



# **Industrial Engineering and Management** 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





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

	TIMES HIGHER EDUCATION WORLD UNIVERSITY RANKINGS-2023	CURRICULUM STRUCTURE					
<b>99</b> NIRF RANKING IN ENGINEERING (2024)	ISULTON WORLD UNVERSITY EARNINGS-2023 (ASIA) 501-600	61 CREE PROFESSIO CORES (PC)	DITS NAL	2 BASI	3 CREDITS		
	BEST PRIVATE ENGINEERING UNIVERSITY (SOUTH) by zee digital	22 ENGINEERING	18 PROJECT	REDITS T WORK /	12 OTHER ELECTIVES		
1001+ SUBJECT RANKING (ENGINEERING)	801+ SUBJECT RANKING (COMPUTER SCIENCE)	12 PROFESSIONAL		DITS ES &	140		
<b>IIRF 2023</b> ENGINEERING RANKING INDIA NATIONAL RANK-10 STATE RANK - 2 ZONE RANK - 5	QS-IGUAGE DIAMOND UNIVERSITY RATING (2021-2024)	*ABILITY ENHANCEN UNIVERSAL HUMAN INDIAN KNOWLEDG	SOCIAL SC MENT COURSE I VALUES (UHV EE SYSTEM (IKS	S (AEC), /), /), YOGA.	CREDITS TOTAL		
<b>17</b> Centers of Excellence	Centers of Competence	MOUS: 90 INSDUSTF INSTITUTI	+WITH RIES / AG ONS IN	CADEN INDIA	1IC & ABROAD		
212 Publications On Web Of Spigners	669						
1093 Citations	Publications Scopus (2023 - 24) 70 Patents Filed 39	EXECU RS.40 ( SPONS RESEAR	TED M CRORI ORED RCH P	IORE ES W PROJ	THAN ORTH ECTS &		
Skill Based Laboratories Across Four Semesters	Patents Granted 61 Published Patents	CONSU SINCE 3	ITAN 3 YEA	CY W RS	/ORKS		





# **Industrial Engineering and Management** 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





# INDUSTRIAL ENGINEERING & MANAGEMENT

# **DEPARTMENT VISION**

Imparting innovation and value-based education in Industrial Engineering and Management for steering organizations to global standards with an emphasis on sustainable and inclusive development.

# **DEPARTMENT MISSION**

- 1. To impart scientific knowledge, engineering and managerial skills for driving organizations to global excellence.
- 2. To promote a culture of training, consultancy, research and entrepreneurship interventions among the students.
- 3. To institute collaborative academic and research exchange programs with national and globally renowned academia, industries and other organizations.
- 4. To establish and nurture centers of excellence in the niche areas of Industrial and Systems Engineering.

# **PROGRAM EDUCATIONAL OBJECTIVES**

PEO1	Conceive, design, implement and operate integrated systems, focus on appropriate measures of performance at strategic, tactical and operational levels.
PEO2	Develop competency to adapt to changing roles for achieving organizational excellence.
PEO3	Design and develop sustainable technologies and solutions for betterment of society.
PEO4	Pursue entrepreneurial venture with a focus on creativity and innovation for developing newer products,
	processes and systems.

# **PROGRAM SPECIFIC OUTCOMES**

PSO1	Design, develop, implement and improve integrated systems that include people, Materials, information, equipment and energy.
PSO2	Apply statistical and simulation tools, optimization and meta heuristics techniques for analysis of various systems leading to better decision making.
PSO3	Demonstrate the engineering relationships between the management tasks of planning, Organization, leadership, control, and the human element in various sectors of economy.

# LEAD SOCIETY

Institute of Industrial Engineers (IIE)



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Sl. No.	Abbreviation	Meaning
1.	VTU	Visvesvaraya Technological University
2.	BS	Basic Sciences
3.	CIE	Continuous Internal Evaluation
4.	SEE	Semester End Examination
5.	PE	Professional Core Elective
6.	GE	Global Elective
7.	HSS	Humanities and Social Sciences
8.	РҮ	Physics
9.	СҮ	Chemistry
10.	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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# Bachelor of Engineering in INDUSTRIAL ENGINEERING AND MANAGEMENT

					V	SEMES	STER						
SI. No.	Course Code	Course Title		Credit Allocation			BoS	Category	Max Marks CIE		SEE Duration	Max Marks SEE	
1.00	coue		L	Т	Р	Total			Theory	Lab	( <b>H</b> )	Theory	Lab
1.	HS351TA	Entrepreneurship and Intellectual Property Rights	3	0	0	3	HSS	Theory	100		3	100	
2.	IM352IA	Operations Management (Theory and Practice)	3	0	1	4	IM	Theory + Practice	100	50	3	100	50
3.	IM353IA	Quality Assurance (Theory and Practice)	3	0	1	4	IM	Theory + Practice	100	50	3	100	50
4.	IM254TA	Finance Accounting and Costing	3	1	0	4	IM	Theory	100		3	100	
5.	IM355TBX	Category: Professional Core Elective-I (Group-B)	3	0	0	3	IM	Theory	100		3	100	
6.	IM256TCX	Category: Professional Core Elective-II (Group C)	2	0	0	2	IM	NPTEL			2	50	
						20							

	GROUP-B						
Sl.	Course	Course Title					
No.	Code						
1	IM355TBA	Discrete Event System Simulation					
2	IM355TBB	Enterprise Information Systems					
3	IM355TBC	Non-Conventional Manufacturing Processes					
4	IM355TBD	Advanced Decision Modelling					
5	IM355TBE	Theory of Machines					

	<b>GROUP-C</b> (NPTEL)						
Sl.	Course	Course Title					
No.	Code						
1	IM256TCA	Business Fundamentals for Entrepreneurs (Part 1: Internal					
		Operations)					
2	EI256TCA	User-Centric Computing for Human-Computer Interaction					
3	IM256TCB	Organizational Behavior: Individual Dynamics					
4	IM256TCC	Retail Management					
5	IM256TCD	Integrated Marketing Management					
6	ME256TCF	Design Practice					
7	EI256TCG	Data Base Management Systems					

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### INDEX

Sl. No.	<b>Course Code</b>	Course Title	Page No.
1.	HS351TA	Entrepreneurship and Intellectual Property Rights	1
2.	IM352IA	Operations Management	4
3.	IM353IA	Quality Assurance	6
4.	IM254TA	Finance Accounting and Costing	8
5.	IM355TBX	Category: Professional Core Elective-I (Group-B)	10
6.	IM256TCX	Category: Professional Core Elective-II (Group C)	

### Category: Professional Core Elective-I (Group-B)

Sl. No.	<b>Course Code</b>	Course Title	Page No.
1	IM355TBA	Discrete Event System Simulation	10
2	IM355TBB	Enterprise Information Systems	12
3	IM355TBC	Non-Conventional Manufacturing Processes	14
4	IM355TBD	Advanced Decision Modelling	16
5	IM355TBE	Theory of Machines	18

### V Sem: Category: Professional Core- Elective-II (Group -C)

Sl. No.	Course	Course Title
	Code	
1	IM256TCA	Business Fundamentals for Entrepreneurs (Part 1: Internal Operations)
2	EI256TCA	User-Centric Computing for Human-Computer Interaction
3	IM256TCB	Organizational Behavior: Individual Dynamics
4	IM256TCC	Retail Management
5	IM256TCD	Integrated Marketing Management
6	ME256TCF	Design Practice
7	EI256TCG	Data Base Management Systems



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	VI SEMESTER												
Sl. No Course Code		Course Title	Credit Allocation				BoS	Category	Max Marks CIE		SEE Duration	Max Marks SEE	
	110.		L	Τ	Р	Total			Theory	Lab	( <b>H</b> )	Theory	Lab
1.	HS261TA	Principles of Management and Economics	3	0	0	3	HSS	Theory	100		3	100	
2.	IM362IA	Supply Chain Management (Theory and Practice)	3	0	1	4	IM	Theory + Lab	100	50	3	100	50
3.	IM363IA	Ergonomics (Theory and Practice)	3	0	1	4	IM	Theory + Lab	100	50	3	100	50
4.	IM364TA	Human Resource Management & Analytics	3	1	0	4	IM	Theory	100		3	100	
5.	IM365TDX	Category: Professional Core Elective-III (Group – D)	3	0	0	3	IM	Theory	100		3	100	
6.	XX266TEX	Institutional Electives – I (Group E)	3	0	0	3	Resp Bos	Theory	100		3	100	
7.	IM367P	Interdisciplinary Project	0	0	1	3	IM	Project		100	3		100
						24							

	GROUP-D					
Sl. No.	Course	Course Title				
	Code					
1	IM365TDA	Facilities planning and Design				
2	IM365TDB	Service Operations Management				
3	IM365TDC	Additive Manufacturing				
4	IM365TDD	Design of Experiments				
5	IM365TDE	Principles Of Fluid Mechanics and Thermodynamics				

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Bengaluru - 560059, Karnataka, India

### **INDEX**

Sl. No.	Course Code	Course Title	Page No.
1.	HS261TA	Principles of Management and Economics	20
2.	IM362IA	Supply Chain Management	22
3.	IM363IA	Ergonomics	25
4.	IM364TA	Human Resource Management & Analytics	27
5.	IM365TDX	Category: Professional Core Elective-III (Group – D)	29
6.	XX266TEX	Institutional Electives – I (Group E)	39
7.	IM367P	Interdisciplinary Project	79

### Category: Professional Core -Elective-I (Group-D)

Sl. No.	<b>Course Code</b>	Course Title	Page No.
1	IM365TDA	Facilities planning and Design	29
2	IM365TDB	Service Operations Management	31
3	IM365TDC	Additive Manufacturing	33
4	IM365TDD	Design of Experiments	35
5	IM365TDE	Principles Of Fluid Mechanics and Thermodynamics	37

### Institutional Electives – I (Group E)

Sl. No.	<b>Course Code</b>	Course Title	Page No.
1.	AS266TEA	Fundamentals of Aerospace Engineering	39
2.	BT266TEB	Healthcare Analytics	41
3.	CH266TEC	Industrial Safety Engineering	43
4.	CS266TED	Robotic Process Automation	45
5.	CV266TEE	Intelligent Transport Systems	47
6.	CV266TEF	Integrated Health Monitoring of Structures	49
7.	CM266TEG	Advanced Energy Storage for E-Mobility	51
8.	EC266TEH	Human Machine Interface (HMI)	53
9.	EE266TEJ	Energy Auditing and Standards	55
10.	EI266TEK	Biomedical Instrumentation	57
11.	ET266TEM	Telecommunication Systems	59
12.	ET266TEN	Mobile Communication Networks and Standards	61
13.	IS266TEO	Mobile Application Development	63
14.	IM266TEQ	Elements of Financial Management	65
15.	IM266TER	Optimization Techniques	67
16.	ME266TES	Automotive Mechatronics	69
17.	MA266TEU	Mathematical Modelling	71
18.	MA266TEV	Mathematics of Quantum Computing	73
19.	HS266TEW	Applied Psychology for Engineers	75
20.	HS266TEY	Universal Human Values -II	77



$\smile$							
			Semester: `	V			
EN	TR	EPRENEURSE	HIP AND INTELLE	CTUAL PROPERT	ry R	IGHTS	
			<b>Category: Profession</b>	onal Core			
			(Theory)				
Course Code	:	HS351TA		CIE	:	100 Marks	
Credits: L: T:P		3:0:0		SEE	:	100 Marks	
Total Hours	:	42L		SEE Duration	:	03 Hours	
			UNIT-I				08 hrs
traduction to Entropronounspine Definition and Soons of Entropronounspin Importance of							

**Introduction to Entrepreneurship:** Definition and Scope of Entrepreneurship, Importance of Entrepreneurship in Engineering Innovation and Economic Growth, Techniques for Identifying Entrepreneurial Opportunities, Types of Entrepreneurs: Innovative, Imitative, Fabian, Characteristics and Traits of Successful Entrepreneurs.

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

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

UNIT-II

			08 hi	S	
unities	and	Trends,	Inte	gration	of

Entrepreneurial Opportunity Evaluation: Identifying Market Opportu 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 TINITT III

UNII-III	Uð IIFS
Entrepreneurial Marketing and Sales: Basics of Marketing: Product, Price, Place, Promotion (4P	's), Market
Segmentation, Targeting, and Positioning (STP), Branding and Product Development Strategies,	Creating a
Unique Value Proposition (UVP) Digital Marketing: Social Media Marketing, Content Marketing, S	EO, SEM,
Sales Techniques and Customer Relationship Management (CRM).	
	·

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

Activities: Case Studies and Practical Applications

UNIT-IV	<b>09 hrs</b>

**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 Trademarks, Registrable and nonregistrable marks. Registration of Trade Mark; Deceptive similarity; Transfer of Trade Mark, ECO Label, Passing off, Infringement of Trade Mark with Case studies and Remedies.

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UNIT-V

09 hrs

**Trade Secrets**: Definition, Significance, Tools to protect Trade secrets in India. **Industrial Design:** Introduction of Industrial Designs Features of Industrial Design P **9 m s** 

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

### **Reference Books**

1.	Donald F. Kuratko, "Entrepreneurship: Theory, Process, and Practice", South-Western Pub publishers,
	10th edition, 2016,978-ISBN-13: 1305576247
2.	Eric Ries, "The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create
	Radically Successful Businesses", Crown Currency Publishers,1st 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 SEMESTER END EXAMINATION (THEORY)</b>						
Q. NO.	Q. NO. CONTENTS					
	PART A					
1 Objective type questions covering entire syllabus						
PART B (Maximum of TWO Sub-divisions only)						
2	Unit 1 : (Compulsory)	16				
3 & 4	3 & 4 Unit 2 : Question 3 or 4					
5 & 6 Unit 3 : Question 5 or 6						
7 & 8 Unit 4 : Question 7 or 8						
9 & 10	9 & 10 Unit 5: Question 9 or 10					
TOTAL						



<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>			
#	COMPONENTS	MARKS	
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20	
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40	
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>ADDING UPTO 40 MARKS</b> .	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	



Semester: V							
			OPE	RATIONS MANA	GEMENT		
			Ca	tegory: Profession	al Core		
		1		(Theory+ Practic	ce)	1	
Course	e Code	:	IM352IA		CIE	:	100 + 50 Marks
Credit	s: L:T:P	:	3:0:1		SEE	:	100 + 50 Marks
Total I	Hours	:	45L + 30P		SEE Duration	:	03 + 03 Hours
							0.0 11
I Jain a	an anation a	<b>t</b> o 1	magés values Dals	UNII-I			09 Hrs
Using	operation	LO ( trat	create value: Role	of operations in an	organization, a pro	otei	al revolution decision
making	models	uai	egy, competitive	priorities and capat	sinnes, iourni indu	sui	ai revolution, decision
maxing	g models.			UNIT_II			00 Hrs
Proces	s strategy:	Pr	ocess structure in	services process	structure in manuf	acti	uring process strategy
decisio	ns. strategic	fit.	strategies for chan	ge.	Structure in manuf	uet	aning, process strategy
Planni	ng capacity	: Pl	anning long term ca	pacity, planning tim	ing and sizing strate	gie	s, a systematic approach
to long	term capaci	ty c	lecisions.	F		0	-,
0		5		UNIT-III			09 Hrs
Foreca	sting Dema	nd	: The role of forec	asting, characteristi	cs of forecasts, con	npo	nents of a forecast and
forecas	ting method	s, b	asic approach to de	mand forecasting, ti	me series, measures	of	forecast error, selecting
the bes	st smoothing	cc	onstant, role of IT	in forecasting, risk	management in for	eca	sting, big data and the
forecas	ting process						1
				UNIT-IV			09 Hrs
Manag	ging proces	S	constraints: the	theory of constrai	nts, managing bo	ttle	necks in service and
manufa	acturing proc	ess	ses, applying the the	eory of constraints t	o product mix decis	ion	s, managing constraints
in line	processes						
Efficie	nt resource	e p	blanning: Material	requirements plan	nning, master proc	luc	tion scheduling, MRP
explosi	on, enterpris	se r	esource planning, r	esource planning for	r service providers.		0.0 11
Sahadı	ling. Introd	luci	ion Single machin	UNII-V	taat Draaaaina tima	. (6	DT) Dula ta minimiza
Scheut	low time or	rlia	r due dete (EDD)	Pula to minimizo M	lest Processing time	tini Tini	mizing makasnan
Flow s	hon schedul	line	• Johnson's Rule (	TDS Heuristic	laximum fateness. iv	1111	minzing makespan,
Job sh	on scheduli	inσ	Types of schedu	les schedule gener:	ation. Two jobs and	1 N	I machines scheduling
bottlen	eck scheduli	ng.	• Types of senedu	ies, senedule genere	alon. 1 wo jobs and	4 17	r machines scheduling,
			OPERATION	S MANAGEMEN'	<b><b>F</b> LABORATORY</b>		
_	Break-Ever	n A	nalysis	<u> </u>			
_	Demand Fo	orec	casting				
_	Capacity pl	lanı	ning				
_	Aggregate	Pla	nning using Linear	Programming			
_	Production	pla	anning and scheduli	ng			
_	Analyzing	dep	endent demand inv	entory situations an	d generating reports	us	ing MRP Module.
-	– Preparation of Bill of Materials.						
-	MRP Run-	Ge	neration of planned	l order release repor	t.		
—	Creation of	Pu	urchase order for the	e item.			
	<ul> <li>Creation of Production order for the item</li> </ul>						
Course	e Outcomes	: Ai	tter completing th	e course, the stude	nts will be able to		
COl	Explain th	e co	oncept and scope of	t operations manag	gement in a busines	s co	ontext
CO2	CO2 Recognize the role of Operations management among various business functions and its role						

in the organizations' strategic planning and gaining competitive advantage

- CO3 Analyze and assess the appropriateness and applicability of a range of operations management systems/models in decision making.
- CO4 Evaluate a selection of frameworks used in the design and delivery of operations



Refer	ence Books
1.	Lee J Karjewski and Larry P Ritzman, Manoj Malhotra, Operations Management – Processes and
	Supply Chain, Pearson Education Asia, 13th Edn, 2021, ISBN-13: 9780136860631
2.	R. Paneerselvam, Production and Operations Management, PHI, 3 <sup>rd</sup> Edn, 2012, ISBN-13: 978-
	8120345553
3.	B. Mahadevan, Operations Management – Theory and Practice, PHI, 2015, 3 <sup>rd</sup> Edn, ISBN-13: 978-
	9332547520
4.	Sunil Chopra & Peter Meindl, "Supply Chain Management - Strategy, Planning & Operation"
	Pearson Education Asia, 2006, 3rd Edition. ISBN-13: 978-0131730427

	<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>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) 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	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				

	<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



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WSTITUTIONS						
			Semester: V			
		(	QUALITY ASSURA	ANCE		
		Ca	ategory: Profession	al Core		
		1	(Theory+ Practi	ce)		
Course Code	:	IM353IA		CIE	:	100 + 50 Marks
Credits: L:T:P	:	3:0:1		SEE	:	100 + 50 Marks
Total Hours	:	42L + 30P		SEE Duration	:	03 + 03 Hours
		T				00 11
Introduction, Dir	ong	ions of Quality Sta	INII-I Distigal Mathada for	Quality Quality of	oste	Quality accurance ISO
9000 1/000 stands	rde	Ouality 4.0		Quanty, Quanty C	0515	Quality assurance, 150
Statistical Process	$\mathbf{C}_{0}$	ntrol. Chance and	assignable causes o	of variation Statisti	cal	basis of control charts
Basic principles of	con	trol charts choice of	of control limits sam	nle size and sampli	ing f	Frequency rational sub
groups statistical h	asis	of control charts A	Analysis of patterns	of control charts	115	requency, rational sub
Broups, statistical s	<b>u</b> 010	U	NIT-II			09 Hrs
Control Charts fo	r Va	ariable and Attrib	ute Data: Controls	charts for mean an	d Ra	ange, Control charts for
mean and standard	dev	iation. Brief discus	sion on $-$ Pre contro	ol. Control charts fo	or in	dividual measurements.
Moving-range char	ts, S	loping control char	rts, Group control ch	arts.		· · · · · · · · · · · · · · · · · · ·
Controls chart for f	ract	ion non- conformin	g (p, np, 100p charts	s), Control chart for	no	n- conformities (c and u
charts).						
<b>Process capability</b>	– m	nethods of estimatin	ng process capability	, Process capability	ind	lices- cp and cpk,
		U	NIT-III	· · · · · ·		09 Hrs
<b>Advanced Contro</b>	I C	harts: Control cha	rts for Individual m	neasurements, Cum	ulat	ive sum, Exponentially
weighted moving a	vera	ge, Group control o	charts.			
Acceptance Samp	ing	Concept of accept	ance sampling, econ	omics of inspection	, Ac	cceptance sampling plans
-Single, Double an	d M	ultiple Sampling. C	Derating Characteris	stic curves – constru	ctio	n and use. Determination
of Average Outgoin	ng Q	uality (AOQ), Ave	rage Outgoing Qual	ity Level, Average	Tota	al Inspection, Production
Risk and Consume	Ri	sk, Published Samp	ling Plans.			
		U	NIT-IV			08 Hrs
Experimental De	sign	for Process Imp	provement: Genera	l model of a pro	cess	, Examples of designed
experiments in pro	cess	s improvement, Prir	nciples of experiment	ntation, Guidelines	tor	designing experiments,
Completely rando	m1z	designs (C	CRD), Randomized	block designs (RBL	)), F	actorial experiments $-2^2$
design.		TT	NIT V			00 11.00
Dolighility And L	fo 7	U Facting: Eailura m	INIT-V	a definition of roli	obil	UO IIIS
common failure rat		rve types of failur	e reliability evaluat	ion in simple cases		exponential failures in
series parallel and	l sei	ries-narallel device	configurations	ion in simple cases	, 01	exponential failures in
series, paraner and		ties paratier de viee	configurations.			
Course Outcomes	Af	ter completing the	course, the student	ts will be able to		
CO1. Explain the	DM	AIC process and fur	ndamentals of quality	control and improv	eme	ent.
CO2. Apply mode	rn st	atistical methods fo	r process quality con	trol and improveme	nt.	
CO3. Examine the	dat	a and draw inference	e about the process.			
CO4. Evaluate pro	oces	ses and select sta	tistical tools and te	echniques for qual	ity	control & improvement.
Keterence Books	1.	try Control . A M. 1	an Inter Aret	C Montana cth	<b>D</b> 1'	tion 2000 Jahr
I. Statistical Q	ualii	IY CONTROL: A MODE	2506 5	C Montgomery, 6 <sup>th</sup>	Edi	uon, 2009, John
w ney and SC	118, . 1161-	$\frac{15D1N}{7} \frac{7}{6} $	2300-3.	Edition 2000 Ma	Gre	W UIII ISBN
$\angle$ . Statistical Q	uall 2	iy Control , Grant a	and Leavenworth, /"	Euruon, 2008, MC	Ura	w 11111, 15DIN –

3. An Introduction to Reliability and Maintainability Engineering, Charles E. Ebeling, 1<sup>st</sup> Edition, 1997, McGraw-Hill International Editions, ISBN0070188521

Quality Planning & Analysis, Joseph M. Juran; Gryna, Frank M., Jr., 3rd Edition, 2009, Tata 4. McGraw Hill, ISBN – 9780070331839.



