



# **Industrial Engineering & Management**

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

Scheme And Syllabus Of VII & VIII Semester (2021 Scheme)

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



	TIMES HIGHER EDUCATION WORLD UNIVERSITY RANKINGS-2023	CURRICULUM STRUCTURE				
<b>99</b> NIRF RANKING IN ENGINEERING (2024)	15001+ TIMES HIGHER EDUCATION WORLD UNIVERSITY RAINKINGS-2003 (ASIA) 5001-6000	61 CREDITS PROFESSIONAL CORES (PC)		23 CREDITS BASIC SCIENCE		
	BEST PRIVATE ENGINEERING UNIVERSITY (SOUTH) BY ZEE DIGITAL	22 ENGINEERING SCIENCE	18 PROJECT INTERNS		12 OTHER ELECTIVES & AEC	
<b>1001+</b> SUBJECT RANKING (ENGINEERING)	801+ SUBJECT RANKING (COMPUTER SCIENCE)	12 PROFESSIONAL	12 HUMANITIE SOCIAL SC	S &	160	
<b>IIRF 2023</b> ENGINEERING RANKING INDIA NATIONAL RANK-10 STATE RANK - 2 ZONE RANK - 5	QS-IGUAGE DIAMOND UNIVERSITY RATING (2021-2024)	ELECTIVES *ABILITY ENHANCER UNIVERSAL HUMAN INDIAN KNOWLEDG	MENT COURSE	S (AEC), ),	CREDITS TOTAL	
<b>17</b> Centers of Excellence	Centers of Competence	MOUS: 90 INSDUSTF INSTITUTI	RIES / AC		1IC & ABROAD	
212 Publications On Web Of Science	669 Publications Scopus (2023 - 24)					
1093 Citations	70 Patents Filed	EXECU RS.40 ( SPONS RESEAR	CRORE ORED	ES W	ORTH	
Skill Based Laboratories Across Four Semesters	Patents Granted 61 Published Patents	CONSU SINCE 3			/ORKS	





# **Industrial Engineering & Management**

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

Scheme And Syllabus Of VII & VIII Semester (2021 Scheme)

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





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

# 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**

	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)



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

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



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## Category: Professional Core -Elective-III (Group-G)

Sl. No.	<b>Course Code</b>	Course Title	Page No.
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2	21IM73GB	Digital Manufacturing	8
3	21IM73GC	Virtual Commerce	10
4	21IM73GD	Reliability Engineering	12
5	21IM73GE	Machine Design	14

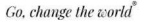
## Category: Professional Core - (Group-H)

Sl. No.	<b>Course Code</b>	Course Title	Page No.
1	21IM74HA	Facilities Planning & Design	16
2	21IM74HB	Engineering Economy	18
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## Institutional Electives – II (Group I)

Sl. No.	<b>Course Code</b>	Course Title	Page No.	
1.	21AS75IA	Unmanned Aerial Vehicles	26	
2.	21BT75IB	Healthcare Analytics	28	
3.	21CH75IC	Sustainability and Life Cycle Analysis	30	
4.	21CM75ID	Advances in Corrosion Science and Management	32	
5.	21CS75IE	Prompt Engineering	34	
6.	21CV75IF	Integrated Health Monitoring of Structures	36	
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9.	21EI75IJ	Programmable Logic Controllers and applications.	42	
10.	21ET75IK	Space Technology and Applications	44	
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12.	21IM75IM	Project Management	48	
13.	21IM75IN	Supply Chain Analytics	50	
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16.	21HS75IR	Principle and Practices of Cyber Law	56	

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# Bachelor of Engineering in INDUSTRIAL ENGINEERING AND MANAGEMENT

