



# **CS (Data Science)**

### **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 RAINKINGS-2023		CURRICULUM STRUCTURE					
<b>99</b> NIRF RANKING IN ENGINEERING (2024)	ISUIT TIMES HIGHER EDUCATION WORLD UNIVERSITY RENKINGS-2023 (ASIA) 501-600	61 PROFE	61 CREDITS PROFESSIONAL CORES (PC)		23 CREDITS BASIC SCIENCE			
	EDUFUTURE EXCELLENCE AWARD BEST PRIVATE ENGINEERING UNIVERSITY (SOUTH) BY ZEE DIGITAL		EDITS	18 PROJECT WORK /		12 OTHER ELECTIVES		
1001+	<b>801+</b>	SCIENCE		INTERNS	HIP	& AEC		
(ENGINEERING)		12 <sub>CREI</sub> PROFESSIO ELECTIVES	12 CREDITS PROFESSIONAL ELECTIVES		DITS S & IENCE	<b>160</b>		
ENGINEERING RANKING INDIA NATIONAL RANK-10 STATE RANK - 2 ZONE RANK - 5	QS-IGUAGE DIAMOND UNIVERSITY RATING (2021-2024)	*ABILITY EN UNIVERSAL INDIAN KNO	*ABILITY ENHANCEMENT COUR UNIVERSAL HUMAN VALUES (UH INDIAN KNOWLEDGE SYSTEM (I		5 (AEC), ), ), YOGA.	TOTAL		
17 Centers of Excellence 212	Centers of Competence	MOUS INSDU INSTI	S: 90- JSTR TUTI	+WITH RIES / AC ONS IN	CADEM INDIA	IIC & ABROAD		
Publications On Web Of Science	Publications Scopus (2023 - 24)							
1093 Citations	Image: Display stateSkill Based Laboratories ross Four SemestersSkill Based Laboratories ross Four Semesters		EXECUTED MORE THAN RS.40 CRORES WORTH SPONSORED RESEARCH PROJECTS &			THAN ORTH ECTS &		
Skill Based Laboratories Across Four Semesters			CONSULTANCY WORKS SINCE 3 YEARS					





# **CS (Data Science)**

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### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### **DEPARTMENT VISION**

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

### **DEPARTMENT MISSION**

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

### **PROGRAM EDUCATIONAL OBJECTIVES (PEOs)**

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



### **PROGRAM SPECIFIC OUTCOMES (PSOs)**

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

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



### **ABBREVIATIONS**

Sl. No.	Abbreviation	Meaning
1.	VTU	Visvesvaraya Technological University
2.	BS	Basic Sciences
3.	CIE	Continuous Internal Evaluation
4.	SEE	Semester End Examination
5.	PE	Professional Core Elective
6.	GE	Global Elective
7.	HSS	Humanities and Social Sciences
8.	PY	Physics
9.	CY	Chemistry
10.	MA	Mathematics
11.	AS	Aerospace Engineering
12.	AI & ML	Artificial Intelligence & Machine Learning
13.	BT	Biotechnology
14.	СН	Chemical Engineering
15.	CS	Computer Science & Engineering
16.	CV	Civil Engineering
17.	EC	Electronics & Communication Engineering
18.	EE	Electrical & Electronics Engineering
19.	EI	Electronics & Instrumentation Engineering
20.	ET	Electronics & Telecommunication Engineering
21.	IM	Industrial Engineering & Management
22.	IS	Information Science & Engineering
23.	ME	Mechanical Engineering



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5.	XX355TBX	Professional Core Elective-I (Group-B)	21-30				
6.	XX256TCX	Professional Core Elective-II (Group C)	***				

	VI Semester							
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3.	CD363IA	Data Analytics & Visualization (Theory & Practice)	40					
4.	IS364TA	Software Engineering with Agile Technologies (Common to CS, IS, CD & CY)	43					
5.	XX365TDX	Professional Core Elective-III (Group- D)	45-55					
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# **Computer Science & Engineering [Data Science]**

			FIFTH SEMESTER	Max Marks CIE		SEE Duration (H)	Max Marks SEE						
Slo. No.	BoS	Course Code	Course Title	L	Т	Р	Credit s	Category	Theory	Lab	Hours	Theory	Lab
1	HS	HS251TA	Principles of Management and Economics	3	0	0	3	Theory	100	***	3	100	***
2	CD	CD252IA	Database Management Systems (Common to CS & IS, AI, CD) (Theory & Practice)	3	0	1	4	Theory + Practice	100	50	3	100	50
3	IS	IS353IA	Artificial Intelligence and Machine Learning Common to CS, CY, CD & IS) (Theory & Practice)	3	0	1	4	Theory + Practice	100	50	3	100	50
4	4 CS CS354TA		Theory of Computation (Common to CS, CY, CD & IS)	3	1	0	4	Theory	100	***	3	100	***
5	CD	XX355TBX	Professional Core Elective-I (Group-B)	3	0	0	3	Theory	100	***	3	100	***
6CSXX256TCXProfessional Core Elective-II (Group C)2002					2	NPTEL	***	***	2	50	***		
				1	<b>ot</b>	al	20						



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	<b>Group B: Professional Core Elective – I Courses</b>									
S1. No.	BoS	BoS Course Course Title Code								
	CD	CD355TBA	Soft and Evolutionary Computing	3						
	CD CD355TBB Data Mining		3							
5	IS	IS355TBC	Natural Language Processing (Common to CS, CD & IS)	3						
	IS	IS355TBD	Cloud Computing (Common to CS, CD & IS)	3						

Gr	Group C: NPTEL COURSES (Professional Core Elective – II Courses)								
S1. No.	BoS	Course Code	Course Title	Category	Credits				
	AI	AI256TCA	Information Security - 5 - Secure Systems Engineering (Common to CS, CY, CD, IS & AI)	NPTEL	2				
	CS	CS256TCB	AI: Constraint Satisfaction (Common to CS, CD & CY)	NPTEL	2				
6	CS	CS256TCC	Foundation of Cloud IoT Edge ML (Common to CS, IS, CD & CY)	NPTEL	2				
	CS CS256TCD (Common to CS, CY, CD & AI)			NPTEL	2				
	IS	IS256TCE	Introduction To Soft Computing (Common to CS, IS, CD & CY)	NPTEL	2				



## **Computer Science & Engineering [Data Science]**

	SIXTH SEMESTER									Max Marks CIE		Max Ma SEE	arks ;
Slo. No.	BoS	Course Code	Course Title	L	T	Ρ	Credits	Category	Theory	Lab	Hours	Theory	Lab
1	HS	HS361TA	Entrepreneurship and Intellectual Property Rights	3	0	0	3	Theory	100	***	3	100	***
2	CD	CD362IA	Big Data Systems (Theory & Practice)	3	0	1	4	Theory + Practice	100	50	3	100	50
3	CD	CD363IA	Data Analytics & Visualization (Theory & Practice)	3	0	1	4	Theory + Practice	100	50	3	100	50
4	IS	IS364TA	Software Engineering with Agile Technologies (Common to CS, IS, CD & CY)	4	0	0	4	Theory	100	***	3	100	***
5	CD	XX365TDX	Professional Core Elective-III (Group- D)	3	0	0	3	Theory	100	***	3	100	***
6	XX	XX266TEX	Institutional Electives – I (Group E)	3	0	0	3	Theory	100	***	3	100	***
7	CD	CD367P	Interdisciplinary Project	0	0	3	3	Project	***	100	3	***	100
			Total				24						



	<b>Group D: Professional Core Elective – III Courses</b>									
S1. No.	BoS	Course Code	Course Title	Credit s						
	CS	CS365TDA	Computer Vision (Common to CS & CD)	3						
	CD CD365TDB		Semantic Web and Social Network Analysis	3						
5	CD	CD365TDC	Deep Learning (Common to CD & CY)	3						
	AIAI365TDDGenerative Artificial Intellig (Common to AI, CS, CD & IS)		Generative Artificial Intelligence (Common to AI, CS, CD & IS)	3						
	CD	CD365TDE	Data Security and Privacy	3						

	Group E: Institutional Electives-I Courses									
S1. No.	BoS	Course Code	Credits							
	AS	AS266TEA	Fundamentals of Aerospace Engineering	3						
	BT	BT266TEB	Healthcare Analytics	3						
	CH	CH266TEC	Industrial Safety Engineering	3						
	CS	CS266TED	Robotics Process Automation	3						
	CV	CV266TEE	Intelligent Transport Systems	3						
	CV	CV266TEF	Integrated Health Monitoring of Structures	3						
		CM266TE		3						
	СМ	G	Advanced Energy Storage for E-Mobility							
	EC	EC266TEH	Human Machine Interface(HMI)	3						
	EE	EE266TEJ	Energy Auditing and Standards	3						
6	EI	EI266TEK	Biomedical Instrumentation	3						
	ET	ET266TEM	Telecommunication Systems	3						
	ET	ET266TEN	Mobile Communication Networks and Standards	3						
	IS	IS266TEO	Mobile Application Development	3						
	IM	IM266TEQ	Elements of Financial Management	3						
	IM	IM266TER	Optimization Techniques	3						
	ME	ME266TES	Automotive Mechatronics	3						
	MA	MA266TEU	Mathematical Modelling	3						
	MA	MA266TEV	Mathematics of Quantum Computing	3						
	HS	HS266TEW	Applied Psychology for Engineers	3						
	HS	HS266TEY	Universal Human Values	3						



Semester: V									
PRINCIPLES OF MANAGEMENT AND ECONOMICS									
Category: PROFESSIONAL CORE COURSE									
(Theory)									
(Common to All Programs)									
Course Code	:	HS251TA		CIE	:	100 Marks			
Credits: L: T: P	Credits: L: 1: P         :         3:0:0         SEE         :         100 Marks								
<b>1 otal Hours</b>	:	45L		SEE Duration	:	3.00 Hours			
		T	Init_I			06 Hrs			
Introduction to M	ana	gement: Manageme	ent Functions – POS	DCORB – an overvi	ew.	Management			
levels & Skills, Ma	nage	ement History - Clas	ssical Approach: So	cientific Managemen	t. A	Administrative			
Theory, <b>Ouantitat</b>	ive A	Approach: Operatio	ons Research. Behav	vioral Approach: Ha	ıwt]	horne Studies.			
Contemporary Ap	pro	ach: Systems Theo	ory, Contingency Th	eory. Caselets / Cas	e st	udies			
		Uı	nit – II			10 Hrs			
Foundations of Pla	ann	ing: Types of Goals	s & Plans, Approach	es to Setting Goals &	k Pl	lans, Strategic			
Management Proce	ess, (	Corporate strategies	- types of corporate	e strategies, BCG ma	trix	, Competitive			
Strategies – Porters	s Fiv	ve force Model, type	es of Competitive St	rategies. Caselets / C	Cas	e studies			
Organizational St	ruc	ture & Design: O	verview of Designing	ng Organizational S	truc	cture - Work			
Specialization, De	part	mentalization, Cha	in of Command,	Span of Control, (	Cen	tralization &			
Decentralization, F	orm	alization, Mechanis	stic & Organic Struc	tures. Caselets / Cas	se s	tudies			
		Ur	nit –III			10 Hrs			
Motivation: Early	Th	eories of Motivatio	on - Maslow's Hier	archy of Needs The	ory	, McGregor's			
Theory X & Theo	ry Y	Y, Herzberg's Two	Factor Theory. Co	ontemporary Theorie	s o	of Motivation:			
Adam's Equitytheo	ory,	Vroom's Expectance	cy Theory. Caselets	/ Case studies					
Leadership: Herea		Dispersional Situation	a Mouton's Manag	Contomnoromy View		f Londorship			
Transactional & Tr	y a anct	formational Leaders	tional Leadership, which have a select of the case of the select of the	contemporary view	50	T Leadership.			
	ansi	Ur	nit –IV			10 Hrs			
Introduction to 1	Ecol	nomics: Microecor	nomics and Macro	economics Circular	fle	ow model of			
economics. An Ove	ervie	ew of Economic Sv	stems.						
Essentials of Mic	roe	conomics: Demand	d, Supply, and Equ	uilibrium in Markets	s fo	or Goods and			
Services, Price El	asti	city of Demand a	nd Price Elasticity	of Supply, Elastic	ity	and Pricing,			
Numericals on dete	ermi	ining price elasticity	y of demand and su	upply. Changes in In	cor	ne and Prices			
Affecting Consump	otior	n Choices, Monopol	listic Competition, C	Dligopoly.					
Unit –V 09 Hrs									
Macroeconomic I	ndio	cators: Prices and	inflation, Consumer	r Price Index, Exch	ang	ge rate, Labor			
Market, Money an	d b	anks, Interest rate.	Gross Domestic pr	oduct (GDP) - com	pon	ents of GDP,			
Measures of GDP:	Out	come Method, Inco	me method and Exp	enditure method, Nu	me	ricals on GDP			
Calculations, ESG	an c	overview.			<b>.</b> .				
Macroeconomic n	10de	els- The classical gr	owth theory, Keyne	esian cross model, IS	-LN	M-model, The			
AS-AD model, Th	e co	omplete Keynesian	model, The neo-cla	assical synthesis. Na	tior	hal Budgeting			
process in India									



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Cours	e Outcomes: After completing the course, the students will be able to
CO1:	Elucidate the principles of management theory & recognize the characteristics of an
	organization.
<b>CO2:</b>	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.

Refere	Reference 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). 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 (05), Program specific requirements (05), Video based seminar/presentation/demonstration (10), MATLAB (20). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100



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	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>					
Q. NO.	D. CONTENTS N					
	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				
DATABASE MANAGEMENT SYSTEMS				
Category: PROFESSIONAL CORE COURSE				
(Theory and Practice)				
(Common to CS & IS, AI, CD)				
Course Code     :     CD252IA     CIE     :     100+50 Marks				
Credits: L:T:P         :         3:0:1         SEE         :         100+50 Marks           T. 4, 14         451, 200         SEE         :         2, 2, 4				
I otal Hours     :   45L+30P     SEE Duration     :   3+3 Hours       IIII::4 I     00 I				
Unit-1 U9 fr. Introduction to Database Systems, Database and Database years, Introduction An even	. <u>rs</u>			
Characteristics of Database Approach Data Models Schemas and Instances Three-sch	me,			
Architecture and Data Independence. The Database System Environment	ma			
Areintecture and Data independence, The Database System Environment.				
Data Modeling Using the Entity-Relationship Model- High-Level Conceptual Data Model	s for			
Database Design; A Sample Database Application; Entity Types, Entity Sets, Attributes and J	Leys;			
Relationship types, Relationship Sets, Roles and Structural Constraints; Weak Entity Types.				
Unit – II 09 J	Irs			
Refining the ER Design for the COMPANY Database; ER Diagrams, Naming Conventions	and			
Design Issues, ER- to-Relational Mapping.				
Relational Model and Relational Algebra-Relational Model Concepts; Relational Model Constr	aints			
and Relational Database Schemas; Update Operations and Dealing with Constraint Violations; U	nary			
Relational Operations: SELECT and PROJECT; Relational Algebra Operations from Set Th	eory;			
Binary Relational Operations: JOIN and DIVISION ; Examples of Queries in Relational Algebra.				
Unit –III 09 Hrs				
Introduction to SQL- SQL Data Definition, Specifying Constraints in SQL, Basic Queries in SQL;				
Insert, Delete and Update Statements in SQL More Complex SQL Retrieval Queries.				
<b>Relational Database Design -</b> Functional Dependencies – Definition, Inference Rules, Equivalen	ce of			
sets of FD's, Minimal Set of FD's ; Normal Forms Based on Primary Keys; General Definitions of				
Second and Third Normal Forms; Boyce-Codd Normal Form; Properties of Relational Decomposit	ions.			
Unit –IV 09 J	Irs			
Transaction Processing Concepts- Introduction to transaction processing, Transaction states	and			
additional operations, Desirable properties of transaction, Schedules of transactions. Character	zing			
schedules based on Serializability: Serial, Non serial and Conflict- Serializable schedules, Testing for				
Conflict serializability of schedule				
concurrency control rechniques: I wo phase locking techniques for concurrency control, types of				
locks and system lock tables	T			
	irs			
Introduction to NoNINI, A concepto data mandala, accuracitas transmissional decomposition of the second decomposit	10			
<b>Introduction to NoSQL</b> : Aggregate data models: aggregates, key-value and document data models: sharding master slave replication, peer peer replication, combining shard	els.			
<b>Introduction to NoSQL</b> : Aggregate data models: aggregates, key-value and document data models: bistribution models: sharding, master-slave replication, peer-peer replication – combining shard and replication	els. ing			
Introduction to NoSQL: Aggregate data models: aggregates, key-value and document data models Distribution models: sharding, master-slave replication, peer-peer replication – combining shard and replication. Big Data: Types of data: Structured semi structured unstructured Distributed Architectures : Had	els. ing			



Course O	Course Outcomes: After completing the course, the students will be able to:					
CO1	Understand and explore the needs and concepts of relational, NoSQL database and					
	Distributed Architecture					
CO2	Apply the knowledge of logical database design principles to real time issues.					
CO3	Analyze and design data base systems using relational, NoSQL and Big Data					
	concepts					
CO4	Develop applications using relational and NoSQL database					
CO5	Demonstrate database applications using various technologies.					

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

#### LABORATORY COMPONENT

#### PART – A

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

The Mini Project tasks would involve:

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

#### **General Guidelines :**

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



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RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION			
#	COMPONENTS	MARKS	
1. Que be 10	<b>UIZZES:</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 0 marks adding up to 20 MARKS	20	
2. TI co Ap tes W	<b>ESTS:</b> Students will be evaluated in test, descriptive questions with different omplexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, pplying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each st will be evaluated for <b>50Marks</b> , adding upto 100 Marks. <b>FINAL TEST MARKS</b> / <b>ILL BE REDUCED TO 40 MARKS</b> .	40	
3. EX pra Pro (10 (D	<b>XPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and ractical implementation of the problem. Case study based teaching learning (10), rogram specific requirements (10), Video based seminar/presentation/demonstration 0) Designing &Modeling (10) Phase 2 will be done in the exhibition mode Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40	
4. LA Ma Im 50	<b>AB:</b> Conduction of laboratory exercises, lab report, observation, and analysis (20 larks), lab test (10 Marks) and Innovative Experiment/ Concept Design and nplementation (20 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 0 MARKS	50	
MAXIMUM MARKS FOR THE CIE (THEORY AND PRACTICE)			

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

	<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						
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING						
		Category: PI	ROFESSIONAL	CORE COURSE	1	
	(Theory and Lab)					
		(Co	mmon to CS, CD,	CY & <b>IS</b> )		
Course Code	Course Code         :         IS353IA         CIE         :         100 + 50 Marks					
Credits: L:T:P	:	3:0:1		SEE	:	100 + 50 Marks
Total Hours	:	45L + 30P		SEE Duration	:	3 + 3 Hours
			Unit-I			09 Hrs
Introduction: Wh	at is 1	AI?				
Intelligent agents:	Intell	igent Agents: Agen	ts and environmen	t; Rationality; the na	ture o	of environments;
the structure of age	ents	informed Course (	Street and Ducklas	n aslaring aganta Da	م م ما 4 ام	first Casual
Problem Solving	a UI	th limited Search a	od Iterative Deeper	n-solving agents, Br	eadin	-mrst Search,
Deptii-Iiist Search	, Dep	un-minited Search a		ing Depth Pilst Sea	ICII.	
			Unit – II			09 Hrs
Informed (Heuris	stic) S	Search Strategies:	A*Search, Heuristi	c Functions		
Beyond Classical	Sear	ch: Local Search A	lgorithms and Opti	mization Problems,	Hill-c	climbing Search,
Simulated Anneali	ng, L	ocal-beam Search,	Genetic Algorithm	S		
Adversarial searc	en: G	ames, Optimal decis	sion in games, Alp	na-Beta Pruning		
Unit –III 09 Hrs						
Supervised Learning: Basic Concepts, General Framework for Classification						
Decision Tree Classifier-A Basic Algorithm to Build a Decision Tree, Methods for Expressing Attribute						
Test Conditions, Measures for Selecting an Attribute Test Condition, Algorithm for Decision Tree						
Induction, Charact	Induction, Characteristics of Decision Tree Classifiers,					
Model Overfitting- Reasons for Model Overfitting						
Model Selection - Using a Validation Set, Incorporating Model Complexity, Estimating Statistical Bounds,						
Wodel Selection for Decision frees, Wodel Evaluation						
			Unit –IV			09 Hrs
Nearest Neighbor	· Clas	sifiers-Characterist	ics of Nearest Neig	ghbor Classifiers		
Naive Bayes Clas	sifier	-Basics of Probabil	ity Theory, Naive I	Bayes assumption		
Logistic Regressi	on-Lo	ogistic Regression a	s a Generalized Lin	near Model, Learnin	g Mo	del Parameters,
Characteristics of	Logis	tic Regression	с. <b>Б</b> 11 1			
<b>Ensemble Methods</b> – Methods for constructing Ensemble classifier, Bagging, Boosting, Random Forests						
			Unit –V			09 Hrs
Unsupervised Lea	arnin	g- Overview, What	Is Cluster Analysi	s, Different Types of	f Clus	tering's, Different
Types of Clusters						
K-means-The Basic K-means Algorithm, Additional Issues, Bisecting K-means, K-means and Different						
Types of Clusters, Strengths and Weaknesses, K-means as an Optimization Problem						
Cluster Evaluation-Overview, Unsupervised Cluster Evaluation Using Cohesion and Separation,						
Unsupervised Cluster Evaluation Using the Proximity Matrix, Determining the Correct Number of						
Clusters, Supervis	ed Me	easures of Cluster V	alidity, Assessing	the Significance of (	Cluste	er Validity
Measures, Choosing a Cluster Validity Measure						



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

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

#### LABORATORY COMPONENT

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



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#### PART – B

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

- 1. The data collected should be cleansed and pre-processed.
- 2. The complete EDA process has to be demonstrated
- 3. Selection of the suitable algorithms and model-building
- 4. Model evaluation has to be carried out by selecting the proper metrics
  - a) Prediction/classification results have to be obtained
  - b) GUI should be created for demonstrating the results

RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION			
#	COMPONENTS	MARKS	
1.	<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.	<b>LAB:</b> Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (20 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS	50	
	MAXIMUM MARKS FOR THE CIE (THEORY AND PRACTICE)	150	



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

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



Semester: V						
		TH	EORY OF COMPU	TATION		
		Category: P	ROFESSIONAL	CORE COURSE		
			(Theory)			
~ ~ ~ ~	1	(Co	ommon to CS, CD, (	CY & IS)	1	
Course Code	:	CS354TA		CIE	:	100 Marks
Credits: L:T:P	:	3:1:0		SEE	:	100 Marks
Total Hours	:	45L + 30T		SEE Duration	:	3 Hours
			IInit-I			00 Hrs
Regular Langua	oes	and Regular F	xpressions Memo	ry Required to F	Rec	ognize a Language
Deterministic Fir	nita	Automata ( $DEA$ )	Non Deterministic	Finite Automata (N	JE /	() Non Deterministi
Einite Automoto		Automata (DPA),	$\sum (a_{1}, b_{2}) = \sum (a_{1}, b$	Descular Essences	11.1	and Einite Automote
Finite Automata	W1L	$n \in -transitions$ (N)	$FA-\epsilon$ ), Equivalence	, Regular Expression	ons	and Finite Automata
Applications of I	Reg	ular Expressions,	Algebraic laws of H	Regular Expressions	5, N	Ainimization of Finit
Automata.						
			Unit – II			09 Hrs
Pumping Lemm	ia f	for Regular Lang	uages, Closure pr	operties of Regula	ar i	Languages, Decision
properties of Reg	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 –III			09 Hrs
Push Down Automata (PDA): Definition, the languages of a PDA, Equivalence of PDA's & CFG's,						
Deterministic PDA	<b>А</b> . Л	The Pumping Lemm	a for Context Free	Languages (CFL), C	losi	ure properties of CFLs
Decision propertie	Decision properties of CFLs					
Unit –IV 09 Hrs						
Context Sensitive Languages (CSL) and Linear Bounded Automata (LBA), Turing Machines (TM):						
Definitions and Examples, TM as a Language Accepter, Computing Partial Functions with Turing						
Machine, Variat	ion	s of Turing Mach	nines, Combining	Turing Machines,	No	n Deterministic TM
Universal TM.						
Unit –V 09 Hrs						
Recursively Enumerable Languages (REL) and Recursive Languages. Properties of REL and						
Recursive Languages. More General Grammars: Context Sensitive Grammar and Unrestricted						
Grammar, Chomsky Hierarchy, Not all languages are Recursively Enumerable, Unsolvable Problem,						
Reducing One problem to another, The halting problem of TM, Post's Correspondence Problem (PCP),						
Time and Space	Co	mplexity of TM.				



<ul> <li>CO 1 Understand the fundamental concepts of theory of computations.</li> <li>CO 2 Analyze the tools of finite automata to various fields of computer science.</li> <li>CO 3 Design solution model for complex problems, using the appropriate skills of automata for better results.</li> </ul>	
<ul> <li>CO 2 Analyze the tools of finite automata to various fields of computer science.</li> <li>CO 3 Design solution model for complex problems, using the appropriate skills of automata for better results.</li> </ul>	
<b>CO 3</b> Design solution model for complex problems, using the appropriate skills of automata for better results.	
	theory
<b>CO 4</b> Apply automata skills in situations that describe computation effectively and efficient	y.

Refere	nce 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.

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	

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



Bengaluru - 560059, Karnataka, India

Semester: V
SOFT AND EVOLUTIONARY COMPUTING
Category: PROFESSIONAL CORE COURSE ELECTIVE-I
(Group-B)

#### (Theory)

(11001j)						
<b>Course Code</b>	••	CD355TBA		CIE	:	100 Marks
Credits: L:T:P	•••	3:0:0		SEE	:	100 Marks
<b>Total Hours</b>	••	45L		SEE Duration	:	3 Hours

Unit-I 09 Hrs					
Introduction to soft computing: Introduction, Requirement of Soft computing, Major Areas of Soft					
Computing, Applications of Soft Computing.					
Introduction to Fuzzy logic: Introduction, Fuzzy membership functions, Operations on Fuzzy sets,					
Membership value Assignments, Intuition, Inference, Features of the Membership Function.					
Unit – II 09 Hrs					
Fuzzy Relations and Defuzzification: Fuzzy Relations, Cardinality of Fuzzy Relations, Operations					
on Fuzzy					
Relations, Properties of Fuzzy Relations, Fuzzy Cartesian product and Composition, Fuzzy					
Tolerance and					
equivalence Relations. Value Assignments - Cosine Amplitude, Max-min Method					
Fuzzification and Defuzzification: Fuzzification, defuzzification to crisp sets, Lambda-cuts for					
fuzzy					
relations, Defuzzification to Scalars					
Unit –III 09 Hrs					
Fundamentals of Artificial Neural Networks: Introduction, learning & acquisition of knowledge,					
features of artificial neural networks (ANN), Back Propagation networks, fundamentals of					
connectionist modelling.					
Major classes of Neural Networks: Introduction, the multilayer perceptron, radial basis function					
network, Kohonen's self-organizing network, the Hopfield network, Industrial and commercial					
applications of ANN					
Unit –IV 09 Hrs					
Evolutionary computing: Introduction, overview of evolutionary computing, genetic algorithms					
(GA) and optimization, the schema theorem, GA operators, Problem solving using GA, Integration of					
GA with neural networks, integration of GA with fuzzy logic, known issues in GA, Population based					
incremental learning, Applications of Genetic Algorithm; Hybrid Systems, Evolutionary strategies,					
ES applications.					
Unit –V 09 Hrs					

**Tools of soft computing in real world applications:** Soft computing tools for solving a class of facilities layout planning problem, mobile position estimation using an RBF network in CDMA cellular systems, learning-based resource optimization in ATM networks.

**Optimization problems**- Exhaustive vs Heuristic approaches, Typical problems, Heuristic vs Meta heuristics, Local Search, Tabu search, Simulated Annealing, Ant Colony Optimisation.



Course	Outcomes: After completing the course, the students will be able to: -
CO 1	Apply the principles and components of soft computing in solving problems.
CO 2	Explore and understand basic concepts of of fuzzy sets and relations, fuzzy logic
	extension principle in the field of computer science and Engineering.
CO 3	Develop program systems using approaches of these theories for solving various real-
	world problems.
CO 4	Evaluate the concepts of optimization theory genetic computing, and evolutionary
	computing.
CO 5	Develop intelligent systems through case studies, simulation examples and experimental
	results

#### **Reference Books**

1.	Fuzzy Logic with Engineering Applications Timothy J. Ross (Wiley)
2.	Soft Computing and Intelligent Systems Design – Theory Tools and Applications, Fakhreddine O Karray & Clarence De Silva, 2009, PEARSON Education, ISBN: 978-81-317-2324-1.
3.	Neural Networks and Learning Machines Simon Haykin (PHI)
4.	Fuzzy and Soft Computing; A Computational Approach to Learning and Machine Intelligence, J S R Jang, C-T Sun, E Mizatani, Neurp, 1997, Prentice Hall, ISBN: 10:0132610663.
5.	Soft Computing and its Applications, K A Thev & RR Aliev, 2001, World Scientific Publishing Co., Inc. River Edge, NJ, USA, ISBN: 98102 47001.

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			



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



			Semester: V					
DATA MINING								
	Category: PROFESSIONAL CORE COURSE ELECTIVE-I							
			(Group-B)					
			(Theory)					
Course Code	:	CD355TBB		CIE	:	100 Marks		
Credits: L:T:P	:	3:0:0		SEE	:	: 100 Marks		
Total Hours	:	45L		SEE Duration	:	3 Hours		
			<b>T</b> T <b>•</b> 4 <b>T</b>					
Data Wasahasa			Unit-1			09 Hrs		
Data warenous	ng		<b>X7 1 ' A X</b> 7	1 1 . 1				
A Multitioned An		warenouse, Data	warenousing: A Mi	intitiered Architect	ure,	Data warenousing:		
A Multiliered Ar		lecture, Data ware	enouse Models: Ent	Store Scould labor	ν, D	ala Mari, and virtual		
warehouse, Data	. Cl	ibe: A Multidimer	isional Data Model,	, Stars, Snowflakes	s, ar	Id Fact		
Constellations: S	cne	emas for Multidim	ensional Data Mode	A Descine of August	Op	erations, A Starnet		
Query Model for	Qt	lerying Multidime	nsional Databases,	A Business Analys	31S I	Tramework for Data		
warehouse Desig	gn,	Data warenouse I	Design Process, Dat	a warenouse Usag	;e 10	or information		
Processing, From		nline Analytical P	rocessing to Multid	imensional Data M	11111	ng		
<b>-</b> . <b>-</b>			Unit – 11			09 Hrs		
Introduction to	Da	ta Mining:		0				
Introduction to da	ata	mining - Data min	ing functionalities -	- Steps in data mini	ng	process Classification		
of data mining sy	ste	ms - Major issues	in data mining.					
Data Pre-proces	sin	g:						
Data Pre-process	sing	g: An overview	- Data cleaning -	Data integration	-Da	ata reduction - Data		
transformation								
			Unit –III			09 Hrs		
<b>Frequent Patter</b>	n N	/lining:						
Frequent Pattern	Mi	ning: Basic Conce	epts and a Road Ma	ap - Efficient and s	scal	able frequent item set		
mining methods:	Аţ	priori algorithm, F	P-Growth algorithm	n - Mining frequer	nt it	em sets using vertical		
data format								
<b>Advanced Patter</b>	<b>rn</b> 1	Mining:						
Pattern Mining i	n N	Aultilevel, Multidi	imensional Space,	Constraint-Based I	Free	quent Pattern Mining,		
Mining High-Dir	ner	isional Data and C	olossal Patterns, M	ining Compressed	or A	Approximate Patterns,		
Pattern Explorati	on	and Application						
			Unit –IV			09 Hrs		
<b>Classification</b> T	Classification Techniques:							
General approach	General approach to classification - Classification by decision tree induction - Bayes classification							
methods - Model evaluation and selection - Techniques to improve classification accuracy								
<b>Classification:</b> A	dv	anced Methods:						
Bayesian Belief Networks, Classification by Backpropagation, Support Vector Machines,								
Classification Using Frequent Patterns, advanced classification methods: Bayesian belief networks-								
Lazy learners								
			Unit –V			09 Hrs		
Data Mining Tr	enc	ls and Research I	Frontiers:					
Overview of W	eb	Mining-Temporal	l and Spatial Min	ing-Other method	olog	gies of data mining:		

Statistical data mining- Data mining applications, Data Mining and Society, Ubiquitous and Invisible Data Mining, Privacy, Security, and Social Impacts of Data Mining



Course	Outcomes:	After co	nnleting	the course	the students	will be able to	• _
Course	Outcomes.	AILEI COI	Inpicting	the course,	the students	ο will be able to	• -

CO 1	Interpret the contribution of data warehousing and data mining to the decision support systems					
CO 2	Construct the data needed for data mining using pre-processing techniques.					
<b>CO 3</b>	Discover interesting patterns from large amounts of data using Association Rule Mining.					
<b>CO 4</b>	Extract useful information from the labelled data using various classifiers and Compile					
	unlabelled data into clusters applying various clustering algorithms.					
CO 5	Demonstrate capacity to perform a self-directed piece of practical work that requires the					
	application of data mining techniques.					

Refere	Reference Books				
1.	Jiawei Han and Micheline Kamber, Data Mining: Concepts and Techniques, Morgan				
	Kaufmann Publishers, third edition, 2013.				
2.	Parteek Bhatia, Data Mining and Data Warehousing: Principles and Practical Techniques,				
	Cambridge University Press, 2019.				
3.	Pang-Ning Tan, Michael Steinbach, Anuj Karpatne, Vipin Kumar, Introduction to Data				
	Mining, Pearson, 2nd Edition, 2019.				

	<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				

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>					
Q. NO.	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	16					
7&8	16					
9 & 10	9 & 10 Unit 5: Question 9 or 10					
	TOTAL	100				



	Semester: V								
	NATURAL LANGUAGE PROCESSING								
	Category: PROFESSIONAL CORE COURSE ELECTIVE-I								
			(Group-B)						
			(Theory)						
			(Common to CS, Cl	<b>D &amp; IS</b> )					
Course Code	:	IS355TBC		CIE	:	100 M	arks		
Credits: L:T:P	:	3:0:0		SEE	:	: 100 Marks			
Total Hours	:	39L		SEE Duration	:	3 Hou	rs		
			Unit-I				08 Hrs		
Introduction t	o NL	<b>P:</b> NLP in the R	Real-world, NLP Ta	sks, what is Lang	uage:	Building	g Blocks		
of Language, Why NLP is Challenging, Machine Learning, Deep Learning, and NLP: An									
Overview, Approaches to NLP: Heuristic based NLP, Machine Learning for NLP, Deep									
Learning for 1	NLP,	Why Deep Le	earning is not Yet	the Silver Bulle	et for	NLP, A	An NLP		
Walkthrough: (	Conv	ersational Agent	S						

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

OIIII - II	UO HIS
Accessing Text Corpora Accessing Text Corpora, Brown Corpus, Loading your own	n corpus,
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

**Extracting Information from the text :** 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 Syn	ntax?,
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, Word- sense disambiguation.

Init –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



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Unit –V		

08 Hrs

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

Information Retrieval: Vector space model, term weighting

Course Outcomes: After completing the course, the students will be able to: -			
CO 1	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.		
CO 2	Understand the basic parsing technique for context-free grammars, the data structures and algorithms for parsing, and the approaches to ambiguity resolution.		
CO 3	Design and Develop agents that use Transformers for natural language understanding and generation		
CO 4	Comprehend and compare different natural language models.		

Refere	nce Books
1.	Practical Natural Language Processing: A Comprehensive Guide to Building Real-World NLP Systems, Sowmya Vajjala, Bodhisattwa Majumder, Anuj Gupta & Harshit Surana, 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.	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	



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<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

				Somostor: V			
Semester: V							
CLUUD CUMPUTING Cotogony: DROEESSIONAL CODE COUDSE ELECTIVE L							
			Category. 1 K	(Croup-B)	THE COURSE EL	ĽC	× 1 1 V 12-1
			(The	orv)- (Common to C	S. CD & IS)		
Course	Code	:	IS355TBD	(0000000000000	CIE	:	100 Marks
Credits	: L:T:P	:	3:0:0		SEE	:	100 Marks
Total H	lours	:	42L		SEE Duration	:	3 Hours
<b>T</b>	~	~		Unit-I			08 Hrs
Defini	ng Cloud	Co	mputing				
Cloud	Types, Ex	xan	nining the Charac	teristics of Cloud	Computing, Asses	ssir	ig the Role of Open
Standar	rds Under	sta	inding Services a	nd Applications by	y <b>Type</b> Defining In	itra	structure as a Service
(IaaS),	Defining	Pl	atform as a Servi	ce (PaaS), Definin	g Software as a S	erv	vice (SaaS), Defining
Identity	as a Serv	ice	e (IDaaS), Defining	g Compliance as a S	Service (CaaS).		
		~	<b>.</b>	Unit – II			08 Hrs
Under	standing	Clo	oud Architecture		~ ·		
Explor	ing th	e	Cloud Co	nputing Stack,	Connecting	<b>.</b> .	to the Cloud
Under	standing S	ser	vice Oriented Arc	chitecture Introduc	ing Service Oriente	d A	Architecture, Defining
SOA C	ommunica	atic	ons, Managing and	d Monitoring SOA,	Relating SOA and	l C	loud Computing
				Unit –III			09 Hrs
Cloud Computing Technology							
Hardwa	are and Inf	fras	structure: Clients,	Security, Network,	Services Accessing	g th	e Cloud: Platforms,
Web A	pplication	s, \	Web APIs, Web B	rowsers Cloud Stor	age: Overview, Clo	oud	Storage Providers
Standa	rds: Appli	cat	ion, Client, Infrast	ructure, Service			
				Unit –IV			09 Hrs
Understanding Abstraction and Virtualization							
Using V	Virtualizat	ior	n Technologies, L	oad Balancing and	Virtualization, Und	lers	tanding Hypervisors,
Unders	tanding M	lac	hine Imaging, Por	ting Applications			
Capaci	ity Planni	ng					
Capaci	Capacity Planning, Defining Baseline and Metrics, Network Capacity, Scaling						
				Unit –V			08 Hrs
Developing Applications							
Google, Microsoft, Intuit QuickBase, Cast Iron Cloud, Bungee Connect, Development,							
Troubleshooting, Application Management							
Course Outcomes: After completing the course, the students will be able to: -							
CO 1	Understar	nd t	he basics of cloud c	omputing models and	l virtualization.		
CO 2	Analyse t	he	issues related to the	development of clou	d applications.		

- **CO 3** Apply the concepts to design cloud based simple applications.
- **CO 4** Identify solutions through cloud based software for real world case studies.



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 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. <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			
	PART B				
(Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7 & 8	Unit 4 : Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



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Go, change the world

## **Computer Science & Engineering [Data Science]**

SIXTH SEMESTER									Max Marks CIE		SEE Dura tion (H)	) a Max Marks 1 SEE	
Slo. No.	BoS	Course Code	Course Title	L	Τ	Р	Credits	Category	Theory	Lab	Hours	Theory	Lab
1	HS	HS361TA	Entrepreneurship and Intellectual Property Rights	3	0	0	3	Theory	100	***	3	100	***
2	CD	CD362IA	Big Data Systems (Theory & Practice)	3	0	1	4	Theory + Practice	100	50	3	100	50
3	CD	CD363IA	Data Analytics & Visualization Systems (Theory & Practice)	3	0	1	4	Theory + Practice	100	50	3	100	50
4	IS	IS364TA	Software Engineering with Agile Technologies (Common to CS, IS, CD & CY)	4	0	0	4	Theory	100	***	3	100	***
5	CD	XX365TDX	Professional Core Elective-III (Group- D)	3	0	0	3	Theory	100	***	3	100	***
6	XX	XX366TEX	Institutional Electives – I (Group E)	3	0	0	3	Theory	100	***	3	100	***
7	CD	CD367P	Interdisciplinary Project	0	0	3	3	Project	***	100	3	***	100

Total

24



<b>Group D: Professional Elective – III Courses</b>							
Sl. No.	BoS	Course Code	Course Title	Credits			
	CS	CS365TDA	Computer Vision (Common to CS & CD)	3			
	CD B Semantic Web and Social Network Analysis		3				
5	CD	CD365TD C	Deep Learning (Common to CD & CY)	3			
	AI	AI365TDD	Generative Artificial Intelligence (Common to AI, CS, CD & IS)	3			
	CD	CD365TD E	Data Security and Privacy	3			



Group E: Institutional Electives-I Courses							
S1. No	BoS	Course Code	Course Title	Credits			
	AS	AS266TEA	Fundamentals of Aerospace Engineering	3			
	BT	BT266TEB	Healthcare Analytics	3			
	СН	CH266TEC	Industrial Safety Engineering	3			
	CS	CS266TED	Robotics Process Automation	3			
	CV	CV266TEE	Intelligent Transport Systems	3			
	CV	CV266TEF	Integrated Health Monitoring of Structures	3			
	СМ	CM266TE G	Advanced Energy Storage for E-Mobility	3			
	EC	EC266TEH	Human Machine Interface(HMI)	3			
	EE	EE266TEJ	Energy Auditing and Standards	3			
C	EI	EI266TEK	Biomedical Instrumentation	3			
0	ΕT	ET266TEM	Telecommunication Systems	3			
	ET	ET266TEN	Mobile Communication Networks and Standards	3			
	IS	IS266TEO	Mobile Application Development	3			
	IM	IM266TEQ	Elements of Financial Management	3			
	IM	IM266TER	Optimization Techniques	3			
	ME	ME266TES	Automotive Mechatronics	3			
	MA	MA266TEU	Mathematical Modelling	3			
	MA	MA266TEV	Mathematics of Quantum Computing	3			
	HS	HS266TE W	Applied Psychology for Engineers	3			
	HS	HS266TEY	Universal Human Values	3			


			Comostom VI			
			Semester: v1			
E	NTRE	PRENEURSH	IP & INTELLECTUAL	, PROP	ERTY RIGHTS	
			(Theory)			
Course Code	:	HS361TA	CIE	:	100 Marks	
Credits: L: T:P	:	3:0:0	SEE	:	100 Marks	
<b>Total Hours</b>	:	42 L	SEE Duration	:	3 Hours	
						0.077
			Unit-I			08Hrs
Introduction to Entre	prene	urship: Definit	ion and Scope of Entrepa	reneursh	nip, Importance of Entr	epreneurship in
Engineering Innovation	n and H	Economic Grow	th, Techniques for Identi	ifying E	Entrepreneurial Opportu	nities, Types of
Entrepreneurs: Innovati	ive, Im	itative, Fabian,	Characteristics and Traits	of Succ	essful Entrepreneurs.	
Role in economic d	evelop	ment- Emergi	ng Trends in Entrepren	eurship	Entrepreneur and E	ntrepreneurship.

characteristics of Entrepreneur, Myths about Entrepreneurship, Entrepreneur vs Intrapreneur, Role of Entrepreneurial Teams

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

Unit	– II	

**08 Hrs** 

0.011

09Hrs

**09 Hrs** 

Entrepreneurial Opportunity Evaluation: Identifying Market Opportunities and Trends, Integration of Engineering Principles in Ideation Process, Cross-Disciplinary Collaboration for Technological Innovation, Assessing Market Feasibility and Demand Analysis, Evaluating Technical Feasibility: Prototype Development, Proof of Concept, Financial Feasibility Analysis: Cost Estimation, Revenue Projection, Break-Even Analysis.

Business Planning and Strategy Development: Elements of a Business Plan, Executive Summary, Company Description, Market Analysis, writing a Business Plan: Structure and Components, Strategic Planning: Vision, Mission, Goals, Objectives, SWOC Analysis, Competitive Strategy: Porter's Generic Strategies, Differentiation, Cost Leadership, Focus Strategy, Growth Strategies: Organic Growth, Mergers and Acquisitions, Strategic Alliances

Activities: Writing a Business Plan on given templates, Developing Business Models and Prototypes Based on Generated Ideas TT 14 TTT

Unit –III	USHIS
Entrepreneurial Marketing and Sales: Basics of Marketing: Product, Price, Place, Promotion	(4Ps), Market
Segmentation, Targeting, and Positioning (STP), Branding and Product Development Strategies, Cred	eating a Unique
Value Proposition (UVP) Digital Marketing: Social Media Marketing, Content Marketing, SEO, SEM, S	ales Techniques
and Customer Relationship Management (CRM).	

Entrepreneurial Finance and Resource Management: Sources of Financing: Equity Financing, Debt Financing, Venture Capital, Angel Investors, Crowdfunding, Financial Management: Budgeting, Cash Flow Management, Financial Statements Analysis, Risk Management and Insurance, Human Resource Management: Recruitment, Training, Performance Evaluation, Legal and Ethical Issues in Entrepreneurship: Intellectual Property Rights, Contracts, **Corporate Governance** 

Activities: Case Studies and Practical Applications

Unit –IV

Introduction to IP: Types of Intellectual Property

Patents: Introduction, Scope and salient features of patent; patentable and non-patentable inventions, Patent Procedure - Overview, Transfer of Patent Rights; protection of traditional knowledge, Infringement of patents and remedy, Case studies, Patent Search and Patent Drafting, Commercialization and Valuation of IP.

Trade Marks: Concept, function and different kinds and forms of Trade marks, Registrable and non-registrable marks. Registration of Trade Mark; Deceptive similarity; Transfer of Trade Mark, ECO Label, Passing off, Infringement of Trade Mark with Case studies and Remedies.

#### Unit –V

Trade Secrets: Definition, Significance, Tools to protect Trade secrets in India.

Industrial Design: Introduction of Industrial Designs Features of Industrial, Design. Procedure for obtaining Design Protection, Revocation, Infringement and Remedies, Case studies.

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



Course O	Outcomes:
After goir	ng through this course, the student will be able to
C01	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 attr act stakeholders
CO5	Knowledge and competence related exposure to the various Legal issues pertaining to Intellectual Property Rights with the utility in engineering perspectives.

Ref	erence Books
1.	Donald F. Kuratko ,"Entrepreneurship: Theory, Process, and Practice", South-Western Pub publishers, 10th edition, 2016,978-ISBN-13: 1305576247
2.	Eric Ries, "The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses", Crown Currency Publishers,1 <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>	<u>/</u> )
#	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.	<ul> <li>TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</li> </ul>	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		

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			Semester: VI			
	BIG DATA SYSTEMS					
		Category	: PROFESSIONA	L CORE COURS	SE	
			(Theory and Prac	tice)		
Course Code	:	CD362IA		CIE	:	100 + 50 Marks
Credits: L:T:P	:	3:0:1		SEE	:	100 + 50 Marks
<b>Total Hours</b>	:	45L+30P		SEE Duration	:	3 + 3 Hours
			Unit-I			09 Hrs

**Different Types of Data and Storage for Data**: Structured Data (Relational Databases), Semi-structured data (Object Stores), and Unstructured Data (File systems), Characteristics of Big Data. Systems perspective - Processing: In-memory vs. (from) secondary storage vs. (over the) network. **Locality of Reference:** Principle, examples

**Impact of Latency:** Algorithms and data structures that leverage locality, data organization on disk for better locality

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Unit – II	U9 Hrs
Parallel and Distributed Processing: Motivation (Size of data and complexity of processing); Sto	ring data in
parallel and distributed systems: Shared Memory vs. Message Passing; Strategies for data acces	s: Partition,
Replication, and Messaging.	
Distributed Sustance Mativation (size coalshility cost hangfit) Client Someon up Deen to D	

**Distributed Systems**: Motivation (size, scalability, cost-benefit), Client-Server vs. Peer-to-Peer models, Cluster Computing: Components and Architecture

Big Data Analytics: Requirements, constraints, approaches, and technologies.

**Big Data Systems** – Characteristics: Failures; Reliability and Availability; Consistency – Notions of Consistency.

CAP Theorem and implications for Big data Analytics

Unit –III09 HrsHadoop: Introduction, Architecture, and Map-reduce Programming on Hadoop, Hadoop Distributed File<br/>System (HDFS), Scheduling in Hadoop (using YARN). Example – Hadoop application, Hadoop Ecosystem:<br/>Databases and Querying (HBASE, Pig, and Hive)

Hadoop Ecosystem: Integration and coordination (Sqoop, Flume, Zookeeper & Oozie)

Unit –IV	09 Hrs

**Distributed Architecture and Computing**-HPCC Systems HPCC System functions, Data Lake Architecture, The HPCC Systems design, Thor Vs ROXIE, Hadoop V/s HPCC Systems, ECL programming An activity Declaration, A Record Declaration, Schema on Read (RECORD) explained, A Function Declaration, A MODULE, ECL File(s), Importing files, Spraying and Reading a file Data Shaping (Transforming) : Function, Module and Project, Iterate and Rollup ,Sort, Join and Dedup ,Normalize and Denormalize ,Distribute and Reading The Execution Graph, GROUP and functions (SUM, AVE, COUNT...), TABLE and AGGREGATE

Unit –V	09 Hrs
Spark: Introduction Architecture and Features <b>Programming on Spark:</b> Resilient Distribute	d Datasets

**Spark:** Introduction, Architecture and Features, **Programming on Spark:** Resilient Distributed Datasets, Transformation, Examples, **Machine Learning (on Spark):** Regression, Classification, Collaborative Filtering, and Clustering,**Streaming on Spark:** Architecture of Spark Streaming, Stream Processing Model, Example.



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Course	Outcomes: After completing the course, the students will be able to: -
CO 1	Interpret/explore popular distributed systems architectures, emphasizing their significance in
	addressing Big Data challenges through scalable, fault-tolerant, and efficient data processing solutions.
CO 2	Apply distributed computing principles using Hadoop, MapReduce, or HPCC Systems to design and
	implement scalable solutions for real-world Big Data challenges.
CO 3	Identify and use suitable tools and techniques for efficient Big Data storage and database management,
	leveraging advanced querying mechanisms and interfaces to enable optimized data retrieval, analysis,
	and performance.
<b>CO 4</b>	Demonstrate in-memory processing and stream processing techniques for building Big Data systems.
CO 5	Demonstrate skills in investigation, effective communication, teamwork/individual work, and ethical
	practices by implementing Big Data solutions for diverse applications.

# Reference Books 1. Seema Acharya and Subhashini Chellappan. *Big Data and Analytics*. Wiley India Pvt. Ltd. Second Edition, ISBN-13 978-8126579518. 2. Kai Hwang, Jack Dongarra, and Geoffrey C. Fox. *Distributed and Cloud Computing: From Parallel Processing to the Internet of Things*. Morgan Kauffman 2011, ISBN-13 978-0123858801 3. Tom White , The Definitive Guide , 4th edition, 2012, O'reilly Publications, ISBN: 9780596521974 4. https://cdn.hpccsystems.com/releases/CE-Candidate9.0.10/docs/EN\_US/ECLLanguageReference\_EN\_US-9.0.10-1.pdf

#### LABORATORY COMPONENT

		PART – A
1.		
	a.	Exercises on Distributed Systems – Hadoop;
	b.	Exercises using Map-reduce model: Map only and reduce only jobs, Standard
•		patterns in map reduce models.
2.		
	a.	Exercises on NoSQL;
	b.	Exercises on NoSQL database – Simple CRUD operations and Failure / Consistency tests:
	с.	Exercises to implement a Web based application that uses NoSOL databases
3.		
	a.	Exercises with Pig queries to perform Map-reduce job and understand how to build queries and underlying principles:
	b.	Exercises on creating Hive databases and operations on Hive, exploring built in functions, partitioning, data analysis
Δ		runctions, partitioning, data analysis
ч.	а	Exercises on Spark to demonstrate RDD and operations such as Man ElatMan
	u.	Filter. PairRDD:
	b.	Typical Spark Programming idioms such as : Selecting Top N, Sorting, and Joins;
	с.	Exercises on Spark SQL and DataFrames
5.	Exerci	ses using Spark MLLib: Regression, Classification, Collaborative Filtering, Clustering

6. Exercises on Analytics on the Cloud – using AWS, AWS Map-Reduce, AWS data stores/databases.



#### PART – B Open Ended Project

Students are required to implement a mini project using Big Data Tools and Technologies to solve real-world problems. This project aims to provide students with practical experience in applying their knowledge of big data concepts to address challenges encountered in various domains.

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

	<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				

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



				Semester: VI				
			DATA A	NALYTICS & VISU	<b>JALIZATION</b>			
			Category: P	PROFFSSIONAL	CORF COURSE			
			Category. 1	(Theory and Pract	ice)			
				(Theory and Traci	ice)			
Course	Code	:	CD363IA		CIE	:	100 + 50 N	Iarks
Credits	: L:T:P	••	3:0:1		SEE	:	100 + 50 N	Iarks
Total H	ours	:	45L+30P		SEE Duration	:	3 + 3 Hour	`S
			•				•	
				Unit-I				9Hrs
Introdu	ction to D	ata	Science					
Data sci	ence, Tern	ninc	ology associated wit	h Data Science, Type	s of Data, Data Scier	nce	workflow, P	opular data
science	toolkits, A	uto	mated methods for I	Data collection.				
Introdu	ction to D	ata	visualisation					
Data vis	ualisation,	im	portance of data vis	ualisation, convention	nal data visualisation	me	thods	
				Unit – II				9Hrs
Data Co	ollection							
Collecti	ng the data	: H	lunting, scrapping, lo	ogging				
Cleaning	g Data: Err	or	vs Artifacts, Data Co	ompatibility, Dealing	with missing values,	, ou	tlier detection	on
Crowds	ourcing: M	lech	nanisms for aggregat	tion, crowdsourcing s	ervices, gamification	ı		
			<u> </u>	Unit –III	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			9Hrs
Data A	nalysis							
Introduc	tion to ap	pli	ed statistical techni	ques, types of the s	tatistical data, types	s of	the bigdata	a analytics,
collectin	ig the data	for	sampling and distrib	oution, probability, fre	quency distribution,	por	oulation and	parameters,
problem	s of estima	atio	n. Exploratory Data	analysis				
			1 5	Unit –IV				9Hrs
Visualis	ing Data							
Develop	oing a Visu	aliz	zation Aesthetic: Ma	ximising the Data - 1	nk ratio, Maximising	the	e Lie factor.	minimising
the char	t junk, scal	ing	and labelling	0		,	,	U
Chart Ty	vpes: Tabu	lar	data, dot and line pl	ots, scatter plots, Bar	plots and pie charts.	His	tograms and	Data maps
Great vi	sualisation	s. I	Interactive visualisat	ion	F F,			<b>r</b> ~
				Unit –V				09 Hrs
Data M	odelling							
Philosor	ohies of mo	ode	lling. A taxonmy of	models				
Baseline	e models <sup>.</sup> F	Base	eline models for clas	sification Baseline r	nodels for value pred	licti	ion	
Evaluati	ng Model	s: 1	Evaluating classifie	rs receiver -operato	r characteristic curv	es	evaluating	multi class
systems	systems evaluating value prediction models							
Fyaluati	Evaluation environments, simulation models							
L'uluut		iiiic	ints, simulation mod					
Course	Outcomes	• Δ	fter completing the	course the student	s will be able to -			
	To demoi	netr	ate various techniqu	les for automatic data	collection data clea	nin	a and evolor	ration using
	vigualizat	ion		us for automatic data	concetton, uata elea		5 and exploi	ation using
<u>CO 2</u>	To impla	2011	w. at data collection de	to clooning and arms	ration tachniques in	0.00	rogrommina	languaga
$\frac{002}{002}$	To implei	met	in uata confection, da	in a creating and explo	mation techniques in	a p		language.
003	10 Under	stai	nu anu appiy modell	ing and analysis tech	inques for various ty	pes	of uatasets 1	ncluding e-
<u>co</u> (	commerc	e tr	ansactions, review d	atasets, time series d	atasets, text documer	its e		• . •1 .•
CO 4	To Select	me	ethods and create eff	tective visualizations	to explain the artifac	ets i	n the data, d	1stributions

of attributes, relationships between the attributes, efficacy of the models and predictions generated by



Referen	nce Books
1.	Skiena, Steven S, The Data Science Design Manual, Published by Springer Nature 2017
2.	V.K Jain, Data Science and Analytics (with python, R and SPSS programming), Khanna Book Publishing Company.
3.	Matthew O.Ward , Georges Grinstein, Daniel Keim, "Interactive Data Visualisation : Foundations, Techniques And applications ", 2 <sup>nd</sup> Edition , CRC Press, 2015

#### LABORATORY COMPONENT

#### PART A Implement the following programs using Tableau / R programming

- 1. Learn how to collect data via web-scraping, APIs and data connectors from suitable sources as specified by the instructor.
- 2. Perform various types of data cleaning operations on the data collected in previous lab using data exploration, imputation etc.
- 3. Perform dimensionality reduction on a given dataset and create various visualizations like histograms, scatter-plots, etc.
- 4. Perform association analysis on a given dataset and evaluate its accuracy.
- 5. Build a recommendation system on a given dataset and evaluate its accuracy.
- 6. Build a time-series model on a given dataset and evaluate its accuracy.
- 7. Build cartographic visualization for multiple datasets involving various countries of the world; states and districts in India etc.
- 8. Perform text mining on a set of documents and visualise the most important words in visualisation such as word cloud.

### Go, change the world



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

	<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			

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





			Semester: VI				
	SC	<b>OFTWARE ENGIN</b>	EERING WITH A	GILE TECHNOLC	)GI	ES	
		Category: P	ROFESSIONAL	CORE COURSE			
			(Theory)				
		(Con	nmon to CS, IS, C	CD & CY)			
Course Code	:	IS364TA		CIE	:	100 Mark	s
Credits: L:T:P	:	4:0:0		SEE	:	100 Mark	s
<b>Total Hours</b>	:	60L		SEE Duration	:	3 Hours	
		·	Unit-I	•			12 Hrs
<b>Overview:</b> Introdu	ctio	on:					
Professional Softwa	re I	Development, Softwa	are Engineering Ethi	cs, Case studies.			
Software Processe	s: N	Aodels, Process activ	vities, Coping with C	hange, Process impro	ove	ment.	
<b>Requirements Eng</b>	ine	ering and System M	fodeling:				
Software Requireme	ents	: Functional and N	Jon-functional requi	rements. Requiremen	nts F	Elicitation. S	pecification.
Validation and Char	nge	i i unotional and i	ton renetional requi	rememes. Requirement			peenreunon,
	0		Unit _ II				12 Hrs
System Modeling	Cor	text models Interac	tion models Structu	ral models Rehaviou	iral	models Mo	del driven
architecture Archite	ectu	ral Design: Design	lecisions Architectu	ral views Architectu	ral	natterns and	der dirven
architectures Design	n an	d implementation: C	biect oriented design	n using UML. Design	1 ma	tterns. Impl	ementation
issues, Open-source	de	velopment	-j8-		- r -	, <b>r r</b>	
<b>^</b>		•	Unit –III				12 Hrs
Software Testing:	Dev	elopment testing, Te	est-driven developme	ent, Release testing, U	Use	r testing.	
Software Evolution	n: F	Evolution processes.	Legacy system evolution	ution, Software main	nten	ance	
Component based	sof	tware engineering:	Components and co	omponent models, C	BS	E processes	, component
composition							
			Unit –IV				12 Hrs
Project Manageme	nt:	Risk Management, N	Managing People, Te	amwork, Project Plan	nin	g: Software	Pricing, Plan
driven development	, Pr	oject Scheduling, Ag	gile planning, Estima	ation Techniques, CO	CO	MO cost me	odeling
			Unit –V				12 Hrs
Agile Software Dev	velo	pment: Introduction	n to agile methods, A	gile development tec	chni	ques, Agile	project
management and sc	alin	g agile methods.					
Kanban, Flow, and Constantly Improving:							
The Principles of Kanban, Improving Your Process with Kanban, Measure and Manage Flow, Emergent							
The Agile Ceech	oan Cor	abor Understand W	hy Doonlo Don't Aly	wave Went to Change	C	oooboo Und	orstand Uaw
People Learn Coac	Uli	Understand What N	Iny reopie Doll i Alv Jakes a Methodology	ways want to Challge w Work The Princip	, U les	of Coaching	CISIAIIU HOW
r copie Leann, Coac	1108		Takes a methodology		103		

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



Ref	erence Books
1.	Ian Sommerville, "Software Engineering", 9th Edition, Pearson Education, 2013, ISBN: 9788131762165
2	Learning Agile- Understanding Scrum, XP, Lean and Kanban, Andrew Stellman& Jennifer Greene,
2.	O'Reilly Media, 2015, ISBN 978-1-449-33192-4
2	Roger.S.Pressman," Software Engineering-A Practitioners Approach", 7th Edition, Tata McGraw Hill,
3.	2007, ISBN: 9780071267823
4.	Pankaj Jalote," An Integrated Approach to Software Engineering", 3rd 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.	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 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					
	TOTAL 100				



	Semester: VI							
COMPUTER VISION								
		Category: Pl	<b>ROFESSIONAL CO</b>	<b>DRE ELECTIVE-</b>	III			
			(Group-D)					
			(Theory)					
			(Common to CS &	<u>(CD)</u>				
<b>Course Code</b>	:	CS365TDA		CIE	:	100		
Credits: L:T:P	:	3:0:0		SEE	:	100		
<b>Total Hours</b>	:	45L		SEE Duration	:	3 Hours		
			Unit-I				09 Hrs	
Introduction to Digital Image Fundamentals								
What is Digital Image Processing? The origin of Digital Image processing, Fundamental Steps in								
Digital Image Processing, Components of an Image Processing System, Image Sampling and								
Quantization, Some Basic Relationships between Pixels.								

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

Unit – II					
Image Segmentation: Fundamentals, Thresholding: The Basics of Intensity Thresholding	, The Role				
of Noise in Image Thresholding, The Role of Illumination and Reflectance in Image Thr	esholding.				
Basic Global Thresholding Optimum Global Thresholding Using Otsu's Method Segme	ntation by				
Region Growing and By Region Splitting and Merging Region Growing Region Spl	litting and				
Merging.	U				
Lusit III	00 Um				

	091115
Region Segmentation Using Clustering and Super pixels: Region Segmentation Using	K-Means
Clustering, Region Segmentation Using Super pixels, Slic Superpixel Algorithm.	

**Object Recognition:** Image Pattern Classification: Priori by A Human Designer, Patterns and Pattern Classes, Pattern Vectors, Structural Patterns, Pattern Classification by Prototype Matching.

Unit –IV	<b>09 Hrs</b>
Object Recognition: Minimum-Distance Classifier Using Correlation for 2-D Prototype	Matching
Sift Feature Matching Structural Prototypes.	
Tracking, Tracking as an Abstract Inference Problem Independence Assumptions T	racking as

**Tracking:** Tracking as an Abstract Inference Problem, Independence Assumptions, Tracking as Inference. **Data Association**: Choosing the Nearest- Global Nearest Neighbours, Gating and Probabilistic Data Association, Applications and Examples, Vehicle Tracking, Finding and Tracking People.

Unit –V	09 Hrs
Applications: Finding Faces Using Frame Invariance, Multilocal Visual Events, finding:	Annotation
and segmentation, Template matching, Shape and correspondence, Video Image-Based R	endering:
Constructing 3D Models from Image Sequences, Scene Modelling from Registered Ima	ges, Scene
Modelling from Unregistered Images Transfer-Based Approaches to Image-Based Render	ing Affine
View Synthesis.	U



Course	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Explain the fundamental concepts such as image acquisition, pre-processing and post processing				
	operations and fundamentals of Computer Vision.				
CO 2	Analyze the difficulties of the pattern recognition problems which include classification techniques,				
	Feature detection and Histogram equalization process. in feature extraction methods, which help				
	identify meaningful patterns and structures in images.				
CO 3	Apply appropriate image processing methods for image filtering, image restoration, image				
	reconstruction, segmentation, classification and representation.				
<b>CO 4</b>	Designing and implement a Computer Vision system as part of an experiential learning initiative in				
	teams to solve societal and environmental problems using pattern recognition in images and videos				
CO 5	Evaluation of the performances of different CV algorithms and its limitation, study of ethical issues				
	related to CV applications including privacy concerns and bias in algorithms.				

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

<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					
2	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						



			Semester: VI			
		SEMANTIC W	EB AND SOCIAL N	ETWORK ANAL	YSI	S
		Category: PRC	<b>DFESSIONAL CO</b>	<b>RE ELECTIVE-</b>	III	
			(Group-D)			
			(Theory)		-	
Course Code	:	CD365TDB		CIE	:	100
Credits: L:T:P	:	3:0:0		SEE /	:	100
Total Hours	:	45L		SEE Duration	:	3 Hours
			Unit-I			09 Hrs
Introduction						
Introduction to th	e S	Semantic Web and S	Social Networks: Tl	he Semantic Web-	Lin	nitations of the current
Web The seman	tic	solution Developr	nent of the Semanti	ic Web. The emerg	renc	e of the social web
Social Network	An	alvsis			,0110	e of the social web.
What is network	an	alysis Developme	nt of Social Netwo	rk Analysis Key (	ona	cents and measures in
network analysis.					.011	septs and measures m
			Unit – II			09 Hrs
<b>Electronic source</b>	es	for network analy	ysis			
Electronic discus	sio	n networks, Blogs	and online commu	nities – Web-based	l ne	tworks – Applications
of Social Networ	k A	Analysis.				
Knowledge Rep	res	entation on the Se	emantic Web			
Ontologies and t	hei	ir role in the Sem	antic Web, Ontolo	gy languages for	the	Semantic Web(RDF,
OWL).						
Unit –III 09 Hrs						
Modelling and aggregating social network data						
State-of-the-art in	n n	etwork data repres	sentation – Ontolo	gical representatio	n o	f social individuals –
Ontological repre	ese	ntation of social re	elationships – Aggi	regating and reaso	ning	g with social network
data - Advanced	rep	presentations.				
<b>Developing socia</b>	al-s	semantic applicati	ions: Building Sem	antic Web applica	tion	s with social network
features, Flink: t	he	social networks of	f the Semantic We	b community, ope	en a	cademia: distributed,
semantic-based p	ub	lication manageme	ent			
*		¥	Unit –IV			09 Hrs
Evaluation of w	eb-	based social netw	or extraction and	<b>Ontologies are us</b>	5	
Differences between survey methods and electronic data extraction. Context of the empirical study.						
Data collection, Preparing the data, Optimizing goodness of fit, Comparison across methods and						
networks, Predicting the goodness of fit, Evaluation through analysis.						
Ontologies are us: A tripartite model of ontologies, Case studies, Evaluation.						
Unit –V 09 Hrs						
<b>Predicting Hum</b>	an	<b>Behavior And Pr</b>	ivacy Issues			I
Understanding and predicting human behaviour for social communities – User data management –						
Inference and Dis	stri	bution – Enabling	new human experie	ences.		
Security and Priv	ac	v in Online Social	Networks			
Introduction, Security Objectives: Privacy, Integrity, and Availability						



Course	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Analyze and understand the basics of Semantic Web and Social Networks.				
CO 2	Ability to represent knowledge using ontology and Electronic sources for network analysis				
CO 3	Modeling and aggregating social network data.				
<b>CO 4</b>	Develop social-semantic applications and visualise				
CO 5	Evaluate Web- based social network and Ontology				

Referen	nce Books
1.	Social Networks and the Semantic Web, Peter Mika, Springer, 2007
2.	Borko Furht, —Handbook of Social Network Technologies and Applications, 1st Edition,
	Springer, 2010.
3.	Semantic Web and Semantic Web Services -Liyang Lu Chapman and Hall/CRC Publishers,
	(Taylor & Francis Group)
4.	Information Sharing on the semantic Web – Heiner Stuckenschmidt; Frank Van Harmelen,
	Springer Publications

	<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			

	<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			



**09 Hrs** 



			Semester. VI				
	DEEP LEARNING						
	Category: PROFESSIONAL CORE ELECTIVE-III						
			(Group-D) (Theo	ory)			
			(Common to CD and	d CY)			
Course Code	:	CD365TDC		CIE	:	100	
Credits: L:T:P	:	3:0:0		SEE	:	100	
Total Hours	:	45L		SEE Duration	:	3	

Somoston VI

Neural Networks: What is a neural network, Models of a Neuron, Activation functions, Network Architectures, Knowledge representation, Learning Process.

Unit-I

Deep Feedforward Networks: Multilayer Perceptron, Example: Learning XOR, Gradient-Based Learning, Hidden Units, Architecture Design, Back-Propagation Algorithm

Unit – II **09 Hrs** Convolutional Networks: Convolution Operation, Motivation, Pooling, Convolution and Pooling as an Infinitely Strong Prior, Variants of the basic convolution function, Structured Outputs, Data types, Efficient Convolution Algorithms, Random or Unsupervised features, The Neuroscientific basis for convolutional networks.

Unit –III **09 Hrs** Sequence Modeling: Recurrent and Recursive Nets: Unfolding Computational Graphs, Recurrent Neural Networks, Bidirectional RNNs, Encoder-Decoder Sequence-to-Sequence Architectures, Deep Recurrent Networks, Recursive Neural Networks, Echo State Networks, The Long Short-Term Memory and Other Gated RNNs.

Unit –IV **09 Hrs** Autoencoders: Undercomplete Autoencoders, Regularized Autoencoders, Representational Power, Layer Size and Depth, Stochastic Encoders and Decoders, Denoising Autoencoders, Contractive Auto encoders, Applications of Autoencoders

Unit –V **09 Hrs** Pretrained models: Lenet, AlexNet, VGGNet, Densenet, Resnet, Improving Deep Neural Networks- Hyperparameter Tuning, Regularization and Optimization. Data Augmentation techniques.

Other Architectures: Generative Adversarial Networks, Reinforcement Learning

Course	Outcomes: After completing the course, the students will be able to: -
CO 1	Explain the key theoretical concepts like the Universal Approximation Theorem, vanishing / exploding
	gradients, and optimization methods.
CO 2	Analyse the fundamental concepts of Deep Learning, and its various architecture learning models,
	including Neural Networks, backpropagation, gradient descent, and different Network Architectures
	(feedforward, convolutional, recurrent) Learning tasks for various applications.
CO 3	Apply the Deep learning model approaches to know the strengths and weaknesses of the architecture
	by empirical results. Apply appropriate concepts like Recurrent, Recursive Nets and Auto-encoder
	models to specific real time projects and analyse the Optimization techniques.
<b>CO 4</b>	Designing and implement a Deep Learning model as part of an experiential learning initiative in teams
	to solve societal and environmental problems.
CO 5	Ability to fine tune the model parameters to improve performance, explore and understand the ethical
	implications and societal impact of deploying deep learning systems in real-world scenarios,
	addressing issues like bias, fairness, and explainability.

Computer Science & Engineering (Data Science)



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

	<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

	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			



		Semest	er: VI				
		Generative Artific	cial Intelligence	е			
		Common to AI,	CS, CD & IS	5)			
Course Code	:	AI365TDD		CIE	:	100 M	larks
Credits: L: T: P	:	3:0:0		SEE	:	100 M	larks
Total Hours	:	45L		SEE Duration	:	3.00 H	Iours
Γ		TT *4 T					OHma
Introduction to Congreti	va Doon Loo	Unit-I	Modeling W/	ot Ia Conorati		Modali	9Hrs
nerspective on Generativ	ve AI Genera	tive Versus Discr	iminative Mod	lat is Generati Jeling Introdu	otic	n to I a	rge Language
Models (LIMs) Appli	cations of L	arge I anguage N	Adels Limit	ations and Riv	eke	of I a	rge Language
Models (LEMs), Applic		inge Buinguuge i		ations and rea	5115	or Lu	ge Danguage
		Unit – II					9Hrs
Variational Autoencod	ers Introduct	ion, Autoencode	rs, The Autoe	ncoder Archite	ectu	re the	Encoder, The
Decoder, Joining the End	coder to the I	Decoder, Analysi	s of the Autoe	ncoder			
Building a Variationa	l Autoencod	er The Encoder	The Loss F	function Anal	ysi	s of th	e Variational
Autoencoder Using VA	Es to Genera	te Faces, Trainir	ng the VAE, A	Analysis of the	VA	AE, Ge	enerating New
Faces, Latent Space Ari	thmetic, Mo	rphing Between	Faces				
Unit –III 9Hrs							
Generative Adversarial Networks Introduction to GAN (GAN), The Discriminator, TheGenerator							
Cycle GAN Overview,	The Generate	ors (U-Net) The	Discriminators	s Compiling th	ne (	Cycle (	SAN Training
(DecNet) A polygic of the	s of the Cyc	le GAN Creating	g a Cycle GAr	N to Paint Like	e N	lonet ti	ne Generators
(Resided) Analysis of the	Cycle GAN	Styla Loss Total	Varianca Los	a Dunning the	No	ural Sta	ulo Transfor
Analysis of the Neural Style Transfer Model							
Tharysis of the redial S	tyle mansier						0.11
		Unit -IV					9Hrs
Diffusion Models Introd	uction Denoi	sing Diffusion N	fodels (DDM)	), The Flowers	S D	ataset,	The Forward
Diffusion Process, The F	troduction I	Eauon Trick, Dill	Iusion Schedul	ies, the Revers	еЪ	ho Enc	n Process.
Sampling Using Langes	vin Dynamics	mergy-based m	ouels, The M	INIST Dataset	, I		rgy Function
		 Unit <b>-V</b>					9Hrs
Bias and Fairness in Gen	erative AI· I	Inderstanding Bi	as in AI Types	of biases (alo	ori	hmic	data societal)
Fairness Metrics Statistic in-processing, and post-	cal parity, equ processing te	al opportunity, d	isparate impac	t Mitigation St	rate	egies Pi	re-processing,
Ethical Design and Depl ethical by design Deplo Responsible AI Framew	<b>loyment of G</b> oyment Chall orks Guidelin	enerative AI Eth enges Real-worl nes and best pract	ical AI Desig d implementa tices for ethica	n Principles I tion, monitori l deployment	Hun ng,	nan-cer and fe	ntered design, edback loops

Cours	e Outcomes: After completing the course, the students will be able to
CO1:	Apply the concepts and principles of Generative Artificial Intelligence to engineering requirements.
CO2:	Design and demonstrate proficiency in implementing and training various generative AI models using
	modern tools.
CO3:	Investigate the need for Generative AI techniques to solve real-world problems in diverse domains.
CO4:	Explore advanced topics and research directions in Generative AI and critically evaluate their potential
	applications.



CO5	Equip students with the knowledge to identify and address ethical issues in Generative AI, focusing on
	fairness, accountability, transparency, and human rights.
Refere	ence Books
1	"Generative Deep Learning: Teaching Machines to Paint, Write, Compose, and Play" by David Foster, 2nd
1	Edition, 2023. ISBN: 978-1492041948. Publisher: O'Reilly Media.
2	'Deep Learning" by Ian Good fellow, Yoshua Bengio, and Aaron Courville.2 <sup>™</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) ADDING UPTO 40 MARKS.	40			
	MAXIMUM MARKS FOR THE CIE THEORY	100			

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



DATA SECURITY & PRIVACY (Category: PROFESSIONAL CORE ELECTIVE-III) (Group-D) (Theory)         Course Code       :       CD365TDE       CIE       :       100 Marks         Credits: L:T:P       :       3:0:0       SEE       :       100 Marks         Total Hours       :       45L       SEE Duration       :       3 Hours         Introduction to Information Security       Principles of security, CNSS Security Model, Components of an Information System, Approaches to Information Security Implementation, Security in the Systems Development Life Cycle, Security Professionals and the Organization       PHrs         Threats and Attacks, Compromises to Intellectual Property, Human Error or Failure, Information Extortion.       9Hrs         Legal, Ethical, and Professional Issues in Information Security Introduction, Law and Ethics in Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security, Codes of Ethics of Professional Organizations, Key U.S. Federal Agencies         Vanit – II       9Hrs         Planning for Security Introduction, Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Education, Training, and Awareness Program Risk Management       9Hrs         Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices       9Hrs         Cryptography Introduction, Foundations of Cry				Semester: VI			
(Category: PROFESSIONAL CORE ELECTIVE-III) (Group-D) (Theory)         Course Code       :       100 Marks         Course Code       :       100 Marks         Course Code       :       100 Marks         Credits: L:T:P       :       3:0:0       SEE       :       100 Marks         Total Hours       :       3:0:0       SEE       :       100 Marks         Total Hours       :       3:0:0       SEE       :       100 Marks         Total Hours       :       3:0:0       SEE       :       3:0:0       SEE       :       3:0:0       SEE       :       Other is the formation Security       Introduction to Information Security Principles of security Implementation, Security in the Systems Development Life Cycle, Security Professionals and the Organization       The Need for Security         The Need for Security       Other III       Other III       Other III       Other III       PII			DAT	TA SECURITY & P	RIVACY		
(Group-D) (Theory)         (Group-D) (Theory)         (Group-D) (Theory)         (Course Code       :       CD365TDE       CIE       :       100 Marks         Correction of the colspan="2">Correction of the colspan="2">(Group-D) (Theory)         Course Code       :       CD365TDE       CIE       :       100 Marks         Total Hours       :       30:0       SEE Duration       :       3 Hours         Unit-I       9Hrs         Introduction to Information Security, Principles of security , CNSS Security Model, Components of an Information System, Approaches to Information Security Implementation, Security in the Systems Development Life Cycle, Security Professionals and the Organization       PHTS         Threats and Attacks, Compromises to Intellectual Property, Human Error or Failure, Information Extortion. Unit - II       9Hrs         Legal, Ethical, and Professional Issues in Information Security       Planning for Security         Introduction, Law and Ethics in Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Training, and Awareness Program Risk Management       Phtrest	(Category: PROFESSIONAL CORF FLECTIVE-III)						
(Theory)         Course Code       I CD365TDE       CIE       i       100 Marks         Credits: L:T:P       i       30:0       SEE       i       000 Marks         Total Hours       i       45L       IO0 Marks         Total Hours       i       45L       IO0 Marks         Total Hours       i       45L       IO0 Marks         Total Hours       i       3Hours         Total Hours       i       3Hours         Introduction to Information Security       Principles of security Implementation, Security in the Systems Development Life Cycle, Security Professionals and the Organization       PHres         Introduction, The History of Information Security, Principles of security Implementation.       Security Implementation Security Professionals and the Organization         Introduction, The History of Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security, Codes of Ethics of Professional Organizations, Key U.S. Federal Agencies         Unit -III       9Hrs <th< td=""><td></td><td></td><th>(Curregory) I I</th><td>(Group-D)</td><td></td><td>,</td><td></td></th<>			(Curregory) I I	(Group-D)		,	
Course Code       :       CD365TDE       CIE       :       100 Marks         Credits: L.T:P       :       3:0:0       SEE       :       100 Marks         Total Hours       :       45L       SEE Duration       :       3 Hours         Unit-I       9Hrs         Introduction to Information Security, Principles of security, CNSS Security Model, Components of an Information System, Approaches to Information Security Implementation, Security in the Systems Development Life Cycle, Security Professionals and the Organization         The Need for Security         Threats and Attacks, Compromises to Intellectual Property, Human Error or Failure, Information Extortion.         Threats and Attacks, Compromises to Intellectual Property, Human Error or Failure, Information Extortion.         Unit - II         9Hrs         Handig for Security         Introduction, Law and Ethics in Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices         Unit - IV         9Hrs				(Theory)			
Credits: L:T:P       :       3:0:0       SEE       :       100 Marks         Total Hours       :       45L       SEE Duration       :       3 Hours         Introduction to Information Security, Principles of security, CNSS Security Model, Components of an Information System, Approaches to Information Security Implementation, Security in the Systems Development Life Cycle, Security Professionals and the Organization       9Hrs         The Need for Security         Unit -II       9Hrs         Legal, Ethical, and Professional Issues in Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security Professional Organizations, Key U.S. Federal Agencies         Unit -III       9Hrs         Planning for Security         Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Training, and Awareness Program         Risk Management         Nutroduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices         Vinit -IV       9Hrs         Cryptography         Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Prin	Course Code	:	CD365TDE		CIE	:	100 Marks
Total Hours       :       45L       SEE Duration       :       3 Hours         Introduction to Information Security       PHrs       PHrs         Introduction, The History of Information Security, Principles of security in the Systems of an Information System, Approaches to Information Security Implementation, Security in the Systems Development Life Cycle, Security Professionals and the Organization       Security in the Systems         The Need for Security       Unit – II       9Hrs         Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Training, and Awareness Program Risk Management       9Hrs         Planning for Security       Init – II       9Hrs         Introduction, Information Security Blueprint, Security Education, Training, and Awareness Program Risk Management       9Hrs         Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices       9Hrs         Cryptography       Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm       9Hrs	Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
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Unit-I         9Hrs           Introduction to Information Security         Principles of security, CNSS Security Model, Components of an Information System, Approaches to Information Security Implementation, Security in the Systems Development Life Cycle, Security Professionals and the Organization         The Need for Security in the Systems           Threats and Attacks, Compromises to Intellectual Property, Human Error or Failure, Information Extortion.         9Hrs           Legal, Ethical, and Professional Issues in Information Security         9Hrs           Introduction, Law and Ethics in Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security, Codes of Ethics of Professional Organizations, Key U.S. Federal Agencies         9Hrs           Planning for Security         9Hrs         9Hrs           Nutroduction, Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Training, and Awareness Program         8Ks Management           Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices         9Hrs           Cryptography         1         9Hrs           Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm         9Hrs           Security Technology: Firew							
Introduction to Information Security Introduction, The History of Information Security, Principles of security, CNSS Security Model, Components of an Information System, Approaches to Information Security Implementation, Security in the Systems Development Life Cycle, Security Professionals and the Organization The Need for Security Threats and Attacks, Compromises to Intellectual Property, Human Error or Failure, Information Extortion. Unit – II 9Hrs Legal, Ethical, and Professional Issues in Information Security Introduction, Law and Ethics in Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security, Codes of Ethics of Professional Organizations, Key U.S. Federal Agencies Unit – III 9Hrs Planning for Security Introduction, Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Training, and Awareness Program Risk Management Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices Unit –IV 9Hrs Cryptography Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm Unit-V 9Hrs Security Technology: Firewalls and VPN Introduction, Access Control: Identification, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters. Protecting Remote Connection Remote Access, Virtual Private Networks				Unit-I			9Hrs
Introduction, The History of Information Security, Principles of security , CNSS Security Model, Components of an Information System, Approaches to Information Security Implementation, Security in the Systems Development Life Cycle, Security Professionals and the Organization The Need for Security Threats and Attacks, Compromises to Intellectual Property, Human Error or Failure, Information Extortion. Unit – II 9Hrs Legal, Ethical, and Professional Issues in Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security, Codes of Ethics of Professional Organizations, Key U.S. Federal Agencies Unit –III 9Hrs Planning for Security Introduction, Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Training, and Awareness Program Risk Management Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices Cryptography Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm Munduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls and VPN Introduction, Access Control: Identification, structure, Architecture, selection, configuration and management, content filters. Protecting Remote Connection Remote Access, Virtual Private Networks	Introduction to Inf	orn	nation Security				
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Development Life Cycle, Security Professionals and the Organization The Need for Security Threats and Attacks, Compromises to Intellectual Property, Human Error or Failure, Information Extortion. Unit – II 9Hrs Legal, Ethical, and Professional Issues in Information Security Introduction, Law and Ethics in Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security, Codes of Ethics of Professional Organizations, Key U.S. Federal Agencies Unit – III 9Hrs Planning for Security Introduction, Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Training, and Awareness Program Risk Management Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices Unit –IV 9Hrs Cryptography Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm Unit-V 9Hrs Security Technology: Firewalls and VPN Introduction, Access Control: Identification, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters. Protecting Remote Connection Remote Access, Virtual Private Networks	an Information Sy	ste	m, Approaches to	Information Securi	ity Implementation,	Se	ecurity in the Systems
The Need for Security         Threats and Attacks, Compromises to Intellectual Property, Human Error or Failure, Information Extortion.         Unit – II       9Hrs         Legal, Ethical, and Professional Issues in Information Security         Introduction, Law and Ethics in Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security, Codes of Ethics of Professional Organizations, Key U.S. Federal Agencies         Unit – III       9Hrs         Planning for Security         Introduction, Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Training, and Awareness Program         Risk Management         Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices         Unit –IV         9Hrs         Cryptography         Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm         Unit-V       9Hrs         Security Technology: Firewalls and VPN         Introduction, Ac	Development Life C	lycl	e, Security Profession	onals and the Organiz	zation		
Threats and Attacks, Compromises to Intellectual Property, Human Error or Failure, Information Extortion.         Unit – II       9Hrs         Legal, Ethical, and Professional Issues in Information Security         Introduction, Law and Ethics in Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security, Codes of Ethics of Professional Organizations, Key U.S. Federal Agencies         Unit –III       9Hrs         Planning for Security       9Hrns         Introduction, Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Training, and Awareness Program       84         Risk Management       Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices       9Hrs         Cryptography       Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm       9Hrs         Security Technology: Firewalls and VPN       Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters.       Protecting Remote Connection          Remote Access, Virtua	The Need for Secur	rity					
Unit – II       9Hrs         Legal, Ethical, and Professional Issues in Information Security       Introduction, Law and Ethics in Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security, Codes of Ethics of Professional Organizations, Key U.S. Federal Agencies         Unit –III       9Hrs         Planning for Security       9Hrs         Introduction, Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Training, and Awareness Program       Risk Management         Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices       9Hrs         Cryptography       9Hrs       9Hrs         Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm       9Hrs         Security Technology: Firewalls and VPN       9Hrs         Introduction, Access Control: Identification, authentication, authentization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters.         Protecting Remote Connection       Kemote Access, Virtual Private Networks	Threats and Attacks	, Co	ompromises to Intell	ectual Property, Hun	nan Error or Failure,	Info	ormation Extortion.
Legal, Ethical, and Professional Issues in Information Security         Introduction, Law and Ethics in Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security, Codes of Ethics of Professional Organizations, Key U.S. Federal Agencies         Unit –III       9Hrs         Planning for Security       Introduction, Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Training, and Awareness Program         Risk Management       Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices         Cryptography       Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm       9Hrs         Security Technology: Firewalls and VPN       Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters.       PHrs         Protecting Remote Connection       Remote Access, Virtual Private Networks       Introduction Private Networks				Unit – II			9Hrs
Introduction, Law and Ethics in Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security, Codes of Ethics of Professional Organizations, Key U.S. Federal Agencies Unit –III 9Hrs Planning for Security Introduction, Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Training, and Awareness Program Risk Management Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices Cryptography Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls and VPN Introduction, Access Control: Identification, structure, Architecture, selection, configuration and management, content filters. Protecting Remote Connection Remote Access, Virtual Private Networks	Legal, Ethical, and	l Pi	rofessional Issues ir	n Information Secur	rity		
Ethics and Information Security, Codes of Ethics of Professional Organizations, Key U.S. Federal Agencies         Unit –III       9Hrs         Planning for Security         Introduction, Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Training, and Awareness Program       Risk Management         Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices       9Hrs         Cryptography         Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm       9Hrs         Security Technology: Firewalls and VPN         Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewalls processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters.       Protecting Remote Connection         Remote Access, Virtual Private Networks       Entertowerks       Entertowerks	Introduction, Law an	nd l	Ethics in Information	n Security, Relevant	U.S. Laws, Internatio	nal	Laws and Legal Bodies,
Unit –III9HrsPlanning for SecurityIntroduction, Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Training, and Awareness ProgramRisk ManagementRisk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices9HrsCryptographyIntroduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm9HrsSecurity Technology: Firewalls and VPN Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters.9HrsProtecting Remote Connection Remote Access, Virtual Private NetworksEntert Private NetworksEntert Private Networks	Ethics and Information	ion	Security, Codes of I	Ethics of Professional	l Organizations, Key	U.S	S. Federal Agencies
Planning for Security         Introduction, Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Training, and Awareness Program         Risk Management         Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices         Unit –IV       9Hrs         Cryptography       9Hroduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm         Unit-V       9Hrs         Security Technology: Firewalls and VPN         Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters.         Protecting Remote Connection       Remote Access, Virtual Private Networks		Unit –III 9Hrs					
Introduction, Information Security Planning and Governance, Information Security Policy, Standards, and Practices, The Information Security Blueprint, Security Education, Training, and Awareness Program <b>Risk Management</b> Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices <b>Unit –IV</b> 9Hrs <b>Cryptography</b> Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm <b>Unit-V</b> 9Hrs <b>Security Technology: Firewalls and VPN</b> Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters. <b>Protecting Remote Connection</b> Remote Access, Virtual Private Networks	Planning for Secur	ity					
Practices, The Information Security Blueprint, Security Education, Training, and Awareness Program <b>Risk Management</b> Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices <b>Unit –IV</b> 9Hrs <b>Cryptography</b> Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm <b>Security Technology: Firewalls and VPN</b> Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters. <b>Protecting Remote Connection</b> Remote Access, Virtual Private Networks	Introduction, Inform	nati	ion Security Planni	ng and Governance	, Information Secur	ity	Policy, Standards, and
Risk Management         Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative         Versus Qualitative Risk Management Practices, Recommended Risk Control Practices         Unit –IV       9Hrs         Cryptography         Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm         Vinit-V       9Hrs         Security Technology: Firewalls and VPN       9Hrs         Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, continuation and management, content filters.         Protecting Remote Connection       Remote Access, Virtual Private Networks	Practices, The Inform	mat	ion Security Bluepri	nt, Security Education	on, Training, and Aw	are	ness Program
Introduction, An Overview of Risk Management, Risk Identification, Risk Assessment, Risk Control, Quantitative Versus Qualitative Risk Management Practices, Recommended Risk Control Practices Unit –IV 9Hrs Cryptography Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm Unit-V 9Hrs Security Technology: Firewalls and VPN Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters. Protecting Remote Connection Remote Access, Virtual Private Networks	Risk Management						
Versus Qualitative Risk Management Practices, Recommended Risk Control Practices         Unit –IV       9Hrs         Cryptography       Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm       9Hrs         Security Technology: Firewalls and VPN       9Hrs         Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters.       Protecting Remote Connection         Remote Access, Virtual Private Networks       Emote Access, Virtual Private Networks       Emote Access	Introduction, An Ov	erv	iew of Risk Manager	nent, Risk Identificat	tion, Risk Assessmen	t, R	isk Control, Quantitative
Unit –IV9HrsCryptography Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm9HrsSecurity Technology: Firewalls and VPNIntroduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters.Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters.Protecting Remote Connection Remote Access, Virtual Private NetworksIntroduction, Security Private Networks	Versus Qualitative H	Risk	Management Pract	ices, Recommended	Risk Control Practice	es	
Unit –IV9HrsCryptography Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA AlgorithmUnit-V9HrsSecurity Technology: Firewalls and VPNIntroduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters.Protecting Remote Connection Remote Access, Virtual Private Networks							0.77
Cryptography         Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools,         Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems,         The RSA Algorithm <b>9Hrs</b> Security Technology: Firewalls and VPN         Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall         processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters.         Protecting Remote Connection         Remote Access, Virtual Private Networks				Unit –IV			9Hrs
Introduction, Foundations of Cryptology, Cipher Methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm           Unit-V         9Hrs           Security Technology: Firewalls and VPN         Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters.           Protecting Remote Connection         Remote Access, Virtual Private Networks	Cryptography		6.0 1			1	
Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems, The RSA Algorithm         Unit-V       9Hrs         Security Technology: Firewalls and VPN         Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewalls processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters.       Protecting Remote Connection         Remote Access, Virtual Private Networks       Example Access       Example Access	Introduction, Found	latio	ons of Cryptology,	Cipher Methods, C	ryptographic Algorit	hm	s, Cryptographic Tools,
Unit-V       9Hrs         Security Technology: Firewalls and VPN       Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewalls processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters.         Protecting Remote Connection       Remote Access, Virtual Private Networks	Protocols for Secure Communication, Public-key Cryptography and RSA, Principles of public key cryptosystems,						
Unit-V       9Hrs         Security Technology: Firewalls and VPN       Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewalls processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters.         Protecting Remote Connection         Remote Access, Virtual Private Networks	Ine KSA Algorithm						
Security Technology: Firewalls and VPN Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters. Protecting Remote Connection Remote Access, Virtual Private Networks				Unit-V			9Hrs
Introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall processing Modes, Firewalls categorized by Generation, structure, Architecture, selection, configuration and management, content filters. <b>Protecting Remote Connection</b> Remote Access, Virtual Private Networks	Security Lechnology: Firewalls and VPN						
management, content filters. <b>Protecting Remote Connection</b> Remote Access, Virtual Private Networks	introduction, Access Control: Identification, authentication, authorization, accountability, Firewalls: Firewall						
Protecting Remote Connection Remote Access, Virtual Private Networks	processing would share and the selection of the selection						
Remote Access, Virtual Private Networks	management, conter	Induagement, content filters. Destasting Damata Connection					
Kemole Access, virtual Private Networks	Protecting Kemote		Drivoto Natural-				
	Remote Access, Vir						



Course	Course Outcomes: After completing the course, the students will be able to :-				
CO 1	Analyse legal and ethical issues related to information security and privacy				
CO 2	Identify common security threats and vulnerabilities in computer systems and networks.				
CO 3	Implement security measures to protect data integrity, confidentiality, and availability.				
CO 4	Evaluate security risks and develop risk management strategies.				
CO5	Apply privacy-enhancing techniques to protect sensitive information.				

Reference Books				
1.	Principles of Information Security, Sixth Edition Michael E. Whitman and Herbert J. Mattord			
2.	Cryptography and network security principles and practice seventh edition global edition william stallings			
3.	Information Security Policy Development for Compliance, Barry L. Williams, CRC 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					

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



	FUNDAMENTALS OF AEROSPACE ENGINEERING					
		Catego	ry: INSTITUTIONAL E	LECTIVES-I		
			(Group-E)			
			(Theory)			
Course Code	:	AS266TEA		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
<b>Total Hours</b>	:	45L		SEE Duration	:	3.00 Hours

Unit-I	<b>09 Hrs</b>			
Basics of Flight Vehicles: History of aviation, International Standard atmosphere (IS	SA), Temperature,			
pressure and altitude relationships, Simple Problems on Standard Atmospheric Properties	s, 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 No	menclature, Basic			
Aerodynamic characteristics of Airfoil, Simple Numericals on Lift and Drag.				
Unit –III	12 Hrs			
Aerospace Propulsion: Introduction, Turbine Engines: Brayton Cycle, Operation of Tu	rbojet, Turboprop,			
Turbofan, Turboshaft, RAMJET and SCRAMJET Engines, Rocket Engines: Principle	es of operation of			
Solid, Liquid, Hybrid, Nuclear and Electric Rockets.				
Introduction to Space Mechanics: Basic Orbital Mechanics-Types of Trajectories, E	scape and Orbital			
Velocities, Kepler's Laws of Planetary Motion, Simple Numericals.				
Unit –IV	06 Hrs			
Aerospace Structures and Materials: General types of construction-Monocoque, Se	mi-Monocoque &			
Geodesic, Structure of Wing and Fuselage, Metallic and Composite Materials.				
Unit –V 08 Hrs				
Aircraft Systems & Instruments: Instrument Displays, Basic Air data systems & Pitot Probes- Mach				
meter, Air speed indicator, Vertical speed indicator, Altimeter.				
Basics of Aircraft Systems: Hydraulic and pneumatic systems, Electrical System, Aircraft Fuel System,				
Environmental Control System.				

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

Re	eference Books
1	Introduction to Flight, John D. Anderson, 7 <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: <u>9780073398105</u> .
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

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RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)					
#	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks 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: VI				
HEALTHCARE ANALYTICS							
Category: INSTITUTIONAL ELECTIVES-I							
(Group-E) (Theory)							
Course Code	•	BT266TFB	(Theory)	CIF	•	100 Marks	
Credits: L:T:P	•	3:0:0		SEE	•	100 Marks	
Total Hours	:	45 Hrs		SEE Duration	•	3Hours	
Unit-I 09 Hrs							
Introduction to tools and databases: Introduction to Bioinformatics, Goals, Scope, Applications, Sequence databases,							
Structure databases,	Sp	pecial databases	- genome and microarray, Application	ons of these datab	oase	es, examples, Database	
similarity search: U	nic	que requirements	s of database searching, Heuristic D	atabase Searching	g, E	Basic Local Alignment	
Search Tool (BLAST	Γ),	FASTA, Compa	rison of FASTA and BLAST, Databa	se Searching with	Sn	nith-Waterman Method	
			Unit – II			09 Hrs	
Sequence Analysis:	Т	ypes of Sequenc	e alignment -Pairwise and Multiple s	sequence alignme	nt,	Alignment algorithms,	
Scoring matrices, S	tat	tistical signification	nce of sequence alignment. Multiple	e Sequence Alig	nm	ent: Scoring function,	
Exhaustive algorithm	ns,	, Heuristic algor	ithms, Profiles and Hidden Markov N	Models: Position-	Spe	ecific scoring matrices,	
Profiles, Markov Mo	ode	el and Hidden M	arkov Model, Scoring matrices – BLC	OSSUM and PAM	1		
Molecular Phyloge	ne	tics: Introduction	n, Terminology, Forms of Tree Repr	esentation. Phylo	gen	etic Tree Construction	
Methods - Distance-	Ba	ised, Character-H	Based Methods and Phylogenetic Tree	e evaluation.		00 <b>T</b>	
<b>T</b> ( <b>1</b> ( <b>1</b> ) <b>1</b>		<u>a</u> a	Unit –III			09 Hrs	
Introduction to Nex	t-	Generation Seq	uencing (NGS) analysis: Sanger seq	uencing principle	s -	history and landmarks,	
of Sequencing Tech	nne	ology Platforms	, A survey of next-generation sequ	iencing technolo	gie	s, A review of DNA	
enrichment technolo	gie	es, Base calling a	ligorithms, Base quality, phred values	, Reads quality cr	leci	ks, Interpretations from	
quality checks. Ad	ap	ter and primer	contamination. Processing reads	using clipping (	DI 1	reads-Advantages and	
disadvantages of pro	ce	ssing of reads, a		lages (shell scrip	ung	<u>00 Una</u>	
Structural analysis	<b>8</b> -	Systems Diolog	Unit – IV	tio and homology	, ha	U9 III'S	
for gong prediction I	a Dor	systems biolog	y: Gene prediction programs – at minimum sites and coden bias in the DNA.	redicting <b>PNA</b> so	/-Da	ased approaches. OKFs	
structure basics structure	JC ofu	re visualization	comparison and classification Protein	n structure predic	tive	methods using protein	
sequence Protein i	-1U 101	ne visualization,	composition Structure prediction	Prediction of sec	on	dary structure tertiary	
structure prediction	m	ethods Scope	Applications Concepts implementati	on of systems bi	alo	ary Mass spectrometry	
and Systems biology	F	Flux Balance ana	lysis	on or systems on	510	gy, mass speedometry	
und bystems biology	<b>,</b> 1	Tux Duranee una	Unit –V			09 Hrs	
Drug Screening: In	ro	duction to Com	outer-aided drug discovery, target sel	ection. ligand pre	par	ation and enumeration	
molecular docking.	po	st-docking proc	essing, molecular dynamics simulation	ons, applications	and	d test cases, AI/ML in	
Drug discovery	r	5 Proc	<i>G</i> , <i>G</i> ,	, Trinewiolib			

Course	Outcomes: After completing the course, the students will be able to:-
CO1	Gain proficiency in utilizing a range of bioinformatics tools and databases for comprehensive sequence and
	structural analysis.
CO2	Investigate and apply innovative sequencing technologies and analytical methods to solve complex biological
	questions and advance research in genomics and molecular biology.
CO3	Demonstrate expertise in NGS technologies, including performing data quality assessments, read 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	erence Books
1.	Xiong J. Essential bioinformatics. Cambridge University Press; 2006 Mar 13.
2	Buehler LK, Rashidi HH, editors. Bioinformatics basics: applications in biological science and medicine. CRC
۷.	Press; 2005 Jun 23.
3.	Ghosh Z, Mallick BM. Bioinformatics principles and Applications. Oxford University Press; 2018 Jun 13.
4	Low L, Tammi MT. Introduction to next generation sequencing technologies. Bioinformatics. WORLD
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.

	<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.	CONTENTS	MARKS		
	PART A			
1	Objective type questions covering entire syllabus	20		
	PART B			
(Ma	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	16		
9 & 10	Unit 5: Question 9 or 10	16		
	TOTAL	100		



		Semester:	VI			
	INDU	JSTRIAL SAFETY	ENGINEERING			
	Catego	ry: INSTITUTION	AL ELECTIVES-I			
		(Group-	E)			
a a 1		(Theory				
Course Code	: CH266TEC			:	100 Marks	
Credits: L:T:P	: 3:0:0		SEE	:	100 Marks	
Total Hours	: 45L		SEE Duration	:	<b>3Hours</b>	
		Unit-I				09 Hrs
Introduction to indu terminologies, Haza OSHA	istrial safety engineerin rd theory, Hazard tria	ng, major industrial ingle, Hazard actuat	accidents, safety and tion, Actuation transit	l healt tion, C	th issues, key Causal factors	y concepts and s, problems on
		Unit – II				09 Hrs
internal rate of retur Hazard Identificati (PHA), Fault tree an system.	n, payback period conc on Methods: Prelimina d Event tree analysis. I	cepts including real l ary Hazard List (PH Design and developr	life examples. L), worksheets, case s nent of fault tree and e	, prob tudy. F event t	Preliminary H ree for high p	azard Analysis
		Unit –III				09 Hrs
Hazard analysis: H	azard and Operability	Study (HAZOP): Gi	uide words, HAZOP n	natrix,	Procedure, H	<b>HAZOP</b> studies
on reactors, heat e methodology, proble	exchanger, design of ems of FMEA, example	HAZOP table, Fai	ilure Modes and Eff	ects A	Analysis (FM	IEA) concept,
		Unit –IV				09 Hrs
<b>Risk analysis on ca</b> scenario analysis, pr	apital budgeting: Risk obability distribution, o	k adjusted discount quantification of risl	rate (RADAR) methors which the statistical para	od, cei meters	rtainty equivations and associat	alent approach, ed problems.
		Unit –V				09 Hrs
<b>Safety in process in</b> welding helmets, ab tragedy Chernobyl	dustries and case stud	dies: Personnel Pronats, types of hand F	<b>tection Equipment</b> (1) PPE, types of foot PPI	P <b>PE):</b> E, type	Safety glasse es of body PI	es, face shields, PE. Bhopal gas

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

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



®

1	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
	PART B	
	(Maximum of TWO Sub-divisions only)	
2	Unit 1 : (Compulsory)	16
3 & 4	Unit 2 : Question 3 or 4	16
5&6	Unit 3 : Question 5 or 6	16
7&8	Unit 4 : Question 7 or 8	16
9 & 10	Unit 5: Question 9 or 10	16
	TOTAL	100



			Semester: VI			
		<b>ROBO</b>	<b>FIC PROCESS AUTOMATI</b>	ON		
		Category:	<b>INSTITUTIONAL ELECTI</b>	VES-I		
			(Group-E)			
			(Theory)			
Course Code	:	CS266TED	· · · · · · · · · · · · · · · · · · ·	CIE	:	100
Credits: L:T:P		3:0:0		SEE	:	100
Total Duration	•••	45L		SEE Duration	:	3 Hrs
			Unit – I			9 Hrs
<b>RPA Concepts:</b> RF	PA 1	Basics, History	of Automation, what is RPA?	RPA vs Automation	1, P	rocesses &
Flowcharts, Program	mm	ing Constructs	in RPA, What Processes can	n be Automated? T	ype	es of Bots,
Workloads that can	be	automated.			• 1	
<b>RPA</b> Advanced C	ond	epts: Standardi	zation of processes, Setting u	p the Centre of Exe	cell	ence, RPA
Development method	obc	logies, Differen	ce from SDLC, RPA journey	, RPA business case	e, F	RPA Team,
Process Design Doc	um	ent/Solution Des	sign Document, Industries best	suited for RPA, Risks	s &	Challenges
with RPA, RPA and	l en	nerging ecosyste	m.			C C
			Unit – II			9 Hrs
<b>RPA Tool Introdu</b>	ctio	on: Introduction	to UiPath - the User Interface	e, Types of Variables	s. V	/ariables in
<b>UiPath Recording:</b> methods, Types of (	Ba DCl	sic, Desktop and R, Data Scraping	Web Recording, Image and Na , Advanced Scraping techniqu	ative Citrix Recording	g, I	nput/output
• •			Unit – III			9 Hrs
<b>Advanced Automa</b>	tio	n Concepts: Sel	ectors, Types of Selectors (Ful	l, partial, dynamic), I	Def	ining and
Assessing Selectors	, Cı	ustomization, De	bugging.			e
Image, Text & Adv	an	ced Citrix Auto	mation – Introduction, Keyboa	ard based automation	n, I	Information
Retrieval, Best Prac		es				
Excel Data Tables &	tice					
Anchors, Using and	tice k P	DF, Data Tables	in RPA, Excel and Data Table	e, Extracting Data fro	m l	Data Table,
	tice & P hor	DF, Data Tables s in PDF	in RPA, Excel and Data Table	e, Extracting Data fro	m ]	Data Table,
	tice & P hor	DF, Data Tables s in PDF	in RPA, Excel and Data Table	e, Extracting Data fro	m	Data Table, <b>9 Hrs</b>
Email Automation	tice 2 P hor , E	DF, Data Tables s in PDF sceptions and I	in RPA, Excel and Data Table Unit – IV Deploying Bots: Introduction to	e, Extracting Data fro	m l	Data Table, 9 Hrs ey concepts
<b>Email Automation</b> of email, email prot	tice $P$ hor $\overline{P}$	DF, Data Tables s in PDF xceptions and I ls, email automa	in RPA, Excel and Data Table Unit – IV Deploying Bots: Introduction to ation in UiPath, email as input a	e, Extracting Data fro o Email Automation, and output.	m ]	Data Table, <b>9 Hrs</b> ey concepts
<b>Email Automation</b> of email, email prot Debugging and Exc	tice 2 P hor , E oco ept	DF, Data Tables s in PDF <b>xceptions and I</b> ls, email automa ion Handling, T	in RPA, Excel and Data Table Unit – IV Deploying Bots: Introduction to ation in UiPath, email as input a ppes of exception, Debugging	e, Extracting Data fro o Email Automation, and output. Fools, Strategies for a	om 1 Ke	Data Table, <b>9 Hrs</b> ey concepts ving issues,
<b>Email Automation</b> of email, email prot Debugging and Exc Catching errors.	tice k P hor , E oco ept	DF, Data Tables s in PDF <b>xceptions and I</b> ls, email automation Handling, T	in RPA, Excel and Data Table Unit – IV Deploying Bots: Introduction to ation in UiPath, email as input uppes of exception, Debugging T	e, Extracting Data fro o Email Automation, and output. Tools, Strategies for	m ] Ke	Data Table, 9 Hrs ey concepts ving issues,
<b>Email Automation</b> of email, email prote Debugging and Exc Catching errors. Overview of orchest	tice k P hor , E: oco ept: trat	DF, Data Tables s in PDF <b>xceptions and I</b> ls, email automa ion Handling, T	in RPA, Excel and Data Table Unit – IV Deploying Bots: Introduction to tion in UiPath, email as input a ypes of exception, Debugging T estrator functionalities, Connec	e, Extracting Data fro o Email Automation, and output. Fools, Strategies for s	m l Ke solv	Data Table, 9 Hrs ey concepts ving issues,
<b>Email Automation</b> of email, email prot Debugging and Exc Catching errors. Overview of orches	tice $k P$ hor , $\overline{\mathbf{E}}$ oco ept	DF, Data Tables s in PDF <b>xceptions and I</b> ls, email automa ion Handling, T ion Server, orch	in RPA, Excel and Data Table Unit – IV Deploying Bots: Introduction to ation in UiPath, email as input a ypes of exception, Debugging T estrator functionalities, Connec Unit – V	e, Extracting Data fro o Email Automation, and output. Tools, Strategies for s cting Bot to orchestra	m] Ke solv	Data Table, 9 Hrs ey concepts ving issues, 9 Hrs
Email Automation of email, email prote Debugging and Exc Catching errors. Overview of orchest Hyperautomation:	tice k P hor , E: oco ept trat	DF, Data Tables s in PDF <b>xceptions and I</b> ls, email automation Handling, T ion Server, orch	in RPA, Excel and Data Table Unit – IV Deploying Bots: Introduction ta ation in UiPath, email as input a types of exception, Debugging Table estrator functionalities, Connect Unit – V nd application of Hypera	e, Extracting Data fro o Email Automation, and output. Tools, Strategies for s cting Bot to orchestra	m ] Ke solv	Data Table, 9 Hrs ey concepts ving issues, 9 Hrs on versus
Email Automation of email, email prote Debugging and Exc Catching errors. Overview of orchest Hyperautomation: hyperautomation, B	tice z P hor $\overline{, E}$ $\overline{, C}$ $\overline{, C}$	DF, Data Tables s in PDF <b>exceptions and I</b> ls, email automation Handling, T ion Server, orch Components a fits and challen	in RPA, Excel and Data Table Unit – IV Deploying Bots: Introduction to attion in UiPath, email as input a ppes of exception, Debugging T estrator functionalities, Connec Unit – V nd application of Hypera ges of hyperautomation, use ca	e, Extracting Data fro o Email Automation, and output. Fools, Strategies for s cting Bot to orchestra automation, Autom ases, Phases (Integrat	m ] Ke solv	Data Table, 9 Hrs ey concepts ving issues, ving issues, 9 Hrs on versus a, Discover,
Email Automation of email, email prote Debugging and Exc Catching errors. Overview of orchest Hyperautomation: hyperautomation, B Orchestration and G	tice 2 P hor , E: oco ept trat ( ene	DF, Data Tables s in PDF <b>xceptions and I</b> ls, email automation Handling, T ion Server, orch Components a efits and challen ernance), Trends	in RPA, Excel and Data Table Unit – IV Deploying Bots: Introduction to tion in UiPath, email as input a ypes of exception, Debugging T estrator functionalities, Connec Unit – V nd application of Hypera ges of hyperautomation, use ca in Hyperautomation (low-cod	e, Extracting Data fro o Email Automation, and output. Tools, Strategies for s cting Bot to orchestra automation, Autom ases, Phases (Integrat e/no-code platform, 1	m ] Ke solv tor ation Haa	Data Table, 9 Hrs ey concepts ving issues, ving issues, on versus t, Discover, aS)

	Course Outcomes: After completing the course, the students will be able to
CO1	Understand RPA principles, its features and applications
CO2	Demonstrate proficiency in handling variables and decision making inside a workflow and data
	manipulation techniques
CO3	Gain insights into recording, Email Automation and exception handling and orchestrator.
CO4	Analyze the trends in automation and chose business strategy to design a real-world automation
	workflow.



Refer	rence 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

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

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			Semester: VI			
	INTELLIGENT TRANSPORTATION SYSTEMS					
		Category:	INSTITUTIONAL	ELECTIVES-I		
			(Group-E)			
	1		(Theory)			
Course Code	:	CV266TEE		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	3Hours
			Unit-I			09 Hrs
Introduction to 2	Inte	elligent Transport	ation Systems (IT	S): Historical back	kgı	ound, Urbanisation,
Motorisation, Tr	ans	port system chara	acteristics, Transpo	ort problems and i	issı	ues, Challenges and
opportunities in	IT	S: ITS-Today and	d tomorrow, ITS	training and education	atio	on needs, Role and
importance of ITS	S ir	a context of Indian	Transport system a	and opportunity for	sec	ctor growth of ITS.
			I Init – II			09 Hrs
ITS Architecture	int	roduction Function	alities required for	User service Logic	al	architecture Physical
architecture. Equip	me	nt and Market packa	ges. Need of ITS Ar	chitecture to solve pro	obl	ems in Urban area.
Technology building	ng t	blocks for ITS: Intro	duction. Data acquis	ition. Communication	n to	ools. Data analysis and
Traveller informati	on.	Various detection,	dentification and col	lection methods for I	TS.	•
			Unit –III			09 Hrs
Traffic management	nt sy	ystem components a	nd ITS: Introduction	, objectives, traffic m	ana	agement measures, ITS
for traffic manager	mer	nt, Development of	traffic management	system, Traffic Mana	ige	ment Centre, Advance
Traffic Manageme	nt S	System, Advanced '	Fraveller Information	n System, Advance V	Veł	nicle Control Systems,
Advance Public Tr	ans	port System, Comm	ercial Vehicle Opera	tions, ITS For Interm	oda	al Freight Transport.
			Unit –IV			09 Hrs
ITS Evaluation –	Pre	oject selection at t	he planning level, I	Deployment Trackin	ng.	Impact Assessment,
Benefits by ITS components. Evaluation Guidelines, ITS for Law Enforcement: Introduction						
Enhance and support the enforcement traffic rules and regulations. ITS Funding options.						
Unit –V 09 Hrs						
ITS Standards St	and	ard development r	rocess National IT	S architecture and a	tar	darde ITS standarde
application areas. National Transportation Communications for ITS Destacal. Standards testing, ITS						
for smart cities and Case studies						
<b>Reference Books</b>						

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"
4.	Artech House publishers (31 March 2003); ISBN-10: 1580531601
2	Bob Williams, "Intelligent transportation systems standards", Artech House, London, 2008. ISBN-
3.	13: 978-1-59693-291-3
	Asier Perallos, Unai Hernandez-Jayo, Enrique Onieva, Ignacio Julio García Zuazola "Intelligent
4.	Transport Systems: Technologies and Applications" Wiley Publishing ©2015, ISBN:1118894782
	9781118894781,
	R.P. Roess, E.S. Prassas, W.R. McShane, Traffic Engineering, Pearson Educational International,
5	
	Third Edition, 2004, ISBN-13: 978-0-13-459971-7.



	<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			



	Semester: VI					
	INTEGRATED HEALTH MONITORING OF STRUCTURES					
		Category:	INSTITUTIONAL	ELECTIVES-I		
			(Group-E)			
			(Theory)	1		1
Course Code	:	CV266TEF		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	3Hours
			Unit-I			09 Hrs
Structural Health	: Fa	ctors affecting Healt	th of Structures, Caus	ses of Distress, Regul	ar N	Maintenance, Importance
of maintenance						
Structural Health	h M	onitoring: Concepts	s, Various Measures,	Analysis of behavio	r of	structures using remote
structural health m	onit	toring, Structural Sa	fety in Alteration.			
			Unit – II			09 Hrs
Materials: Piezo-	elec	tric materials and ot	her smart materials,	electro-mechanical i	mpe	edance (EMI) technique,
adaptations of EM	I tec	chnique, Sensor tech	nologies used in SH	M	_	_
Structural Audit: Assessment of Health of Structure, Collapse and Investigation, Investigation Management,						
SHM Procedures,	SHN	M using Artificial In	telligence	-		
Unit –III 09 Hrs						
Static Field Testing: Types of Static Tests, Simulation and Loading Methods, sensor systems and hardware						
requirements, Stati	ic R	esponse Measureme	nt.	C .		•
			Unit –IV			09 Hrs
Dynamic Field T	<b>Dynamic Field Testing:</b> Types of Dynamic Field Test, Stress History Data, Dynamic Response Methods,					
Hardware for Rem	ote	Data Acquisition Sy	stems, Remote Struc	ctural Health Monitor	ring	
Unit –V 09 Hrs						
Remote Structural Health Monitoring: Introduction, Hardware for Remote Data Acquisition Systems.						
Advantages, Case studies on conventional and Remote structural health monitoring						
Case studies: Structural Health Monitoring of Bridges, Buildings, Dams, Applications of SHM in offshore						
Structures- Method	Structures- Methods used for non-destructive evaluation (NDE) and health monitoring of structural components					
( )						

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

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





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



				Semester: VI			
ADVANCED ENERGY STORAGE FOR E-MOBILITY							
Category: INSTITUTIONAL ELECTIVES-I							
(Group-E)							
Cour	co Codo		CM266TEC	(Ineory)	CIE		100 Montra
Credi	se Coue	•	3.0.0		SFF	•	100 Marks
Total	Hours	•	451		SEE SEE Duration	•	3 00 Hours
Cours	se Learning C	) Dhia	ctives: The stude	nts will be able to	SEE Duration	•	5.00 110015
1	Understand t	he	fundamentals and	technologies of ene	ergy storage in elec	tric	vehicles
2	Analyze and	co	mpare advanced ba	atterv technologies	for e-mobility		
3	Impart the pr	inc	iples of electroche	mistry for analyzin	ig issues in electric	/hy	brid vehicles.
4	Develop solu	itio	ns for battery man	agement systems a	nd recycling of adv	anc	ed storage devices.
			Ū	nit-I			09 Hrs
Energ	gy storage in e	elec	tric vehicles				
Introd	uction to E-m	nob	ility, background	of alternative ener	rgy sources and s	usta	inability. Types of
electri	ic vehicles an	d t	heir salient featur	es along with the	ir energy requirer	nen	t. Fundamentals of
advan	ced battery tec	hn	ology. Battery cha	racteristics. Specifi	cation of advanced	l ba	ttery for e mobility.
			Un	it – II			09 Hrs
Adva	nced lithium-	ion	batteries				
Basic	concepts of l	ithi	um batteries. Typ	bes of advanced ca	thode and anode	mat	erials employed in
lithiur	n batteries. Co	ons	truction, working	and future application	ions of lithium co	oalt	oxide, lithium iron
phosp	hate, Lithium	air,	lithium sulfur and	l lithium polymer b	atteries with their	adva	ancement in vehicle
electri	fication.						00.11
N 1	·	•	Un 6	17 –111			09 Hrs
	tions of lithi	ies	hottoriog Over	ions of non lithium	n hattany taahnal		Construction and
Lillitä worki	accounts of fitting	um d r	on Lithium batter	iew of non-numun	n Dattery technological Materia	лду. Ц	dride Redox flow
7ebra	Sodium and	M	onesium hatteries	Electrode materia	als and electrolyte		nsiderations in non
lithiur	n batteries. Pe	rfo	mance compariso	n with lithium-ion	batteries Battery r	eau	irement in charging
infrast	tructure.		inance companios		Success Ducces	equ	in entre in entre gring
			Un	it –IV			09 Hrs
Chemistry of alternative storage devices							
Introd	uction to supe	r ca	apacitor. Construct	tion, working and a	pplications of sup	erca	pacitors along with
the ma	aterials used in	n el	ectrodes. Types of	advanced supercap	bacitors. Application	on o	f supercapacitors in
regene	erative braking	g.	Advancement in	battery-supercapaci	itor hybrid, Batter	y-ft	el cell hybrid, and
Batter	y-solar cell hy	bri	d electric vehicles	with their advantag	ges and limitations		
_			Un	nit –V			09 Hrs
Battery management and recycling:							
D	Battery management systems (BMS): Fundamentals of battery management systems and controls,						
Batter	f ala an (C (	it s	ystems (BMS): F		ttery management	sys	stems and controls,
Batter State-	of-charge (So	it s C),	state-of-health (So	H) and Cell balanc	ttery management ing techniques.	sys	stems and controls,
Batter State- Batter	of-charge (Sol y Thermal M	It s C), [ana	state-of-health (So agement: Passive	(H) and Cell balance and active cooling	ttery management ing techniques. g systems. Safety	sys me	echanisms, thermal
Batter State- Batter runaw	of-charge (Sol y Thermal M yay and therma	It s C), lana l m	state-of-health (So agement: Passive anagement.	and active cooling	ttery management ing techniques. g systems. Safety	sys me	echanisms, thermal
Batter State- Batter runaw Batter	of-charge (So y Thermal M yay and therma y recycling: I	lt s C), lana ll m Eco	state-of-health (So agement: Passive anagement. nomic aspects, er	(H) and Cell balance and active cooling invironmental safety	ttery management ing techniques. g systems. Safety y and process of	sys me recy	echanisms, thermal vcling of advanced



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

#### **Reference Books**

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

	<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			
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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			
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PART B					
	(Maximum of TWO Sub-divisions only)				
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3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3: Question 5 or 6	16			
7&8	Unit 4 : Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



			Somoston VI				
		TITINGANI	Semester: VI				
		HUMAN I	INACHINE IN LE.	RFACE (HMI) FI ECTIVES I			
		Category:	(Group-F)	ELECTIVES-I			
			(Theory)				
		Indust	rv Assisted Flectiv	VA-BOSCH			
Course Code	•	EC266TEH	y rissisted Licen	CIE	•	100 Mark	rs.
Credits: L.T.P	•	3.0.0		SEE	•	100 Mark	<u>rs</u>
Total Hours	•	451		SEE Duration	•	03 Hrs	
	•	<b>4</b> 5L	IInit-I	SEE Duration	•	05 1115	09 Hrs
					1	** 1	
Foundations of HN	11:	The Human: Histor	y of User Interface L	Designing, I/O channe	els,	Hardware,	Software and
Operating environm	ient na	s, The Psychopathol	ogy of everyday 1 m	ngs, Psychology of e		yday actior	is, Reasoning
framoworks Ergono	ng.	on styles elements	interactivity Deredia	rocessing and netw	OTE	s. mieraci	ion: wiodels,
			Interactivity, Faradig			r •.1 •	1.1.
Introduction to H		I and Domains: A	Automotive, Industri	al, CE, Medical, E		s within c	ar and their
Ethernot etc)	rac	tion between ECUs	. Communication pr	totocols for ECUS(C	A	N, LIN, MO	st, Flexkay,
			Unit _ II				00 Hrs
Automotivo Humo	n 1	Jachina Intorfaces	Automotivo infotoin	mont system Evolu	itio	n road man	Footuro coto
System architecture	п-и Т,	ands Human factor	Automotive information	automotive design		n Ioau map,	realure sets,
(IIX) Design Princi	, 11 nle	s In-Vehicle Inform	ation Systems (IVIS	automotive design, F	suu St	$\Delta T$ (DA)	S) Interfaces
HMI design for ad	anti	ive cruise control V	Voice and Gesture F	Recognition in Auto	mo	tive HMIs	Touchscreen
Interfaces and Con	trol	s Usability Testing	and Evaluation in	Automotive HMIs	Sa	fety Consid	lerations and
Regulations in Auto	mo	tive HMIs Emergin	g Technologies in A	utomotive HMIs Hu	mai	n-Machine I	Interfaces for
Autonomous Vehicl	es		8				
	Unit –III 09 Hrs						
<b>UX and Guidelines:</b> Introduction to UX design - stages, theory. Design thinking, UX Study. Interaction concepts.							
Graphic design tools	s	Adobe Photoshop, A	dobe XD, Blender, (	GIMP, Asset Design	- 0	verview, G	uidelines and
norms, 2D/3D rende	erin	g, OpenGL, OSG.		-			
			Unit –IV				09 Hrs
HMI User Int	terf	ace: User-centere	ed HMI develop	oment process,	Bas	sics of	Web-Server.
Web-based HN	AI:	Basics of	f TwinCAT	and HTML,		CSS,	JavaScript.
HMI on Mobile: F	our	Principles of Mobi	le UI Design, Benef	its of Mobile HMIs,	Mo	obile HMI I	Development
Suites.							
Unit –V 09 Hrs							
HMI Control Syste	HMI Control Systems: Introduction to Voice-Based HMI, Gesture-Based HMI, Sensor-Based UI controls.						
Haptics in Automotive HMI: Kinesthetic Feedback Systems, Tactile Feedback Systems, Haptics in Multimodal							
HMI, Automotive Use-Cases							
<b>HMI Testing:</b> Limitations of Traditional Test Solutions, Case - Study: Bosch's HMI validation tool - Graphics							
I lest Systems (GIS)	). 	ttoma Dobugging D	onformon og Drofiling	Lice Cores			
UT analytics: Usage	- pa	uerns, Debugging, P	errormance Prorining	z, Ust Cases.			
Course Outcomes:	Af	ter completing the	course, the students	will be able to:-			
Source Outcomes.		the sourceme the	course, the sequents				

CO1	Understanding the application of HMIs in various domain.
CO2	Comparison of various communication protocols used in HMI development.
CO3	Apply and analyse the car multimedia system free software and hardware evolution.
CO4	Design and evaluate the graphic tools and advanced techniques for creating car dashboard multimedia
	systems.



Refe	rence Books
1.	Touch based HMI; Principles and Applications, Shuo gao, Shuo Yan, Hang Zhao, Arokia Nathan, Springer
	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.

	<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 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

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

Go, change the world



Semester: VI **ENERGY AUDITING & STANDARDS Category: INSTITUTIONAL ELECTIVES-I** (Group-E) (Theory) **EE266TEJ Course Code** CIE 100 Marks : : 100 Marks Credits: L:T:P 3:0:0 SEE : : **Total Hours** : 45 L **SEE Duration** 3 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, Variable Frequency Drives, Harmonics and its Effects, Electricity Tariff, Power Factor, Transmission and Distribution Losses. **Energy Audit of Motors:** Classification of Motors, Parameters related to Motors, Efficiency of a Motor, Energy Conservation in Motors, BEE Star Rating and Labelling. Energy Audit of Pumps, Blowers and Cooling Towers: Pumps, Fans and Blowers, Cooling Towers Unit –III **09 Hrs Communication & Standards:** Wireless technologies: WPANs, LAN, Wireless metropolitan area network, cellular network, satellite communication, Zigbee, Bluetooth, LAN, NAN Wireline communication: Phone line technology, powerline technology, coaxial cable technology; Optical communication, TCP/IP networks Unit –IV **10 Hrs** Energy Audit of Boilers: Classification of Boilers, Parts of Boiler, Efficiency of a Boiler, Role of excess Air in Boiler Efficiency, Energy Saving Methods. Energy Audit of 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 10 Hrs Energy Audit of Lighting Systems: Fundamentals of Lighting, Different Lighting Systems, Ballasts, Fixtures (Luminaries), Reflectors, Lenses and Louvres, Lighting Control Systems, Lighting System Audit, Energy Saving Opportunities. Energy Audit Applied to Buildings: Energy – Saving Measures in New Buildings, Water Audit, Method of Audit, General Energy – Savings Tips Applicable to New as well as Existing Buildings. Course Outcomes: After completing the course, the students will be able to: -Explain the need for energy audit, prepare a flow for audit and identify the instruments needed. **CO1 CO 2** Design and perform the energy audit process for electrical systems.

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

**CO 4** Propose energy management scheme for a building



Ref	ference Books
1.	Handbook of energy audit, Sonal Desai, Kindle Edition, 2015, McGraw Hill Education, ISBN: 9339221346, 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				



			Semester:	VI			
	BIOMEDICAL INSTRUMENTATION						
		Category:	INSTITUTIONAL	<b>ELECTIVES-I</b>			
			(Group-E)				
	1		(Theory)	CHE	1	100 17 1	
Course Code	:	E12661EK			:	100 Mark	S
Credits: L:1:P	:	03:00:00		SEE Doors 4' our	:	100 Mark	S
1 otal Hours	:	45L	TI	SEE Duration	:	03 Hrs	
						a 1	09 Hrs
Fundamentals: So	urce	es of Biomedical sig	nals, Basic medical in	nstrumentation system	m, (	General con	straints in
Bioglostria Signala	istru	Intentation systems.	in of highlastria sig	mala Tymas of hiss	1	mia cionala	Decording
electrodes Electrod	an Ioti	sue interface. Pola	gill of bioelectric sig	inais, Types of bloe	r sil	une signais,	Recording
Flectrodes for FCG	FF	G FMG Microelec	inzanon, skin contav trodes	et impedance, silver	-511		e electrodes,
Literiodes for Leo	, LL		di 0005.				
			Unit – II				09 Hrs
Electrocardiograp	h: E	Electrical activity of l	heart, Genesis and ch	aracteristics of Electr	roca	rdiograph (	ECG), Block
diagram description	of	an Electrocardiogram	oh, ECG lead systems	s, Multi-channel ECO	Gm	achine.	,,
Electroencephalog	rap	h: Genesis of EEG	, Block diagram de	scription of an EEC	<b>3</b> , 1	0-20 Electr	ode system,
Computerized analy	sis	of EEG.	-	-			-
Unit –III 09 Hrs							
Patient Monitoring	g Sy	stem: Bedside mon	nitors, Central Monit	ors, Measurement o	f H	eart Rate, A	verage Heart
Rate meter, Instanta	inec	ous heart rate meter,	Measurement of pul	se rate, Blood Press	ure	measureme	nt, Direct and
indirect method, Au	tom	atic blood pressure	measuring apparatus	using Korotkoff's m	ieth	od.	
Oximeters: Oximet	ry, e	ear oximeter, pulse o	DXIMETER, SKIN REFLECT	ance oximeter and in	trav	ascular oxir	neter.
			Unit –IV				09 Hrs
<b>Blood Flow Meters</b>	El	lectromagnetic blood	d flow meter, Types of	of electromagnetic bl	.000	l flow meter	s, Ultrasonic
blood flow meters, I	blood flow meters, NMR blood flow meters, Laser Doppler blood flow meters.						
Cardiac Pacemake	Cardiac Pacemakers and Defibrillators: Need for Cardiac pacemaker, External Pacemaker, Implantable						
Pacemaker, Types of Implantable Pacemaker, Ventricular Synchronous Demand Pacemaker and Programmable							
Pacemaker. Need fo	Pacemaker. Need for a defibrillator, DC defibrillator, Defibrillator electrodes, DC defibrillator with synchronizer.						
			<b>T</b> T •4 <b>T</b> 7				00 11
						1 37	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	Course 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.					



Re	ference 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.	<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. <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). <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			

<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							
7 & 8 Unit 4: Question 7 or 8							
9 & 10	Unit 5: Question 9 or 10	16					
	TOTAL	100					



Semester: VI							
TELECOMMUNICATION SYSTEMS							
	Category: INSTITUTIONAL ELECTIVES-I						
			(Gi	roup-E)			
			(T	'heory)			
Course Code	:	ET266TEM		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45 L		SEE Duration	:	3 Hours	
			Unit-I				8 Hrs
Introduction to	Ele	ectronic Comm	nunicatior	n: The Significan	ce	of Human Com	nunication,
Communication	Syst	ems, Types of	Electroni	c Communication,	Ν	Iodulation and M	ultiplexing,
Electromagnetic S	Spec	trum, Bandwidth	n, A Surve	y of Communicatio	n A	Applications.	
The Fundamenta	als o	f Electronics: G	ain, Atten	uation, and Decibe	ls.		
<b>Radio Receivers</b>	: Sup	per heterodyne re	eceiver.				
			Unit – I	Ι			10 Hrs
Modulation Sch	emes	: Analog Modu	lation: Al	M, FM and PM- bri	ef 1	review.	
Digital Modulation: PCM, Line Codes, ASK, FSK, PSK & QAM (Architecture).							
Wideband Modu	ılati	on: Spread spect	rum, FHS	S, DSSS.			
			Unit –II	Ι			10 Hrs
Satellite Commu	nica	tion: Satellite O	rbits, Sate	ellite Communicatio	on S	Systems, Satellite S	ubsystems,
Ground Stations,	Sate	llite Applications	s, Global l	Positioning System.	•	-	-
			Unit –IV	/			9 Hrs
<b>Optical Commu</b>	nica	tion: Optical Pri	nciples, O	ptical Communicat	ion	Systems, Fiber-O	otic Cables,
Optical Transmitters and Receivers, Wavelength-Division Multiplexing, Passive Optical Networks.							
Optical Transmitt	ers a	ulu Receivers, w	averengen				
Optical Transmitt	ters a		Unit –V				8 Hrs
Optical Transmitt Cell Phone Tec	ters a	logies: Cellular	Unit –V concepts	, Frequency alloca	atio	n, Frequency reus	8 Hrs se, Internet
Optical Transmitt Cell Phone Tec Telephony.	ters a	logies: Cellular	Unit –V concepts,	, Frequency alloca	atio	n, Frequency reus	8 Hrs se, Internet
Optical Transmitt Cell Phone Tec Telephony. Wireless Techno	hno	logies: Cellular es: Wireless LA	Unit –V concepts	, Frequency alloca	atio g B	n, Frequency reus	8 Hrs se, Internet Networks,

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



Refe	erence Books
1.	Principles of Electronic Communication Systems, Louis E. Frenzel, 4th Edition, 2016, Tata
	McGraw Hill, ISBN: 978-0-07-337385-0.
2.	Electronic Communication Systems, George Kennedy,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

<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						
7 & 8 Unit 4 : Question 7 or 8						
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



Semester: VI						
Μ	MOBILE COMMUNICATION NETWORKS AND STANDARDS					
		Catego	)ry: INS1110110 (Grou	UNAL ELECTIVE	5-1	
			(The	ory)		
Course Code	:	ET266TEN	~	CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45 L		SEE Duration	:	3 Hours
			Unit-I			9 Hrs
Principle of Cell	lula	ar Communica	tion: Cellular T	erminology, Cell S	truc	cture and Cluster, Frequency
Reuse Concept,	Clu	ster size and S	ystem Capacity,	Method of Locatir	ng (	Co-channel cells, Frequency
Reuse distance,	Co	o-channel Inter	ference and Sig	nal Quality, Co-c	han	nel interference Reduction
Methods.						
			Unit – II			9 Hrs
Basic Cellular s	ys	tem: Considera	tion of compone	ents of a cellular s	yste	em- A basic cellular system
connected to PST	ΓN,	Main parts of a	basic cellular sy	stem, Operation of	a C	ellular system, Performance
criteria- Voice q	ual	lity, Trunking a	and Grade of Se	rvice, Spectral Eff	icie	ency of FDMA and TDMA
systems						
	Unit –III 9 Hrs					
Second generation	ion	Cellular Tecl	hnology: GSM:	GSM Network A	rch	itecture, Identifiers used in
GSM System, GS	SM	channels, Auth	entication and Se	ecurity in GSM, GS	SM	Call Procedure, GSM Hand-
off Procedures.						
			Unit –IV			9 Hrs
3G Digital Cellular Technology: GPRS: GPRS technology, GPRS NetworkArchitecture, GPRS						
signalling, Mobility Management in GPRS. UMTS: UMTS Network Architecture, UMTS Interfaces,						
UMTS Air Interface Specifications, UMTS Channels.						
Unit –V 9 Hrs						
Wireless Personal Area Networks: Network architecture, components, Bluetooth, Zigbee,						
Applications. Wireless Local Area networks: Network Architecture, Standards, Applications.						
Wireless Metropolitan Area Networks: IEEE 802.16 standards, advantages, WMAN Network						
architecture, Protocol stack						

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.			
<b>CO4</b>	Analyze and Compare the architectures of various Wireless technologies and standards.			



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

<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 M					
	PART A				
1	Objective type questions covering entire syllabus	20			
PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5 & 6 Unit 3 : Question 5 or 6					
7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



	Semester: VI					
		MOBILI	<b>E APPLICATION DEVELOPMENT</b>			
		Categor	y: INSTITUTIONAL ELECTIVES-I	[		
			(Group-E)			
			(Theory)			
Course Code	:	IS266TEO	CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks	
TotalHours	:	45L	SEE Duration	:	03 Hours	

**Prerequisite: -** Programming in Java.

	Unit-I	09 Hrs
Introd	uction:	
Smart	phone operating systems and smart phones applications. Introduction to Android, Instal	ling Android
Studio,	creating an Android app project, deploying the app to the emulator and a device. UI Desig	n: Building a
layout	with UI elements, Layouts, Views and Resources, Text and Scrolling Views.	
Activit	ies and Intents, The Activity Lifecycle, Managing State, Activities and Implicit Intents,	The Android
Studio	Debugger, Testing the Android app, The Android Support Library.	
	Unit–II	09 Hrs
User e	xperience:	
User i	nteraction, User Input Controls, Menus, Screen Navigation, Recycler View, Delightful use	er experience,
Drawa	bles, Styles, and Themes, Material Design, Testing app UI, Testing the User Interface	
	Unit–III	09 Hrs
Worki	ng in the background:	
Async	Task and Async Task Loader, Connect to the Internet, Broadcast Receivers and Services. So	cheduling and
optimiz	zing background tasks – Notifications, Scheduling Alarms, and Transferring Data Efficiently	У
	Unit–IV	09 Hrs
All abo	out data:	
Prefere	nces and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Data	base. Sharing
data wi	th content providers.	
Advan	ced Android Programming: Internet, Entertainment and Services. Displaying web page	es and maps,
commu	inicating with SMS and emails, Sensors.	
	Unit-V	09 Hrs
Hardw	vare Support & devices:	
Permis	sions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, N	Iultiple Form
Factors	, Using Google Services.	Ĩ
	* *	
Course	Outcomes: After completing the course, the students will be able to	
COL	Comprehend the basic features of android platform and the application development t	rocoss
$\mathbf{COI}$ .	Completion the basic realities of antifold platform and the application development p	100055.

	Acquireraninanty with basic bunding blocks of Android application and its architecture.
CO2:	Apply and explore the basic framework, usage of SDK to build Android applications
	incorporating
	Android features in developing mobile applications.
CO3	Demonstrate proficiency in coding on a mobile programming platform using advanced And

CO3:	Demonstrate proficiency in coding on a mobile programming platform using advanced Android
	technologies, handle security issues, rich graphics interfaces, using debugging and troubleshooting tools.
CO4:	Create innovative applications, understand the economics and features of the app marketplace by
	offering the applications for download.

®

Referen	ice 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, 2012, ISBN-13:9788126525898RetoMeier, Wiley India Pvt. Ltd, 1stEdition,
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> .	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.	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			

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	Semester: VI					
		ELEME	ENTS OF FINANCIAL MANAG	GEMENT		
		Catego	ory: INSTITUTIONAL ELECT	IVES-I		
			(Group-E)			
	1		(Theory)		1	
Course Code	:	1M266TEQ		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45L	IInit_I	SEE Duration	:	3.00 Hours
Financial Manag	<b>Jem</b>	ent.An overview	• Financial Decisions in a firm G	oals of a firm Fur	dar	nental principle of
finance. Organiza	tion	n of finance function	on and its relation to other function	ns. Regulatory fra	me	work.
The financial Sys	ster	<b>n:</b> Functions, Asse	ets, Markets, Market returns, Interr	nediaries, regulato	ory	framework, Growth
and trends in Indi	an f	financial system.			5	,
			Unit – II			10 Hrs
Financial statem	ent	ts, Taxes and cash	n flow: Balance sheet, statement of	of profit and loss,	iter	ns in annual report,
manipulation of b	otto	om line, Profits vs	Cash flows, Taxes. (Conceptual	treatment only)		
Time Value of N	/lor	ney: Future value	of a single amount, future value	of an annuity, pro	esei	nt value of a single
amount, present v	alu	e of an annuity.				
Valuation of secu		ies: Basic valuation	n model, bond valuation, equity va	aluation-dividend	cap	italization approach
and other approac	ches	S.	11			10 11
Unit – III IV HIS Dick and Daturn: Dick and Daturn of single assats and portfolios, measurement of market risk, relationship						
between risk and	reti	rn implications	i single assets and portionos, inc	casurement of ma	IKC	t fisk, felationship
Techniques of C	'ani	ital Budgeting: C	apital budgeting process, project	classification, in	vest	tment criteria. Net
present value, Ber	nefi	it-Cost ratio, Intern	al Rate of return, Payback period	Accounting rate	of r	eturn.
(Conceptual and	Nu	umerical treatmen	nt)	,		
Unit –IV 10 Hrs						
Long term finance	ce:	Sources- Equity ca	pital, Internal accruals, preference	e capital, term loan	s, d	ebentures. Raising
long term finance	- V	enture capital, Init	ial Public Offer, Follow on Public	Offer, Rights Issu	ıe, l	Private Placement,
Term Loans, Investment Banking						
Securities Marke	et: 1	Primary market vs	Secondary market, Trading and S	ettlements, Stock 1	nar	ket quotations and
Indices, Govt. securities market, Corporate debt market.						
Unit –V 09 Hrs						
working Capita	I –	Policy and Final	ncing: Factors influencing working	ng capital require	mei	its, Current assets
Innancing policy, operating cycle and cash cycle. Accruals, trade credit, banks, public deposits, inter-corporate						
(Concentual treatment only)						
Conceptual il ca						
Course Outcomes. After completing the course, the students will be able to:						
CO1 Explain th	$\frac{\mathbf{s} \cdot I}{\mathbf{s} \cdot \mathbf{f}}$	aturas and alaman	te of a financial system	anie 10:-		

COI	Explain the features and elements of a maneral system.
CO2	Recognize the relevance basic principles of financial management in decision making.
COD	

CO3 Describe the processes and techniques of capital budgeting and working capital financing by organizations.CO4 Demonstrate an understanding of various sources of finance.



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

<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

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q.NO.	Q.NO. CONTENTS				
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B				
2					
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					
	TOTAL 100				



			Semester · VI				
		Category: INS	TITUTIONAL ELEC	TIVES-I			
			(Group-E)				
			(Theory)				
Course Code	:	IM266TER		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45L		SEE Duration		03 Hours	
		-	UNIT – I			08 Hrs	
Introduction: OR Me	etho	dology, Definition of	OR, Application of OR	to Engineering and Ma	nag	erial problems,	
Features of OR models	s, L	imitations of OR.					
Linear Programming	<b>g:</b> C	efinition, Mathematic	al Formulation, Standar	d Form, Solution Space	, Ty	pes of solution	
– Feasible, Basic Feasi	ible	e, Degenerate, Solutior	n through Graphical Met	thod. Problems on Prod	uct ]	Mix, Blending,	
Marketing, Finance, A	grio	culture and Personnel.					
Simplex methods: Va	aria	nts of Simplex Algorit	hm – Use of Artificial V	ariables.			
		1	UNIT – II			09 Hrs	
Simplex Algorithm: How to Convert an LP to Standard Form, Preview of the Simplex Algorithm, Direction of							
Unboundedness, Why	Do	bes an LP Have an Op	timal basic feasible sol	ution, The Simplex Alg	gori	thm, Using the	
Simplex Algorithm to Solve Minimization Problems, Alternative Optimal Solutions, Degeneracy and the							
Convergence of the Su	mp	lex Algorithm, The Big	g M Method, The Two-J	Phase Simplex Method.		0.0 11	
			NIT – III			09 Hrs	
Transportation Probl	lem	: Formulation of Trans	portation Model, Basic	Feasible Solution using	Nor	th-West corner,	
Least Cost, Vogel's Ap	pro	ximation Method, Opt	imality Methods, Unbala	anced Transportation Pro	oble	m, Degeneracy	
in Transportation Prob	lem	is, variants in Transpo	ortation Problems.	alution mathead of an	:		
Assignment Problem	1: 1	formulation of the A	Assignment problem, so	Diution method of ass	igni	nent problem-	
Hungarian Method, Va	Hungarian Method, Variants in assignment problem, Travelling Salesman Problem (TSP).			00 11			
Ducient Management	TL	ing Notwork Analysi	NII – IV	CDM & DEDT Datam	min	09 Hrs	
path and duration, floa	ts.	Crashing of Network.	Usage of software tools	to demonstrate N/W flo	w p	problems	
		ι	JNIT – V			09 Hrs	
<b>Game Theory</b> : Introduction, Two person Zero Sum game, Pure strategies, Games without saddle point - Arithmetic method, Graphical Method, The rules of dominance							

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

Re	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, 6th Edition, 2009, Trinity Press, ISBN : 978-93-85935-14-5

# Go, change the world



	<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

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



			Semester: VI				
		AUTO	OMOTIVE MECHATRONI	CS			
		Category:	INSTITUTIONAL ELECTI	VES-I			
			(Group-E)				
	1		(Theory)	GIE	1	1001	
Course Code	:	ME266TES		CIE	:	100 Marks	
Credits: L:1:P	:	3:0:0		SEE SEE Dunation	:	100 Marks	
Total Hours	:	45 L		SEE Duration	:	03 H	ours
			Unit-I				09 Hrs
Automobile Engin	les						
Classifications of I	nter	nal Combustion Engir	nes. Engine nomenclature and r	mechanics. Mixture	forn	nation	– External,
internal, quality an	d qu	antity control – homo	geneous and stratified injection	n. Thermodynamic p	rinc	ciples of	of Otto and
Diesel cycle. Chara	acter	ristics – pressure curve	e and energy yield, engine spee	d, torque, and power	r		
			Unit-II				10 Hrs
Engine Auxiliary	Svst	ems:					
Turbocharger, Inter	rcoo	ler, Exhaust manifold	, 3-way catalytic convertor, Ex	haust Gas Recircula	tion	system	m.
Common Rail Fue	el In	jection system- Low	pressure and high pressure fue	el systems, Return lin	ne, (	Quanti	ity control
valve and Injectors							
			Unit-III				10 Hrs
Vehicular Auxilia	ry S	ystems:					
Vehicle frame and	body	y classification- Hatch	back, Sedan, SUV, Coupe, Roa	adster. Adaptive Bra	kes	- Disc	and drum
brakes, Antilock B	raki	ing Systems, ESP, TO	CS. Wheels and Tyres- Toe-I	in, Toe-Out, Caster	and	l Cam	ber angle.
Classification of ty	res,	Radial, Tubeless.	-				Ū.
Supplemental Re	stra	int System: Active a	and passive safety, Vehicle str	ructure, Gas generat	tor	and ai	r bags, Belt
Tensioner, Acceler	atio	n sensor, Rollover sen	sor, Seat occupancy recognition	n.			U ·
			Unit-IV				09 Hrs
EV Technology: Ty	pes	of EV's, ICE vs EV to	orque output, Architecture and	Working of EV's.			
Battery Thermal Ma	inag	ement System, Regen	erative braking, Safety system	and Impacts of EV of	on tł	ne env	ironment.
			Unit-V				07 Hrs
<b>Felematics in vehic</b>	les -	- Radio Transmission	, Exchange of information, sign	nal path & properties	s, C	oncept	t of radio
waves.						-	
Sensors: Oxygen s	ense	ors, Crankshaft/Cam s	haft Sensor, Boost Pressure Se	nsor, Coolant Tempe	erat	ure Se	nsor, Hot
Film Air Mass flow	v Se	nsor. Throttle Positior	Sensor, Rain/Light sensor				

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



Refere	ence Books
1.	Automotive Technology – A systems approach, Jack Erjavec, 5th Edition, Delamr Cengage Learning, ISBN- 13: 978-1428311497
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

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	). CONTENTS				
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B				
	(Maximum of TWO Sub-divisions only)				
2	Unit 1: (Compulsory)	16			
3 & 4	Unit 2: (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			



Bengaluru - 560059, Karnataka, India

Semester: VI MATHEMATICAL MODELLING **Category: INSTITUTIONAL ELECTIVES-I** (Group-E) (Theory) **Course Code MA266TEU** CIE **100 Marks** : : Credits: L:T:P SEE 100 Marks : 3:0:0 : **Total Hours** 45L **SEE Duration** : 3.00 Hours : Course Learning Objectives: The students will be able to Understand the basic procedure of mathematical modeling. 1 2 Use the concepts of continuous and discrete process models to the problems arising in various fields. Apply the concepts of Markov modelling to stochastic problems. 3 Demonstrate demonstrate the practical importance of graph theoretic models, variational problem and dynamic 4 programming. Unit-I **09 Hrs** 

# **Introduction to Mathematical Modelling:** Basic concepts, steps involved in modelling, classification of models, assorted simple mathematical models from diverse fields.

Unit –III

Unit -IV

#### Unit – II Mathematically Modelling Discrete Processes:

Difference equations - first and second order, Introduction to Difference equations, Introduction to discrete modelssimple examples, Mathematical modelling through difference equations in economics, finance, population dynamics, genetics and other real world problems.

#### Markov modelling:

Mathematical foundations of Markov chains, application of Markov Modelling to problems.

#### Modelling through graphs:

Graph theory concepts, Modelling situations through different types of graphs.

#### Unit –V Variational Problem and Dynamic Programming:

Optimization principles and techniques, Mathematical models of variational problem and dynamic programming, Problems with applications.

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

**09 Hrs** 

**09 Hrs** 

**09 Hrs** 

09 Hrs



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

<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) ADDING UPTO 40 MARKS.	40		
	MAXIMIM MARKS FOR THE CIE THEORY	100		

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



	Semester: VI							
MATHEMATICS FOR QUANTUM COMPUTING								
			Catego	ry: INSTITUTION	AL ELECTIVES-I			
				(Group-E	)			
				(Theory)				
Co	urse Code	:	MA266TEV		CIE	:	100 Marks	
Cre	edits: L: T:P	:	3:0:0		SEE	:	100 Marks	
Tot	al Hours	:	45L		SEE Duration	:	3.00 Hours	
Co	urse Learning	Ob	jectives: The studer	nts will be able to				
1	Understand th	ne b	asic principles of Q	uantum Computing.				
2	Use the conce	epts	of Quantum gates t	o build quantum algo	rithms			
3	Apply the Qu	antı	um algorithms to so	lve the problems arisi	ng in various fields			
4 Demonstrate the practical importance of Quantum computing.								
Unit-I 09 I							09 Hrs	

Introduction to Quantum Computing:	
Quantum superposition, Qubits, Linear algebra for quantum computing, Inner products and Tensor product	ts of vector
spaces, Quantum states in Hilbert space, The Bloch sphere, Generalized measurements, No-cloning theor	em.
Unit – II	09 Hrs

#### **Quantum Gates:**

Universal set of gates, quantum circuits, Dirac formalism, superposition of states, entanglement Bits and Qubits. Qubit				
operations, Hadamard Gate, CNOT Gate, Phase Gate, Z-Y decomposition, Quantum Circuit Composition,	ition, Basic			
Quantum circuits.				
Unit –III	<b>09 Hrs</b>			

### Quantum Algorithm - I:

Deutsch Algorithm, Deutsch-Jozsa Algorithm, Bernstein-Vazarani Algorithm, Simon periodicity algorithm, Phase estimation algorithm, Quantum Fourier transform. Unit –IV

#### **Quantum Algorithm - II:**

Grover search algorithm, Shor quantum factoring algorithm, Harrow-Hassidim-Lloyd (HHL) algorithm for solving linear system problems.

#### **Applications of Quantum Computing:**

Application to: order-finding, discrete logarithm, quantum counting, Boolean satisfiability problems(SAT), graph theory problems.

Course	Course Outcomes: After completing the course, the students will be able to						
CO1:	Explore the fundamental concepts of quantum computing.						
<b>CO2:</b>	Apply the knowledge and skills of quantum computing to understand various types of problems arising in						
	various fields engineering						
CO3:	Analyze the appropriate quantum algorithm to solve the real-world problem and to optimize the						
	solution.						
<b>CO4:</b>	Distinguish the overall knowledge gained to demonstrate the problems arising in many practical						
	situations.						

09 Hrs

**09 Hrs** 



Refer	Reference Books						
1	An introduction to Quantum Computing, Phillip Kaye, Raymond Laflamme, 2007, Oxford University press.						
2	Quantum Computing for Everyone, Chris Bernhardt, 2020, The MIT Press, Cambridge.						
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 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						
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B					
(N	Maximum of TWO Sub-divisions only; wherein one sub division will be a caselet in the related	topics)				
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



				Semester:	VI			
	APPLIED PSYCHOLOGY FOR ENGINEERS							
	Category: INSTITUTIONAL ELECTIVES-I							
(Group-E)								
~	~ 1	1		(Theory)			400 35 3	
Course	Code	:	HSS266TEW		CIE	:	100 Marks	
Credits:	L:I:P	:	3:0:0		SEE	:	100 Marks	
Total H	ours	:	45 Hrs	TT •4 T	SEE Duration	:	3 Hours	
T 4			-la Definition	Unit-I	alarry Dala of a D		U8 Hrs	
Introdu	Iction to Psy	ycn	(Drevelop of rev	and goals of Psych	lology: Kole of a P	syc	Indiogist in the Society:	
Today s	Perspectiv	es	(Branches of psy	chology- Clinical,	industrial). Psyc	noc	lynamic, Benavioristic,	
Cogniti	ve, Humanis	suc	, Psychological R	esearch and Metho	as to study Huma	n e	senavior: Experimental,	
Observa	ation, Questi	oni	haire and Chinical I				00 11	
Intollia	anas and A	- <b>t</b> i	tudo. Concept on	Unit – II I definition of Intel	liconco and Antitu	da	Noture of Intelligence	
Theorie	ence and A	pu	ude: Concept and	i definition of Intel	ngence and Aptitu	iae,	Nature of Interingence.	
Theorie	s of intering		e – Spearman, In	iursion, Guillord V	Concerns of IO		s of interligence tests,	
Types (	DI tests. Me	ast	d Crustalling d Intellig	gence and Aptitude	, Concept of IQ,	IVI	easurement of Multiple	
Interinge	ence – Fluid	ano	a Crystallized Intel	Ingence.			10 Uma	
Dorson	lity: Conco	nt	and definition of r	orgonality Approx	abas of porsonality	, <b>r</b>	aveboanalytical Socio	
Cultural	Interport	pi i	and development	ersonanty, Approa	Robaviorist Tra	/- ŀ 	and type approaches	
Aggogg	i, interperso		ality Solf roport	t maggurag of Dar	Dellaviolist, 11a	nni noi	and type approaches.	
Drojosti	ve technique	SOL	ianty. Sen- report	advantages & limit	soliality, Question	nai Dob	les, Kalling Scales and	
Projecti	ve technique	:8, .	its Characteristics,	auvantages & mm	ations, examples.	ben	avioral Assessment.	
Loomi	ng. Dofinitic	'n	Conditioning Cl	<u>Unit – Iv</u>	a Racias of Classi	001	Conditioning (Paulov)	
the prov	ig: Definition	m, ooti	on Discrimination	assical Conditionin	g, Dasies of Classi n. Operant Condit	ion	ing (Skipper evet) The	
basics of	f operant of	ncu md	itioning Schodulo	and Generalizatio	Cognitivo Socie		ng (Skiller expl). The	
L atopt I	or operant co		ruotional Loarning	S of Tennorcement.	thod Insightful L	u a	pproaches to learning –	
	Learning, Ot	sei	vational Learning,	Unit V	ulou, insignului Le		00 Hrs	
Applies	tion of Psy	cha	logy in Working	Environment: Th	nresent scenario	ofi	information technology	
the role	of psycholo	oie	t in the organizatio	n Selection and Tr	aining of Psycholog	ov 1	Professionals to work in	
the field	d of Inform	gis atic	n Technology <b>Ps</b>	wchological Stress	• a Stress- Defini	gy	n Symptoms of Stress	
Extreme	e products o	nic f c	tress $v \in \text{Burnout}$	Work Place Traur	na Causes of Stre		- Job related causes of	
stress S	ources of Fr	ı ə ieti	ration Stress and I	oh Performance St	ress Vulnerability-	.ss Str	ess threshold perceived	
control	Type A and	isu I T	vne B <b>Psychologi</b>	ool Counceling - N	Jeed for Counselin	ou og '	Types Directed Non-	
Directer	1 Particinati	Ve	Counseling			ıg,	Types – Directed, Non-	
Difected	i, i articipati	ve	counsening.					
Course	Outcomos	ft	n completing the o	auroa tha students u	rill he able to:			
COULSE CO1	Describe th		basic theories pri	nciples and conce	nts of applied psy	ch	plagy as they relate to	
COI	behaviors a	nd	mental processes	incipies, and conce	pis of applied psy	CII	blogy as they relate to	
CO2	Define leer	nin	a and compare and	contract the factors	that consistive has	1011	ioral and Unmanistic	
	theorists be	uill lia	g and compare and	arning process	anai cognitive, del	Iav		
CO3	Dovolon	ne	ve influence the lea	aming process.	a auch an intallin	0.00	a antituda anastivita	
005	roculting in	106	asin onhoncorrect	and apply affasti	s such as intellig		monogramment and salf	
	resulting in their enhancement and apply effective strategies for self-management and self-							
COA	improvement.							
CO4	Apply the t	nec	bries into their own	and others' lives in	i order to better un	aer	stand their personalities	
	and experie	nc	es.	1 1	• • • •		11 1	
CO5	Understand	th	e application of ps	ychology in engine	ering and technolog	gy a	and develop a route to	
	accomplish	go	als in their work e	nvironment.				



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

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)					
#	COMPONENTS	MARKS			
1.	<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; 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			

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

Unit-I	10 Hrs			
Introduction-Basic Human Aspiration, its fulfillment through All-encompassing Resolution. The basic				
human aspirations and their fulfillment through Right understanding and Resolu	tion, Right			
understanding and Resolution are the activities of the Self, Self is central to Human Ex	istence; All-			
encompassing Resolution for a Human Being, its details and solution of problems in	the light of			
Resolution.				
Unit – II	10 Hrs			
Right Understanding (Knowing)- Knower, Known & the Process. The domain of right up	nderstanding			
starts from understanding the human being (the knower, the experiencer and the doer); and	d extends up			
to understanding nature/existence - its interconnectedness and co-existence; and finally un	nderstanding			
the role of human being in existence (human conduct).				
Unit –III	<b>08 Hrs</b>			
Understanding Existence (including Nature). A comprehensive understanding (knowledg	ge) about the			
existence, which certainly includes the Nature. The need and the process of inner evolution (through				
self-exploration, self-awareness and self-evaluation)- particularly awakening to activities of the Self:				
Realization, Understanding and Contemplation in the Self (Realization of Co-Existence, Understanding				
of Harmony in Nature and Contemplation of Participation of Human in this harmony/ order leading to				
comprehensive knowledge about the existence).				
Unit –IV	08 Hrs			
Understanding Human Being. Understanding the human being comprehensively is the first	step and the			
core theme of this course; human being as co-existence of the self and the body, the a	ctivities and			
potentialities of the self, Reasons for harmony/contradiction in the self.				
Unit –V	08 Hrs			
Understanding Human Conduct, All-encompassing Resolution & Holistic Way	of Living.			
Understanding Human Conduct, Understanding different aspects of All-encompassing Resolution				
(understanding, wisdom, science etc.), Holistic way of living for Human Being with All-encompassing				
Resolution covering all four dimensions of human endeavour viz., realization, thought, behavior and				
work (participation in the larger order) leading to harmony at all levels from self to Nature and entire				
Existence.				



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				
<b>CO4</b>	Understand human conduct and the holistic way of living leading to human tradition				

-	
Re	ference Books
1	A foundation course in human values and professional ethics, R. R. Gaur, R Asthana, G P Bagaria, 2nd revised Edition, excel books, New Delhi – 2019, ISN 978-93-87034-47-1
2	Avartansheel Arthshastra, A Nagraj, Divya Path Sansthan, Amarkantak, India, ISBN 978-8-174-46781-2
3	Economy of Performance- a quest for social order based on non – violence, J C Kumarappa, 2010, Sarva-Seva-Sangh-Prakashan, Varanasi, India
4	Energy and Equity, Ivan Illich, 1974, The Trinity Press, Worcester & Harper Collins, USA, ISBN, 0060803274, 9780060803278

	<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			
	(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		
		Ι	NTERDISCIPLINARY PROJECT		
<b>Course Code</b>	:	CS367P	CIE	:	50Marks
Credits: L:T:P	:	0:0:3	SEE	:	50Marks
Total Hours	:	15 P	SEE Duration	:	2Hours

#### **Major Project Guidelines:**

- 1. The project topic, title and synopsis have to be finalized and submitted to the irrespective internal guide(s) before the beginning of the VI semester.
- 2. The detailed Synopsis (approved by the department *Project Review Committee*) has to be submitted during the 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 are as given by Faculty. The projects as far as possible should have societal relevance with focus on sustainability.

#### **Project Evaluation:**

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

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

	Course Outcomes:
1	Identifying critical thinking and problem-solving abilities by analyzing and addressing
	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%







## **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



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