	<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>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) 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	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			

	<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				
	FINANCIAL ACCOUNTING AND COSTING						
			Category: Professional Core	Elective			
	-	<u> </u>	(Theory)				
Course Code	:	IM254TA		CIE	:	100 Marks	
Credits: L:T:P	:	3:1:0		SEE	:	100 Marks	
Total Hours	:	42L + 24T		SEE Duration	:	03 Hours	
			UNIT-I				<b>09 Hrs</b>
Introduction: Fin	nan	cial Accountin	g objectives, accounting cycle	e, Generally Acce	pte	d Accounting	Practices
(GAAP), Internat	ion	al Financial R	eporting Standards (IFRS), Co	ncepts of Debit a	nd	Credit, Assets	s and
Liabilities, Objec	tive	es of costing. E	Budgeting and types.				
			UNIT-II				<b>09 Hrs</b>
Accounting Proc	ess	: Bookkeeping	g: single entry vs double-entry	accounting, Reco	ordi	ng of cash an	d bank
transactions- prep	oara	tion of Journa	l, preparation of Ledger accou	nts, preparation c	of tr	ial balance-us	efulness
and interpretation	ı.						
			UNIT-III				08 Hrs
Financial Staten	ıen	ts: Preparation	of Trading account, Profit &	Loss account and	l Ba	lance	
Sheet (with simpl	e a	djustments).	-				
			UNIT-IV				<b>08 Hrs</b>
Costing: Elemen	ts o	f costing, Fina	ncial accounting vs Cost accounting	unting, Preparation	on c	of cost sheet.	Гуреs: Job
Costing, Batch C	osti	ng, Process Co	osting, Cost accumulation in pr	rocess costing.			
			UNIT-V				08 Hrs
Standard Costin	g: (	Components of	f standard cost, Material cost v	variance, labor co	st v	ariance,	-
overhead cost var	ian	ce.					
Course Outcome	es:	After complet	ing the course, the students	will be able to			

CO1:	Elucidate the fundamental principles and procedures of financial accounting and costing.
CO2:	Record, Summarize and Report financial transactions using different steps of accounting cycle.

CO3:	Prepare and interpret finance	ial statements to understand the financial he	alth of organizations.

CO4: Illustrate a thorough understanding of fundamental cost concepts and application of different cost measurement and control techniques.

### **Reference Books**

1.	Fundamentals of Financial Management, Prasanna Chandra, 7th Edition, 2020, McGraw-Hill
	Education (India), ISBN – 13:978-93-89811-26-1

 Financial Management, M. Y. Khan, P. K. Jain, 8th edition, 2019, McGraw-Hill Education (India), ISBN –13:978-93 – 5316 – 218-4

4. Financial Accounting, Dr. S N Maheshwari&Dr.Suneel K Maheshwari, CA Sharad k Maheshwari,6<sup>th</sup> Edition, 2018, Vikas Publishing house Pvt Ltd., ISBN : 978-93-5271-853-5



<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		

<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



DISCRETE EVENT SYSTEM SIMULATION						
Category: Professional Core Elective						
(Theory)						
Course Code	:	11VI3551BA 3.0.0		SFF	:	100 Marks
Total Hours	•	<b>42</b> I		SEE Duration	•	03 Hours
10tul 110uls	•			SEL Duration	•	
			UNIT-I			09 Hrs
Introduction to Sir	nul	ation: Simulation	on, Advantages, Disad	vantages, Areas of	app	lication, System environment,
components of a sys	sten	n, Model of a sy	stem, types of models	s, steps in a simulat	ion	study.
		<u></u>	UNIT – II	1	~	09 Hrs
Simulation Examp	les:	Simulation of (	Queuing systems, Sim	ulation of Inventor	y Sy	ystem, Other simulation
examples.	tion	n Data				
Input Modelling <sup>.</sup>	uoi )ata	collection Ider	tification and distribu	tion with data par	ame	ter estimation Goodness of fit
tests, Selection of in	put	models withou	t data.	tion with dutu, pur	anne	content continuation, coolaness of m
	1		UNIT –III			09 Hrs
Random Numbers	: P	roperties, Gene	rations methods, Tes	ts for Random nu	mbe	r- Frequency test, Runs test,
Autocorrelation test	•					
Random Variate	Ge	neration: Inve	rse transform technic	que-exponential di	stril	oution. Uniform distribution,
distribution commo	n, C	benerating appr	oximate normal vari	ates, acceptance -	-reje	ection technique for Poisson
distribution, gamma		suridution.	UNIT IV			00 Hrs
Output Analysis –	Tv	nes of Simulati	ions with Respect to	Output Analysis.	Sto	chastic Nature of output data.
Measures of Perfor	mai	nce and their e	stimation, Output ana	lysis of terminatin	ng si	imulation, Output analysis of
steady state simulat	ions	5.	/ <b>1</b>	5	0	· 1 · J
			UNIT –V			06 Hrs
Verification and V	alid	lation of Mode	I – Model Building, V	erification, Calibra	tion	and Validation of Models.
Simulation Softwa	re:	Selection of Sin	nulation Software, Sir	nulation packages,	Tre	nd in Simulation Software.
Developing simple	moc	tels using Simu	lation packages (ARE	NA / PROMODEL	_)	
Course Outcomes:	Δf	ter completing	the course the stude	onts will be able to		
CO1: Describe the	erol	le of important e	lements of discrete eve	ent simulation and r	node	eling paradigm
CO2: Conceptuali	ze r	eal world situati	ons related to systems	development decisi	ions.	originating from source requir
ements and	goa	ls	5	1		
CO3: Develop ski	lls t	o apply simulati	on to construct and exe	ecute goal-driven sy	/ster	n models
CO4: Interpret the	m	odel and apply th	e results to resolve cri	tical issues in a real	-WOI	rld environment
<b>Reference Books</b>	<b>C</b>	tom Cimeralation	Lawy Doulto John C.C.		Talas	n David M Nigel 4th Edition
1. Discrete Event	Sys ⊑du	cation Asia ISI	Jerry Banks, John S C $SN \cdot 81 203 2832 0$	arson, II, Berry L N	versc	on, David M Nicol, 4th Edition,
2. Simulation M	odel	ling & Analvei	is Averill M Law $V$	W David Kelton	5th	Edition 2014 McGraw Hill
International E	ditic	ons – Industrial I	Engineering series. ISE	3N: 978-007340132	4.	Lation, 2011, McGluw Ini
3. Systems Simul	atio	n with Digital C	omputer, Narsingh De	o, 3rd Edition, 2004	, PH	II Publication (EEE), ISBN : 0-
87692-028-8.						
4. Discrete-Event Simulation: Modeling, Programming, and Analysis, George S. Fishman, 1st Edition, 2013,						
Springer Science & Business Media, ISBN :1475735529, 9781475735529						

Semester: V





# RV College of Engineering®

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

<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>		
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100



Semester: V					
ENTERPRISE INFORMATION SYSTEMS					
		Category: Profe	ssional Core Elective		
		[]	Theory)		
<b>Course Code</b>	:	IM355TBB	CIE	:	100 Marks
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks
<b>Total Hours</b>	:	42L	SEE Duration	:	03 Hours

UNIT-I	07 Hrs	
Introduction to Enterprise Systems, Overview of Enterprise Information Systems (EIS), Key comp	onents:	
ERP, CRM, and SCM, Role of EIS in business decision-making, Introduction to digital transformation	m.	
UNIT-II		
Business Process and Automation, Business Process Overview, Introduction to Automation in	08	
Business Processes, Basic concepts of RPA (Robotic Process Automation), Simplified approach to	Hrs	
Business Process Reengineering		
UNIT-III		
Data Management and Analysis Basics of Data Storage and Warehousing, Introduction to Data	08	
Analytics in EIS, Basic concepts of Business Intelligence (BI) tools, Use of data for decision-making	Hrs	
UNIT-IV		
Enterprise Information Systems and Supply chain: Magnitude of EIS in SCM, Web enable	07	
EIS/ERP and its impact on SCM, EIS Vs SCM, product Life cycle management.	Hrs	

UNIT-V

Trends in Enterprise Systems, Basic overview of Cloud-based EIS, Introduction to Cybersecurity in<br/>EIS, Simplified future trends in EIS (e.g., AI basics, IoT), Overview of Agile project management in<br/>EIS06<br/>Hrs

Course Outcomes: After completing the course, the students will be able to							
CO1	Understand the role of enterprise information system analytics in decision making.						
CO2	Explain the technologies for data warehousing data mining and data visualization. A	nd					
	organizations						

**CO3** Apply information-gathering techniques to document the requirements for an information system solution

**CO4** Develop an understanding of investigative methods for building and designing computer based information systems and Realize the trends in enterprise system and the supportive technologies.

### **Reference Books**

1.	Enterprise Information Systems: Contemporary Trends and Issues, David L. Olson and Subodh
	Kesharwani, 2009 Retrieved 20 August 20, New York: World Scientific, ISBN 9814273163.
2.	Enterprise Information Systems: Concepts, Methodologies, Tools and Applications, Information
	Resources Management Association (USA), 1 <sup>st</sup> Edition, 2011, Idea Group Inc. ISBN 978-1-
	61692852-0.
3.	Enterprise Information Systems: A Pattern - Based Approach, Cheryl L. Dunn, 3 <sup>rd</sup> Edition,
	2005, McGraw-Hill, ISBN: 9780071111201
4.	Software Project Management, Hughes, B. and Mike Cotterell, M. 5th Edition, 2009, McGraw-
	Hill ISBN:1070-1389

its use in





# RV College of Engineering®

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

<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>		
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100



Bengaluru - 560059, Karnataka, India

Semester: V							
NON – CONVENTIONAL MANUFACTURING PROCESSES							
	Category: Professional Core Elective						
			(Theory)				
Course Code	:	IM355TBC		CIE	:	100 Marks	
Credits: L:T:P         :         3:0:0         SEE         :         100 Marks							
Total Hours	:	42L		SEE Duration	:	03 Hours	

	Unit-I	07 Hrs				
Intro	luction: Unconventional machining Process – Need – classification – Brief overview					
	Unit – II	10Hrs				
Mecha	anical Energy Based Processes: Abrasive Jet Machining – Water Jet Machining – Abrasive	Water Jet				
Machi	ning Ultrasonic Machining. (AJM, WJM, AWJM and USM). Working Principles - equipme	ent used –				
Proces	ss parameters – MRR-Variation in techniques used – Applications.					
	Unit –III	10 Hrs				
Electr	ical Energy Based Processes: Electric Discharge Machining (EDM)- working Principle-eq	uipments-				
Proces	ss Parameters - Surface Finish and MRR- electrode / Tool - Power and control Circuits - To	ol Wear –				
Dielec	tric –Flushing – Wire cut EDM – Applications					
	Unit –IV	10 Hrs				
Chem	ical And Electro-Chemical Energy Based Processes: Chemical machining and Electro-	Chemical				
machi	ning (CHM and ECM)-Etchants maskant techniques of applying maskants-Process Para	ameters –				
Surfac	e finish and MRR, Applications. Principles of ECM-equipments-Surface Roughness and	nd MRR-				
Electr	ical circuit – Process Parameters-ECG and ECH - Applications.					
	Unit –V	05 Hrs				
Thern	nal Energy Based Processes: Laser Beam machining and drilling (LBM), plasma arc r	nachining				
(PAM	) and Electron Beam Machining (EBM). Principles - Equipment - Types - Beam control tec	hniques –				
Applic	cations.					
Cours	Course Outcomes: After completing the course, the students will be able to					
CO1	CO1 Explain advanced machining processes, mechanism of Mechanical machining processes, its applications and limitations.					
CO2	CO2 Explain the methodologies and stages involved non conventional manufacturing processes					
CO3	CO3 Interpret Thermal Metal Removal Processes, characteristics of spark eroded surface & machine tool					
	selection.					
CO4	Analyze the Metal Removal Processes, characteristics of different non conventional r	nachining				
	process.					

Ref	ference Books
1	Vijay.K. Jain "Advanced Machining Processes" Allied Publishers Pvt. Ltd., New Delhi, 2021
2	Pandey P.C. and Shan H.S. "Modern Machining Processes" Tata McGraw-Hill, New Delhi,2018.
3	Benedict. G.F. "Nontraditional Manufacturing Processes", Marcel Dekker Inc., New York, 2014.
4	Paul De Garmo, J.T.Black, and Ronald.A.Kohser, "Material and Processes in Manufacturing Prentice
4	Hall of India Pvt. Ltd., 8thEdition, New Delhi, 2008.



<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		

<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>			
#	COMPONENTS	MARKS	
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20	
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40	
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>ADDING UPTO 40 MARKS</b> .	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	



				Semester · V				
			ADVAN	CFD DECISION N	ODFLLING			
			Catego	rv: Professional Co	re Elective			
			Curego	(THEORY)				
Cours	e Code	:	IM355TBD	(11120111)	CIE	:	100 Mark	S
Credit	ts: L:T:P	:	3:0:0		SEE	:	100 Mark	S
<b>Total</b>	Hours	:	42L		SEE Duration	:	03 Hours	
				Unit-I				09 Hrs
Queu	ing Models	: I	ntroduction, The	Structure of a Que	euing System, Per	for	mance Me	asures of a
Queui	ing System,	Pro	obability Distribut	ions in Queuing S	systems, Classifica	tior	n of Queui	ng Models,
Single	e-Server Que	uin	ng Models (M/M/1	) and Problems				e i
0				Unit – II				09 Hrs
Mark	ov Chains:	Int	roduction, Charact	teristics of a Marko	ov Chain, Applicat	ion	s of Marko	v Analysis.
State	and Transiti	on	Probabilities. Mu	lti-Period Transitio	on Probabilities. S	tead	lv-State (E	auilibrium)
Condi	tions, Absor	bin	g States and Accor	unts Receivable Ap	plication			1 /
	,		0	Unit –III	1			09 Hrs
Inven	tory Contro	ol	Models: Introduct	tion. The Meaning	of Inventory Co	ntro	ol. Function	nal Role of
Inven	torv. Reason	s fo	or Carrying Invent	orv. Factors Involv	ed in Inventory Pro	oble	m Analysis	s. Inventory
Mode	l Building.	Sin	gle Item Inventor	v Control Models	without Shortage	es. S	Single Iten	n Inventory
Contr	ol Models w	ith	Shortages	· · · · · · · · · · · · · · · · · · ·		~, .		
			~8-~	Unit –IV				08 Hrs
Repla	cement and	Μ	aintenance Mode	ls: Introduction. Ty	vpes of Failure. Re	plac	cement of I	tems whose
Effici	ency Deterio	orat	es with Time. Re	placement of Item	s that Completely	Fa	il. Other R	eplacement
Proble	ems.			r	r i r		,	1
				Unit –V				07 Hrs
Seque	encing Prob	len	ns: Introduction,	Notations, Termino	ology and Assum	otio	ns, Process	sing n Jobs
Throu	igh Two Ma	chi	nes, Processing n	Jobs Through Thr	ee Machines, Proc	essi	ng n Jobs	Through m
Mach	ines, Process	ing	g Two Jobs Throug	th m Machines	,		U	U
Cours	e Outcomes:	Af	ter completing the co	ourse, the students with	ill be able to			
CO1:	Formula	ite a	a stochastic problem	l.				
<b>CO2:</b>	Choose	an	adequate modeling t	echnique for particul	ar stochastic problem	ns.		
CO3:	Solve re	al-	world stochastic pro	blems with the aid of	appropriate tools.			
<b>CO4:</b>	Analyze	e the	e solution of stochas	tic problems.				
Refer	ence Books		<u> </u>		• • • • • • • • •			<b>D</b> off
1.	<b>1.</b> Introduction to Operations Research, F. S. Hillier and G. J. Lieberman, Bodhibrata Nag, Preetam Basu, 9 <sup>th</sup>							
2	Edition, 201	2, N D - 1	VICGraw-Hill, New L	eini, India.	ndron D Dhilling	L no	I College	and Edition
2.	John Wiley	ке5 6 с	one 1987 ISBN: 07	nu Fractice, A. Kavi 78-0-471-08608 6	noran, D. Phillips,	and	J. Solberg,	$2^{-1}$ Edition,
3	Introduction	$\frac{x}{10}$	Probability Modeler	Operations Research	WI Winston Vo	lum	e II 4 <sup>th</sup> Edit	ion
5.	Cengage Le	arn	ing. 2003. ISBN-10	: 053440572X	1, 11.12. 11 III Stoff, VU	iuiii	UII, T LUII	
4.	<ul> <li>Operations Research: An Introduction, H.A. Taha, 9<sup>th</sup> Edition, Prentice Hall, 2010.</li> </ul>							



Bengaluru - 560059, Karnataka, India

<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				

<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	



			Semest	ter: V			
			THEORY OF	MACHINES			
		Ca	ategory: Professio	nal Core Elective	:		
		IN COST	(The	ory)		<u> </u>	
Subject Code	D	: IM355TBE			CIE Marks	:	100 Marks
Total Hours	r	: 3:0:0 · 421			SEE MARKS		
Total Hours		• 721	I_nit_I		SEE	•	03 Hours
Introduction:	Kine	matic Link Kir	ematic pair Type	es of Kinematic r	air Kinematic	cha	in Kinematic
representation	of a	machine. Expan	sion of pairs. Inv	ersions of mechan	ism. Four bar	chair	. Slider crank
mechanism, D	oubl	e slider crank cha	in. Concepts of bin	hary, ternary and qu	uaternary links.		-,
			Unit – II	· · · ·	•		08 Hrs
Velocity and A	Acce	leration Analysis	of Mechanisms (G	raphical Method):	Velocity and ad	ccele	ration analysis
of four bar me	chan	ism, slider crank	mechanism. Angul	ar velocity and ang	gular acceleration	on of	links, velocity
of rubbing. De	term	nination of linear	and angular velocit	ty using instantaneo	ous center meth	od.	
			Unit – III				08 Hrs
Governors: Ty	pes	of governors; for	ce analysis of Porte	er and Hartnell gove	ernors. Controll	ing f	force, stability
sensitiveness,	isocl	nronism, effort ar	d power.	_			
Gyroscope: V	ector	rial representation	of angular motion	n, gyroscopic coup	le. Effect of gy	rosco	opic couple or
ship, plane dis	c, ae	ro plane, stability	of two wheelers				00 TT
			Unit – IV				08 П
Cams: Types	of Ca	ams, Types of Fo	llowers. Displacen	nent, Velocity & A	cceleration Tin	ne C	urves for Can
Profiles. Disc	Can	n with Reciproca	ting Follower Hav	ing Knife- Edge, F	Roller & Flat-F	ace I	Follower, Disc
Cam With Os	cilla	ting Roller Follo	ower. Follower Mo	otions including, S	SHM, Uniform	Velo	ocity, Uniform
Acceleration	l Re		$\frac{1010a1 \text{ MOtion.}}{\text{Unit} - \text{V}}$				10 Hr
Gears: Gear t	rmi	nology classifics	tion of gears law	of gearing velociti	es of sliding in	the r	nating teeth of
the gear whee	s. fc	orms of teeth. eff	ect of center distan	ce variation on the	e velocity ratio	for in	nvolute profile
tooth gears, pr	oper	ties of involute p	rofile toothed gears	s in mesh. Numeric	al Problems.		<b>-</b>
			~				
Course Outco	mes	After completin	ig the course, the st	tudents will be able	e to		
CO1: Unde	rstar	nd the principles	of kinematic pairs,	chains and their cla	assification, DC	)F an	d inversions.
CO2: Anal	/ze	the planar mec	hanisms for posit	tion, velocity and	acceleration	and	steering gear
	allis.	in.	nachanisms and we	rking principles of	nower element	and	design related
probl	ems	effectively.	neenamisms and we	Jiking principles of	power ciement	s and	designiterated
CO4: Utiliz	e ar	nalytical, mathem	natical and graphic	al aspects of kine	matics of Mac	hines	s for effective
design.							
<b>Reference Bo</b>	oks:						
1. Sadhu Singh, Theory of Machines, Pearson Education (Singapore) Ptd. Ltd., Indian Branch, New Delhi,							
2019, IS	<u>3N: (</u>	0-07-460320-5				1 7	
2. Shigley, J.V. and Uicker, J.J., Theory of Machines & Mechanisms, McGraw Hill International, 2 <sup>nd</sup>							
<b>3</b> Rattan S	נאא <u>ט</u> ע ד	heary of Machine	100700. Ng Tata McGraw L	III Publishing Con	$n_{nany} 2014$		
<b>4</b> . Rallanev	$\frac{5, 1}{Th}$	eory of Machin	es & Mechanism	s Khanna Public	hers 23 <sup>rd</sup> Edit	ion	2003 ISBN
817409122-X							



<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					

<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>			
#	COMPONENTS	MARKS	
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20	
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40	
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>ADDING UPTO 40 MARKS</b> .	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	



			Semester VI					
PRINCIPLES OF MANAGEMENT & ECONOMICS								
Category: Professional Core								
<u> </u>			(Theory)					
Course Code	: HS261	ITA		CIE	: 100 Marks			
Credits: L:T:	P : 3:0:0			SEE	:	100 Marks		
Total Hours	: 45 Hr	S		SEE Duration	:	03 Hours		
			Unit I			06 Urs		
Introduction to	Management <sup>.</sup> Ma	anagement	Functions – POSDC	ORB – an overvie	w I	Management levels &		
Skills Manage	ment History - Cl	assical App	roach: Scientific Ma	nagement Adminis	trat	ive Theory		
Ouantitative A	opproach: Operati	ons Resear	ch. Behavioral Ap	proach: Hawthorne	St	udies. Contemporary		
Approach: Sys	tems Theory, Con	tingency Th	eory. Caselets / Case	e studies		I J		
	<b>, , , , , , , , , ,</b>	<u> </u>	Unit-II			10 Hrs		
Foundations	of Planning: Typ	pes of Goa	ls & Plans, Approa	aches to Setting C	boal	s & Plans, Strategic		
Management P	rocess, Corporate	strategies –	types of corporate st	rategies, BCG matri	x, (	Competitive Strategies		
– Porters Five	force Model, types	s of Compet	itive Strategies. Cas	elets / Case studie	5			
Organizationa	al Structure & De	sign: Overv	iew of Designing Or	ganizational Structu	ire -	Work Specialization,		
Departmentali	zation, Chain of Co	ommand, Sp	pan of Control, Cent	ralization & Decent	rali	zation, Formalization,		
Mechanistic &	Organic Structure	es. Caselets	/ Case studies			10.11		
Matinations E	aular Theories of N	(atimation	Unit-III Maalarri'a II: ananaha	f. N da Th	M.,	IO Hrs		
Theory V He	ariy Theories of M	tor Theory	Contemporary The	of Needs Theory,		Gregor's Theory X &		
Vroom's Expe	ctancy Theory Ca	colots / Cos	contemporary rite		<b>1.</b> <i>I</i>	Adam's Equitymeory,		
Leadershin F	ehavioral Theorie	s Blake & 1	Mouton's Manageria	l Grid Contingenc	7 TI	peories of Leadership.		
Hersev & Bl	anchard's Situation	onal Leader	rship. Contemporar	v Views of Lead	ersł	nip: Transactional &		
Transformation	nal Leadership. Ca	selets / Cas	se studies	y views of Leaa	•101	np. Transactional co		
	<b>_</b>		Unit-IV			10 Hrs		
Introduction	to Economics: Mi	croeconomi	ics and Macroeconor	mics, Circular flow	mo	del of economics, An		
Overview of E	conomic Systems.							
Essentials of <b>N</b>	Aicroeconomics:	Demand, Su	upply, and Equilibriu	um in Markets for C	300	ds and Services, Price		
Elasticity of D	emand and Price I	Elasticity of	Supply, Elasticity a	nd Pricing, Numeri	cals	on determining price		
elasticity of de	mand and supply.	Changes in l	Income and Prices A	ffecting Consumpti	on (	Choices, Monopolistic		
Competition, C	Digopoly.		<b>T</b> T •4 <b>T</b> 7			00 11		
	• • • • • •	• 1•	Unit-V			<u>09 Hrs</u>		
Macroeconon	<b>ic Indicators:</b> Pi	Cross and in	iflation, Consumer	Price Index, Excha	nge	P Macaura of CDD:		
Outcome Met	nod Income meth	od and Ev	penditure method	) - components of Numericals on GF	D D D	r, Measures of GDF.		
overview	iou, meome meu		penantare method,		1 (	Lateriations, LSO an		
Macroeconon	<b>ic models</b> - The c	lassical gro	wth theory. Keynesi	an cross model. IS	-LN	I-model. The AS-AD		
model. The co	nplete Keynesian	model, The	neo-classical synthe	sis. National Budge	etin	g process in India		
		,						
<b>Course Outc</b>	omes: After com	oleting the	course, the students	s will be able to				
CO1 Eluc	idate the principles	s of manage	ment theory & recog	gnize the characteri	stics	s of an organization.		
CO2 Dem	onstrate the impo	ortance of	key performance a	reas in strategic	nan	agement and design		
appr	opriate organization	onal structu	res and possess an	ability to conceiv	e v	arious organizational		
dyna	mics.							
CO3 Com	pare and contrast of	early and $\overline{cc}$	ontemporary theories	of motivation and	sele	ect and implement the		
right	leadership practic	es in organi	zations that would e	nable systems orier	tati	on.		
CO4 Dem	onstrate an unders	tanding on	the usage and applic	ation of basic econo	omi	c principles.		
CO5 Appr	eciate the various	measures of	f macro-economic p	erformance and inte	erpr	et the prevailing		
	omic health of the	nation.						



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

<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				

	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



Bengaluru - 560059, Karnataka, India

			Semester	· VI			
	SUPPLY CHAIN MANAGEMENT						
		(	Category: Profes	sional Core			
			(Theory & P	ractice)			
Course Code	:	IM362IA	(111001) 001	CIE	:	100 + 50 Marks	
Credits: L:T:P	:	3:0:1		SEE	:	100 + 50 Marks	
Total Hours	:	45L + 30P		SEE Duration	:	03 + 03 Hours	
			UNIT-I			09 Hrs	
<b>Building a Strategic</b>	Fra	me Work to A	Analyse Supply	Chains: Definition and O	bjec	tive of Supply Chain,	
The importance of S	uppl	y Chain Decis	sions, Decision P	hases in a Supply Chain,	Pro	cess View of Supply	
Chains. Competitive a	and S	Supply Chain S	trategies, Achiev	ing Strategic fit, Expanding	g St	rategic Scope. Drivers	
of Supply Chain Per	forn	nance, Frame	work for Structu	ring Drivers, Facilities, I	nve	ntory, Transportation,	
Information, Sourcing	g, Pr	icing, Infrastru	cture, Internation	al Logistics.			
		U,	UNIT – II			09Hrs	
Designing The Supp	lv C	hain Network	: The Role of Di	stribution in the Supply Cl	nair	ns, Factors influencing	
Distribution Network	des	ign, Design O	ptions for a Dist	ibution Network, Online	sale	s and the Distribution	
network. Distribution	Ne	tworks in prac	tice. Factors infl	uencing network design of	leci	sions. Framework for	
Network design deci	sion	s. The impact	of uncertainty of	n network design. The im	nac	t of Globalization on	
Supply Chain netwo	orks.	Risk Manage	ement in Global	Supply Chains, Discour	ited	cash flow analysis.	
Evaluating Network I	Desi	on Decisions <b>P</b>	roblems.			e e e e e e e e e e e e e e e e e e e	
			UNIT -III			09Hrs	
Planning and Manag	oino	Inventories i	n a Supply Chai	<b>n</b> . The Role of Cycle inve	ntc	ry in a Supply Chain	
Economies of Scale 1	to F	xploit Fixed co	osts Managing N	Aulti-echelon Cycle Inven	tor	v The Role of Safety	
Inventory in a Supply	Cha	in Determinin	o annronriate lev	el of Safety inventory Imr	act	of supply Uncertainty	
on Safety inventory	Imn	act of aggregat	tion on safety in	ventory impact of replenis	shm	ent policies on safety	
inventory Managing	rup: Sat	fety Inventory	in a Multi-ech	alon Supply Chain The	Rol	e of IT in inventory	
management <b>Problem</b>	ne ne	lety inventory		cion Suppry Chain, The	KÜ	e of ff in inventory	
	115		Unit –IV			09Hrs	
Designing And Plan	nino	Transportatio	on Networks: Th	ne role of transportation in	a S	upply chain Modes of	
transportation and the	ir ne	rformance cha	racteristics Trans	sportation infrastructure an	d no	olicies Design options	
for a transportation n	etwo	ork Trade-offs	in transportation	n design Tailored transpo	e p rtat	ion The role of IT in	
transportation <b>Proble</b>	ms		, in transportation	i design, ranored transpo	I tut		
Sourcing Decisions I	n Δ	Supply Chain	• The role of sour	cing in a supply chain in-		se or outsource Third-	
and Fourth-party logi	n n stics	providers Tot	tal cost of Owner	ship Supplier selection-A	neti	ions and Negotiations	
Sharing Risk and Rev	vard	in the Supply	chain	sinp, supplier selection 74	uct	ions and regoliations,	
Sharing Kisk and Kev	varu	In the Suppry	UNIT_V			00 Hrs	
Digital Supply Chai	<b>п</b> • Т	he role of IT in	$\frac{1}{1}$	The supply chain IT from		ork. The supply chain	
magra processos I ag	ll. I le of	Supply Chain	o ordination on	d the Bully bin offect ma	nog	orial loyers to achieve	
macro processes, Lac		supply Chain	and wonder man	a the Bullwhip effect, ha	nag ting	planning forecasting	
coordination, continue				iged inventories, conadora	uve	e planning, forecasting	
and replemisment (C	РГК	.).					
		SUPPLY CH	IAIN MANAGE	MENT LABORATORY			
1 <b>F</b> erry 1			Part -	• I 11/	1	· · · · · · · · · · · · · · · · · · ·	
1. Exercises on de	sign	ing supply cha	in networks: Faci	inty location models, Netw	ork	optimization models.	
2. Planning supply	cha	an inventory a	nd sensitivity ana	lysis: Cycle inventory, Saf	ety	inventory and	
Product availab	ility.	, Inventory agg	gregation.				
						1	
1			Part –	11			

3.	Exercises on transportation design: Transportation cost and inventory cost trade off, Customer response
	and transportation cost trade off, Routing and scheduling.
4.	Exercises on Designing Marketing Campaign, Customer Service and Customer Order Processing.
5.	Demonstration Exercises on the beer game, illustrating bullwhip effect; Risk Pool Game; Auctions



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

CO1:	Understand supply chain concepts, systemic and strategic role of SCM in global competitive
	environment.
<b>CO2:</b>	Evaluate alternative supply and distribution network structures using optimization models.
CO3:	Develop optimal sourcing and inventory policies in the supply chain context.
CO4:	Select appropriate information technology frameworks for managing supply chain processes.

# Reference Books Supply Chain Management – Strategy, Planning & Operation, Sunil Chopra, Peter Meindl & D V Kalra, 6<sup>th</sup> Edition, 2016, Pearson Education Asia; ISBN: 978-0-13-274395-2. Supply Chain Management – Creating Linkages for Faster Business Turnaround, Sarika Kulkarni & Ashok Sharma, 1<sup>st</sup> Edition, 2004, TATA Mc Graw Hill, ISBN: 0-07-058135–5 Designing & Managing the Supply Chain – Concepts Strategies and Case Studies, David Simchi Levi, Philip Kaminsky, Edith Simchi Levi & Ravi Shankar, 3<sup>rd</sup> Edition, 2008, Mc Graw Hill, ISBN: 978- 0-07-066698-6 Modelling the Supply Chain, Jeremy F Shapiro, 2<sup>nd</sup> Edition, 2009, Cengage Learning, ISBN 0-495-12609-8.

	<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>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) 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	150

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



	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	
	ERGONOMICS	
	Category: Professional Core	
	(THEORY & PRACTICE)	
63IA	CIE	

Course Code	••	IM363IA	CIE	:	100 + 50 Marks
Credits: L:T:P	•••	3:0:1	SEE	••	100 + 50 Marks
<b>Total Hours</b>	:	42L+ 30P	SEE Duration	:	03 + 03 Hours

UNIT-I	08 Hrs				
Introduction: Human Factors Engineering, Goals and Process of Human Factors Engineering, Scope of					
Human Factors Engineering, Systems Thinking, Scientific Base of Human Factors Engineering					
Design Methods: Human factors in design and evaluation, Understanding users, context and tasks	, How to				
perform task, Iterative design an refinement, Evaluation.					
UNIT-II	09 Hrs				
Engineering Anthropometry and workspace design: Human variability and statistics, Anthrop	pometric				
data, Principles of work space design, Design for standing and sitting work.	-				
Biomechanics of work: The musculoskeletal system, Biomechanical model, Low back problems,	NIOSH				
lifting guide, Cumulative Trauma disorder.					
UNIT-III	09 Hrs				
Displays and Controls: Types of displays and tasks, fifteen principles of display design, labels and	nd icons,				
monitoring displays and integrative displays, Navigation displays and maps, Types of controls an	nd tasks,				
Information theory, fifteen principles of discrete control, discrete and continuous controls.					
UNIT-IV	09 Hrs				
Design for individual differences: design for people with functional limitations, design for aging	g, design				
for children, design for all					
UNIT-V	07 Hrs				
Cognitive Ergonomics: Cognitive environment, Information processing model of cognition, selective					
attention and perception, working memory, long term memory, Divided attention and time sharing					
Human Computer Interaction: Matching interaction style to users and tasks, Interaction styles, Theories					
of interface and interaction, Fifteen principles of HCI design,					

### **ERGONOMICS LABORATORY**

- Experiments on fatigue measurement using bio-medical parameter.
- Experiments on Measurement of anthropometric data.
- Experiments on evaluation workstation.
- Experiments on Measurement of local muscle activity using EMG.
- Experiments on virtual evaluation workstation.

# Course Outcomes: After completing the course, the students will be able to CO1: Explain the fundamental principles of ergonomics, including anthropometry, biomechanics, and human factors CO2: Apply ergonomic principles to the design and evaluation of workspaces, products, and interfaces and develop skills in conducting ergonomic assessments. CO3: Analyze ergonomic risks in different settings and identify factors contributing to work-related musculoskeletal disorders (WMSDs). CO4: Evaluate the effectiveness of ergonomic interventions and assess ergonomic improvements in terms of their impact on worker health and performance.



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# RV College of Engineering®

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

Reference Books		
1.	Mark S. Sanders and Ernest J Mc McCormick; Human Factors in Engineering and Design; McGraw-	
	Hill and Co. Singapore, 7th Edition, 1992, ISBN: 0-07-112826-3.	
2.	R S Bridger, Introduction to Ergonomics, Taylor & Francis, 2nd Edition, 2003, ISBN: 0415273781.	
3.	Gavriel. Salvendy-Editor, Handbook of Human Factors and Ergonomics, Wiley, Hoboken, New Jersey,	
	USA, 3rd Edition, 2006, ISBN: 0471116904.	
4.	Chandler Allen Phillips, Human Factors Engineering, John Wiley and Sons, New York, 2000	

### **RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION**

#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>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) 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	150

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

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



HUMAN RESOURCE MANAGEMENT & ANALYTICS Category: Professional Core Elective (Theory)           Course Code         [M364TA         CTE         !         100 Marks           Credits: L:T:P         1:1:0         SEE         :         100 Marks           Credits: L:T:P         1:1:0         SEE         :         100 Marks           Credits: L:T:P         1:1:0         SEE         Dimensional Colspan="2">:         100 Marks           Credits: L:T:P         1:1:0         SEE         Dimensional Colspan="2">Course Code         IMarks         SEE Duration         :         Out         Imtroduction to Human Resources Management: Objectives of HRM, Importance of HRM, Line & Staff           Job Analysis & Talent Management: Colspan="2">Course Of Analysis Methods for           Collecting Doh Analysis Information and Writing Job Descriptions & Specifications           Imtroduction to Human Resources of Candidates.           Employee Testing, Selection & Interviewing: Basics of Testing & Selecting Employees, Types of Tests, Work Samples & Simulations, Background Investigation & Other Selection Methods, Basic Types of Interviews.         Imt		8	emester: VI				
Category: Professional Core Elective (Theory)           Course Code         IM364TA         CIE         :         100 Marks           Credits; L.T.P         8 31:0         SEE         :         100 Marks           Total Hours         :         45L + 24T         SEE Duration         :         03 Hours           Introduction to Human Resource Management: Objectives of HRM, Importance of HRM, Line & Staff aspects of HRM, Duties & Responsibilities of HRM and Competencies of HRM.         Job Analysis & Talent Management: Talent Management Process, Basics of Job Analysis, Methods for collecting Job Analysis Information and Writing Job Descriptions & Specifications         09 Hrs           Personnel Planning & Recruiting: Workforce Planning & Forecasting, Recruitment Process and Internal & External Sources of Candidates.         09 Hrs           Enterolever Testing, Selection & Interviewing: Basics of Testing & Selecting Employees, Types of Tests, Work Samples & Simulations, Background Investigation & Other Selection Methods, Basic Types of Interviews.         09 Hrs           Training Program, Implementing Management Development Programs and Evaluating Training Process.         09 Hrs           Training Program, Implementing Management Development Programs and Evaluating Training Process.         09 Hrs           R Analytics: Introduction, Alignment of HR Analytics with Business Goals and Strategies, Strategies and Business-aligned HR Analytics. Introduction, Statistical Modelling for HR Research, HR Research Tools and Techniques, Data Analysis, HRJS for HR Decision-making. HR, Recruit		HUMAN RES	DURCE MANAGEMENT &	ANAI	LY	TICS	
(Theory)           (Course Code          100 Marks           Course Code          100 Marks             100 Marks      <		Cate	gory: Professional Core Elect	ive			
Course Code         IM3641A         CIE         : 100 Marks           Credits: L:T:P         3:1:0         SEE         : 100 Marks           Total Hours         45L + 24T         SEE Duration         : 03 Hours           Introduction to Human Resource Management: Objectives of HRM, Importance of HRM, Line & Staff aspects of HRM, Duties & Responsibilities of HRM and Competencies of HRM.         Job Analysis & Talent Management: Talent Management Process, Basics of Job Analysis, Methods for collecting Job Analysis Information and Writing Job Descriptions & Specifications         09 Hrs           Personnel Planning & Recruiting: Workforce Planning & Forecasting, Recruitment Process and Internal & External Sources of Candidates.         09 Hrs           External Sources of Candidates.         09 Hrs         09 Hrs           Personnel Planning & Recruiting: Workforce Planning & Forecasting, Recruitment Process and Internal & External Sources of Candidates.         09 Hrs           External Sources of Candidates.         09 Hrs         09 Hrs           Personnel Planning & Recruiting: Workforce Planning & Selecting Employees, Types of Tests.         Work Samples & Simulations, Background Investigation & Other Selection Methods, Basic Types of Interviews.           Unit – III         09 Hrs           Training Program, Implementing Management Development Programs and Evaluating Training Process.         Implementing Management Development Programs and Evaluating Training Process.           Performance, Managing Appraisal Interview, Talent			(Theory)		1		
Credits: LT:P       F3:1:0       SEE       100 Marks         Total Hours       i 43L + 24T       SEE Duration       i 93 Hours         Introduction to Human Resource Management: Objectives of HRM, Importance of HRM, Line & Staff aspects of HRM, Duties & Responsibilities of HRM and Competencies of HRM.       100 Marks         Job Analysis & Talent Management: Talent Management Process, Basics of Job Analysis, Methods for collecting Job Analysis Information and Writing Job Descriptions & Specifications       109 Hrs         Personnel Planning & Recruiting: Workforce Planning & Forecasting, Recruitment Process and Internal & External Sources of Candidates.       109 Hrs         Employee Testing, Selection & Interviewing: Basics of Testing & Selecting Employees, Types of Tests, Work Samples & Simulations, Background Investigation & Other Selection Methods, Basic Types of Interviews.       109 Hrs         Performance Management: Orienting & Onboarding New Employees, Training Process, Implementing Training Process and Business-aligned HR Analytics: Introduction, Alignment of HR Analytics with Business Goals and Strategies, Strategies and Business-aligned HR Analytics: Applications of HR Analytics, HR Analytics, HR Analytics: Racerch, HR Research Tools and Techniques, Data Analysis, HRIS for HR Decision-making.       109 Hrs         HR Analytics and Data: Introduction, Big Data for Human Resources, Transforming HR Data into HR Information, Process of Data Collection for HR Analytics, Data Collection for Effective HR Measurement, HR Reporting, HR Report Visuali	Course Code	: IM364TA			:	100 Marks	
Total Hours         [45L + 24T]         [92 Hours]           Unit-I         [99 Hrs]           Introduction to Human Resource Management: Objectives of HRM. Importance of HRM, Line & Staff aspects of HRM Management: Talent Management Process, Basics of Job Analysis, Methods for collecting Job Analysis Information and Writing Job Descriptions & Specifications           Ob Analysis & Talent Management: Talent Management Process, Basics of Job Analysis, Methods for collecting Job Analysis, Steeting, Workforce Planning & Forecasting, Recruitment Process and Internal & External Sources of Candidates.           Employee Testing, Selection & Interviewing: Basics of Testing & Selecting Employees, Types of Tests, Work Samples & Simulations, Background Investigation & Other Selection Methods, Basic Types of Interviews.           Unit -III         109 Hrs           Fraining & Development: Orienting & Onboarding New Employees, Training Process, Implementing Training Program, Implementing Management Development Programs and Evaluating Training Process.           Performance Management & Appraisal: Basics of Performance Management & Appraisal, Techniques for Appraising Performance, Managing Appraisal Interview, Talent Management & Employee Appraisal           Models. HR Decision-making.         109 Hrs           HR Analytics: Introduction, Alignment of HR and Predictive Analytics, HR Analytics Framework and Models. HR Decision-making.           HR Business Process and HR Analytics: Introduction, Statistical Modelling for HR Research, HR Research Tools and Techniques, Data Collection for HR Analytics, Data Collection for HR Mesearch.           Hodels. HR Decision-making.	Credits: L:T	<u>:P : 3:1:0</u>	SEE		:	100 Marks	
Unit 1         19 Hrs           Introduction to Human Resource Management: Objectives of HRM, Importance of HRM, Line & Staff aspects of HRM, Duties & Responsibilities of HRM and Competencies of HRM.         Job Analysis & Talent Management: Talent Management Process, Basics of Job Analysis, Methods for collecting Job Analysis Information and Writing Job Descriptions & Specifications         09 Hrs           Personnel Planning & Recruiting: Workforce Planning & Forecasting, Recruitment Process and Internal & External Sources of Candidates.         09 Hrs           Employee Testing, Selection & Interviewing: Basics of Testing & Selecting Employees, Types of Tests, Work Samples & Simulations, Background Investigation & Other Selection Methods, Basic Types of Interviews.         09 Hrs           Praining & Development: Orienting & Onboarding New Employees, Training Process, Implementing Training Program, Implementing Management Development Programs and Evaluating Training Process.         Performance Management & Appraisal: Basics of Performance Management & Appraisal Unit – IV         09 Hrs           HR Analytics: Introduction, Alignment of HR Analytics with Business Goals and Strategies, Strategies and Business-aligned HR Analytics: Introduction of HR Analytics Manalytics, HR Analytics, Framework and Models. HR Decision-making.         109 Hrs           HR Analytics and Data: Introduction, Big Data for Human Resources, Transforming HR Data into HR Information, Process on Data Analysis, HRS for HR Decision-making, HR, Recruitment, Training and Development Metrics, HR Scorecard & Dashboards.           Unit – V         19 Hrs           HR Analytics and Predictive Modelling: Introduction, Different Phases of	Total Hours	: $45L + 24T$	SEE Duration	1	:	03 Hours	
Introduction to Human Resource Management: Objectives of HRM, Importance of HRM, Line & Staff aspects of HRM, Duties & Responsibilities of HRM and Competencies of HRM. Job Analysis & Talent Management: Talent Management Process, Basics of Job Analysis, Methods for collecting Job Analysis Information and Writing Job Descriptions & Specifications Unit – II  9 Hrs Personnel Planning & Recruiting: Workforce Planning & Forecasting, Recruitment Process and Internal & External Sources of Candidates. Employee Testing, Selection & Interviewing: Basics of Testing & Selecting Employees, Types of Tests, Work Samples & Simulations, Background Investigation & Other Selection Methods, Basic Types of Interviews. Unit –III  9 Hrs Training & Development: Orienting & Onboarding New Employees, Training Process, Implementing Training Program, Implementing Management Development Programs and Evaluating Training Process. Performance Management & Appraisal: Basics of Performance Management & Appraisal: Unit –IV  09 Hrs HR Analytics: Introduction, Alignment of HR Analytics with Business Goals and Strategies, Strategies and Business-aligned HR Analytics, Applications of HR and Predictive Analytics. HR Analytics Framework and Models. HR Decision-making. HR Business Process and HR Analytics: Introduction, Statistical Modelling for HR Research, HR Research Tools and Techniques, Data Analysis, HRIS for HR Decision-making, HR, Recruitment, Training and Development Metrics, HR Scorecard & Dashboards. Unit –V  09 Hrs HR Analytics and Data: Introduction, Big Data for Human Resources, Transforming HR Data into HR Information, Process of Data Collection for HR Analytics, Data Collection of Effective HR Measurement, HR Reporting, HR Report Visualization, Root Cause Analysis, Datafication of Human Resources. HR Analytics and Predictive Modelling: Introduction, Different Phases of HR Analytics or HR Predictive Modelling and examples, Data and Information for HR Predictive Analysis, Software Solutions, Predictive Malying the techniques, For training			Unit-I			09 Hrs	
<ul> <li>Index and competencies of FIKM and competencies of FIKM.</li> <li>Job Analysis &amp; Talent Management Process, Basics of Job Analysis, Methods for collecting Job Analysis and Talent Management Process, Basics of Job Analysis, Methods for collecting Job Analysis and Internal &amp; Unit – II</li> <li>Personnel Planning &amp; Recruiting: Workforce Planning &amp; Forecasting, Recruitment Process and Internal &amp; External Sources of Candidates.</li> <li>Employee Testing, Selection &amp; Interviewing: Basics of Testing &amp; Selecting Employees, Types of Tests, Work Samples &amp; Simulations, Background Investigation &amp; Other Selection Methods, Basic Types of Interviews.</li> <li>Unit –III</li> <li>Veriat – III</li> <li>Veriating &amp; Development: Orienting &amp; Onboarding New Employees, Training Process.</li> <li>Performance Management &amp; Appraisal: Basics of Performance Management &amp; Appraisal, Techniques for Appraising Performance, Managing Appraisal Interview, Talent Management &amp; Employee Appraisal</li> <li>Unit –IV</li> <li>Veriating - Veriation of HR Analytics with Business Goals and Strategies, Strategies and Business-aligned HR Analytics: Introduction, Statistical Modelling for HR Research, HR Research and Models. HR Decision-making.</li> <li>HR Business Process and HR Analytics: Introduction, Statistical Modelling for HR Research, HR Research Tools and Techniques, Data Analysis, HRIS for HR Decision-making. HR, Recruitment, Training and Development Metrics, HR Scorecard &amp; Dashboards.</li> <li>Unit – V</li> <li>Veriation, Pig Data for Human Resources, Transforming HR Data into HR fundametion, Process of Data Collection for HR Analytics, Data Collection of HR Analytics, Data Collection of HR Analytics and Predictive Ma Measurement, HR Report Visualization, Root Cause Analysis, Software Solutions, Predictive Modelling: Introduction, Different Phases of HR Analytics or HR Predictive Modelling and examples, Data and Information for HR Predictive Analysis, Software Solutions, Predictive Mala</li></ul>	Introduction	to Human Resource Ma	nagement: Objectives of HRM	1, Imp	or	tance of HRM, Line & Staff	
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Training & Development: Orienting & Onboarding New Employees, Training Process, Implementing Training Program, Implementing Management Development Programs and Evaluating Training Process.         Performance Management & Appraisal: Basics of Performance Management & Appraisal, Techniques for Appraising Performance, Managing Appraisal Interview, Talent Management & Employee Appraisal         Whit – IV       09 Hrs         HR Analytics: Introduction, Alignment of HR Analytics with Business Goals and Strategies, Strategies and Business-aligned HR Analytics: Introduction, Statistical Modelling for HR Research, HR Research Tools and Techniques, Data Analysis, HRIS for HR Decision-making, HR Recruitment, Training and Development Metrics, HR Scorecard & Dashboards.         Unit – V       09 Hrs         HR Analytics and Data: Introduction, Big Data for Human Resources, Transforming HR Data into HR Information, Process of Data Collection for HR Analytics, Data Collection for Effective HR Measurement, HR Reporting, HR Report Visualization, Root Cause Analysis, Datafication of Human Resources.         HR Analytics and Predictive Modelling: Introduction, Different Phases of HR Analytics or HR Predictive Modelling and examples, Data and Information for HR Predictive Analysis, Software Solutions, Predictive Analytics Tools and Techniques.         Course Outcomes: After completing the course, the students will be able to         CO2       Inderstand and Demonstrate the processes of planning, recruitment, employee selection, and interviewing techniques for training and development.         CO3       Analyzing the techniques for training and development and evaluate the performance appraisal measures in present-day organizations. </td <td></td> <td></td> <td>Unit –III</td> <td></td> <td></td> <td><b>09 Hrs</b></td>			Unit –III			<b>09 Hrs</b>	
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Performance Management & Appraisal, Techniques for         Appraising Performance, Managing Appraisal Interview, Talent Management & Employee Appraisal         Unit –IV       09 Hrs         HR Analytics: Introduction, Alignment of HR Analytics with Business Goals and Strategies, Strategies and Business-aligned HR Analytics, Applications of HR and Predictive Analytics, HR Analytics Framework and Models. HR Decision-making.       HR Analytics: Introduction, Statistical Modelling for HR Research, HR Research Tools and Techniques, Data Analysis, HRIS for HR Decision-making, HR, Recruitment, Training and Development Metrics, HR Scorecard & Dashboards.       09 Hrs         HR Analytics and Data: Introduction, Big Data for Human Resources, Transforming HR Data into HR Information, Process of Data Collection for HR Analytics, Data Collection for Effective HR       Measurement, HR Reporting, HR Report Visualization, Root Cause Analysis, Datafication of Human Resources.         Kources         Cources Outcomes: After completing the course, the students will be able to         CO1         Provide students with an understanding of HRM fundamentals, job analysis techniques, and talent management strategies essential for effective workforce planning and development.         CO2         Outcomes: After completing the processes of planning, recruitment, employee selection, and interviewing techniques for training and development and evelopment.         CO2          Demonstrate the processes of planning,	Training Prog	gram, Implementing Manag	gement Development Programs	and E	val	luating Training Process.	
Appraising Performance, Managing Appraisal Interview, Talent Management & Employee Appraisal         Unit -IV       09 Hrs         HR Analytics: Introduction, Alignment of HR Analytics with Business Goals and Strategies, Strategies and Business-aligned HR Analytics, Applications of HR and Predictive Analytics, HR Analytics Framework and Models. HR Decision-making.         HR Business Process and HR Analytics: Introduction, Statistical Modelling for HR Research, HR Research Tools and Techniques, Data Analysis, HRIS for HR Decision-making, HR, Recruitment, Training and Development Metrics, HR Scorecard & Dashboards.         Unit -V       09 Hrs         HR Analytics and Data: Introduction, Big Data for Human Resources, Transforming HR Data into HR Information, Process of Data Collection for HR Analytics, Data Collection for Effective HR         Measurement, HR Reporting, HR Report Visualization, Root Cause Analysis, Datafication of Human Resources.         HR Analytics and Predictive Modelling: Introduction, Different Phases of HR Analytics or HR Predictive Modelling and examples, Data and Information for HR Predictive Analysis, Software Solutions, Predictive Analytics Tools and Techniques.         Course Outcomes: After completing the course, the students will be able to         CO2       Provide students with an understanding of HRM fundamentals, job analysis techniques, and talent management strategies essential for effective workforce planning and development.         CO2       Kater completing the processes of planning, recruitment, employee selection, and interviewing techniques for training and development and evaluate the performance appraisal measures in present-day organizations. <td>Performance</td> <td>Management &amp; Apprais</td> <td>al: Basics of Performance Man</td> <td>ageme</td> <td>ent</td> <td>&amp; Appraisal, Techniques for</td>	Performance	Management & Apprais	al: Basics of Performance Man	ageme	ent	& Appraisal, Techniques for	
Unit –IV         09 Hrs           HR Analytics: Introduction, Alignment of HR Analytics with Business Goals and Strategies, Strategies and Business-aligned HR Analytics, Applications of HR and Predictive Analytics, HR Analytics Framework and Models. HR Decision-making.           HR Business Process and HR Analytics: Introduction, Statistical Modelling for HR Research, HR Research Tools and Techniques, Data Analysis, HRIS for HR Decision-making, HR, Recruitment, Training and Development Metrics, HR Scorecard & Dashboards.         09 Hrs           HR Analytics and Data: Introduction, Big Data for HR nessources, Transforming HR Data into HR Information, Process of Data Collection for HR Analytics, Data Collection for Effective HR Measurement, HR Reporting, HR Report Visualization, Root Cause Analysis, Datafication of Human Resources.         09 Hrs           HR Analytics and Predictive Modelling: Introduction, Different Phases of HR Analytics or HR Predictive Modelling and examples, Data and Information for HR Predictive Analysis, Software Solutions, Predictive Analytics Tools and Techniques.         Previde students with an understanding of HRM fundamentals, job analysis techniques, and talent management strategies essential for effective workforce planning and development.           CO2         Understand and Demonstrate the processes of planning, recruitment, employee selection, and interviewing techniques for training and development and evaluate the performance appraisal measures in present-day organizations.           CO3         Analyzing the techniques for training and development and evaluate the performance appraisal measures in present-day organizations.	Appraising Pe	erformance, Managing App	oraisal Interview, Talent Manag	ement	t &	Employee Appraisal	
With TV         With TV         With TV         With S			Unit _IV			09 Hrs	
Business-aligned HR Analytics, Applications of HR and Predictive Analytics, HR Analytics Framework and Models. HR Decision-making.         HR Business Process and HR Analytics: Introduction, Statistical Modelling for HR Research, HR Research Tools and Techniques, Data Analysis, HRIS for HR Decision-making, HR, Recruitment, Training and Development Metrics, HR Scorecard & Dashboards.         Unit –V       09 Hrs         HR Analytics and Data: Introduction, Big Data for Human Resources, Transforming HR Data into HR Information, Process of Data Collection for HR Analytics, Data Collection for Effective HR         Measurement, HR Reporting, HR Report Visualization, Root Cause Analysis, Datafication of Human Resources.         HR Analytics and Predictive Modelling: Introduction, Different Phases of HR Analytics or HR Predictive Modelling and examples, Data and Information for HR Predictive Analysis, Software Solutions, Predictive Analytics Tools and Techniques.         Course Outcomes: After completing the course, the students will be able to         CO1       Provide students with an understanding of HRM fundamentals, job analysis techniques, and talent management strategies essential for effective workforce planning and development.         CO2       Understand and Demonstrate the processes of planning, recruitment, employee selection, and interviewing techniques for training and development and evaluate the performance appraisal measures in present-day organizations.         CO3       Analyzing the techniques for training and development and evaluate the performance appraisal measures in present-day organizations.	HR Analytic	s. Introduction Alignment	of HR Analytics with Business	Goals	5 91	nd Strategies Strategies and	
Models. HR Decision-making.         HR Business Process and HR Analytics: Introduction, Statistical Modelling for HR Research, HR Research Tools and Techniques, Data Analysis, HRIS for HR Decision-making, HR, Recruitment, Training and Development Metrics, HR Scorecard & Dashboards.         Unit –V       09 Hrs         HR Analytics and Data: Introduction, Big Data for Human Resources, Transforming HR Data into HR Information, Process of Data Collection for HR Analytics, Data Collection for Effective HR         Measurement, HR Reporting, HR Report Visualization, Root Cause Analysis, Datafication of Human Resources.         HR Analytics and Predictive Modelling: Introduction, Different Phases of HR Analytics or HR Predictive Modelling and examples, Data and Information for HR Predictive Analysis, Software Solutions, Predictive Analytics Tools and Techniques.         Course Outcomes: After completing the course, the students will be able to CO1       Provide students with an understanding of HRM fundamentals, job analysis techniques, and talent management strategies essential for effective workforce planning and development.         CO2       Understand and Demonstrate the processes of planning, recruitment, employee selection, and interviewing techniques for training and development and evaluate the performance appraisal measures in present-day organizations.         CO3       Analyzing the techniques for training and development and evaluate the performance appraisal measures in present-day organizations.	Business-alig	ned HR Analytics Application	tions of HR and Predictive Ana	lytics	- H	HR Analytics Framework and	
HR Business Process and HR Analytics: Introduction, Statistical Modelling for HR Research, HR Research, Tools and Techniques, Data Analysis, HRIS for HR Decision-making, HR, Recruitment, Training and Development Metrics, HR Scorecard & Dashboards.         Unit -V       09 Hrs         HR Analytics and Data: Introduction, Big Data for Human Resources, Transforming HR Data into HR Information, Process of Data Collection for HR Analytics, Data Collection for Effective HR       Measurement, HR Reporting, HR Report Visualization, Root Cause Analysis, Datafication of Human Resources.         HR Analytics and Predictive Modelling: Introduction, Different Phases of HR Analytics or HR Predictive Modelling and examples, Data and Information for HR Predictive Analysis, Software Solutions, Predictive Analytics Tools and Techniques.         Course Outcomes: After completing the course, the students will be able to management strategies essential for effective workforce planning and development.         CO2       Understand and Demonstrate the processes of planning, recruitment, employee selection, and interviewing techniques in organizations.         CO3       Analyzing the techniques for training and development and evaluate the performance appraisal measures in present-day organizations.         CO4       Equip students with foundational knowledge and skills in using data and analytics for informed decision-making in Human Resources.	Models. HR I	Decision-making.		ing cross	, -		
Tools and Techniques, Data Analysis, HRIS for HR Decision-making, HR, Recruitment, Training and Development Metrics, HR Scorecard & Dashboards.       09 Hrs         Unit –V       09 Hrs         HR Analytics and Data: Introduction, Big Data for Human Resources, Transforming HR Data into HR Information, Process of Data Collection for HR Analytics, Data Collection for Effective HR         Measurement, HR Reporting, HR Report Visualization, Root Cause Analysis, Datafication of Human Resources.       HR Analytics and Predictive Modelling: Introduction, Different Phases of HR Analytics or HR Predictive Modelling and examples, Data and Information for HR Predictive Analysis, Software Solutions, Predictive Analytics Tools and Techniques.         Course Outcomes: After completing the course, the students will be able to         CO1         Provide students with an understanding of HRM fundamentals, job analysis techniques, and talent management strategies essential for effective workforce planning and development.         CO2         Understand and Demonstrate the processes of planning, recruitment, employee selection, and interviewing techniques in organizations.         CO3         Analyzing the techniques for training and development and evaluate the performance appraisal measures in present-day organizations.         CO4         Equip students with foundational knowledge and skills in using data and analytics for informed decision-making in Human Resources	HR Business	Process and HR Analytic	s: Introduction, Statistical Mod	elling	fo	r HR Research, HR Research	
Development Metrics, HR Scorecard & Dashboards.       09 Hrs         Unit –V       09 Hrs         HR Analytics and Data: Introduction, Big Data for Human Resources, Transforming HR Data into HR         Information, Process of Data Collection for HR Analytics, Data Collection for Effective HR       Measurement, HR Reporting, HR Report Visualization, Root Cause Analysis, Datafication of Human         Resources.       HR Analytics and Predictive Modelling: Introduction, Different Phases of HR Analytics or HR Predictive         Modelling and examples, Data and Information for HR Predictive Analysis, Software Solutions, Predictive Analytics Tools and Techniques.         Course Outcomes: After completing the course, the students will be able to         CO1       Provide students with an understanding of HRM fundamentals, job analysis techniques, and talent management strategies essential for effective workforce planning and development.         CO2       Understand and Demonstrate the processes of planning, recruitment, employee selection, and interviewing techniques in organizations.         CO3       Analyzing the techniques for training and development and evaluate the performance appraisal measures in present-day organizations.         CO4       Equip students with foundational knowledge and skills in using data and analytics for informed decision-making in Human Resources	Tools and Te	echniques, Data Analysis,	HRIS for HR Decision-makin	ng, H	IR,	Recruitment, Training and	
Unit –V         09 Hrs           HR Analytics and Data: Introduction, Big Data for Human Resources, Transforming HR Data into HR         Information, Process of Data Collection for HR Analytics, Data Collection for Effective HR           Measurement, HR Reporting, HR Report Visualization, Root Cause Analysis, Datafication of Human Resources.         HR Analytics and Predictive Modelling: Introduction, Different Phases of HR Analytics or HR Predictive Modelling and examples, Data and Information for HR Predictive Analysis, Software Solutions, Predictive Analytics Tools and Techniques.           Course Outcomes: After completing the course, the students will be able to management strategies essential for effective workforce planning and development.           CO2         Understand and Demonstrate the processes of planning, recruitment, employee selection, and interviewing techniques in organizations.           CO3         Analyzing the techniques for training and development and evaluate the performance appraisal measures in present-day organizations.           CO4         Equip students with foundational knowledge and skills in using data and analytics for informed decision-making in Human Resources	Development	Metrics, HR Scorecard &	Dashboards.			C C	
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<ul> <li>Information, Process of Data Collection for HR Analytics, Data Collection for Effective HR</li> <li>Measurement, HR Reporting, HR Report Visualization, Root Cause Analysis, Datafication of Human Resources.</li> <li>HR Analytics and Predictive Modelling: Introduction, Different Phases of HR Analytics or HR Predictive Modelling and examples, Data and Information for HR Predictive Analysis, Software Solutions, Predictive Analytics Tools and Techniques.</li> <li>Course Outcomes: After completing the course, the students will be able to</li> <li>CO1 Provide students with an understanding of HRM fundamentals, job analysis techniques, and talent management strategies essential for effective workforce planning and development.</li> <li>CO2 Understand and Demonstrate the processes of planning, recruitment, employee selection, and interviewing techniques for training and development and evaluate the performance appraisal measures in present-day organizations.</li> <li>CO4 Equip students with foundational knowledge and skills in using data and analytics for informed decision-making in Human Resources.</li> </ul>	HR Analytic	s and Data: Introduction,	Big Data for Human Resources	, Tran	sfo	orming HR Data into HR	
<ul> <li>Measurement, HR Reporting, HR Report Visualization, Root Cause Analysis, Datafication of Human Resources.</li> <li>HR Analytics and Predictive Modelling: Introduction, Different Phases of HR Analytics or HR Predictive Modelling and examples, Data and Information for HR Predictive Analysis, Software Solutions, Predictive Analytics Tools and Techniques.</li> <li>Course Outcomes: After completing the course, the students will be able to</li> <li>CO1 Provide students with an understanding of HRM fundamentals, job analysis techniques, and talent management strategies essential for effective workforce planning and development.</li> <li>CO2 Understand and Demonstrate the processes of planning, recruitment, employee selection, and interviewing techniques for training and development and evaluate the performance appraisal measures in present-day organizations.</li> <li>CO4 Equip students with foundational knowledge and skills in using data and analytics for informed decision-making in Human Resources.</li> </ul>	Information, 1	Process of Data Collection	for HR Analytics, Data Collect	ion for	r E	Effective HR	
<ul> <li>Resources.</li> <li>HR Analytics and Predictive Modelling: Introduction, Different Phases of HR Analytics or HR Predictive Modelling and examples, Data and Information for HR Predictive Analysis, Software Solutions, Predictive Analytics Tools and Techniques.</li> <li>Course Outcomes: After completing the course, the students will be able to</li> <li>CO1 Provide students with an understanding of HRM fundamentals, job analysis techniques, and talent management strategies essential for effective workforce planning and development.</li> <li>CO2 Understand and Demonstrate the processes of planning, recruitment, employee selection, and interviewing techniques in organizations.</li> <li>CO3 Analyzing the techniques for training and development and evaluate the performance appraisal measures in present-day organizations.</li> <li>CO4 Equip students with foundational knowledge and skills in using data and analytics for informed decision-making in Human Resources</li> </ul>	Measurement	, HR Reporting, HR Repo	rt Visualization, Root Cause Ar	nalysis	s, I	Datafication of Human	
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<ul> <li>Analytics Tools and Techniques.</li> <li>Course Outcomes: After completing the course, the students will be able to</li> <li>CO1 Provide students with an understanding of HRM fundamentals, job analysis techniques, and talent management strategies essential for effective workforce planning and development.</li> <li>CO2 Understand and Demonstrate the processes of planning, recruitment, employee selection, and interviewing techniques in organizations.</li> <li>CO3 Analyzing the techniques for training and development and evaluate the performance appraisal measures in present-day organizations.</li> <li>CO4 Equip students with foundational knowledge and skills in using data and analytics for informed decision-making in Human Resources</li> </ul>	Modelling an	d examples, Data and Info	rmation for HR Predictive Ana	lysis,	So	oftware Solutions, Predictive	
<ul> <li>Course Outcomes: After completing the course, the students will be able to</li> <li>CO1 Provide students with an understanding of HRM fundamentals, job analysis techniques, and talent management strategies essential for effective workforce planning and development.</li> <li>CO2 Understand and Demonstrate the processes of planning, recruitment, employee selection, and interviewing techniques in organizations.</li> <li>CO3 Analyzing the techniques for training and development and evaluate the performance appraisal measures in present-day organizations.</li> <li>CO4 Equip students with foundational knowledge and skills in using data and analytics for informed decision-making in Human Resources</li> </ul>	Analytics Too	Analytics Tools and Techniques.					
<ul> <li>Course Outcomes: After completing the course, the students will be able to</li> <li>CO1 Provide students with an understanding of HRM fundamentals, job analysis techniques, and talent management strategies essential for effective workforce planning and development.</li> <li>CO2 Understand and Demonstrate the processes of planning, recruitment, employee selection, and interviewing techniques in organizations.</li> <li>CO3 Analyzing the techniques for training and development and evaluate the performance appraisal measures in present-day organizations.</li> <li>CO4 Equip students with foundational knowledge and skills in using data and analytics for informed decision-making in Human Resources</li> </ul>							
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<ul> <li>CO2 Understand and Demonstrate the processes of planning, recruitment, employee selection, and interviewing techniques in organizations.</li> <li>CO3 Analyzing the techniques for training and development and evaluate the performance appraisal measures in present-day organizations.</li> <li>CO4 Equip students with foundational knowledge and skills in using data and analytics for informed decision-making in Human Resources.</li> </ul>	<b>CO1</b> Provide students with an understanding of HRM fundamentals, job analysis techniques, and tal					alysis techniques, and talent	
<ul> <li>CO2 Onderstand and Demonstrate the processes of planning, recruitment, employee selection, and interviewing techniques in organizations.</li> <li>CO3 Analyzing the techniques for training and development and evaluate the performance appraisal measures in present-day organizations.</li> <li>CO4 Equip students with foundational knowledge and skills in using data and analytics for informed decision-making in Human Resources.</li> </ul>	mana	igement strategies essentia	the process of planning	ng anc	10	evelopment.	
<ul> <li>CO3 Analyzing the techniques for training and development and evaluate the performance appraisal measures in present-day organizations.</li> <li>CO4 Equip students with foundational knowledge and skills in using data and analytics for informed decision-making in Human Resources.</li> </ul>	CO2 Unde	visuing techniques in orga	the processes of planning, re	cruitn	nei	nt, employee selection, and	
<ul> <li>CO3 Equip students with foundational knowledge and skills in using data and analytics for informed decision-making in Human Resources.</li> </ul>		viewing techniques in orga	IIIZations. training and development and	evel	191	e the performance appraisal	
CO4 Equip students with foundational knowledge and skills in using data and analytics for informed decision-making in Human Resources	meas	ures in present-day organi	vations	evall	Jau	e une performance appraisar	
decision-making in Human Resources	CO4 Equi	n students with foundation	al knowledge and skills in w	ing d	ato	and analytics for informed	
	decis	ion-making in Human Reg	ources	ing u	ata	and analytics for mitorified	


#### **Reference** Books

1	Human Resource Management, Gary Dessler & Biju Varkkey, 17th Edition, 2023 Pearson, ISBN- 13: 9780137930654
2	HR Analytics: Understanding Theories and Applications, Dipak Kumar Bhattacharyya, SAGE Publications, 2017, ISBN:9789386062710
3	Human Resource Management: Text and Cases, Aswathappa, K,2013, McGraw Hill Education, isbn: 978125902682
4	Predictive HR Analytics: Mastering the HR Metric, Dr Martin R. Edwards, Kirsten Edwards, 2019 Kogan Page, ISBN:9780749484453

	<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)								
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						

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100



Semester: VI								
			FACILI	TIES PLANNING A	AND DESIGN			
	Category: Professional Core -Elective-III							
				(Theory)	1			
Course	urse Code : IM365TDA CIE : 100 Marks						KS	
Credit	s: L:T:P	:	3:0:0		SEE	:	100 Mark	KS
Total l	Hours	:	42L		SEE Duration	:	03 Hours	
				TT *4 T				00 II
Introd	uction. Faci	litie	s planning defined	significance of faci	lities planning obje	ctiv	es of facilit	jes planning
faciliti	es planning	nne	ress strategic plant	ing process develo	ning facilities plan	ning	strategies	examples of
inadea	uate planning	,	cess, strategie plain	ing process, develo	ping inclines plain	iiig	strategies,	examples of
Plant	Location and	ł L	avout: Factors influ	encing plant location	h. Theories of plant	loca	tion. Objec	tives of plant
layout.	Principles of	pla	ant layout, types of r	plant layout, their me	rits and demerits, nu	mer	ical on plan	t location.
	•			Unit – II				08 Hrs
Mater	ials Handlin	g:	Introduction, scope	and definition of	material handling, i	nate	erial handli	ng principle,
designi	ing material h	anc	lling systems, unit lo	oad design, material h	andling equipment,	esti	mating mate	erial handling
costs, s	safety conside	erati	ions.					
				Unit –III				08 Hrs
Comp	uter Aided	Lay	yout: Introduction,	CRAFT, COFAD,	PLANET, CORELA	٩P,	ALDEP. N	Numerical on
CRAF	T / ALDEP.							
Wareh	nouse Operat	ion	s: Introduction, Mis	sion of a warehouse,	functions in the ware	ehou	ise, receivir	ng & shipping
operati	ons, dock loc	atic	ons, storage operatio	ons, order picking ope	erations.			
-				Unit –IV		~	<u> </u>	08 Hrs
Design	ing of Mat	eria	al flow: Factors for	or consideration in	planning material	tlow	. Designin	g of Layout
Correst	bonding to ty	pic	al types of Flow: S	traight Line Flow /	U FIOW / S HOW, F		erical on n	haterial flow.
Ехатр	nes on nospit	ais,	super & nyper mark	Unit V	tations, noters, $\Pi \propto$	110	S sector.	10 Ung
Facilit	ies Design fo	r N	Jonufacturing Syst	Unit – v	ived automation syst	emo	flevible n	<b>IU IIIS</b>
system	s single-sta	n N Ge	multi-machine syst	tems reduction of	work-in-process I	ust_l	n-Time M	anufacturing
faciliti	es planning tr	ge end	ls	tems, reduction of	work-m-process, st	131-1		anuracturing,
Tuethti	es plaining a	Une	•0•					
Course	e Outcomes:	Aft	ter completing the	course, the students	will be able to know	w		
CO1:	Understa	nd	the factors influenci	ng decisions related t	o plant locations, lay	yout	and materi	al handling.
<b>CO2:</b>	Recogniz	ze tł	ne influence of plann	ing process and strate	egies and their effect	on f	acility locat	tion planning.
CO3:	Develop	dif	ferent layout plans a	nd their operations of	n warehouse.			
CO4:	Evaluate	dif	ferent flow systems	of a facility.				
Refere	ence Books							
1.	<b>1.</b> Facilities Planning, James A Tompkins, John A White, Yavuz A Bozer, J M A Tanchoco, 4th Edition, 2010. John Wiley & Sons INC. ISBN: 978-0-470.44404.7							
2.	Plant Lavou	t an	d Material Handling	g. James M Apple. 3r	d Edition. Januarv 19	991.	Krieger Pu	b Co., ISBN-
	13: 978-089	464	15457.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, • • • • • • • • • • • • • • • •	,		
3.	Facility layout and Location, Francies, R.L. and White, J.A, 2nd Edition, 1998, Prentice Hall of India, ISBN: 8120314603.							

4. Facilities Design, Sunderesh Heragu, 4th edition, 2016, CRC Press, ISBN: 978-1-4987-3290-1





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

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

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



				Semester: VI				
			SERVICE	<b>OPERATIONS M</b>	ANAGEMENT			
	Category: Professional Core Elective-III							
				(Theory)			1	
Cours	se Code	:	IM365TDB		CIE	:	100 Mark	s
Credi	ts: L:T:P	:	3:0:0		SEE	:	100 Mark	S
Total	Hours	:	42L		SEE Duration	:	03 Hours	
				Unit-I				08 Hrs
Intro	duction to se	ervi	ce operations mai	nagement: Introduc	tion, what is servic	e oj	perations m	anagement?
The c	hallenges fac	ing	service operations	s managers, differen	t types of services	, di	fferent type	s of service
proces	sses, judging	the	success of a servic	e operation				
	•			Unit – II	1 00 1 1 1			08 Hrs
The s	ervice conce	pt:	the service concept	, the service concept	defined, the service	e co	ncept as a st	trategic tool,
focuse	ed and unfocu	isse	d service operation	IS				
Custo	mers and re	lati	onships: customer	s and customer segm	entation, customer	rete	ention, mana	aging
custor	ner relationsh	nps		TT •/ TTT				00.11
			1 4 6 4	Unit –III	• • • •		1 (* 1	09 Hrs
Custo	mer expecta	<b>tio</b>	ns and satisfaction	1: customer satisfact	tion, service quality	/ an	d confidenc	ce, customer
expec	tations, defin	ing	expectations-servi	ce quality factors, fi	nding expectations	anc	1 assessing	satisfaction,
Manag	ging perceptic		tionching types	f annuly relationshi	na managing sami		unalty shain	monoging
through	iging supply	ria	ationships: types of a supply partnership	ns supply relationship	ps, managing servic	ce si	uppiy chain	s, managing
unoug	gii intermetia	nes	, supply partitersin	Unit IV	ements			08 Ung
Sorvi	pa processes		rvice processes and	their importance	inderstanding the r	natu	ra of sarvic	
engine	ering service	r $r$	ocesses controlling	a unen importance, o	epositioning servic	atu.		e processes,
Servi	re neonle• 1	nde	erstanding the pre	sures on service 1	providers managin	σpi nσa	ind motivation	ting service
provid	lers managin	g C	ustomers		providers, managin	15 0	ind motiva	ing service
provid	<i>i i i i i i i i i i</i>	50		Unit –V				09 Hrs
Resou	irce utilizati	on:	capacity manager	nent. operations pla	nning and control.	ma	naging bott	lenecks and
queue	s, managing t	he	coping zone, impro	ving resource utilization	ation			
Perfo	rmance meas	sur	ement: the purpose	of Performance me	asurement, a balanc	e of	measures,	Interlinking,
target	s and rewards	s, be	enchmarking				,	U,
Cours	se Outcomes	: A	fter completing the	course, the students	will be able to			
<b>CO1</b>	Develop an	ur	derstanding of the	terminology and rea	sponsibilities that r	elate	e to Service	• Operations
	Manageme	nt.	-		-			_
CO2	Formulate	and	describe the func	tion of the Service	Operations Manage	eme	nt disciplin	e in various
	sectors of t	he e	economy through ca	ase study.				
CO3	Obtain a se	t of	basic tools and ski	lls used in solving p	roblems traditionall	y as	sociated wi	th operating
	the service operations system.							
<b>CO4</b>	Explore the	int	erface of Service C	perations Managem	ent with the other n	nana	agement fur	ctions, such
	as marketin	ıg, j	procurement & sou	rcing, outsourced go	od & services and	cust	omers.	
Refer	ence Books							
	Service Opera	atio	ns Management, In	nproving Service I	Delivery, Robert Jo	hns	ton, Grahar	n Clark, 2 <sup>nd</sup>
1. I	Edition, 2008	, Pe	arson, ISBN:81317	715205				



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

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	Semester: VI					
		ADD	ITIVE MANUFAC	CTURING		
		Category:	<b>Professional Core</b>	- Elective -III		
~ ~ ~	1		(Theory)	~~~~	1	
Course Code	:	IM365TDC		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	42 L		SEE Duration	:	03 Hours
						00.11
Inter lasting De	<b>c:</b> :	tion of Ductotruce	UNIT-I Transa of anototr	was Naad for the	~ ~ ~	US H
development Histo		of <b>PP</b> systems, class	, Types of prototy	pe, Need for the		mpression in produ
development, Histo	лу	of KP systems, clas	UNIT II	tenis, Flocess Chain	1 01	
Liquid Based Rapi	d P	rototyping System	· Stereo lithography	Systems - Princip		process specification
materials advantage	es :	and disadvantages	. Stereo nulography	Systems - Thirdp	ic, j	process specification
Rapid Freeze Proto	tvn	ing: Principle, proc	ess specification &	materials, advantage	es a	nd disadvantages.
	JP		UNIT-III			08 Hi
Solid Based Rapid	Pro	totyping System: F	used Deposition Mo	deling (FDM): Prin	cipl	e, Process specification
& materials, advan	tage	es and disadvantage	es.		1	, I
Laminated Object	M	anufacturing (LON	(I): Principle, LON	I specification & 1	mat	erials, advantages ar
disadvantages.						
3D System's Mul	ti-J	et Modelling Syste	em (MJM): Princip	ple, process specifi	cati	ion & advantages ar
disadvantages.						
			UNIT-IV			<b>10 H</b>
Powder Based Rap	1d	Prototyping System	: Selective Laser Si	intering (SLS): Prin	c1p	le of operation, proce
parameters, advant	age	s and disadvantages	S. Duincinto of on	anation masses no	-	atara advantagas ar
disadvantages	IN	et snaping (LENS	b): Principle of op	eration, process pa	Iran	leters, advantages ar
3-D Printer: Princip	ole i	of operation proces	ss narameters advar	ntages and disadvant	tage	• <b>S</b>
		or operation, proces	UNIT-V	inges and disudvan	uge	08 H
Rapid Prototyping	D	ata Formats & A	applications: Data	Formats. STL For	ma	t. STL file problem
consequences of b	uil	ling valid and inv	alid tessellated mo	dels, STL file repa	air.	Applications: Materi
Relationship, finis	hin	g processes, Desig	gn, Manufacturing	and Tooling, auto	omo	tive Industry, Jewel
Industry, Coin Indu	istr	y, Tableware Indust	try, Arts and archite	cture.		-
<b>Course Outcomes</b>	: A	fter completing the	e course, the stude	nts will be able to		
CO1 Explain th	e b	asic principles and	methodology of var	ious additive manuf	act	uring processes that a
used for th	e p	roduction of mecha	nical parts and prod	lucts.		
CO2 Compare a	Ind	contrast the advant	ages and limitations	ot different additiv	e m	anutacturing processe
CO3 Solve the	pro	blems on processin	ig time and econom	ics of processing of	ma	aterial with respect to
additive m	anu	inacturing process.	one addition manuf	aturina nessoas	ula -	n o onocific mechant l
Apply the	aes	agn concept of vari	ous additive manufa	acturing processes v	vne	n a specific product h
	1120					

Refe	erence Books
1.	Gibson, I., Rosen, D.W. and Stucker, B., "Additive Manufacturing Methodologies: Rapid Prototyping
	to Direct Digital Manufacturing", Springer, 2015.
2.	C.K.Chua,K.F.Leong C.S Lim "Rapid Prototyping Principles and Applications" Cambridge
	University Press India Pvt. Ltd. 3rd Edition 2010. ISBN:13:978-81-7596-778-6.
3.	Pham D.T & Dinjoy S.S "Rapid Manufacturing" Verlog London 2001
4.	Terry Wohler's "Wohler's Report 2000" Wohler's Association 2000





# **RV College of Engineering**<sup>®</sup> Mysore Road, RV Vidyaniketan Post,

Bengaluru - 560059, Karnataka, India

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

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	MAXIMUM MARKS FOR THE CIE THEORY	100



		DESICI	Semester: VI	RNITS		
		DESIG Cotogonyu Dr	N OF EXPERIM	LINIS Elective III		
		Category: Pro	(Theory)	Liecuve-III		
Course Code		IM265TDD	(Theory)	CIE		100 Montra
	:					
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	42 L		SEE Duration	:	03 Hours
			•		•	
		UN	IT – I			08 Hrs
Introduction: Strat of statistical design. Principles of quali- loss function, Quad- various quality cont	egy of ty eng ratic le rol ac	experimentation, app ineering – Tools user oss function, Noise fa tivities.	plications, Basic pr d in robust design, ctors, Optimization	Applications and n of product & pr	blogy bene becess	Guidelines, History fits, Quality design, Role of
		UN	<u>IT – II</u>			09 Hrs
<b>Factorial Experim</b> design, The 3 <sup>2</sup> desig	<b>entati</b> gn. Pro	<b>on-</b> The 2 <sup>2</sup> design, The blems.	he $2^3$ design, The g	eneral 2 <sup>k</sup> design,	A sin	gle replicate of the 2 <sup>k</sup>
		UNI	T – III			09 Hrs
Blocking and Co	nfoun	ding in the 2 <sup>k</sup> Fac	ctorial Design: H	Blocking a replic	cated	2 <sup>k</sup> factorial design,

Confounding in the $2^{k}$ factorial design, Confounding the $2^{k}$ factorial design in 2 & 4 blocks. Problems.	
<b>Fractional Factorial Designs:</b> The one – half fraction & one – quarter fraction of the 2 <sup>k</sup> design, Resolution	
III, IV & V designs. Problems.	

 UNIT – IV
 10 Hrs

 Constructing Orthogonal Arrays: Counting degrees or freedom, selecting a standard orthogonal array, dummy level technique, and compound factor method. Linear graphs and interaction assignment, modification of linear graphs, column merging method, branching design. Strategy for constructing an orthogonal array. Problems.

UNIT – V Steps In Robust Design Case study discussion illustrating steps in Robust Design.

Signal-To-Noise Ratio: Evaluation of sensitivity to noise. S/N ratios for static problems, S/N ratios for dynamic problems.

Advanced Techniques: Taguchi Inner and Outer Arrays, Shainin Techniques.

Course	Course Outcomes: After going through this course the student will be able to:				
CO1:	Explain principles and concepts of design of experiments and quality engineering.				
CO2:	Illustrate quality engineering and robust design concepts.				
CO3:	Develop factorial, fractional factorial and orthogonal array designs for product and process optimization				
CO4:	Conduct experiments and analyse data for product and process improvements.				

## Reference Books: Design and Analysis of Experiments, D.C. Montgomery, 5<sup>th</sup> Edition, 2006, Wiley India, ISBN – 812651048-X. Quality Engineering Using Robust Design, Madhav S. Phadke, 1989, Prentice Hall PTR, Englewood Cliffs, New Jersey 07632, ISBN: 0137451679. Designing for Quality – an Introduction Best of Taghuchi and Western Methods or Statistical Experimental Design, Robert H. Lochner, Joseph E. Matar, 1<sup>st</sup> Edition, 1990, Chapman and Hall, ISBN – 0412400200 Taguchi Techniques for Quality Engineering: Loss Function, Orthogonal Experiments, Parameter and Tolerance Design, Philip J. Ross, 2<sup>nd</sup> Edition, 1996, McGraw-Hill, ISBN: 0070539588

06 Hrs



Bengaluru - 560059, Karnataka, India

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5&6	Unit 3 : Question 5 or 6	16					
7&8	Unit 4 : Question 7 or 8	16					
9 & 10	Unit 5: Question 9 or 10	16					
	TOTAL	100					

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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



				Semester: VI			
PRINCIPLES OF FLUID MECHANICS AND THERMODYNAMICS							
			Category	: Professional Core	e -Elective-III		
	(Theory)						
Cours	se Code	:	IM365TDE		CIE	:	100 Marks
Credi	its: L:T:P	:	3:0:0		SEE	:	100 Marks
Total	Hours	:	42L		SEE Duration	:	03 Hours
				Unit-I			08 Hrs
Intro	duction, Basi	c C	concepts & Proper	ties of Fluid: Defini	tion of fluid, density	, Sj	pecific weight, specific
volun	ne, specific g	rav	vity, viscosity, sur	face tension, capilla	arity compressibility	y, ł	oulk modulus, vapour
pressu	ire, cavitation	, cl	assification of fluic	ls, No-slip condition	, definition of fluid	pre	essure,
pasca	l's law, hydr	osta	atic law, pressure	measurements using	g simple and u-tube	e d	ifferential manometers.
Simpl	e numerical			TT •/ TT			00 11
D	·			$\frac{\text{Unit} - \Pi}{\Gamma_{1}}$	C (' D 11'		
Dynai	mics of Fluid	FI	low: Derivation of	Euler's equation of	t motion, Bernoulli	eq	uation for real fluids,
applic	ations of Ber	nou	illi equation-ventur	imeter, orifice meter	, pitot-tube. Simple	nu	merical
FIOW	unrougn Pipe	s: 1	ntroduction, loss o	t energy in pipes, L	arcy-weisdach form		a, minor energy losses
of by	roulio gradio	ger nt a	nent, sudden contra	Simple numerical	), entrance to a pipe	anc	rexit of a pipe, concept
01 liye	fraune gradie		ind total energy mit	Unit III			08 Hrs
Basic	Concents	of	Thermodynamic	s System contro	l volume proper	tie	s processes cycles
therm	odvnamic e	nni.	librium Quasi-sta	tic process temp	erature zeroth la	w	of thermodynamics
therm	ometers and t	her	mometric propertie	s, temperature scale	s. Numerical.		or unormoughames,
Firs	t Law of The	rm	odvnamics: Close	d system undergoing	a cycle, change of	stat	te, energy – a
prope	rty of system	. er	thalpy and specific	heats. PMMM1. F	low processes- ener	gv	analysis of steady flow
systems. Examples- Turbine, compressor, nozzle-Numerical.							
-	<b>A</b>		· •	Unit –IV			09 Hrs
Secon	d law of the	m	odynamics: Therm	al energy reservoirs,	, heat engine-therma	ıl et	fficiency, pump-
coeffi	coefficient of performance, statements, equivalence of two statements, PMMM2, carnot cycle, reversible						
and ir	reversible pro	ces	sses, Numerical.				
				Unit –V			09 Hrs
Work	and Heat T	ran	sfer: Work transfe	r, pdv-work or displ	acement work, path	and	d point functions, pdv-
work in various Quasi-static processes, Other types of work transfers- electrical work, shaft work,							
paddle wheel work or stirring work, flow work, heat transfer, similarities and dissimilarities between heat							
and w	ork transfers.	Si	mple numericals.				
-							
Cours	se Outcomes	: A	fter completing th	e course, the stude	nts will be able to:-		
<u>CO1</u>	Explain the	pr	operties of fluid in	engineering design.			
CO2	Evaluate m	eas	ures resulting from	the first law of ther	modynamics on clos	sed	systems.
CO3	Apply the	see	cond law of therm	nodynamics for con	ntrol volumes unde	erge	oing steady state flow
004	processes.	1	1 1		. 1.1 1		• • • • • •
CO4	Formulate a	and	solve complex pro	blems in fluid mecha	anics and thermodyr	nam	tics using analytical and
	computational methods.						
D-e							
Keter	Eluid Mart			Annlingtier Ve	. A Composition of T 1		M Cimbolo and Estat
1.	Fluid Mechai		s – Fundamentals &	Application, Yunu	s A Cencgal and Jol	nn I	vi Cimpala, 2 <sup>44</sup> Edition,
	2000, Tata M	00.	f Eluid Machani	$\frac{115, 15011, 9/8-0-0/}{2000}$	$\frac{1}{1} \frac{1}{1} \frac{1}{5} \frac{1}$	000	Larmi Dublications
2	A ICXLDOOK	ິ 0 າດ∕	1 $\Gamma$ IUIU IVIECIIANI	.s, Dr. K.K.Bansa	$1, 1^{22}$ Edition, 20	108,	, Laxini Publications,
$\vdash$	190101010	29 <sup>2</sup>	+7, 7/00131002940		. ~		

4 Engineering Thermodynamics, Nag P K, Tata McGraw Hill, 4<sup>th</sup> Edition, 2011,ISBN-13:978-0-07-026062-7: ISBN-10:0-07-026062-1



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



			Semester: V			
FUNDAMENTALS OF AEROSPACE ENGINEERING						
	Category: Institutional Electives-I GROUP-E					
			(Theory)	(III)	1	100 10
Course Code	:	AS266TEA		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	03 Hours
		TT •4	T			00 11
	• •	Unit-		1.0. 1.1. 1		US A) T
Basics of Flight Veh	icle	s: History of aviation	on, Internationa	I Standard atmosphe	ere	(ISA), Temperature,
pressure and altitude r	elat	ionships, Simple Prol	blems on Stand	ard Atmospheric Pro	pert	ies, Classification of
aircrafts, Anatomy of a	an a	ircraft & Helicopters,	, Basic compone	ents and their functio	ns.	10.11
	•	$\frac{\text{Unit}}{\text{D}}$			<b>D</b>	T
Aircraft Aerodynam	ics	Bernoulli's theorem	m, Centre of	Pressure, Lift and	Dra	ig, Types of Drag,
Aerodynamic Coefficients, Aerodynamic Centre, Wing Planform Geometry, Airfoil Nomenclature, Basic						
Aerodynamic characte	risti	cs of Airfoil, Simple	Numericals on	Lift and Drag.		10.11
		Unit –J			6.5	12 Hrs
Aerospace Propulsion: Introduction, Turbine Engines: Brayton Cycle, Operation of Turbojet, Turboprop,						
Turbofan, Turboshaft,	KA	MJET and SCRAMJE	EI Engines, Ro	cket Engines: Princip	les (	of operation of Solid,
Liquid, Hybrid, Nuclea	ar a	nd Electric Rockets.	1 1. M	- T		Essent of Oshival
Introduction to Space	e N	<b>Alechanics:</b> Basic Or	Dital Mechanic	s-Types of Trajector	nes,	Escape and Orbital
velocities, Kepler's La	aws	of Planetary Motion,	Simple Numer	icals.		06 11
	Unit –IV 06 Hrs					
Aerospace Structure	s al	nd Materials: Gener	ral types of co	nstruction-Monocoqu	le,	Semi-Monocoque &
Geodesic, Structure of	W1	ng and Fuselage, Met	allic and Comp	osite Materials.		0.0 11
		Unit –	V			08 Hrs
Aircraft Systems & In	ıstr	uments: Instrument I	Displays, Basic	Air data systems & P	1tot	Probes- Mach meter,
Air speed indicator, Ve	ertic	cal speed indicator, A	Itimeter.			
Basics of Aircraft Sy	ste	<b>ms:</b> Hydraulic and p	neumatic syster	ns, Electrical Systen	n, A	arcraft Fuel System,
Environmental Contro	I Sy	stem.				

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
COL	the Flight Vehicles design and performance
CO2:	Interpret the design parameters that influence the design of the Aerospace Vehicles systems and its
	sub-systems
CO3:	Evaluate critically the design strategy involved in the development of Aerospace vehicles
CO4:	Categorically appraise the operation of the Aerospace Vehicles for different operating conditions

Ref	erence 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



RU	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)							
#		COMPONENTS	MARKS					
1.	QUI cond SUN	<b>ZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> will be lucted & Each Quiz will be evaluated for 10 Marks adding up to 20 Marks. <b>THE 1 OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.</b>	20					
2.	TES diffe Unde cond TES	TS: Students will be evaluated in test consisting of descriptive questions with rent complexity levels (Revised Bloom's Taxonomy Levels: Remembering, erstanding, Applying, Analyzing, Evaluating, and Creating). TWO TESTS will be lucted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. FINAL T MARKS WILL BE REDUCED TO 40 MARKS.	40					
EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and3.practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO4040 MARKS.40								
MAXIMUM MARKS FOR THE CIE THEORY 10								
RU	BRIC	FOR SEMESTER END EXAMINATION (THEORY)	·					
<b>Q.</b>	NO	CONTENTS	MARKS					
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7 &	8	Unit 4: Question 7 or 8	16					
9&	10	Unit 5: Question 9 or 10	16					
TO	TAL		100					



	Semester: VI											
			HEA	<b>LTHCARE</b>	ANALYTICS							
			Category: I	nstitutional <b>E</b>	Clectives-I GROU	P-E						
(Theory)												
Course	e Code	:	BT266TEB		CIE	:	100 Marks					
Credits	s: L:T:P		3:0:0		SEE	:	: 100 Marks					
Total H	al Hours : 45 Hrs SEE Duration : 03 Hours											
				Unit-I				09 Hrs				
Introduction to tools and databases: Introduction to Bioinformatics, Goals, Scope, Applications, Sequence												
databases, Structure databases, Special databases – genome and microarray, Applications of these databases,												
examples, Database similarity search: Unique requirements of database searching, Heuristic Database												
Searching, Basic Local Alignment Search Tool (BLAST), FASTA, Comparison of FASTA and BLAST,												
Databas	Database Searching with Smith-Waterman Method											
Unit – II 09 Hrs												
Sequen	ice Analysis: Ty	ype	s of Sequence a	lignment -Pair	wise and Multiple	seq	uence alignment, A	Alignment				
algorith	ims, Scoring ma	ıtric	es, Statistical si	gnificance of	sequence alignmen	t. N	Iultiple Sequence	Alignment:				
Scoring	g function, Exha	usti	ive algorithms, I	Heuristic algor	rithms, Profiles and	l Hi	dden Markov Moo	dels:				
Position	n-Specific scori	ng i	natrices, Profile	es, Markov Mo	odel and Hidden Ma	arko	ov Model, Scoring	matrices –				
BLOSS	SUM and PAM											
Molecu	ılar Phylogenet	tics	: Introduction, 7	Ferminology, l	Forms of Tree Repr	rese	entation. Phylogene	etic Tree				
Constru	ction Methods	- D	istance-Based, (	Character-Base	ed Methods and Ph	ylog	genetic Tree evalu	ation.				
				Unit –III				09 Hrs				
Introdu	uction to Next-	Gei	neration Seque	ncing (NGS) a	analysis: Sanger se	eque	encing principles -	history and				
landma	rks, of Sequenc	ing	Technology Pl	atforms, A su	rvey of next-generation	atio	n sequencing tech	nologies, A				
review	of DNA enrichr	nen	t technologies,	Base calling a	lgorithms, Base qu	ality	y, phred values, Re	eads quality				
checks,	Interpretations	fro	om quality che	eks. Adapter	and primer contan	nina	tion. Processing	reads using				
clipping	g of reads-Adva	inta	ges and disadv	antages of pro	ocessing of reads, a	auto	omation in NGS a	nalysis and				
advanta	ages (shell script	ting	g)									
				Unit –IV				09 Hrs				
Structu	ıral analysis &	& S	systems Biolog	y: Gene pred	iction programs –	- at	o initio and home	ology-based				
approac	ches. ORFs for g	gen	e prediction. De	etection of fun	ctional sites and co	odoi	n bias in the DNA	. Predicting				
RNA so	econdary struct	ure,	, Protein structu	re basics, stru	icture visualization	1, C	omparison and cla	assification.				
Protein	structure predic	tive	e methods using	protein seque	nce, Protein identity	y ba	ised on compositio	n. Structure				
predicti	on - Prediction	of	secondary stru	cture, tertiary	structure predictio	n m	nethods, Scope, A	pplications.				
Concep	ots, implementa	tior	n of systems bi	ology, Mass	spectrometry and	Sys	stems biology, Fl	ux Balance				
analysis	S.											
			. ~	Unit –V				09 Hrs				
Drug S	creening: Intro	oduo	ction to Compu	ter-aided drug	discovery, target	sele	ection, ligand prep	aration and				
enumer	ation, molecular	r do	cking, post-doc	king processin	g, molecular dynan	nics	s simulations, appli	ications and				
test cas	es, AI/ML in Di	rug	discovery									
G	0.4		1	.1	1 , 111 11							
Course	Outcomes: Af	ter	completing the	course, the stu	dents will be able t	0:-	<u> </u>	•				
	Gain proficien	cy	in utilizing a rar	ige of bioinfoi	matics tools and da	atab	bases for comprehe	ensive				
	sequence and s	stru	ctural analysis.	•	1 1 1 1	1	1 /1 1 / 1	1				
CO2	Investigate and	a ap	ply innovative	sequencing teo	chnologies and ana	iyti	cal methods to solve $1 \cdot 1$	ve complex				
000	biological que	st10	ns and advance	research in ge	nomics and molecu	ular	biology.					
CO3	Demonstrate e	xpe	ertise in NGS te	cnnologies, in	cluding performing	, dat	ta quality assessme	ents, read				
	processing, and	d m	anaging large-s	cale data.			•.• 0					
CO4	Apply bioinfor	rma	tics tools for m	odeling and sin	mulating biological	l pro	ocesses, with a foc	sus on gene				
	prediction usir	ıg t	oth ab initio an	d homology-b	ased approaches.							



Bengaluru - 560059, Karnataka, India

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 Press; 2005 Jun 23.
3.	Ghosh Z, Mallick BM. Bioinformatics principles and Applications. Oxford University Press; 2018 Jun 13.
4.	Low L, Tammi MT. Introduction to next generation sequencing technologies. Bioinformatics. WORLD SCIENTIFIC. 2017 Jul 26:1-21.
5.	Bioinformatics: Sequence and Genome Analysis; D W Mount; 2014; CSHL Press; 2nd edn; ISBN: 9780879697129.
6.	Computational Systems Biology; A Kriete and R Eils; 2006; Academic Press; Illustrated edn; ISBN: 978-01-208-87866.

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



INDUSTRIAL SAFETY ENGINEERING Category: Institutional Electives-I GROUP-E (Theory)         Course Code       CH266TEC       CIE       100 Marks         Credits: L:T:P       3:0:0       SEE       100 Marks         Total Hours       45L       SEE Duration       03 Hours         Unit-I         Introduction Safety:         Introduction to industrial safety engineering, major industrial accidents, safety and health issues, keen and terminologies, Hazard theory, Hazard triangle, Hazard actuation, Actuation transition, Cau problems on OSHA         Unit – II         Risk assessment and control: Risk assessment, Risk perception, acceptable risk, problems on value, internal rate of return, payback period concepts including real life examples.         Hazard Identification Methods: Preliminary Hazard List (PHL), worksheets, case study. Preliminary Analysis (PHA), Fault tree and Event tree analysis. Design and development of fault tree and even high pressure reactor system.	08 Hrs ey concepts sal factors 08 Hrs net presen
Category: Institutional Electives-I GROUP-E (Theory)         Course Code       CH266TEC       CIE       100 Marks         Credits: L:T:P       3:0:0       SEE       100 Marks         Total Hours       : 45L       SEE Duration       : 03 Hours         Unit-I         Introduction Safety:         Introduction to industrial safety engineering, major industrial accidents, safety and health issues, ka         and terminologies, Hazard theory, Hazard triangle, Hazard actuation, Actuation transition, Cau         problems on OSHA       Unit – II         Risk assessment and control: Risk assessment, Risk perception, acceptable risk, problems on value, internal rate of return, payback period concepts including real life examples.         Hazard Identification Methods: Preliminary Hazard List (PHL), worksheets, case study. Preliminary Analysis (PHA), Fault tree and Event tree analysis. Design and development of fault tree and event high pressure reactor system.	08 Hrs ey concepts sal factors 08 Hrs net presen
(Theory)         Course Code : CH266TEC       CIE : 100 Marks         Credits: L:T:P :       3:0:0       SEE       : 100 Marks         Total Hours       : 45L       SEE Duration       : 03 Hours         Unit-I         Introduction Safety:         Introduction to industrial safety engineering, major industrial accidents, safety and health issues, kee and terminologies, Hazard theory, Hazard triangle, Hazard actuation, Actuation transition, Cau problems on OSHA         Unit – II       Introduction for the theory including real life examples.         Hazard Identification Methods:       Preliminary Hazard List (PHL), worksheets, case study. Preliminary Hazard List (PHA), Fault tree and Event tree analysis. Design and development of fault tree and event high pressure reactor system.	08 Hrs ey concepts sal factors 08 Hrs net presen
Course Code       : CH266TEC       CTE       : 100 Marks         Credits: L:T:P       : 3:0:0       SEE       : 100 Marks         Total Hours       : 45L       SEE Duration       : 03 Hours         Unit-I         Introduction Safety:         Introduction to industrial safety engineering, major industrial accidents, safety and health issues, kee and terminologies, Hazard theory, Hazard triangle, Hazard actuation, Actuation transition, Cau problems on OSHA         Unit – II         Risk assessment and control: Risk assessment, Risk perception, acceptable risk, problems on value, internal rate of return, payback period concepts including real life examples.         Hazard Identification Methods: Preliminary Hazard List (PHL), worksheets, case study. Prelimin Analysis (PHA), Fault tree and Event tree analysis. Design and development of fault tree and evelopment of fault tree and evelopment.	08 Hrs ey concepts sal factors 08 Hrs net presen
Credits: L:1:P       5:0:0       SEE       100 Marks         Total Hours       45L       SEE Duration       03 Hours         Unit-I       Unit-I       03 Hours         Introduction Safety:       Introduction to industrial safety engineering, major industrial accidents, safety and health issues, ke and terminologies, Hazard theory, Hazard triangle, Hazard actuation, Actuation transition, Cau problems on OSHA         Unit – II       Introduction for the return, payback period concepts including real life examples.         Hazard Identification Methods:       Preliminary Hazard List (PHL), worksheets, case study. Prelimin Analysis (PHA), Fault tree and Event tree analysis. Design and development of fault tree and event high pressure reactor system.	08 Hrs ey concepts sal factors 08 Hrs net presen
Iotal Hours       FASL       SEE Duration       0.3 Hours         Unit-I         Introduction Safety:         Introduction to industrial safety engineering, major industrial accidents, safety and health issues, kee and terminologies, Hazard theory, Hazard triangle, Hazard actuation, Actuation transition, Cau problems on OSHA         Unit – II         Risk assessment and control: Risk assessment, Risk perception, acceptable risk, problems on value, internal rate of return, payback period concepts including real life examples.         Hazard Identification Methods: Preliminary Hazard List (PHL), worksheets, case study. Prelimin Analysis (PHA), Fault tree and Event tree analysis. Design and development of fault tree and event high pressure reactor system.	08 Hrs ey concepts sal factors 08 Hrs net presen
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Analysis (PHA), Fault tree and Event tree analysis. Design and development of fault tree and even high pressure reactor system.	ary Hazaro
high pressure reactor system.	ent tree for
Linit III	
	<b>08 Hrs</b>
Hazard analysis: Hazard and Operability Study (HAZOP): Guide words, HAZOP matrix, Procedu	re, HAZOI
studies on reactors, heat exchanger, design of HAZOP table, Failure Modes and Effects Analys	is (FMEA
concept, methodology, problems of FMEA, examples.	
Unit –IV	08 Hrs
Risk analysis on capital budgeting: Risk adjusted discount rate (RADAR) method, certainty	equivalen
approach, scenario analysis, probability distribution, quantification of risk using statistical para	meters and
associated problems.	
Unit –V	<b>08 Hrs</b>
Safety in process industries and case studies: Personnel Protection Equipment (PPE): Safety g	lasses, face
shields, welding helmets, absorptive lenses, hard hats, types of hand PPE, types of foot PPE, type	pes of body
PPE. Bhopal gas tragedy, Chernobyl nuclear disaster, Chemical plant explosion and fire.	
PPE. Bhopal gas tragedy, Chernobyl nuclear disaster, Chemical plant explosion and fire.	
PPE. Bhopal gas tragedy, Chernobyl nuclear disaster, Chemical plant explosion and fire.         Course Outcomes: After completing the course, the students will be able to:-	
PPE. Bhopal gas tragedy, Chernobyl nuclear disaster, Chemical plant explosion and fire.         Course Outcomes: After completing the course, the students will be able to:-         CO1       Understand the risk assessment techniques used in process industry	
PPE. Bhopal gas tragedy, Chernobyl nuclear disaster, Chemical plant explosion and fire.         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.	
PPE. Bhopal gas tragedy, Chernobyl nuclear disaster, Chemical plant explosion and fire.         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.	
PPE. Bhopal gas tragedy, Chernobyl nuclear disaster, Chemical plant explosion and fire.         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.	
PPE. Bhopal gas tragedy, Chernobyl nuclear disaster, Chemical plant explosion and fire. <b>Course Outcomes: After completing the course, the students will be able to:-</b> 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.	
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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.	CONTENTS	MARKS				
PART A						
1	Objective type questions covering entire syllabus	20				
PART B						
(Maximum of TWO Sub-divisions only)						
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7 & 8 Unit 4 : Question 7 or 8						
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				

			Semester: VI				
		ROBOTIC	PROCESS AU	TOMATION			
		Category: Inst	itutional Electi	ves-I GROUP-E			
(Theory)							
Course Code	:	CS266TED		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
<b>Total Duration</b>	:	45 L		SEE Duration	:	03 Hours	
			Unit – I			8 Hrs	
RPA Concepts: RPA Ba	asics	s, History of A	utomation, what	t is RPA? RPA vs	a Aut	omation, Processes &	
Flowcharts, Programming Constructs in RPA, What Processes can be Automated? Types of Bots, Workloads							
that can be automated.							
<b>RPA Advanced Concep</b>	ots:	Standardization	n of processes,	Setting up the C	entre	of Excellence, RPA	
Development methodolog	ies,	Difference from	n SDLC, RPA jo	ourney, RPA busines	ss cas	se, RPA Team, Process	
Design Document/Solutio	n D	esign Document	t, Industries best	suited for RPA, Ris	sks &	Challenges with RPA,	
RPA and emerging ecosystem.							
Unit – II 7 Hrs							
<b>RPA</b> Tool Introduction:	<b>RPA Tool Introduction:</b> Introduction to UiPath - the User Interface, Types of Variables, Variables in						
UiPath, Managing Arguments, The Arguments Panel, Namespaces; Control flow statements in UiPath,							
Sequences and Flowcharts, Control Flow Activities							
Data Manipulation Introduction, Data Manipulation Operations, Types of data storing variables, Text							
Manipulation, main string methods.							
UiPath Recording: Basic, Desktop and Web Recording, Image and Native Citrix Recording, Input/output							
methods, Types of OCR, Data Scraping, Advanced Scraping techniques.							
Unit – III 7 Hrs							
Advanced Automation	Con	cepts: Selector	rs, Types of Se	lectors (Full, partia	al, dy	mamic), Defining and	
Assessing Selectors, Custo	omi	zation, Debuggi	ng.				
Image, Text & Advance	d C	itrix Automatio	on – Introducti	on, Keyboard base	ed au	tomation, Information	
Retrieval, Best Practices I	Exce	el Data Tables &	& PDF, Data Ta	bles in RPA, Excel	and	Data Table, Extracting	
Data from Data Table, An	icho	rs, Using ancho	rs in PDF				
		I	Init – IV			7 Hrs	
Email Automation Exce	nti	ons and Denloy	ving Rots. Intro	duction to Email A	utom	ation Key concepts of	
email email protocols en	nail	automation in I	JiPath email as	input and output	atom	ation, rey concepts of	
Debugging and Exception	n He	andling Types	of exception []	Pebugging Tools St	rateo	ies for solving issues	
Catching errors Overvie	ew	of orchestration	on Server orc	hestrator functiona	lities	Connecting Bot to	
orchestrator	• • •	or oreneourune		inestrutor runetronu		, connecting Dot to	
		1	Unit – V			7 Hrs	
Hyper automation <sup>.</sup> Co	mno	onents and an	plication of H	vper automation	Auto	mation versus hyper	
automation Benefits and	nip( 1 cl	nallenges of h	vner automatio	n use cases Phas	ses (	Integration Discover	
Orchestration and Govern	anc	e). Trends in Hy	per automation	(low-code/no-code	platf	Form, HaaS)	
		-,,	r		r - ••••	,,	
Course Outcomes: After o	Course Outcomes: After completing the course, the students will be able to						
CO1 Understand RPA principles, its features and applications							

	r r r , a contra r r
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.



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

Refe	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

#	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	16					
9 & 10	Unit 5: Question 9 or 10	16				
	ΤΟΤΑΙ	<b>100</b>				



	Semester: VI						
		INTELLIGENT TRA	NSPORT SYSTEMS				
		Category: Institutional	Electives-I GROUP-E				
Comme Code		(The	ory)		100 14	1	
Course Code	:	CV2661EE 2:0:0		:	100 Marks		
Total Hours	:	3:0:0	SEE SEE Duration	:	100 Marks		
Total Hours	:	45L Unit I	SEE Duration	:	03 Hours		
Introduction to In	tellia	UIII-I Vent Transportation Systems (ITS	S): Historical background	l Urb	anisation 1	<b>Voins</b> Motorisation	
Transport system	chai	acteristics Transport problems	and issues. Challenges a	nd on	nortunities	in ITS. ITS-	
Today and tomor	row.	ITS training and education nee	eds. Role and importance	e of I	TS in conte	ext of Indian	
Transport system	and	opportunity for sector growth of	TITS.				
		Unit – II				08 Hrs	
ITS Architecture	int	roduction, Functionalities requi	red for User service, L	ogica	l architectu	ure, Physical	
architecture, Equi	pme	nt and Market packages, Need o	f ITS Architecture to sol	ve pro	oblems in U	Jrban area.	
Technology build	ing ł	blocks for ITS: Introduction, Dat	a acquisition, Communic	ation	tools, Data	analysis and	
Traveller informa	tion	Various detection, Identificatio	n and collection methods	s for I	TS.	1	
		Unit –III				08 Hrs	
Traffic managem	ent s	system components and ITS: In	troduction, objectives, the	affic	manageme	nt measures,	
ITS for traffic n	ana	gement, Development of traffic	management system,	Traffi	c Managei	ment Centre,	
Advance Traffic	vian	agement System, Advanced Ira	veller information Syste	m, A	Equipart Line Line Line Line Line Line Line Line	nicle Control	
Transport	e Pu	blic Transport System, Comme	icial venicle Operations	, 115	For mem	iodal Fleight	
Transport.		Unit –IV				08 Hrs	
ITS Evaluation –	Proj	ect selection at the planning leve	l, Deployment Tracking,	Impa	ct Assessm	ent, Benefits	
by ITS component	nts, I	Evaluation Guidelines. ITS for I	aw Enforcement: Introd	luctio	n, Enhance	and support	
the enforcement t	raffi	c rules and regulations, ITS Fun	ding options.				
		Unit –V				08 Hrs	
ITS Standards-St	anda	ard development process, Nation	onal ITS architecture a	nd sta	andards, IT	ΓS standards	
application areas	Na	tional Transportation Communi	cations for ITS Protoco	l, Sta	ndards test	ting. ITS for	
smart cities and C	lase	studies.					
-							
Course Outcome	es: A	fter completing the course, the s	tudents will be able to:-				
CO1 Identify	and	apply ITS applications at differe	nt levels				
CO2 Illustrate		architecture for planning proce	58				
CO3 Examine the significance of ITS for various levels							
CO4 Compose the importance of 118 in implementations							
Reference Books		when and Amit Varman Lain "I	talligant Transment 9-	tom- ~ ''		mina Drivet	
1. Limited Dat	ur 38 	ukai anu Annit Numar Jam, "Il 18 ISBN 0780287472068	nemgent Transport Sys	lems	, FEI Leai	ming Private	
Choudury M	Δ 9	nd Sadek A "Fundamentals of	Intelligent Transportatio	n Sv	stems Plan	ning" Artech	
2. House publis	hers	(31 March 2003): ISBN-10: 159	80531601	JI Oyi	5001115 I Idll		
Rob Williams "Intelligent transportation systems standards" Artach House London 2000 ISDN 12.							

3. Bob Williams, "Intelligent transportation systems standards", Artech House, London, 2008. ISBN-13: 978-1-59693-291-3

 Asier Perallos, Unai Hernandez-Jayo, Enrique Onieva, Ignacio Julio García Zuazola "Intelligent
 Transport Systems: Technologies and Applications" Wiley Publishing ©2015, ISBN:1118894782 9781118894781,

5 R.P Roess, E.S. Prassas, W.R. McShane. Traffic Engineering, Pearson Educational International, Third Edition, 2004, ISBN-13: 978-0-13-459971-7.



<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>				
#	COMPONENTS	MARKS		
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20		
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). 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>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	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						
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)					
Course	e Code	:	CV266TEF		CIE	:	: 100 Marks		
Credit	s: L:T:P	:	3:0:0		SEE	:	100 Marks		
Total I	Hours	:	42L		SEE Duration	n :	03 Hours		
				Unit-I				08 Hrs	
Struct	ural Health:	Fac	ctors affecting Healt	h of Structures, Caus	es of Distress, l	Regular I	Maintenance,	Importance	
of mair	ntenance		C			U			
Struct	ural Health	Мо	nitoring: Concepts,	, Various Measures,	Analysis of bel	havior of	structures us	sing remote	
structu	ral health mo	nitc	oring, Structural Safe	ety in Alteration.	-			-	
				Unit – II				08 Hrs	
Materi	als: Piezo-el	lect	ric materials and ot	her smart materials,	electro-mechan	ical imp	edance (EMI)	technique,	
adaptat	ions of EMI	tecł	nnique, Sensor techn	ologies used in SHM	[	-		-	
Struct	ural Audit: A	Asse	essment of Health of	Structure, Collapse	and Investigation	on, Invest	tigation Mana	gement,	
SHM P	Procedures, SI	HM	using Artificial Inte	elligence	C		C		
			~	Unit –III				08 Hrs	
Static	Field Testin	<b>g:</b> ′	Types of Static Tes	ts, Simulation and I	Loading Metho	ds, senso	or systems and	d hardware	
require	ments, Static	Re	sponse Measuremen	ıt.	C		•		
Î			•	Unit –IV				08 Hrs	
Dynam	nic Field Te	stin	ng: Types of Dynamics	mic Field Test, Stre	ess History Dat	a, Dyna	mic Response	e Methods,	
Hardwa	are for Remo	te E	Data Acquisition Sys	tems, Remote Struct	ural Health Mo	nitoring.	•		
				Unit –V				08 Hrs	
Remot	e Structura	l H	Iealth Monitoring	: Introduction, Hard	lware for Ren	note Dat	a Acquisition	n Systems,	
Advant	ages, Case st	udi	es on conventional a	and Remote structura	l health monito	ring	-	-	
Case st	tudies: Struct	tura	l Health Monitoring	of Bridges, Building	gs, Dams, Appli	cations of	of SHM in off	shore	
Structu	res- Methods	s use	ed for non-destructiv	ve evaluation (NDE)	and health mon	itoring o	f structural co	omponents	
Course	e Outcomes:	Aft	ter completing the	course, the students	will be able to	:-			
CO1	Diagnose th	e di	istress in the structur	re understanding the	causes and fact	ors.			
CO2	<b>CO2</b> Understand safety aspects, components and materials used in Structural Health Monitoring.								
CO3	<b>CO3</b> Assess the health of structure using static field methods and dynamic field tests.								
CO4	CO4 Analyse behavior of structures using remote structural health monitoring								
Deferre	nao Doolra								
	Structure 1 1	Uac	Ith Monitoring Dar	vial Dalagana Clarra	Datan Enitaran	Ifrada Ci	iamas 2006 I	ohn Wiley	
1	and Song 1	ISP	$\frac{1}{10000000000000000000000000000000000$	inci Dalageas, Claus I	Feler Fillzell, A		uemes,2000, J	onn wney	
2	Health Mo	nito	ring of Structural M	laterials and Compor	ents Methods w	vith Ann	lications Dou	olas F	

2	riedium Monitoring of Structural Materials and Components Methods with rippireations, 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



Bengaluru - 560059, Karnataka, India

<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>				
#	COMPONENTS	MARKS		
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20		
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40		
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>ADDING UPTO 40 MARKS</b> .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

<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				



	Semester: VI						
			ADVANCED ENF	RGY STORAGE F	OR E-MOBILITY		
			Category: In	stitutional Electives	5-I GROUP-E		
				(Theory)			
Course	Code	:	CM266TEG		CIE	:	100 Marks
Credits	: L:T:P	:	3:0:0		SEE	:	100 Marks
Total H	ours	:	45L		SEE Duration	:	03 Hours
				Unit-I			07 Hrs
Energy	storage in e	elec	tric vehicles				
Introduc	tion to E-m	obi	lity, background of	alternative energy s	ources and sustainal	oilit	y. Types of electric
vehicles	and their sa	alie	nt features along w	ith their energy requ	irement. Fundament	als	of advanced battery
technolo	gy. Battery	cha	racteristics. Specifi	cation of advanced ba	attery for e mobility.		
				Unit – II			08 Hrs
Advanc	ed lithium-i	ion	batteries				
Basic co	oncepts of li	thiu	im batteries. Types	of advanced cathod	e and anode materia	ls e	mployed in lithium
batteries	. Constructi	on,	working and futur	e applications of littl	hium cobalt oxide, I	1thi	um iron phosphate,
Lithium	air, lithium	suli	fur and lithium poly	mer batteries with th	eir advancement in v	vehi	cle electrification.
	• • • • •		a	Unit –III			09 Hrs
Non lith	ium batteri	ies	for e mobility	<b>C 1</b> '. <b>1</b> ' <b>1</b>			. 1 1. 0
Limitati	ons of lithiu	mt	batteries. Overview	of non-lithium batter	ry technology. Const	ruc	tion and working of
advance	d non-Lithit	ım	batteries such as Le	ad acid, Nickel Meta	al Hydride, Redox fl	ow,	Zebra, Sodium and
Magnes	ium batterie	es.	Electrode materia	is and electrolyte	considerations in	non	lithium batteries.
Periorin	ance compa	riso	on with humum-ion t	Datteries. Battery requ	urement in charging	1111	
Unit –1V 09 Hrs							
Introduc	tion to supe		apacitor Constructi	on working and an	lications of superca	nac	itors along with the
material	s used in	ما در مامر	apachor. Construction	advanced supercaps	oritors Application	pac.	supercapacitors in
regener	s used in a tive braking		dvancement in bat	tery-supercapacitor h	vbrid Battery-fuel c	01 11 الم	whrid and Battery
solar cel	l hybrid elec	s. r strid	vehicles with their	advantages and limit	tations		iyond, and Dattery-
solur ee	ii iiyoita elee			Unit _V	tutions.		09 Hrs
Batterv	manageme	nt s	and recycling.				07 1115
Battery	managemen	n c t sv	stems (BMS). Fund	lamentals of hattery i	nanagement systems	an	d controls State-of-
charge (	SoC) state-	of-h	ealth (SoH) and Ce	Il balancing techniqu	ies	, and	a controls, State of
Battery	Thermal Ma	nag	ement: Passive and	active cooling system	ns. Safety mechanism	ns. tl	hermal runaway and
thermal	managemen	t.				,	
Batterv	recvcling: E	con	omic aspects, envir	onmental safety and i	process of recycling	of a	dvanced batteries.
Course	Outcomes:	Aft	ter completing the	course, the students	will be able to		
CO1:	Implement	the	e fundamentals of ch	emistry in advanced	energy storage and o	conv	version devices.
CO2: Apply the chemistry knowledge used for hybridization of various energy storage and conversion							
	devices.						
CO3:	CO3: Analyze the different battery system for achieving maximum energy storage for vehicle						
	electrificat	ion				2.10	
CO4:	Evaluation	of	efficiency of a batte	ry with respect to cos	st, environmental saf	etv.	material, energy
	consumption and recycling.						



Refere	ence Books
1	Battery reference book, T. R. Crompton., 3rd edition, NEWNES Reed Educational and Professional
1	Publishing Ltd 2000, ISBN: 07506 4625 X.
2	Batteries for Electric Vehicles, D. A. J. Rand, R. Woods, and R. M. Dell, Society of Automotive
2	Engineers, Warrendale PA, 2003. ISBN 10: 0768001277.
3	Lithium Batteries, Science and Technology, GA. Nazri and G. Pistoa, Kluwer Academic Publisher,
5	2003, ISBN 978-0-387-92675-9.
1	Battery Technology Handbook, H. A. Kiehne, Marcel Dekker, NYC, 2003. ISBN: 0824742494
4	9780824742492.
5	Electric Vehicle Technology Explained, James Larminie and John Lowry. 2nd Edition, Wiley,
5	ISBN-13: 978-1118505429.
6	Electric Vehicle Technology and Design, Antoni Gandia. CRC Press, ISBN-13: 978-1138551912.
7	Sustainable Transportation: Problems and Solutions. William R. Black, The Guilford Press,
/	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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	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	5 & 6 Unit 3 : Question 5 or 6				
7&8	16				
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



Γ

		Semester: VI			
	HUMAN	MACHINE INTERF	ACE (HMI)		
	Category: 1	Institutional Electives	-I GROUP-E		
		(Theory)			
Course Code	de : EC266TEH CIE : 100 Marks				
Credits: L:T:P	: 3:0:0	SI	EE	: 100 Marks	
Total Hours	: 45L	SI	EE Duration	: 03 Hours	
	Unit-I				09 Hrs
Foundations of H	MI: The Human: Histo	ory of User Interface D	Designing, I/O cl	hannels, Hardware	, Software
andOperating env	ironments, The Psycho	pathology of everyda	y Things, Psycl	hology of everyda	y actions,
Reasoning and pro	oblem solving. The con	mputer: Devices, Men	nory, Processing	g and networks. I	nteraction:
Models, framewor	ks, Ergonomics, styles,	elements, interactivity,	, Paradigms.		
Introduction to 1	HMI and Domains: A	Automotive, Industrial,	, CE, Medical,	ECUs within car	and their
functionalities. In	teraction between EC	CUs. Communication	protocols for	ECUs(CAN, L	IN, Most,
FlexRay,Ethernet of	etc)				
	Unit – II				09 Hrs
Automotive Hum	an-Machine Interface	s: Automotive infotair	ment system -	Evolution road ma	ap, Feature
sets,System archit	ecture, Trends, Human	factors and ergonom	ics in automoti	ve design, Autom	otive User
Experience (UX)	Design Principles, In-V	Vehicle Information S	Systems (IVIS),	Driver-Assistanc	e Systems
(DAS) Interfaces,	HMI design for adapti	ve cruise control, Voi	ce and Gesture	Recognition in A	utomotive
HMIs, Touchscree	n Interfaces and Contro	ols, Usability Testing a	and Evaluation	in Automotive HM	IIs, Safety
Considerations and	l Regulations in Automo	otive HMIs, Emerging	Technologies in	n Automotive HMI	ls, Human-
Machine Interfaces	s forAutonomous Vehic	eles			
	Unit –III				09 Hrs
UX and Guideline	es: Introduction to UX d	esign - stages, theory, I	Design thinking,	, UX Study, Interac	ction
concepts,Graphic of	lesign tools - Adobe Ph	otoshop, Adobe XD, H	Blender, GIMP,	Asset Design - Ov	verview,
Guidelines and nor	ms, 2D/3D rendering, (	JpenGL, OSG.			00.11
					09 Hrs
HMI User	Interface: User-cent	ered HMI develo	opment proces	SS, Basics of	Web-
Server. web-based	HMI: Basics	01 I WINCAI	and H.	IML, CSS, J MIa Mabila UMI	avaScript.
Development Suite		one of Design, Benefi	is of Moone II		
Developmentsuite	5. Unit _V				00 Hrs
HMI Control Sys	tems: Introduction to V	oice-Based HML Gest	ure-Based HMI	Sensor-Based III	controls
Hantics in Autom	otive HMI: Kinesthetic	c Feedback Systems. T	actile Feedback	Systems, Haptics	in
MultimodalHMI.	Automotive Use-Cases	recubick bystemis, r		Systems, mapries	
HMI Testing: Lin	nitations of Traditional	Test Solutions, Case -	Study: Bosch's	HMI validation to	ool -
GraphicsTest Syst	ems (GTS).	,	5		
<b>UI analytics</b> : Usag	ge patterns, Debugging,	Performance Profiling	, Use Cases.		
Course Outcomes	: After completing the	course, the students	will be able to:	-	
CO1 Understar	iding the application of	HMIs in various doma	in.		
CO2 Comparis	on of various communic	cation protocols used in	n HMI developr	nent.	
CO3 Apply and	l analyse the car multim	nedia system free softw	are and hardwar	re evolution.	
CO4 Design ar	d evaluate the graphic	tools and advanced te	chniques for cre	eating car dashboa	rd
multimed	ia systems.	tools and advanced to	eninques for ere	anng cur dushood	



#### **Reference Books**

- 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.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
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3.	<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) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
МАХ	IMUM MARKS FOR THE CIE	100

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



				Semester: VI			
			ENERGY A	AUDITING & S	TANDARDS		
			Category: Inst	titutional Electiv	ves-I GROUP-E		
				(Theory)			
Course C	Code	:	EE266TEJ		CIE	:	100 Marks
Credits:	L:T:P	:	3:0:0		SEE	:	100 Marks
Total Ho	urs	:	45 L		SEE Duration	:	03 Hours
				Unit-I			06 Hrs
Types of	Energy	Au	dit and Energy-Audi	it Methodology:	Definition of Ene	rgy	Audit, Place of Audit,
Energy -	Audit Me	etho	odology, Financial Ana	alysis, Sensitivity	Analysis, Project	Fina	ancing Options, Energy
Monitoria	ng and Tra	aini	ng.				
Survey I	instrumer	ntat	tion: Electrical Meas	urement, Therma	al Measurement, I	Ligh	t Measurement, Speed
Measurer	nent, Data	ı Lo	ogger and Data Acquis	ition System,			
Energy A	Audit of a	ı Po	ower Plant: Indian Po	ower Plant Scena	rio, Benefit of Au	dit, '	Types of Power Plants,
Energy A	udit of Po	owe	r Plant.				
			U	Init – II			10 Hrs
Electrica	l-Load M	lan	agement: Electrical B	asics, Electrical I	Load Management,	Vai	iableFrequency Drives,
Harmonic	es and its l	Effe	ects, Electricity Tariff,	Power Factor, T	ransmission and Di	stril	oution Losses.
Energy A	Audit of N	Mot	tors: Classification of	Motors, Parame	ters related to Mot	ors,	Efficiency of a Motor,
Energy C	onservatio	on i	n Motors, BEE Star R	ating and Labelli	ng.		
Energy A	udit of P	'um	ps, Blowers and Coo	ling Towers: Pu	mps, Fans and Blov	vers	, Cooling Towers
Unit –III 09 Hrs							
Commun	nication &	k St	andards:				
Wireless	technolo	gie	s: WPANs, LAN, W	ireless metropol	itan area network,	cel	lular network, satellite
communi	cation, Zi	gbe	e, Bluetooth, LAN, N	AN			
Wireline	commun	ica	tion: Phone line technol	ology, powerline	technology, coaxia	ıl ca	ble technology; Optical
communi	cation, TC	CP/	IP networks				
			U	Init –IV			09 Hrs
Energy A	Audit of E	Boil	ers: Classification of	Boilers, Parts of	Boiler, Efficiency	of a	Boiler, Role of excess
Air in Bo	iler Effici	enc	y, Energy Saving Met	hods.			
Energy A	Audit of ]	Fui	<b>maces:</b> Parts of a Fu	rnace, classificat	tion of Furnaces, E	Ener	gy saving Measures in
Furnaces,	Furnace	Effi	ciency	~			
Energy A	Audit of S	Stea	m-Distribution Syste	ems : S team as	Heating Fluid, Stea	am .	Basics, Requirement of
Steam, Pr	essure, Pi	pın	g, Losses in Steam Dis	stribution System	ns, Energy Conserva	atio	n Methods
				Unit-V	1.1. 5100		09 Hrs
Energy A	Audit of	Lig	shting Systems: Fund	damentals of Lig	ghting, Different L	_1gh	ting Systems, Ballasts,
Fixtures (	Luminari	es),	Reflectors, Lenses an	id Louvres, Ligh	ting Control Syster	ns,	Lighting System Audit,
Energy S	aving Opp	ort	unities.	a ·			XXX
Energy A	Audit App		d to Buildings: Energ	y - Saving Measurements Measu	sures in New Build	ling	s, Water Audit, Method
of Audit,	General E	ine	rgy – Savings Tips Ap	plicable to New a	as well as Existing	Bui	dings.
a a			64 1 4 4 4 1	41 4 7			
Course C	Jutcomes	: A	iter completing the co	ourse, the stude	nts will be able to:	-	
CO 1	Explain th	ne n	eed for energy audit, p	prepare a flow for	audit and identify	the	instruments needed.
<b>CO 2</b>	Design an	d p	erform the energy aud	it process for elec	ctrical systems.		
<b>CO 3</b>	Design an	d p	erform the energy aud	it process for me	chanical systems		
<b>CO 4</b>	Propose en	ner	gy management schem	e for a building			



Ref	ference Books
1	Handbook of energy audit, Sonal Desai, Kindle Edition, 2015, McGraw Hill Education, ISBN:
1.	9339221346, 9789339221348.
2	Energy management handbook, Wayne C Turner and Steve Doty, 6th Edition, 2015, CRC Press, ISBN:
Ζ.	0-88173-542-6.
2	Energy management, Sanjeev Singh and Umesh Rathore, 1st Edition, 2016, Katson Books, ISBN 10:
3.	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.	<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						
	(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			
			BIOME	EDICAL INSTRUME	NTATION		
			Category:	Institutional Elective	s-I GROUP-E		
Course	Code	•	FI266TFK	(Theory)	TF	· 100 Mark	c
Course Credite	s I T.P	•	03.00.00		FF	· 100 Mark	5 C
Creuis Total F	5. L.1.1 Jours	•	45I	<u> </u>	FF Duration	· 03 Hours	3
101411	10015	•	<b>-</b> 5L	Init-I		. 05 110015	09 Hrs
Fundai	mentals: Sou	irc	es of Biomedical si	gnals. Basic medical i	nstrumentation sy	vstem. General	constraints in
design	of medical in	stri	umentation systems	S.		steni, Ceneru	constraints in
Bioelec	tric Signals	ar	d Electrodes: Ori	gin of bioelectric sign	nals, Types of bi	oelectric signa	lls, Recording
electroc	des, Electrode	e-ti	ssue interface, Pola	arization, Skin contact	t impedance, Silv	er-silver chlori	de electrodes
Electro	des for ECG,	EF	EG, EMG, Microele	ectrodes.			
				Unit – II			09 Hrs
Electro	ocardiograph	<b>1:</b> F	Electrical activity of	f heart, Genesis and ch	aracteristics of El	ectrocardiogra	oh (ECG),
Block d	liagram desci	ript	ion of an Electroca	rdiograph, ECG lead s	ystems, Multi-ch	annel ECG ma	chine.
Electro	oencephalogi	rap	h: Genesis of EE	G, Block diagram de	scription of an E	EEG, 10-20 El	ectrode
system,	, Computerize	ed	analysis of EEG.				<b>-</b>
			Unit –III				09 Hrs
Patient	t Monitoring	Sy	stem: Bedside mon	nitors, Central Monitor	s, Measurement o	f Heart Rate, A	verage Heart
Rate m	eter, Instanta	neo	ous heart rate meter	r, Measurement of pul	se rate, Blood Pre	essure measure	ment, Direct
and ind	lirect method,	, A	utomatic blood pres	ssure measuring appar	atus using Korotk	off's method.	
Oxime	ters: Oximeti	ry,	ear oximeter, pulse	oximeter, skin reflecta	ance oximeter and	l intravascular	oximeter.
				Unit –IV			09 Hrs
Blood 1	Flow Meters	: E	lectromagnetic bloc	od flow meter, Types o	of electromagnetic	c blood flow m	eters,
Ultraso	nic blood flo	W 1	neters, NMR blood	I flow meters, Laser D	oppler blood flow	meters.	
Cardia	c Pacemake	rs	and Defibrillator	s: Need for Cardiac	pacemaker, Exter	rnal Pacemake	r,
Impian	table Pacema	kei	, Types of Implant	able Pacemaker, Vent	ricular Synchrono	bus Demand Pa	icemaker and
Program	lilliable		dafibrillator DC da	fibrillator Dafibrillato	r alastradas DC	dafibrillator wi	th
synchro	nizer	a	uenormator, DC ue	mormator, Demormatic	n electrodes, DC		ui
syncinc	JIIZCI.			Unit _V			00 Hrs
Advon	cos in Rodi	مام	aical Imaging: X	<u>C-rays-principles of c</u>	peneration Conv	ontional X ray	071115
radiogr	aphy Fluorog		ny Angiography	Digital radiography	Digital subtraction	on angiograph	(DSA)
Basic r	principle of c	om	py, Angiography,	magnetic resonance i	maging system ar	d Illtrasonic i	y (DSA).
system	simelple of c	UII.	iputed tomography,	, magnetic resonance i	maging system at		naging
system.	•						
Course	Outcomes:	Af	ter completing the	course, the students	will be able to:-		
CO1	Understand	the	sources of biomedi	ical signals and basic b	biomedical instrum	nents.	
CO2	Apply conce	pts	for the design of b	iomedical devices			
CO3	Analyze the	me	thods of acquisition	n and signal conditioni	ng to be applied to	o the physiolog	ical
	parameters.		Ĩ	e	0 11	1 5 6	
CO4	Develop inst	rui	nentation for measu	uring and monitoring b	biomedical parame	eters.	
	· •			0 0	*		
Refere	nce Books						
1. Ha IS	andbook of B BN: 9780070	sior 047	nedical Instrumenta 3553.	ation, R. S. Khandpur,	3 <sup>rd</sup> Edition, Repri	nt 2016, Tata N	/IcGraw-Hill,
2. Bi IS	iomedical Ins BN: 9780130	tru )77	mentation and Mea 1315.	surements, Leslie Cro	mwell & others, 2	2 <sup>nd</sup> Edition, Rep	orint 2015,
3. M Pu	ledical instrur	nei SB1	ntation: Application N: 9788126511068	and Design, J. G. Web	oster, 3 <sup>rd</sup> Edition, 1	Reprint 2015, V	Viley



4.

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

Principles of Medical Imaging, K.Kirk Shung, Michael B. Smith and Banjamin Tsui, Academic Press, 2016, ISBN: 978-0126409703.

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

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>					
Q. NO.	). NO. CONTENTS					
	PART A					
1	1 Objective type questions covering entire syllabus					
	<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	<b>I</b>		
		TELECO	MMUNICATI	ON SYSTEMS		
		Category: Ins	stitutional Elec	tives-I GROUP-E		
			(Theory)			
Course Code	:	ET266TEM		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
<b>Total Hours</b>	:	45 L		SEE Duration	:	03 Hours
						0.77
			Unit-l			8 Hrs
Introduction to H	Elect	ronic Communicatio	on: The Signific	ance of Human Com	imuni	ication, Communication
Systems, Types of	of El	ectronic Communicat	tion, Modulatio	n and Multiplexing	, Eleo	ctromagnetic Spectrum,
Bandwidth, A Sur	vey	of Communication Ap	pplications.			
The Fundamenta	als o	<b>f Electronics:</b> Gain, A	Attenuation, and	l Decibels.		
Radio Receivers	Sup	per heterodyne receive	er.			
		τ	Unit – II			10 Hrs
<b>Modulation Sche</b>	emes	: Analog Modulation	n: AM, FM and	PM- brief review.		
<b>Digital Modulati</b>	on:	PCM, Line Codes, AS	SK, FSK, PSK a	& QAM (Architectur	re).	
Wideband Modu	lati	on: Spread spectrum, I	FHSS, DSSS.			
<b>Multiple Access:</b>	FD	MA, TDMA, CDMA.	,			
		J	Unit –III			10 Hrs
Satellite Commu	nica	tion: Satellite Orbits,	Satellite Comm	nunication Systems,	Satel	lite Subsystems,
Ground Stations,	Sate	llite Applications, Glo	obal Positioning	System.		
		τ	Unit –IV			9 Hrs
<b>Optical Commun</b>	nicat	tion: Optical Principle	es, Optical Com	munication Systems	s, Fib	er-Optic Cables,
Optical Transmitt	ers a	and Receivers, Wavele	ength-Division	Multiplexing, Passiv	ve Op	tical Networks.
		1	Unit –V			8 Hrs
<b>Cell Phone Tech</b>	nolo	gies: Cellular concept	ts, Frequency al	location, Frequency	reuse	e, Internet Telephony.
Wireless Techno	logi	es: Wireless LAN, PA	ANs and Blueto	oth, Zig Bee, Mesh	Wire	less Networks, WiMax,

and Wireless Metropolitan Area Networks.

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

Refe	rence Books
1.	Principles of Electronic Communication Systems, Louis E. Frenzel, 4th Edition, 2016, Tata McGraw
	Hill, ISBN: 978-0-07-337385-0.
2.	Electronic Communication Systems, George Kennedy,3 <sup>rd</sup> 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



RUB	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			
MAX	XIMUM 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							
MOBILE COMMUNICATION NETWORKS AND STANDARDS							
		Category: I	nstitutional Electives-I (	GROUP-E			
	(Theory)						
Course Code	:	ET266TEN	CIE	:	100 Marks		
Credits: L:T:P         :         3:0:0         SEE         :         100 Marks							
Total Hours	:	45 L	SEE D	Duration :	03 Hours		

TL-:4 T	0.11	
Unit-i	9 Hrs	
Principle of Cellular Communication: Cellular Terminology, Cell Structure and Cluster, 1	Frequency	
Reuse Concept, Cluster size and System Capacity, Method of Locating Co-channel cells, Freque	ncy Reuse	
distance, Co-channel Interference and Signal Quality, Co-channel interference Reduction Metho	ds.	
Unit – II	9 Hrs	
Basic Cellular system: Consideration of components of a cellular system- A basic cellular system		
connected to PSTN, Main parts of a basic cellular system, Operation of a Cellular system, Pe	rformance	
criteria- Voice quality, Trunking and Grade of Service, Spectral Efficiency of FDMA and TDM	A systems	
Unit –III	9 Hrs	
Second generation Cellular Technology: GSM: GSM Network Architecture, Identifiers used in GSM		
System, GSM channels, Authentication and Security in GSM, GSM Call Procedure, GSM	Hand-off	
Procedures.		
Unit –IV	9 Hrs	
3G Digital Cellular Technology: GPRS: GPRS technology, GPRS NetworkArchitecture, GPRS		
signalling, Mobility Management in GPRS. UMTS: UMTS Network Architecture, UMTS	Interfaces,	
UMTS Air Interface Specifications, UMTS Channels,		

Unit -V9 HrsWireless Personal Area Networks: Network architecture, components, Bluetooth, Zigbee, Applications.Wireless Local Area networks: Network Architecture, Standards, Applications. Wireless MetropolitanArea 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.			

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



RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	<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		
MAX	XIMUM MARKS FOR THE CIE THEORY	100		

<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>				
Q. NO.	CONTENTS	MARKS		
	PART A			
1	Objective type questions covering entire syllabus	20		
	<b>PART B</b> (Maximum of TWO Sub-divisions only)			
2	Unit 1 : (Compulsory)	16		
3 & 4	Unit 2 : Question 3 or 4	16		
5&6	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						
	MOBILE APPLICATION DEVELOPMENT					
		Category: Insti	itutional Electives-I GROUP-E			
	(Theory)					
Course Code	:	IS266TEO	CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks	
Total Hours	:	45L	SEE Duration	•	03 Hours	

**Prerequisite:** - Programming in Java.

Unit-I	09 Hrs				
Introduction:					
Smart phone operating systems and smart phones applications. Introduction to Android, Installing Android					
Studio, creating an Android app project, deploying the app to the emulator and a device. UI Des	ign: Building				
a layout with UI elements, Layouts, Views and Resources, Text and Scrolling Views.					
Activities 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 experience:					
User interaction, User Input Controls, Menus, Screen Navigation, Recycler View, Delightful use	er experience,				
Drawables, Styles, and Themes, Material Design, Testing app UI, Testing the User Interface	_				
Unit–III	09 Hrs				
Working in the background:					
Async Task and Async Task Loader, Connect to the Internet, Broadcast Receivers and Service	s. Scheduling				
and optimizing background tasks - Notifications, Scheduling Alarms, and Transferring Data Ef	ficiently				
Unit–IV	09 Hrs				
All about data:					
Preferences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQL	ite Database.				
Sharing data with content providers.					
Advanced Android Programming: Internet, Entertainment and Services. Displaying web pag	es and maps,				
communicating with SMS and emails, Sensors.	•				
Unit–V	09 Hrs				
Hardware Support & devices:					
Permissions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish	, Multiple				
Form Factors, Using Google Services.	•				
Course Outcomes: After completing the course, the students will be able to	· · ·				
<b>CO1:</b> Comprehend the basic features of android platform and the application development pro	ocess. Acquire				
tamiliarity with basic building blocks of Android application and its architecture.					
<b>CO2:</b> Apply and explore the basic framework, usage of SDK to build Android applications incorporating					
Android features in developing mobile applications.					
<b>CO3:</b> Demonstrate proficiency in coding on a mobile programming platform using adva	nced Android				
technologies, handle security issues, rich graphics interfaces, using debugging and tr	oubleshooting				
tools.					
<b>CO4:</b> Create innovative applications, understand the economics and features of the app m	arketplace by				
offering					
the applications for download.					


Bengaluru - 560059, Karnataka, India

Rofo	Deference Reals						
Neie	Tence Dooks						
1	Android Programming, Phillips, Stewart, Hardy and Marsicano, Big Nerd Ranch Guide, 2 <sup>nd</sup> Edition, 2015,						
	ISBN-13 978-0134171494						
2	Android Studio Development Essentials- Android6, Neil Smyth, 2015, Create space Independent						
	Publishing Platform, ISBN:9781519722089						
3	Android Programming–Pushing the limits, Eric Hellman, 2013, Wiley, ISBN-13:978-1118717370						
4	Professional Android 2 Application Development, Reto Meier, Wiley India Pvt. Ltd, 1 <sup>st</sup> Edition, 2012, ISBN-13:9788126525898						
5	BeginningAndroid3, Mark Murphy, A press Springer India Pvt Ltd, 1 <sup>st</sup> Edition, 2011, ISBN-13:978-1-4302-3297-1						
6	AndroidDeveloperTraining-https://developers.google.com/training/android/						
	AndroidTestingSupportLibrary-https://google.github.io/android-testing-support-library/						

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

<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>						
Q.NO. CONTENTS						
	PART A					
1	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						
	ELEMENTS OF FINANCIAL MANAGEMENT						
Category: Institutional Electives-I GROUP-E							
		1		(Theory)	L	1	
Cours	e Code	:	IM266TEQ		CIE	:	100 Marks
Credit	ts: L:T:P	:	3:0:0		SEE	:	100 Marks
Total .	Hours	:	45L		SEE Duration	:	03 Hours
<b>D</b> .	• 1 34		•	Unit-I	finne Carla of a	£.	06 Hrs
Finan	cial Manag	em	ont-An overview	v: Financial Decisions in a	firm, Goals of a	nn:	m, Fundamental
frames	vork	ce,	Organization of	infance function and its le	ation to other tu	ncu	ons, Regulatory
The fi	nancial Svs	tem	• Functions Ass	ets Markets Market returns	Intermediaries re	ווסב	atory framework
Growt	h and trends	in 1	Indian financial s	vstem.	, interineutaries, it	Sul	atory mane work,
				Unit – II			10 Hrs
Finan	cial stateme	ents	, Taxes and cas	h flow: Balance sheet, stater	nent of profit and	loss	s, items in annual
report,	manipulatio	on o	f bottom line, Pro	ofits vs Cash flows, Taxes. (C	Conceptual treatm	ient	i only)
Time	Value of Mo	oney	y: Future value of	f a single amount, future value	e of an annuity, pre	esen	t value of a single
amoun	it, present va	lue	of an annuity.				
Valua	tion of secu	iriti	es: Basic valuat	ion model, bond valuation, e	equity valuation-di	vid	end capitalization
approa	ich and other	r ap	proaches.				
D' 1		<b>D</b> '	1 10 ( )	Unit –III		1 /	10 Hrs
Risk a	nd Return:	K1S	k and Return of s	ingle assets and portfolios, m	easurement of mar	ket	risk, relationship
Techn	ignes of Co	elur	n, implications.	apital hudgating process pro	viact classification	int	astmont oritoria
Net pr	esent value	Rer	a <b>Duugeung.</b> C	apital budgeting process, pro	sk period Account	ing	rate of return
(Conc	eptual and ]	Nur	nerical treatme	nt)	ek period, recount	<u>6</u>	rate of fetuili.
				Unit –IV			10 Hrs
Long	term financ	e: S	Sources- Equity c	apital, Internal accruals, pref	erence capital, terr	m lo	ans, debentures.
Raisin	g long term	fin	ance- Venture c	apital, Initial Public Offer, I	Follow on Public	Offe	er, Rights Issue,
Private	e Placement,	Te	rm Loans, Invest	ment Banking			
Securi	ties Marke	et:	Primary market	vs Secondary market, Tra	ding and Settlem	ents	s, Stock market
quotati	ions and Ind	ices	s, Govt. securities	market, Corporate debt marl	ket.		
				Unit –V			09 Hrs
Work	ing Capital	– I	Policy and Fina	ncing: Factors influencing v	working capital re	quir	ements, Current
assets	innancing po	oncy	, operating cycle	and cash cycle. Accruais, tra	ande credit, banks, p	udii	c deposits, inter-
(Cone	aie ueposits, entual treat	, SII(	nt certif toalis, fig	gin debendures, commercial p	aper, ractoring		
	epiual li cal		ni ony j				
Course Outcomes: After completing the course, the students will be able to:-							
<b>CO1</b>	Explain the	e fe	atures and element	nts of a financial system.			
CO2	Recognize	the	relevance basic	principles of financial manage	ement in decision	mak	ing.
CO3	Describe t	he	processes and te	echniques of capital budget	ing and working	cap	ital financing by
	organizatio	ons.		- • •		_	
<b>CO4</b>	Demonstra	ite a	in understanding	of various sources of finance			

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



4. Fundamentals of Financial Management, Eugene F Brigham, Joel F Houston, 8<sup>th</sup> Edition, 2014, Cengage 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

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



				Somostor: VI			
			ΟΡΤΙΜΙ	ZATION TECHNIO	UFS		
	Category: Institutional Fleetives.I CRAIP.F						
				(Theory)			
Cours	e Code	:	IM266TER		CIE	:	100 Marks
Credi	ts: L:T:P	:	3:0:0		SEE	:	100 Marks
Total	Hours	:	45L		SEE Duration	:	03 Hours
			U	NIT – I			08 Hrs
Introd	luction: OR	Meth	nodology, Definition	of OR, Application	of OR to Engineerin	g a	nd Managerial
proble	ms, Features o	of OI	R models, Limitation	s of OR.	-	-	-
Linea	r Programmi	ng:	Definition, Mathema	tical Formulation, St	andard Form, Solutio	n Sj	pace, Types of
solutio	on – Feasible,	Basi	c Feasible, Degenera	te, Solution through (	Graphical Method. Pro	oble	ms on Product
Mix, E	Blending, Marl	ketin	g, Finance, Agricultu	re and Personnel.			
Simpl	ex methods:	Varia	ants of Simplex Algo	rithm – Use of Artific	ial Variables.		
			UN	II – II			09 Hrs
Simpl	ex Algorithm	: Ho	w to Convert an LP to	o Standard Form, Prev	iew of the Simplex Al	gori	thm, Direction
of Unb	oundedness, V	Why	Does an LP Have an	Optimal basic feasible	solution, The Simples	k Al	gorithm, Using
the Sir	nplex Algorith	nm to	o Solve Minimization	Problems, Alternative	e Optimal Solutions, I	Dege	eneracy and the
Conve	rgence of the	Simp	olex Algorithm, The	Big M Method, The T	wo-Phase Simplex M	etho	d
			UN	IT – III			09 Hrs
Trans	portation Pro	oblen	<b>n:</b> Formulation of Tra	ansportation Model, B	asic Feasible Solution	usi	ng North-West
corner	, Least Cost,	Vog	gel's Approximation	Method, Optimality	Methods, Unbalance	ed	Transportation
Proble	m, Degenerac	y in	Transportation Probl	ems, Variants in Trans	sportation Problems.		
Assign	iment Proble	m: I	Formulation of the A	ssignment problem, s	olution method of ass	sign	ment problem-
Hunga	rian Method,	Varia	ants in assignment pr	oblem, Travelling Sale	esman Problem (TSP)	•	
			UN	IT – IV			08 Hrs
Projec	et Manageme	nt U	sing Network Anal	ysis: Network constru	iction, CPM & PERT	, De	etermination of
critica	l path and dur	atio	n, floats. Crashing of	Network. Usage of s	oftware tools to demo	onst	rate N/W flow
proble	ms						
			UN	NIT – V			08 Hrs
Game	Theory: Intro	oduc	tion, Two person Ze	ro Sum game, Pure st	rategies, Games with	out	saddle point -
Arithn	netic method,	Grap	phical Method, The ru	iles of dominance			Ĩ
			· · · · · ·				
Cours	e Outcomes:	Afte	r going through this	s course the student v	will be able to		
CO1	<b>CO1</b> Understand the characteristics of different types of decision – making environments and the						nts and the
	appropriate decision making approaches and tools to be used in each type.						
CO2	Build and so	lve T	Transportation Model	s and Assignment Mo	dels.		
CO3	Design new s	simp	le models, like: CPM	I, PERT to improve de	cision –making and d	evel	op critical
	thinking and	obje	ctive analysis of deci	sion problems.	-		_
CO4	Implement p	racti	cal cases, by using T	ORA, WinQSB, Excel	I, GAMS.		
	-						
DC							

Ref	erence Books:
1.	Operation Research An Introduction, Taha H A, 10th 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, 10th 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



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

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>					
Q.NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	<b>PART B</b> (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	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			
		AU	TOMOTIVE ME	CHATRONICS			
Category: Institutional Electives-I GROUP-E							
		<u> </u>	(Theory	7) 			
Course Code	:	ME266TES		CIE		:	100 Marks
Credits: L:T:P	:	3:0:0		SEE		:	100 Marks
<b>Total Hours</b>	:	45 L		SEE Du	uration	:	03 Hours
			Unit-I				09 Hrs
Automobile Engi	nes						·
Classifications of	Inter	nal Combustion	Engines. Engine 1	nomenclature and me	echanics. M	lixt	ure formation -
External, internal,	qua	lity and quantit	ty control – homo	geneous and stratifi	ed injection	n. ′	Thermodynamic
principles of Otto	and	Diesel cycle. Ch	naracteristics – pres	ssure curve and energ	gy yield, en	igin	e speed, torque
and power							
			Unit-II				10 Hrs
Engine Auxiliary	Syst	ems:					
Turbocharger, Inte	rcoo	ler, Exhaust mar	nifold, 3-way cataly	tic convertor, Exhaus	st Gas Reci	rcul	lation system.
Common Rail Fu	el In	jection system-	Low pressure and	high pressure fuel sys	stems, Retu	Irn 1	line, Quantity
control valve and l	nject	tors.					
			Unit-III				10 Hrs
Vehicular Auxilia	rv S	vstems•					
and drum brakes, Camber angle. Cla Supplemental Re	Antil ssific <b>strai</b>	ock Braking System of tyres, R nt System: Acti	stems, ESP, TCS. Radial, Tubeless. ive and passive saf	Wheels and Tyres- Tety. Vehicle structure	Foe-In, Toe	-Oi erat	it, Caster and or and air bags
Belt Tensioner, Ac	celei	ration sensor, Ro	ollover sensor, Seat	occupancy recognition	on.		U
		···· · · · · · · · · · · · · · · · · ·	Unit-IV				09 Hrs
EV Technology: 7 Battery Thermal 1	Гуреs Mana	s of EV's, ICE v agement System	s EV torque output a, Regenerative bra	, Architecture and Wo king, Safety system	orking of E and Impa	V's cts	of EV on the
environment.							
			Unit-V				07 Hrs
Telematics in veh	icles	– Radio Transm	nission, Exchange o	f information, signal	path & pro	pert	ties, Concept of
radio waves.				<b>D</b>	a 1 m		~
Sensors: Oxygen	senso	ors, Crankshaft/C	Lam shaft Sensor, B	boost Pressure Sensor	, Coolant T	em	perature Sensor
Hot Film Air Mass	s flov	v Sensor, Thrott	le Position Sensor,	Rain/Light sensor			
<b>Course Outcome</b>	es: A	fter completing	g the course, the stu	udents will be able to	0		
CO1: Descri	be th	e functions of M	Iechatronic systems	in a modern automo	bile		
CO2: Evalua	te th	e performance o	f an engine by its p	arameters			
CO3: Analys	se the	e automotive exh	naust pollutants as p	er emission norms			
CO4: Demor	nstrat	te communicatio	on of control module	es using a On-Board	Diagnostic	kit	
<b>Reference Books</b>							
1. Automotive T ISBN-13: 978	echn -142	nology – A syste 8311497	ems approach, Jacl	k Erjavec, 5th Editio	n, Delamr	Cei	ngage Learning
2. Automotive F	Engin	eering Fundame	entals. Richard Sto	ne and Jeffrev K. B	Ball. 2004.	SA	E International

2. Automotive Engineering Fundamentals, Richard Stone and Jeffrey K. Ball, 2004, SAE International, ISBN: 0768009871

**3.** Bosch Automotive Handbook, Robert Bosch, 9<sup>th</sup> Edition, 2004, ISBN: 9780768081527

**4.** Understanding Automotive Electronics, William B Ribbens, 5<sup>th</sup> Edition, Butterworth–Heinemann, ISBN 0-7506-7008-8



	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 150 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

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

	Semester: VI							
			MATH	EMATICAL MOD	ELLING			
			Category: In	nstitutional Electives	s-I GROUP-E			
				(Theory)				
Cours	Course Code:MA266TEUCIE:100 Marks							
Credit	s: L:T:P	:	3:0:0		SEE	:	100	Marks
Total	Hours	:	45L		SEE Duration	:	03	Hours
				Unit-I				09 Hrs
Introd	luction to Ma	the	ematical Modelling	:				
Basic o	concepts, step	s in	volved in modelling	g, classification of me	odels, assorted simple	e m	ather	natical models
from d	iverse fields.							
			U	nit – II				09 Hrs
Mathe	ematically Mo	ode	lling Discrete Proc	esses:				
Differe	ence equation	s - 1	first and second ord	ler, Introduction to D	ifference equations,	Intr	oduc	tion to discrete
models	s-simple exar	npl	es, Mathematical r	nodelling through d	ifference equations	in e	econo	omics, finance,
popula	tion dynamic	s, g	enetics and other re	al world problems.				
			U	nit –III				09 Hrs
Marko	ov modelling	:						
Mathe	matical found	atic	ons of Markov chair	s, application of Mai	kov Modelling to pro	oble	ems.	
			U	nit –IV				09 Hrs
Model	ling through	gra	aphs:					
Graph	theory concept	pts,	Modelling situation	is through different ty	ypes of graphs.			
			<u> </u>	Init –V				09 Hrs
Variat	ional Proble	m a	and Dynamic Prog	ramming:			1	
Optim	ization princ	iple	es and techniques,	Mathematical mod	lels of variational	prol	olem	and dynamic
progra	mming, Probl	em	s with applications.					
G	<u> </u>	1.0		· · · · · ·	•••••			
Cours	e Outcomes:	Af	ter completing the	course, the students	will be able to			
COI:	Apply the k	nov	vledge and skills of	discrete and continue	ous models to underst	tanc	i varı	ous types of
COA	analysis.			1	1		1	
002:	Analyze the	ap	propriate mathemat	ical model to solve th	ie real world problem	i an		optimize the
<u> </u>	Solution.	(1						
	Distinguish	the	overall knowledge	gained to demonstrat	te the problems arisin	ig 11	1 mar	iy practical
COA	Apply the le	nor	uladas and skills of	discrete and continue	and als to underes	ton	1 1000	ous types of
004:	Apply the k	nov	vieuge and skins of	discrete and continue	bus models to unders	lanc	i vari	ous types of
L	analysis.							
Refere	nce Books							
M	lathematical N	Mor	leling J N Kapur	1st Edition 1998 Ne	w Age International	Ne	w De	elhi ISBN
$1 \frac{1}{8}$	1-224-0006-X			15t Landon, 1990, 10		,		
δ.	1-224-0006-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, Chaltenham JSDN: 0470271770, 0780470271772
	Chentonnani, ISBN: 0470271779, 9780470271775.
	Modeling with difference agustions D. N. Dunches, M. S. Domis, Ellis Howyood 1091 ISDN 12.

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) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

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



	Semester: VI							
			MATHEMATI	ICS FOR OUANTU	M COMPUTING			
			Category: I	nstitutional Elective	s-I GROUP-E			
				(Theory)				
Course	ourse Code : MA266TEV CIE : 100 Mar						arks	
Credit	s: L: T:P	:	3:0:0		SEE	:	100 M	arks
Total l	Hours	:	45L		SEE Duration	:	03 Ho	urs
								•
				Unit-I				09 Hrs
Introd	uction to Qu	ant	tum Computing:					_
Quantu	im superposit	tion	, Qubits, Linear alg	gebra for quantum con	mputing, Inner produ	icts a	and Tens	or products
of vect	or spaces, Qu	lant	um states in Hilber	t space, The Bloch sp	here, Generalized me	easu	rements,	No-cloning
theorem	m.							
	~			Unit – II				09 Hrs
Quant	um Gates:							
Univer	sal set of ga	tes,	quantum circuits,	Dirac formalism, su	perposition of states	, ent	angleme	nt Bits and
Qubits	. Qubit opera	tior	is, Hadamard Gate	e, CNUT Gate, Phase	Gate, Z-Y decompo	ositio	on, Quan	tum Circuit
Compo	Distion, Basic	Qu	antum circuits.	TT •/ TT				00.11
0			τ.	Unit –III				09 Hrs
Quant	um Algorith	m -	I:	then Domotoin Voron	ani Algorithm Cine			1
Deutsc	n Algorithm,	De	thm Quantum Equ	nin, Bernstein-vazar	ani Algorithin, Sime	on pe	riodicity	algorithm,
Phase	estimation alg	gori	unm, Quantum Fou	rier transform.				00 11
Quant	um Algouith		П.	Unit –I v				09 Hrs
Quant	um Algorith	<b>m -</b> ;₊1₀	II: Shon's quantum	factoring algorithms. I	Tomory Hossidim II	and		laguithm
for solu	ving lineer su	iunn ator	n, Shor's quantum	factoring argorithm, i	narrow-massiuni-Li	oyu	(ппс) а	igorium
101 501	vilig illical sy	ster	ii problems.	Unit V				00 Hrs
Applic	entions of Ou	ant	um Computing.	Unit – v				071115
Applic	ation to: orde	r_fi	nding discrete log	arithm quantum cour	nting Boolean satisfi	ahili	ty proble	em (SAT)
graph t	theory proble	ms	nunig, uiserete ioge	aritinii, quantum cour	iting, Doolean satish	aom	ty proon	( <i>B</i> .11),
gruph	incory proble	1115.						
Cours	e Outcomes:	Af	ter completing the	course, the student	s will be able to			
COl·	Explore the	fun	damental concepts	of quantum computi	no			
CO2:	Apply the	kno	wledge and skills	of quantum computi	ng to understand va	riou	s types o	of problems
002.	arising in v	ario	us fields engineeri	ng	ing to understand va	1100	s types t	problems
CO3:	Analyze the	e an	propriate quantum	algorithm to solve the	e real-world problem	and	to ontin	nize the
0000	solution.	- P	proprieto quantoni		rour worrd proceed		or optim	
CO4:	Distinguish	the	overall knowledge	e gained to demonstra	te the problems arisi	ng ji	n manv r	oractical
	situations.		8	8	I I I I I I I I I I I I I I I I I I I	0	JI	
Refere	ence Books							
1	An introdu	ctic	on to Quantum C	Computing, Phillip I	Kaye, Raymond La	ıflan	nme, 20	07, Oxford
1	University	pres	ss.					
2	Quantum C	om	puting for Everyon	e, Chris Bernhardt, 20	020, The MIT Press,	Can	nbridge.	
2	Quantum C	om	putation and Quant	um Information, $\overline{\mathbf{M}}$ . A	A. Nielsen & I. Chua	ng, Z	2013, Ca	mbridge
3	University 1	Pres	SS.					
4	Quantum C	om	puting for the quan	tum curious, Cirian H	lughes et. al., 2021, 5	Sprii	nger, IS <del>E</del>	SN 978-3-
-	030-61600-	7.						
F	Concise gui	de t	to quantum comput	ting, Sergei Kurgalin,	Sergei Borzunov, 2	021,	Springer	r, ISBN

**5** 978-3-030-65051-3, ISBN 978-3-030-65052-0 (eBook).



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

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



	Semester: VI					
	APPLIED PSYCHOLOGY FOR ENGINEERS					
	Category: Institutional Electives-I GROUP-E					
Course Code		US266TEW	(Ineory)	CIE		100 Montra
Course Coue	•	3.0.0		SFE	•	100 Marks
Total Hours	•	45 Hrs		SEE Duration	•	03 Hours
	•	40 1119	Unit-I	SEE Duration	•	08 Hrs
Introduction to	Psyc	hology: Definition	n and goals of Psych	nology: Role of a F	syc	hologist in the Society:
Today's Perspec	tives	s (Branches of pa	sychology- Clinical	, Industrial). Psyc	hod	ynamic, Behavioristic,
Cognitive, Huma	nisti	c, Psychological F	Research and Metho	ds to study Huma	n B	ehavior: Experimental,
Observation, Qu	estior	naire and Clinical	Method.			
T / 11*			$\frac{\text{Unit} - \text{II}}{1 + 1 + 1 + 1}$	1. 1.4	1	08 Hrs
Theories of Intell	Apt	<b>Survey</b> Spearmon Thu	a definition of Intel	ingence and Aptitu	ide,	Inature of Intelligence.
of tests Measure	ment	of Intelligence and	Antitude Concent	of IO Measuremen	ut of	Multiple Intelligence –
Fluid and Crysta	lized	Intelligence.	. Aprilude, concept		01	maniple intelligence -
			Unit –III			10 Hrs
Personality: Co	ncept	and definition of	personality, Approa	ches of personality	y- p	sychoanalytical, Socio-
Cultural, Interper	sona	l and developmenta	al, Humanistic, Beha	viorist, Trait and ty	pe a	approaches. Assessment
of Personality: Se	elf- re	eport measures of P	ersonality, Questionr	naires, Rating Scale	s an	d Projective techniques,
its Characteristic	s, adv	vantages & limitation	ons, examples. Beha	vioral Assessment.		
		<u>a</u> 11.1 at	Unit –IV			<u>10 Hrs</u>
Learning: Defin	tion,	Conditioning – Cla	assical Conditioning,	Basics of Classical	Co	nditioning (Pavlov), the
of operant condi	tioni	Discrimination and pg. Schedules of re	a Generalization. Op	tive Social appr	(Sř Jach	anner expl). The basics
Learning Observ	ation	al Learning Trial	and Error Method Ir	uve – Social appro	Jach	es to learning – Latent
Leaning, observ	unor	iai 200111119, 11101	Unit –V	longinitur Deutining.		09 Hrs
Application of P	sych	ology in Working	Environment: The	present scenario of	info	rmation technology, the
role of psycholog	gist in	n the organization,	Selection and Traini	ng of Psychology H	Prof	essionals to work in the
field of Informat	on T	echnology. Psycho	ological Stress: a. St	ress- Definition, Sy	mpt	toms of Stress, Extreme
products of stres	s v s	Burnout, Work Pla	ce Trauma. Causes o	of Stress – Job relat	ted o	causes of stress.Sources
of Frustration, St	ress a	and Job Performance	ce, Stress Vulnerabili	ity-Stress threshold	, pe	rceived control. Type A
and Type B.Ps	vchol	ogical Counseli	ng - Need for Cou	inseling, Types –	D11	rected, Non- Directed,
Participative Cot	insen	ing.				
Course Outcom	es: A	fter completing th	e course, the stude	nts will be able to:	-	
CO1 Describe	the	basic theories, pr	rinciples, and conce	pts of applied psy	cho	blogy as they relate to
behavior	s and	l mental processes.	1 /	1 11 13		
CO2 Define 1	earni	ng and compare an	d contrast the factors	s that cognitive, bel	navi	oral, and Humanistic
theorists	belie	eve influence the le	arning process.			
CO3 Develop	unde	erstanding of psych	ological attributes su	ch as intelligence, a	ptitu	ide, creativity, resulting
in their e	nhan	cement and apply of	ettective strategies for	or self-management	anc	l self-improvement.
CO4 Apply th	e the	eories into their ow	n and others' lives in	n order to better un	der	stand their personalities
CO5 Underst	nd +1	e application of re	vehology in angines	ring and technology	van	d develop a route to
	ish a	oals in their work e	nvironment		y all	a develop a toule to
accomp	ion g					



Ref	erence Books
	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.

<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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	MAXIMUM MARKS FOR THE CIE THEORY	100		

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5&6	Unit 3 : Question 5 or 6	16				
7&8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
TOTAL						



Semester: VI							
UNIVERSAL HUMAN VALUES - II							
Category: Institutional Electives-I GROUP-E							
Course Cod		•	US266TEV	(Theory)			100 Montra
Course Cou	іе Т.Р	•	П52001Е1 3.0.0			•	100 Marks
Total Hours	1.1 s	•	45L	SEE Durat	ion	•	03 Hours
Total Hours	5	•	4512	SEE Durat	1011	•	05 110015
				Unit-I			10 Hrs
Introduction	-Basic	Hu	man Aspiration, its	fulfillment through	All-encompassing Res	oluti	on. The basic
human aspir	rations a	nd	their fulfillment the	ough Right understa	anding and Resolution, R	ight	understanding
and Resoluti	ion are th	ne a	activities of the Self,	Self is central to Hun	nan Existence; All-encom	pass	sing Resolution
for a Human	n Being,	its	details and solution	of problems in the li	ght of Resolution.		
				Unit – II			10 Hrs
Right Under	rstanding	g (I	Knowing)- Knower,	Known & the Proce	ss. The domain of right u	ndei	rstanding starts
from unders	standing	; th	e human being (th	e knower, the expe	riencer and the doer);	and	extends up to
understandin	ng naturo	e/e:	$x_1$ stence – its interco	nnectedness and co-	existence; and finally unc	lerst	anding the role
of human be	eing in ei	X1S	tence (human condu	2t).			0.0 11
I in denote a di	na Enio			$\frac{1}{1} \frac{1}{1} \frac{1}$	in and ant and in a flama	- 1 - d	U8 Hrs
Understand	ng Exis		nce (including National Nati	re). A comprehens	he process of inner evel	vieu	(through calf
existence, w		ora	my menuals the Na	ion) particularly and t	akoning to activition of th		I (Infough sen-
Understandi	ng and (		ntemplation in the S	elf (Realization of C	o-Existence Understand	ing i	of Harmony in
Nature and	Contem	nla	tion of Participation	of Human in this	harmony/ order leading	to d	comprehensive
knowledge a	about the	e ey	kistence).	i of framun in this	narmony, order reading	10	comprenensive
8				J <b>nit –IV</b>			08 Hrs
Understandi	ng Hum	an	Being. Understandi	g the human being c	comprehensively is the fir	st ste	ep and the core
theme of this	s course	; hı	uman being as co-ex	stence of the self and	d the body, the activities a	nd p	otentialities of
the self, Rea	sons for	ha	rmony/contradiction	in the self.			-
				Unit –V			09 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 c	covering	; al	l four dimensions of	human endeavour v	viz., realization, thought,	beha	avior and work
(participation in the larger order) leading to harmony at all levels from self to Nature and entire Existence.							
Course Out	comes:		ter completion of t	e course the studer	ts will be able to		£
	uerstand	i th	e basic numan aspir	uion with program o	of its fulfilment and mean	ing (	bi resolution in
	dorator	116	mon boing in darth	illy.	antral to human hain -		
CO2 Une	dorstord	i ni Lor	ristones in denth and	and see now sen is a	entral to numan being		
CO3 Une	dorstord	1 ex	unsence in depth and	bolistic way of live	e is central to existence	ition	
	uerstand	111		= nonsue way of fivi	ing reading to numan trad	nion	1
Reference F	Reference Books						

Ittl	creater 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	2
2	Economy of Performance- a quest for social order based on non – violence, J C Kumarappa, 2010,
3	Sarva-Seva-Sangh-Prakashan, Varanasi, India
4	Energy and Equity, Ivan Illich, 1974, The Trinity Press, Worcester & Harper Collins, USA, ISBN,
4	0060803274, 9780060803278





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Bengaluru - 560059, Karnataka, India

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>				
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	TOTAL	100			

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	Semester VI				
	INTERDISCIPLINARY PROJECT				
Course Code	:	IM367P	CIE	:	50 Marks
Credits: L:T:P	:	0:0:3	SEE	:	50 Marks
Total Hours	:	15P	SEE Duration	:	2 Hours

Interdisciplinary Project Guidelines:

- 1. The project topic, title and synopsis have to be finalized and submitted to their respective internalguide(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.
- <u>The project work is to be carried out by a team of two to four students.</u>

#### Project Topic Selection:

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

#### Project Evaluation:

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

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

Course	e 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.



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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%





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#### **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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