RV College of Engineering®

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						VII Ser	nester						
Sl. No.	Course Code	Course Title		Credit Allocation			BoS	Category	Max Marks CIE		SEE Duration	Max Marks SEE	
190.			L T P Total				Theory	Lab	( <b>H</b> )	Theory	Lab		
1		Constitution of India and Professional Ethics	3	0	0	3	HSS	Theory	100	***	3	100	***
2	21IM72	Product Design & Development (Theory and Practice)	3	0	1	4	IM	Theory + Lab	100	50	3	100	50
3		Professional Core Elective-III (Group – G)	3	0	0	3	IM	Theory	100	***	3	100	***
4		Professional Core Elective-IV (Group- H)	3	0	0	3	IM	Theory	100	***	3	100	***
5	21XX75IX	Institutional Electives – II (Group I)			0	3	Resp BoS	Theory	100	***	3	100	***
6	21IM76I	Summer Internship-III	0	0	2	2	IM	Internship	***	50	2	***	50
7	21IM77P	Minor Project			2	2	IM	Project	***	50	2	***	50
8	21IM78	Innovation and Entrepreneurship	2	0	0	2	IM	Theory	50	***	2	50	***
		Total				22							

		GROUP-G			GROUP-H				
Sl. No.	<b>Course Code</b>	Course Title		Sl. No.	<b>Course Code</b>	Course Title			
1	21IM73GA	Data Mining & Predictive Analytics		1	21IM74HA	Facilities Planning & Design			
2	21IM73GB	Digital Manufacturing		2	21IM74HB	Engineering Economy			
3	21IM73GC	Virtual Commerce		3	21IM74HC	Smart Supply Chain Technologies			
4	21IM73GD	Reliability Engineering		4	21IM74HD	Database Management Systems			
5	21IM73GE	Machine Design		5	21IM74HE	Low-Cost Automation			



Go, change the world  $^{*}$ 

	GROUP-G						
Sl. No.	Course Code	BoS	Course Title				
1	21AS75IA	AS	Unmanned Aerial Vehicles				
2	21BT75IB	BT	Healthcare Analytics				
3	21CH75IC	СН	Sustainability and Life Cycle Analysis				
4	21CM75ID	СМ	Advances in Corrosion Science and Management				
5	21CS75IE	CS	Prompt Engineering				
6	21CV75IF	CV	Integrated Health Monitoring of Structures				
7	21EC75IG	EC	Wearable Electronics				
8	21EE75IH	EE	E-Mobility				
9	21EI75IJ	EI	Programmable Logic Controllers and applications.				
10	21ET75IK	ET	Space Technology and Applications				
11	21IS75IL	IS	Mobile Applications Development				
12	21IM75IM	IM	Project Management				
13	21IM75IN	IM	Supply Chain Analytics				
14	21ME75I0	ME	Nuclear Engineering				
15	21HS75IQ	HS	Cognitive Psychology				
16	21HS75IR	HS	Principle and Practices of Cyber Law				

VIII SEMESTER								
S1. No.	Course Code	Course Title	Credit Allocation BoS				BoS	Category
			L	Т	Р	Total		
1	21IM81P	Major Project	0	0	1	12	IM	Project
						12		



ANSTITUTIONS	/			<u> </u>			
		~	<b>O</b> MORTHER <b>6</b>	Semester: VI			
		С		OF INDIA AND PH		TH	ICS
Category: Professional Core							
C	. C. J.		0111071	(Theory)	CIE	Τ.	100
	e Code	:	21HS71		CIE	:	100
	ts: L:T:P	:	3:0:0		SEE	:	100 2 House
<b>Total</b>	Hours	:	39L		SEE Duration	:	3 Hours
				Unit-I			10 Hrs
Salien	t features o	f L	ndian Constitutio		Constitution of In	dia	Provisions Relating to
							lia. Scope & Extent of
				case studies; Right t			
1 011000				Unit – II	<u> </u>		10 Hrs
Signifi	icance of Di	rect	ive Principles of S		nental Duties in the	Con	stitution of India; Union
							e; Council of Ministers;
							Rights & Human Rights
Comm							• •
				Unit –III			05 Hrs
Consu	mer Protec	tior	n Law - Definitio	n and Need of Cons	sumer Protection; (	Cons	sumer Rights under the
Consu	mer Protecti	on	Act, 2019; Unfair	Trade Practice, De	fect in goods, Def	icier	ncy in services; Product
			· ·	6	-		erce, Alternate dispute
Redre	ss mechanis	m;	Redresses Mechan	nisms under the Cons	sumer Protection A	ct, 2	
				Unit –IV			07 Hrs
							al Relations, Industrial
				•		Safet	ty, Health and Working
			•	Industrial Disputes A			
The F	actories Act	, 19	48, Analysis of Re	ecent Amendments n	hade in Labour Law	/S.	
C		•	• • • • • •	Unit –V	<b>D</b> 1111	<u> </u>	07 Hrs
							gineers, Impediments to
							eering. Corporate Social The Sexual Harassment
				bhibition and Redress		mg,	The Sexual Harassment
01 000		pia			Sal) Act, 2015.		
Cours	e Outcomes	: A	fter completing th	e course, the stude	nts will be able to:	-	
CO1				/			work of India, preparing
							ssionals and responsible
	citizens.		1 6		1		I
CO2		y a	dvocate for consum	mer rights, navigate	regulatory framew	orks	, and address emerging
							lge and practical skills
				and promote fair bus			
CO3							l social issues in their
						integ	grity and responsibility,
				ethical behavior in er			
CO4			nowledge to solve	e practical problems	s with regard to p	oersc	onal issues & business
	enterprises	5.					
D.C							
	ence Books		( ,•, ,• + <del>+</del>				
1. D1	. J. N Pande	y, C	onstitutional Law	of India, Central La	w Agency, 2023 Ed	1t101	1

1.	
	Avtar Singh: Law of Consumer Protection: Principles and Practice, Eastern Book Company, 5th Edition,
۷.	2015, ISBN: 9789351452461.
~ ~	S.C. Srivastava: Industrial Relation and Labour Laws, Vikas Publishing House, 8th Kindle Edition
	2022 AGINI DOGEGGINICO

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

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>						
Q. NO.	CONTENTS	MARKS					
	PART A						
1	Objective type questions covering entire syllabus	20					
	num of TWO Sub-divisions only) * (Small case lets and case example in one subdivision)c subdivision)case example in one subdivision)	ase example					
2		16					
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: VII			
		PRODUC	T DESIGN & DEVE	LOPMENT		
		Ca	tegory: Professional (	Core		
			(Theory and Practice	e)		
Course Code	:	21IM72	C	CIE	:	100 + 50 Marks
Credits: L:T:P	:	3:0:1	SI	EE	••	100 + 50 Marks
<b>Total Hours</b>	:	42L + 30P	SI	EE Duration	:	03 + 03 Hours
			Unit-I			08 Hrs
Introduction to	Pro	duct Design and	Development-Overvi	view of product	life	ecycle and its stages,
			competitiveness, Case			
						nstraints, Various types
of specification, w	vhei	n are specifications	s established, Establish	hing target specif	fica	tions, setting the final
specifications.		-				-
			Unit – II			08 Hrs
Product Architectu	re a	nd Modular Design	n- Types of product arch	hitecture, Principl	les	of product architecture,
						ts and benefits, Design
structure matrices	(DS	M), Case studies of	n successful product are	chitectures.	•	C C
			Unit –III			08 Hrs
Design for X (DFX	K) P	rinciples Design f	or sustainability, Desig	gn for reliability a	nd	maintainability, Design
for cost and value	eng	ineering, Design fo	r safety and compliance	e		
		~ ~	Unit –IV			08 Hrs
Product Developm	nent	Processes-Stage-g	ate process model- A	Agile product dev	velo	pment methodologies,
Concurrent engine	erin	g principles, Projec	t management techniqu	ues for product de	evel	lopment.
			Unit –V			08 Hrs
Industrial Design a	& Ε	rgonomics-Industr	ial Design-Assessing th	he need for indus	tria	l design, the impact of
industrial design, I	ndu	strial design proces	s, managing the industr	rial design proces	s, 7	Assessing the quality of
industrial design,	Pro	blems faced by In	dustrial design Engine	er. Emerging tre	nds	s in Product Design &
Development.		2		00		C
• •						
		Produc	t Design and Developr	ment Lab		
Emphasis on Proje	ct b				pe	cted to develop designs
1 5		0	ng tentative exercises m	,	-	
						• ``

Scouting for product idea- Visit to any related facility in the vicinity (Cross over learning)

Value chain analysis and VRIO Framework

Project Charter using Notion.IO and Work Breakdown Structure

Brain storming and Mind mapping of futuristic products

Crazy 8's method, SCAMPER, Brain writing

Concept Generation using Morph matrix and Concept selection using Pugh matrix

Mom test and Monkey test

S/W tools used by Product managers (Clickup, Figma, Miro, Product board)- Any two to be explored. Demonstration of Engine assembly- Mercedes lab/ MG lab/ Wirin lab/ Toyota Lab

Cours	Course Outcomes: After completing the course, the students will be able to:-					
<b>CO1</b>	Explain the structured approaches to Product design and development projects.					
CO2	Understand the challenges facing product designers and appreciate the need for adapting a					
	development mind set.					
CO3	Develop the capability to work in teams and apply the structured product design and development					
	methodologies for solving problems.					
<b>CO4</b>	Create product solutions and develop prototypes of concepts generated by being a member of the					
	development team.					



Ref	erence Books
	Karl.T.Ulrich, Steven D Eppinger, Maria C Yang - Product Design and Development: McGraw Hill
1.	Education (India) Private Limited –Special Indian Edition 2020. Product Design & Development 7/e
	ISBN 13;978-93-90113-1,E-book edition ISBN-13;978-93-90113-24-8,ISBN-10-90113-24-5
2.	A C Chitale and R C Gupta, Product Design and Manufacturing, PHI, Year 2007, 6 <sup>th</sup> Edition, ISBN:
۷.	9788120333178.
3.	Dr. M.A.Bulsara, Dr.H.R. Thakkar, Product Design and Value Engineering, Charotar Publishing House
5.	Private Limitedcation,2 <sup>nd</sup> revised & enlarged edition,2015, ISBN 978-93-85039-14-0
4.	Prasanth Kumar- Product Design -Creativity, Concepts & Usability. PHI Learning Private
4.	Limited,2012,ISBN -978-81-203-4427-3
5	GeofferyBoothroyd, Peter Dewhurst and Winston A Knight, Product Design for Manufacture and
3	Assembly, M. Dekker, 1994, 3 <sup>rd</sup> edition, ISBN 0824791762.
6	Kevin Otto and Kristen Wood, Product Design: Pearson Education-2001, 1 <sup>st</sup> edition, ISBN-10:
6	0130212717.

	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	<b>TESTS:</b> Students will be evaluated in test consisting of descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO TESTS</b> will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (20) &amp; Phase II (20)ADDING UPTO 40 MARKS</b> .	40
4.	LAB: 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
MAXI	MUM MARKS FOR THE CIE (THEORY & PRACTICE)	150

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



	<b>RUBRIC FOR SEMESTER END EXAMINATION (LAB)</b>				
Q.NO.	CONTENTS	MARKS			
1	Write Up	10			
2	Conduction of the Experiments	30			
3	Viva	10			
	TOTAL	50			



		Semester: V	I			
		NING & PREDICT				
	Cat	tegory: Professional	Elective G			
		(Theory)				
Course Code	: 21IM73GA		CIE	:	100 Marks	
Credits: L:T:P	: 3:0:0		SEE	:	100 Marks	
Total Hours	: 42L		SEE Duration	:	3.00 Hours	
		Unit-I				08 Hrs
Introduction to	Data Mining: Ove		ng concepts and pr		a Data prop	
	ing, transformation,					
· ·	g., R, Python libraries	· •	ory uata analysis, in			a mining
	<u>5., K, I yulon norares</u>	Unit – II				08Hrs
			1	•	· · · · · · · · · · · · · · · · · · ·	
	d Prediction: Classif		0		•	•
	sification models (acc			-	•	•
Application of cla	ssification and predic		dustrial engineering	and	management s	
		Unit –III				<b>08 Hrs</b>
	ssociation Analysis:					
•	lgorithm), Interpretat		clustering and assoc	iatio	on patterns, Ca	se studie
on supply chain of	ptimization and custo	<u> </u>				I
		Unit –IV				08 Hrs
<b>Advanced Topics</b>	s in Data Mining: Ens	semble methods (rand	lom forests, gradient	boo	sting), Feature	selection
and dimensionali	ty reduction technic	ques, Text mining	and sentiment ana	lysi	s, Anomaly o	letection
	vanced data mining te					
		Unit –V				10 Hrs
Practical Applica	ations and Case Stud	lies: Integration of da	ta mining technique	s int	o industrial en	gineering
	practices, Real-worl					
	on on ethical consider					
industry		······	, <sub>F</sub>			
<b>Course Outcome</b>	s: After completing	the course, the stud	ents will be able to			
	s: After completing rate a comprehensive			n dat	ta mining and r	oredictiv
CO1: Demonstr	rate a comprehensive			n dat	a mining and p	oredictiv
CO1: Demonstr analytics.	rate a comprehensive	understanding of fun	damental concepts in		0	
CO1: Demonstr analytics. CO2: Apply a	rate a comprehensive variety of data mir	understanding of fun ning techniques such	damental concepts in		0	
CO1: Demonstr analytics. CO2: Apply a association	rate a comprehensive variety of data mir on rule mining to real	understanding of fun ning techniques such-world datasets.	damental concepts in	regr	ession, cluster	ring, and
CO1: Demonstr analytics. CO2: Apply a association CO3: Evaluation	rate a comprehensive variety of data mir on rule mining to real ng the performance	understanding of fun ning techniques such- world datasets. of predictive mode	damental concepts in n as classification, ls using techniques	regr	ession, cluster	ring, and
CO1: Demonstr analytics. CO2: Apply a association CO3: Evaluation Receiver-	rate a comprehensive variety of data mir on rule mining to real ng the performance operating characteris	understanding of fun ning techniques such -world datasets. of predictive mode stic (ROC) analysis, a	damental concepts in n as classification, ls using techniques and confusion matric	regr s su	ession, cluster ch as cross-v	ring, and alidation
CO1: Demonstr analytics. CO2: Apply a association CO3: Evaluation Receiver- CO4: Implement	rate a comprehensive variety of data mir on rule mining to real ng the performance -operating characteris nt end-to-end predicti	understanding of fun ning techniques such- world datasets. of predictive mode stic (ROC) analysis, a ive analytics solution	damental concepts in n as classification, ls using techniques and confusion matric	regr s su	ession, cluster ch as cross-v	ring, and alidation
CO1: Demonstr analytics. CO2: Apply a association CO3: Evaluation Receiver- CO4: Implement	rate a comprehensive variety of data mir on rule mining to real ng the performance operating characteris	understanding of fun ning techniques such- world datasets. of predictive mode stic (ROC) analysis, a ive analytics solution	damental concepts in n as classification, ls using techniques and confusion matric	regr s su	ession, cluster ch as cross-v	ring, and alidation
CO1: Demonstr analytics. CO2: Apply a association CO3: Evaluation Receiver- CO4: Implement	rate a comprehensive variety of data mir on rule mining to real of the performance operating characteris nt end-to-end prediction ing, validation, and de	understanding of fun ning techniques such- world datasets. of predictive mode stic (ROC) analysis, a ive analytics solution	damental concepts in n as classification, ls using techniques and confusion matric	regr s su	ession, cluster ch as cross-v	ring, and alidatior

INUI	CICICC DOORS
1	Data Mining and Predictive Analysis, Daniel T Larose, 2 <sup>nd</sup> Edition, 2015, Wiley, ISBN 978-1-118-
T	11619-7
2	Data Mining for Business Analytics, Shmueli, Bruce, Yahav, Patel, Lichtendahl Jr. adapted by O P
4	Wali, 2021, