Stoc t.	Rig	tts Issue,	entures. Private
i		· · · · ·	Unit –V				09 Hrs
financing policy, o	pera n lo	ating cycle and ca bans, right debent		cing working capital requiren ade credit, banks, public depo per, Factoring			t assets
<u>C</u>		£4	41				
		<u> </u>	· ·	lents will be able to:-			
			nts of a financial sys		1-	ina	
	the	processes and t		al management in decision m I budgeting and working of			cing b
CO4 Demonstr	ons.		.c	f finan ac			

CO4 Demonstrate an understanding of various sources of finance.



Ref	Reference Books:						
1	Fundamentals of Financial Management, Prasanna Chandra, 6th Edition, 2018, McGraw Hill						
1.	Education(India) Pvt. Ltd, ISBN: 978-93-392-0313-9, 93-392-0313-5						
2.	. Financial Management ,I M Pandey, 12 <sup>th</sup> edn, 2021, Pearson, ISBN-939057725X, 978-9390577255						
3.	Financial Management-Text, Problems and Cases, Khan M Y & Jain P K, 8th Edition, 2018, McGraw						
э.	Hill Education(India) Pvt. Ltd, ISBN: 9353162181, 9789353162184						
4. Fundamentals of Financial Management, Eugene F Brigham, Joel F Houston, 8 <sup>th</sup> Edition, 2014							
4.	Cengage Learning, ISBN : 9781285065137, 1285065131.						

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY</b>	<i>(</i> )
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>					
Q. NO.	D. CONTENTS MAI					
	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

				Semester: VI			
			OPTIM	<b>IZATION TECHNIQ</b>	UES		
			Category: Instituti	ional Electives-I (Grou	ıp-E) (Theory)		
Course	Code	:	IM266TER		CIE	:	100 Marks
Credits	: L:T:P	:	3:0:0		SEE	:	100 Marks
Total H	lours	:	42L		SEE Duration	:	03 Hours
			ן	UNIT – I			08 Hrs
Introdu	ction: OR N	ſletl	hodology, Definition	n of OR, Application	of OR to Engineeri	ng a	nd Managerial
problem	ns, Features of	f Ol	R models, Limitation	ns of OR.	-	•	-
Linear	Programmir	ıg:	Definition, Mathem	atical Formulation, Sta	andard Form, Soluti	on S	pace, Types of
solution	– Feasible, I	Bas	ic Feasible, Degener	rate, Solution through (	Graphical Method. P	roble	ems on Product
Mix, Bl	ending, Mark	etin	g, Finance, Agricult	ure and Personnel.	-		
Simpley	x methods: \	/ari	ants of Simplex Algo	orithm – Use of Artificia	al Variables.		
			I	UNIT – II			09 Hrs
Simple	x Algorithm:	Ho	w to Convert an LP	to Standard Form, Prev	iew of the Simplex A	lgor	ithm, Directior
of Unbo	oundedness, W	Vhy	Does an LP Have an	Optimal basic feasible	solution, The Simple	ex Al	lgorithm, Using
the Sim	plex Algorith	m t	o Solve Minimizatio	n Problems, Alternative	e Optimal Solutions,	Deg	eneracy and the
Converg	gence of the S	Sim	olex Algorithm, The	Big M Method, The Tw	vo-Phase Simplex M	etho	d.
				NIT – III	•		09 Hrs
Transp	ortation Prol	bler	n: Formulation of T	ransportation Model, B	asic Feasible Solution	n us	ing North-Wes
corner,	Least Cost,	Vo	gel's Approximation	n Method, Optimality	Methods, Unbalar	iced	Transportation
Problem	n, Degeneracy	/ in	Transportation Probl	lems, Variants in Trans	portation Problems.		*
Assignr	nent Probler	<b>n:</b> ]	Formulation of the A	Assignment problem, s	olution method of a	ssign	ment problem
Hungari	an Method, V	/aria	ants in assignment p	roblem, Travelling Sale	sman Problem (TSP)		_
			U	JNIT – IV			08 Hrs
Project	Managemer	nt U	Jsing Network Ana	lysis: Network constru	ction, CPM & PER	<u>Г, D</u>	etermination of
critical	path and dura	atio	n, floats. Crashing c	of Network. Usage of s	oftware tools to den	nonst	trate N/W flow
problem	is		-	-			
			τ	JNIT – V			08 Hrs
Game 7	<b>Cheory</b> : Intro	duc	tion. Two person Ze	ero Sum game, Pure st	rategies. Games with	nout	saddle point
			phical Method, The r				point point
	die methou, c	Jiu	,				
Course	Outcomes: A	\fte	r going through thi	is course the student w	vill be able to		
				fferent types of decision		nmer	ts and the
				hes and tools to be used			the une une
				ls and Assignment Mod			
				<i>I</i> , PERT to improve dec		evel	on critical
		mp			and that the and t		opennear

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



Ref	ference Books:
1.	Operation Research An Introduction, Taha H A, 10 <sup>th</sup> 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 <sup>nd</sup> Edition, 2007, John Wiley & Sons (Asia) Pvt Ltd, ISBN 13: 978-8126512560
3.	Introduction to Operation Research, Hiller, Liberman, Nag, Basu, 10 <sup>th</sup> Edition, 2017, McGraw Hill Education, ISBN 13: 978-9339221850
4.	Operations Research Theory and Application, J K Sharma, 6 <sup>th</sup> Edition, 2009, Trinity Press, ISBN : 978- 93-85935-14-5

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>					
#	COMPONENTS	MARKS				
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> 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.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50 Marks</b> , adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> .	40				
3.	<b>EXPERIENTIAL LEARNING:</b> 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				

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



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
<b>Total Hours</b>	:	45L		SEE Duration	:	3 Hours

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

	Unit-I	09 Hrs
Intro	duction:	·
Studio layou	t phone operating systems and smart phones applications. Introduction to Android, Inst o, creating an Android app project, deploying the app to the emulator and a device. UI Des t with UI elements, Layouts, Views and Resources, Text and Scrolling Views. ities and Intents, The Activity Lifecycle, Managing State, Activities and Implicit Intents	sign: Building
Studio	o Debugger, Testing the Android app, The Android Support Library.	
	Unit–II	09 Hrs
User	<b>experience</b> : interaction, User Input Controls, Menus, Screen Navigation, Recycler View, Delightful u ables, Styles, and Themes, Material Design, Testing app UI, Testing the User Interface	ser experience
	Unit–III	09 Hrs
	ac Task and Async Task Loader, Connect to the Internet, Broadcast Receivers and Services. izing background tasks – Notifications, Scheduling Alarms, and Transferring Data Efficier Unit–IV	tly
	I nit_IV	
A 11 - 1		09 Hrs
Prefer data v Adva	bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Da with content providers. anced Android Programming: Internet, Entertainment and Services. Displaying web pa nunicating with SMS and emails, Sensors.	tabase. Sharin
Prefer data v Adva	<b>bout data:</b> rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Da with content providers. anced Android Programming: Internet, Entertainment and Services. Displaying web pa	tabase. Sharin
Prefer data v Adva comm Hard Permi	bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Da with content providers. anced Android Programming: Internet, Entertainment and Services. Displaying web pa nunicating with SMS and emails, Sensors.	tabase. Sharin ges and maps 09 Hrs
Prefer data v Adva comm <b>Hard</b> Permi Factor	bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Da with content providers. anced Android Programming: Internet, Entertainment and Services. Displaying web pa nunicating with SMS and emails, Sensors. Unit–V ware Support & devices: issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish,	tabase. Sharin ges and map 09 Hrs
Prefer data v Adva comm Hard Permi Factor	bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Da with content providers. anced Android Programming: Internet, Entertainment and Services. Displaying web pa hunicating with SMS and emails, Sensors. Unit–V ware Support & devices: issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, rs, 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	tabase. Sharin ges and map 09 Hrs Multiple Forn
Prefer data v Adva comm Hard Permi Factor	bout data: rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Da with content providers. anced Android Programming: Internet, Entertainment and Services. Displaying web pa nunicating with SMS and emails, Sensors. Unit–V ware Support & devices: issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, rs, Using Google Services. Outcomes: After completing the course, the students will be able to	tabase. Sharin ges and map 09 Hrs Multiple For process. Acq

<b>CO2:</b>	Apply and explore the basic framework, usage of SDK to build Android applications incorporating	ĺ
	Android features in developing mobile applications.	ĺ
CO3:	Demonstrate proficiency in coding on a mobile programming platform using advanced Android	l

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

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> 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.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50 Marks</b> , adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> .	
3.	<b>EXPERIENTIAL LEARNING:</b> 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

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>	
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: 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** : **SEE Duration** : **03 Hours** 45 L Unit-I **09 Hrs** Automobile Engines Classifications of Internal Combustion Engines. Engine nomenclature and mechanics. Mixture formation – External, internal, quality and quantity control – homogeneous and stratified injection. Thermodynamic principles of Otto and Diesel cycle. Characteristics – pressure curve and energy yield, engine speed, torque, and power 10 Hrs **Unit-II Engine Auxiliary Systems:** Turbocharger, Intercooler, Exhaust manifold, 3-way catalytic convertor, Exhaust Gas Recirculation system. **Common Rail Fuel Injection system-** Low pressure and high pressure fuel systems, Return line, Quantity control valve and Injectors. 10 Hrs **Unit-III** Vehicular Auxiliary Systems: Vehicle frame and body classification- Hatchback, Sedan, SUV, Coupe, Roadster. Adaptive Brakes - Disc and drum brakes, Antilock Braking Systems, ESP, TCS. Wheels and Tyres- Toe-In, Toe-Out, Caster and Camber angle. Classification of tyres, Radial, Tubeless. Supplemental Restraint System: Active and passive safety, Vehicle structure, Gas generator and air bags, Belt Tensioner, Acceleration sensor, Rollover sensor, Seat occupancy recognition. Unit-IV **09 Hrs EV Technology**: Types of EV's, ICE vs EV torque output, Architecture and Working of EV's. Battery Thermal Management System, Regenerative braking, Safety system and Impacts of EV on the environment. 07 Hrs Unit-V **Telematics in vehicles** – 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 Sensor, Throttle Position Sensor, Rain/Light sensor

Course O	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



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

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

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



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

				Semester: VI				
			MATI	HEMATICAL MOD	ELLING			
			Category: Instit	tutional Electives-I (O	Group-E) (Theory)	)		
Course	Code	:	MA266TEU		CIE	:	1	00 Marks
Credits		:	3:0:0		SEE	:	-	00 Marks
Total H		:	45L		SEE Duration	:	-	B Hours
		<b>)</b> bie	ctives: The studer	nts will be able to				
	<u> </u>	<u> </u>		nathematical modeling	g.			
				discrete process mode		arisin	ıg i	n various fields
		<u>.</u>		elling to stochastic pro	1		0	
4 D	emonstrate (	dem	onstrate the practi	cal importance of gra	oh theoretic models	, vari	ati	onal problem ar
	namic prog		•			-		L ·
		-	U					
				Unit-I				09 Hrs
			matical Modellin	0				
	<b>I</b> ' <b>I</b>	s in	volved in modellin	ng, classification of me	odels, assorted simp	ole m	atł	nematical model
from div	erse fields.							r
				Unit – II				09 Hrs
			lling Discrete Pro					
Differen	ce equation	ıs - 1	first and second or	rder, Introduction to D	Difference equations	s, Intr	od	uction to discre
models-	simple exar	mple	es, Mathematical	modelling through d	ifference equations	in e	200	nomics financ
				0	merenee equations	,		monnes, mane
populati	on dynamic	s, ge	enetics and other r	eal world problems.	interence equations	, III <b>(</b>		monnes, mane
populati	on dynamic	s, ge		<b>U</b>		,		09 Hrs
	on dynamic <b>modelling</b>			real world problems.				
Markov	modelling	:		real world problems.				09 Hrs
Markov Mathem	<b>modelling</b> atical found	: latio	ا ons of Markov cha	eal world problems. Unit –III				09 Hrs
Markov Mathem	modelling	: latio	ا ons of Markov cha	eal world problems. U <b>nit –III</b> ins, application of Mar				<b>09 Hrs</b>
Markov Mathem Modelli	<b>modelling</b> atical found <b>ng through</b>	iatio	ns of Markov cha	eal world problems. U <b>nit –III</b> ins, application of Mar	rkov Modelling to p			09 Hrs s. 09 Hrs
Markov Mathem Modelli Graph th	<b>modelling</b> atical found <b>ng through</b> heory conce	iatio gra pts,	ns of Markov cha a <b>phs:</b> Modelling situatio	eal world problems. Unit –III ins, application of Mar Unit –IV ons through different ty Unit –V	rkov Modelling to p			<b>09 Hrs</b>
Markov Mathem Modelli Graph th Variatio	modelling atical found ng through neory conce onal Proble	i latio gra pts,	ns of Markov cha aphs: Modelling situation and Dynamic Prog	eal world problems. Unit –III ins, application of Mar Unit –IV ons through different t Unit –V gramming:	rkov Modelling to p ypes of graphs.	proble	em	09 Hrs s. 09 Hrs 09 Hrs
Markov Mathem Modelli Graph th Variatio Optimiz	y modelling atical found ng through neory concept onal Proble ation princ	i latio gra pts, em a	ons of Markov cha aphs: Modelling situation and Dynamic Prop s and techniques	eal world problems. Unit –III ins, application of Mar Unit –IV ons through different t Unit –V gramming: s, Mathematical mod	rkov Modelling to p ypes of graphs.	proble	em	09 Hrs s. 09 Hrs 09 Hrs
Markov Mathem Modelli Graph th Variatio Optimiz	y modelling atical found ng through neory concept onal Proble ation princ	i latio gra pts, em a	ns of Markov cha aphs: Modelling situation and Dynamic Prog	eal world problems. Unit –III ins, application of Mar Unit –IV ons through different t Unit –V gramming: s, Mathematical mod	rkov Modelling to p ypes of graphs.	proble	em	09 Hrs s. 09 Hrs 09 Hrs
Markov Mathem Modelli Graph th Variatic Optimiz program	<b>modelling</b> atical found <b>ng through</b> heory conce <b>onal Proble</b> ation princ ming, Probl	i gra pts, em a iple	ns of Markov cha aphs: Modelling situation and Dynamic Prog s and techniques s with applications	eal world problems. Unit –III ins, application of Mar Unit –IV ons through different ty Unit –V gramming: s, Mathematical mod	rkov Modelling to p ypes of graphs. lels of variational	proble	em	09 Hrs s. 09 Hrs 09 Hrs
Markov Mathem Modelli Graph th Variatio Optimiz program Course	y modelling atical found ng through neory concept onal Proble ation princ ming, Proble Outcomes:	ilatio gra pts, em a ciple lems	ons of Markov cha aphs: Modelling situation and Dynamic Pro- s and techniques s with applications for completing the	eal world problems. Unit –III ins, application of Mar Unit –IV ons through different t Unit –V gramming: s, Mathematical mod s. e course, the students	rkov Modelling to p ypes of graphs. lels of variational	prol	ble	09 Hrs s. 09 Hrs 09 Hrs 09 Hrs m and dynam
Markov Mathem Modelli Graph th Variatio Optimiz program Course CO1:	<b>modelling</b> atical found <b>ng through</b> heory conce <b>onal Proble</b> ation princ ming, Probl <b>Outcomes:</b> Explore the	itatio a gra pts, iple lems <u>Aft</u>	ons of Markov cha aphs: Modelling situation and Dynamic Prog s and techniques s with applications ter completing the idamental concept	eal world problems. Unit –III ins, application of Mar Unit –IV ons through different ty Unit –V gramming: s, Mathematical mod s. e course, the students s of mathematical mod	rkov Modelling to p ypes of graphs. lels of variational s will be able to lels arising in variou	proble prol	ble	09 Hrs         s.         09 Hrs         09 Hrs         09 Hrs         m and dynam         s engineering.
Markov Mathem Modelli Graph th Variatic Optimiz program Course CO1: CO2:	<b>modelling</b> atical found <b>ng through</b> heory conce <b>onal Proble</b> ation princ ming, Probl <b>Outcomes:</b> Explore the Apply the k	itatio a gra pts, iple lems <u>Aft</u>	ons of Markov cha aphs: Modelling situation and Dynamic Prog s and techniques s with applications ter completing the idamental concept	eal world problems. Unit –III ins, application of Mar Unit –IV ons through different t Unit –V gramming: s, Mathematical mod s. e course, the students	rkov Modelling to p ypes of graphs. lels of variational s will be able to lels arising in variou	proble prol	ble	09 Hrs         s.         09 Hrs         09 Hrs         09 Hrs         and dynam         s engineering.
Markov Mathem Modelli Graph th Variatic Optimiz program Course CO1: CO2:	<b>modelling</b> atical found <b>ng through</b> heory conce <b>onal Proble</b> ation princ ming, Proble <b>Outcomes:</b> Explore the Apply the k analysis.	i gra pts, pts, i gra pts, iple lems Aft	ns of Markov cha aphs: Modelling situation and Dynamic Pro- s and techniques s with applications ter completing the idamental concept wiedge and skills o	eal world problems. Unit –III ins, application of Mar Unit –IV ons through different t Unit –V gramming: s, Mathematical mod s. e course, the students s of mathematical mod f discrete and continue	rkov Modelling to p ypes of graphs. lels of variational s will be able to lels arising in various ous models to under	proble prol us fie rstanc		09 Hrs         s.         09 Hrs         09 Hrs         09 Hrs         em and dynam         s engineering.         arious types of
Markov Mathem Modelli Graph th Variatic Optimiz program Course CO1: CO2: CO3:	y modelling atical found ng through heory conce onal Proble ation princ ming, Probl Outcomes: Explore the Apply the k analysis. Analyze the	i gra pts, pts, i gra pts, iple lems Aft	ns of Markov cha aphs: Modelling situation and Dynamic Pro- s and techniques s with applications ter completing the idamental concept wiedge and skills o	eal world problems. Unit –III ins, application of Mar Unit –IV ons through different ty Unit –V gramming: s, Mathematical mod s. e course, the students s of mathematical mod	rkov Modelling to p ypes of graphs. lels of variational s will be able to lels arising in various ous models to under	proble prol us fie rstanc		09 Hrs         s.         09 Hrs         09 Hrs         09 Hrs         em and dynam         s engineering.         arious types of
Markov Mathem Modelli Graph th Variatic Optimiz program Course CO1: CO2: CO3:	y modelling atical found ng through heory conce onal Proble ation princ ming, Probl Outcomes: Explore the Apply the k analysis. Analyze the solution.	ilatio <b>gra</b> pts, <b>prm a</b> iple lems Aft anow e apj	ons of Markov cha aphs: Modelling situation and Dynamic Programic Programic s and techniques s with applications ter completing the idamental concept vledge and skills of propriate mathema	eal world problems. Unit –III ins, application of Mar Unit –IV ons through different ty Unit –V gramming: s, Mathematical mod s. e course, the students s of mathematical mod f discrete and continue	rkov Modelling to p ypes of graphs. lels of variational s will be able to lels arising in varion bus models to under ne real world proble	proble prol us fie rstanc em an	ble	09 Hrs         s.         09 Hrs         09 Hrs         09 Hrs         em and dynam         s engineering.         arious types of         o optimize the
Markov Mathem Modelli Graph th Variatic Optimiz program Course CO1: CO2: CO3: CO3:	<b>modelling</b> atical found <b>ng through</b> heory conce <b>onal Proble</b> ation princ ming, Proble <b>Outcomes:</b> Explore the Apply the k analysis. Analyze the solution. Distinguish	ilatio <b>gra</b> pts, <b>prm a</b> iple lems Aft anow e apj	ons of Markov cha aphs: Modelling situation and Dynamic Programic Programic s and techniques s with applications ter completing the idamental concept vledge and skills of propriate mathema	eal world problems. Unit –III ins, application of Mar Unit –IV ons through different t Unit –V gramming: s, Mathematical mod s. e course, the students s of mathematical mod f discrete and continue	rkov Modelling to p ypes of graphs. lels of variational s will be able to lels arising in varion bus models to under ne real world proble	proble prol us fie rstanc em an	ble	09 Hrs         s.         09 Hrs         09 Hrs         09 Hrs         em and dynam         s engineering.         arious types of         o optimize the
Markov Mathem Modelli Graph th Variatic Optimiz program Course CO1: CO2: CO3: CO3:	y modelling atical found ng through heory conce onal Proble ation princ ming, Probl Outcomes: Explore the Apply the k analysis. Analyze the solution.	ilatio <b>gra</b> pts, <b>em a</b> iple lems <u>Aft</u> anow e apj	ons of Markov cha aphs: Modelling situation and Dynamic Programic Programic s and techniques s with applications ter completing the idamental concept vledge and skills of propriate mathema	eal world problems. Unit –III ins, application of Mar Unit –IV ons through different ty Unit –V gramming: s, Mathematical mod s. e course, the students s of mathematical mod f discrete and continue	rkov Modelling to p ypes of graphs. lels of variational s will be able to lels arising in varion bus models to under ne real world proble	proble prol us fie rstanc em an	ble	09 Hrs         s.         09 Hrs         09 Hrs         09 Hrs         em and dynam         s engineering.         arious types of         o optimize the
Markov Mathem Modelli Graph th Variatio Optimiz program Course CO1: CO2: CO3: CO3:	y modelling atical found ng through neory concer onal Proble ation princ ming, Probl Outcomes: Explore the Apply the k analysis. Analyze the solution. Distinguish situations.	ilatio <b>gra</b> pts, <b>em a</b> iple lems <u>Aft</u> anow e apj	ons of Markov cha aphs: Modelling situation and Dynamic Programic Programic s and techniques s with applications ter completing the idamental concept vledge and skills of propriate mathema	eal world problems. Unit –III ins, application of Mar Unit –IV ons through different ty Unit –V gramming: s, Mathematical mod s. e course, the students s of mathematical mod f discrete and continue	rkov Modelling to p ypes of graphs. lels of variational s will be able to lels arising in varion bus models to under ne real world proble	proble prol us fie rstanc em an	ble	09 Hrs         s.         09 Hrs         09 Hrs         09 Hrs         em and dynam         s engineering.         arious types of         o optimize the
Markov Mathem Modelli Graph th Variatio Optimiz program Course CO1: CO2: CO3: CO3: CO4:	y modelling atical found ng through heory conce onal Proble ation princ ming, Probl Outcomes: Explore the Apply the k analysis. Analyze the solution. Distinguish situations. ce Books	ilatio <b>gra</b> <b>gra</b> <b>gra</b> <b>a</b> <b>gra</b> <b>a</b> <b>a</b> <b>a</b> <b>a</b> <b>a</b> <b>a</b> <b>a</b> <b></b>	ons of Markov cha aphs: Modelling situation and Dynamic Programic Programic s and techniques s with applications ter completing the idamental concept vledge and skills of propriate mathema overall knowledg	eal world problems. Unit –III ins, application of Mar Unit –IV ons through different ty Unit –V gramming: s, Mathematical mod s. e course, the students s of mathematical mod f discrete and continue	rkov Modelling to p ypes of graphs. lels of variational s will be able to lels arising in varion bus models to under ne real world proble te the problems aris	proble prol us fie rstanc em an ing ir	em ble	09 Hrs         s.         09 Hrs         09 Hrs         09 Hrs         and dynam         s engineering.         arious types of         o optimize the         nany practical



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.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>	
Q. NO.	CONTENTS	MARKS
	PART A	
1	Objective type questions covering entire syllabus	20
	PART B	
(Maxin	num of TWO Sub-divisions only; wherein one sub division will be a caselet in the rela	ted 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	<b>Aappin</b>	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	-	-	-	-	-	-	3

High-3: Medium-2: Low-1





				Semester: VI				
				CS FOR QUANTU				
			Category: Institu	tional Electives-I (0	Group-E) (Theory)			
Cour	se Code	:	MA266TEV		CIE	:	1	00 Marks
Cred	its: L: T:P	:	3:0:0		SEE	:	1	00 Marks
Total	otal Hours:45LSEE Duration:3 Hours						B Hours	
Cour	se Learning O	bje	ctives: The student	s will be able to				
1	Understand th	e ba	asic principles of Qu	uantum Computing.				
2			- •	o build quantum algo				
3	Apply the Qua	antu	m algorithms to sol	ve the problems aris	ing in various fields			
4	Demonstrate t	he j	practical importance	e of Quantum compu	ting.			
			um Computing:	Unit-I				09 Hrs
of veo	• •	anti		space, The Bloch spl	here, Generalized m	easu	rem	nents, No-cloning
_	~ ^			CNOT Gate, Phase	Gate 7-V decompo	sitic	n	
Com	bosition, Basic	Qu	antum circuits.			Sitic	<i>,</i>	
			U	nit –III		51110	л <b>і</b> ,	Quantum Circuit
Quar Deuts	<b>tum Algorith</b> sch Algorithm,	m - De	U I: utsch-Jozsa Algoriti	<b>nit –III</b> hm, Bernstein-Vazar				09 Hrs
Quar Deuts	<b>tum Algorith</b> sch Algorithm,	m - De	U I: utsch-Jozsa Algorith hm, Quantum Four	<b>nit –III</b> hm, Bernstein-Vazar				09 Hrs
Quar Deuts Phase Quar Grove	tum Algorith sch Algorithm, e estimation alg ntum Algorith	m - De gorit gorit m -	Un I: utsch-Jozsa Algorith hm, Quantum Four Un II: n, Shor quantum fac	<b>nit –III</b> hm, Bernstein-Vazar ier transform.	ani Algorithm, Simo	on pe	erio	09 Hrs odicity algorithm, 09 Hrs
Quar Deuts Phase Quar Grove for se	atum Algorithm, sch Algorithm, e estimation alg atum Algorithm er search algorithm elving linear sy	m - Je gorit m -	Un I: utsch-Jozsa Algorith hm, Quantum Four Un II: n, Shor quantum fac n problems. U	<b>nit –III</b> hm, Bernstein-Vazar ier transform. <b>nit –IV</b>	ani Algorithm, Simo	on pe	erio	09 Hrs odicity algorithm, 09 Hrs
Quar Deuts Phase Quar Grove for sc Appli Appli	tum Algorith sch Algorithm, e estimation alg ntum Algorithmer search algori solving linear sy ications of Qu	m - De gorit m - ithn ster ant r-fin	Un I: utsch-Jozsa Algorith hm, Quantum Four Un II: h, Shor quantum fac n problems. U um Computing:	<b>nit –III</b> hm, Bernstein-Vazar ier transform. <b>nit –IV</b> ctoring algorithm, Ha	arrow-Hassidim-Llo	on pe yd (I	eric	09 Hrs         odicity algorithm,         09 Hrs         IL) algorithm         09 Hrs
Quar Deuts Phase Quar Grove for sc Appli graph Cour	tum Algorithm, sch Algorithm, e estimation algorithm er search alg	m - De gorit m - ithn ster ant r-fin ms.	Un I: utsch-Jozsa Algorith hm, Quantum Four Un II: n, Shor quantum fact n problems. U um Computing: nding, discrete logat er completing the o	nit –III hm, Bernstein-Vazar ier transform. nit –IV ctoring algorithm, Ha mit –V rithm, quantum cour course, the students	rani Algorithm, Simo arrow-Hassidim-Llo nting, Boolean satisf	on pe yd (I	eric	09 Hrs         odicity algorithm,         09 Hrs         IL) algorithm         09 Hrs
Quar Deuts Phase Quar Grove for sc Appli graph Cour CO1:	tum Algorithm, sch Algorithm, e estimation algorithm er search algorithm er search algorithm olving linear sy fications of Qu ication to: orde a theory problem se Outcomes: Explore the	m - De gorit m - ithn ster ant r-fit ms. Aft fun	Un I: utsch-Jozsa Algorith hm, Quantum Four Un II: n, Shor quantum factor n problems. U um Computing: nding, discrete logator er completing the ob- damental concepts of	nit –III hm, Bernstein-Vazar ier transform. nit –IV ctoring algorithm, Ha Unit –V rithm, quantum cour course, the students of quantum computin	rani Algorithm, Simo arrow-Hassidim-Llo nting, Boolean satisf s will be able to ng.	on pe yd (I	HH	09 Hrs         odicity algorithm,         09 Hrs         IL) algorithm         09 Hrs         problems(SAT),
Quar Deuts Phase Quar Grove for sc Appli graph Cour	tum Algorithm sch Algorithm, e estimation algorithm er search algorithm ications of Qu ication to: orde theory problem se Outcomes: Explore the Apply the b	m - De gorit m - ithn ster ant r-fin ms. Aft fun	Un I: utsch-Jozsa Algorith hm, Quantum Four Un II: n, Shor quantum factor n problems. U um Computing: nding, discrete logator er completing the ob- damental concepts of	nit –III hm, Bernstein-Vazar ier transform. nit –IV etoring algorithm, Ha mit –V rithm, quantum cour course, the students of quantum computin of quantum computin	rani Algorithm, Simo arrow-Hassidim-Llo nting, Boolean satisf s will be able to ng.	on pe yd (I	HH	09 Hrs         odicity algorithm,         09 Hrs         IL) algorithm         09 Hrs         problems(SAT),
Quar Deuts Phase Quar Grove for sc Appli graph Cour CO1:	atum Algorithm,         sch Algorithm,         e estimation algorithm         e estimation algorithm         er search algorithm         er search algorithm         olving linear sy         ications of Qu         ication to: orden         theory problem         se Outcomes:         Explore the         arising in va	m - De gorit m - ithm ster ant r-fin ms. Aft fun cnov	Un I: utsch-Jozsa Algorith hm, Quantum Four Un II: n, Shor quantum factor n problems. U um Computing: nding, discrete logator er completing the damental concepts of wledge and skills of us fields engineering	nit –III hm, Bernstein-Vazar ier transform. nit –IV etoring algorithm, Ha mit –V rithm, quantum cour course, the students of quantum computin of quantum computin	rani Algorithm, Sime arrow-Hassidim-Llo nting, Boolean satisf s will be able to ng. ng to understand va	on pe yd (I iabil:	erio HH ity	09 Hrs         odicity algorithm,         09 Hrs         IL) algorithm         09 Hrs         problems(SAT),

situations.

An introduction to Quantum Computing Phillin Kova Daymond Laflamma 2007	
An introduction to Quantum Computing, Phillip Kaye, Raymond Laflamme, 2007,	Oxford
University press.	



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

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

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	
	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B					
(Maxin	num of TWO Sub-divisions only; wherein one sub division will be a caselet in the rela	ted 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	<b>Aappin</b>	g				
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	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



				Semester: V	ν <b>Ι</b>					
			APPLIED	PSYCHOLOGY FC		2S				
				itutional Electives-I						
<u> </u>	<u> </u>							100 37 1		
Course		:	HS266TEW		CIE					
	: L:T:P	:	3:0:0		SEE	:	_	100 Mark	S	
Total H	lours	:	45L		SEE Duration	n :	:	<b>3 Hours</b>	0.0 77	
				Unit-I					08 Hrs	
	·		0.	nd goals of Psycholog		0	-			
				Clinical, Industria						
				I Methods to study	Human Behav	ior: Ex	xpe	erimental,	Observation,	
Questio	nnaire and C	lin	ical Method.							
				Unit – II					08 Hrs	
				efinition of Intelligen						
	•			ilford Vernon. Chara		•			· •	
				e, Concept of IQ, Mo	easurement of N	Aultiple	e I	ntelligence	e - Fluid and	
Crystal	ized Intellig	enc	e.						40.77	
				Unit –III					10 Hrs	
				sonality, Approaches						
				tic, Behaviorist, Trait						
				ionnaires, Rating Sca	les and Projecti	ve tech	nı	ques, its Cl	naracteristics,	
advanta	ges & limita	tior	ns, examples. Behav						40.77	
			<u> </u>	Unit –IV	<b>D</b> 1 0 01				10 Hrs	
				assical Conditioning,						
				Generalization. Ope						
				cement. Cognitive –		les to le	ear	ning – Lat	ent Learning,	
Observa	ational Learn	nng	, I rial and Error M	ethod, Insightful Lean	ming.				00 11	
A 1º	4° 6 D	1	• • • • •	Unit –V		с· с		1	09 Hrs	
				<b>nvironment:</b> The pre						
				tion and Training of						
				tress: a. Stress- Defin						
				Causes of Stress – Jol						
				Inerability-Stress thr						
D.F Syci	lological Co	oun	isening - Need for C	counseling, Types – D	filected, Noll- D	nected,	, г	anticipative	e Counsening.	
<sup>N</sup> OURSO (	Outcomos	A ft	r completing the	course, the students	will be able to:					
CO1				bles, and concepts of a			the	w relate to	behaviors and	
.01	mental proc			les, and concepts of a	applied psychologic	Jgy as t	unc	sy relate to	benaviors and	
CO2				ontrast the factors tha	t cognitive beby	vioral	ar	d Huma	nistic theorist	
.04			the learning proc		i cognitive, belle	ivi01a1,	a	ia munità		
CO3				logical attributes such	h as intelligence	antiti	nd	e creativit	v resulting in	
.05	-			tive strategies for self	-	-				
CO4				and others' lives in						
.04	experiences					unueisi	all	a men per	sonannes alle	
CO5	-		application of pays	hology in engineering	and technolog	v and d		elon a rout	e to	
.05			application of psyc			y anu u	UCV	crop a rout		

accomplish goals in their work environment.

Ref	Reference 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-						



**RV College of Engineering**<sup>®</sup> Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

	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.

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>						
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 to	pics)					
2	Unit 1 : (Compulsory)	16					
3 & 4	Unit 2 : Question 3 or 4	16					
5&6	Unit 3 : Question 5 or 6	16					
7 & 8	Unit 4 : Question 7 or 8	16					
9 & 10	Unit 5: Question 9 or 10	16					
	TOTAL	100					



			Semester: VI			
			VERSAL HUMAN VALUES			
		Category: Insti	utional Electives-I (Group-H	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
			TT •4 T			10.11
	T T	A	Unit-I	·		10 Hrs
		•	fulfillment through All-encom			
-		-	Right understanding and R	-		-
			f is central to Human Existence	· ·	sing F	Resolution for a
Human Being, its de	etails	s and solution of p	oblems in the light of Resolution	ion.		40.77
			Unit – II			10 Hrs
-	-	-	Known & the Process. The dor	-		-
-		-	er, the experiencer and the do		-	-
			nd co-existence; and finally u	nderstanding the	role c	of human being
in existence (human	con	duct).				
			Unit –III			08 Hrs
-		-	). A comprehensive understan			
which certainly incl	udes	the Nature. The ne	ed and the process of inner evo	olution (through s	elf-ex	ploration, self-
awareness and self-	evalı	uation)- particularl	y awakening to activities of the	e Self: Realization	n, Unc	lerstanding and
Contemplation in	the	Self (Realization	of Co-Existence, Understa	nding of Harm	ony i	n Nature and
Contemplation of P	artic	ipation of Human	in this harmony/ order leading	g to comprehensi	ve kn	owledge about
the existence).						
			Unit –IV			08 Hrs
Understanding Hun	nan 1	Being. Understand	ing the human being compreh	ensively is the fi	rst ste	p and the core
theme of this course	e; hu	man being as co-e	xistence of the self and the bo	dy, the activities	and p	otentialities of
		mony/contradictio	n in the self.			
the self, Reasons for	r har		Unit –V			08 Hrs
the self, Reasons for	r har		Umt – v			00 1115
	r har umai	n Conduct, Al	-encompassing Resolution	& Holistic	Way	
Understanding H	umai				•	of Living
Understanding Hu Understanding Hu	umai man	Conduct, Unde	-encompassing Resolution	of All-encom	passii	of Living
Understanding Hu Understanding Hu (understanding, wis	uman man sdon	Conduct, Unden, science etc.), H	-encompassing Resolution erstanding different aspects	of All-encom uman Being wit	passii h All	of Living ng Resolution -encompassing

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

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

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>		
#	COMPONENTS	MARKS	
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20	
2.	<b>TESTS:</b> 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. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40	
3.	<b>EXPERIENTIAL LEARNING:</b> 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) <b>ADDING UPTO 40 MARKS</b> .	40	
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 Duration	:	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 1<sup>st</sup> 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:**

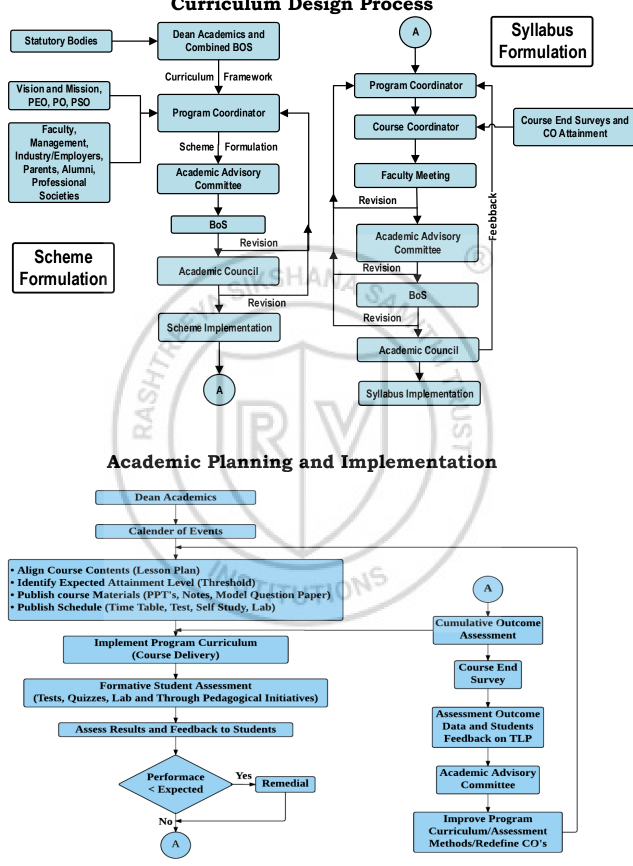
The following are the weightages given during Viva Examination.

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%





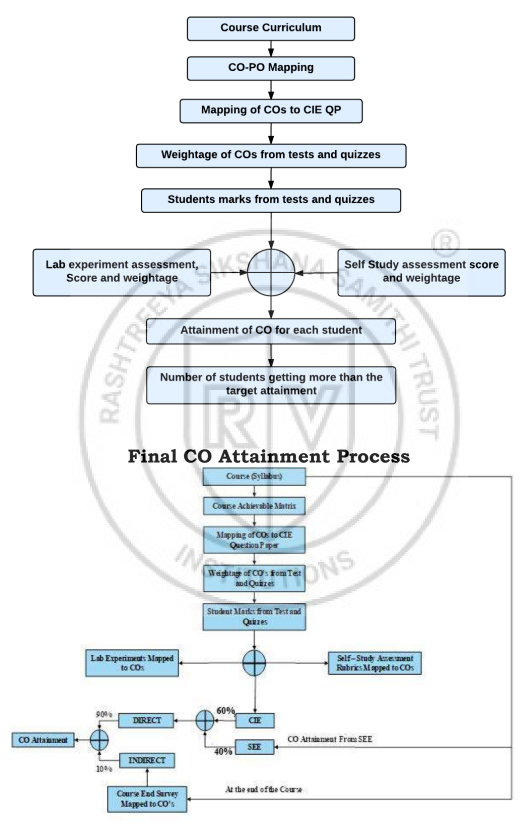
#### RV College of Engineering<sup>®</sup> Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India



### **Curriculum Design Process**

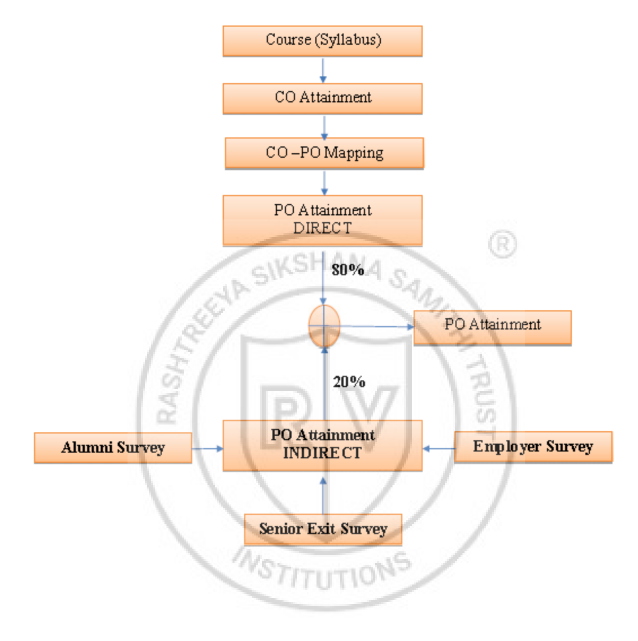


# **Process For Course Outcome Attainment**





## **Program Outcome Attainment Process**





# **KNOWLEDGE & ATTITUDE PROFILE**

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



# **PROGRAM OUTCOMES (POs)**

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

# **INNOVATIVE TEAMS OF RVCE**

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

#### **Cultural Activity Teams**

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



NSS of RVCE

NCC of RVCE



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



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



# QUALITY POLICY

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



## Professionalism, Commitment, Integrity, Team Work, Innovation



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



Go, change the world

Scan Here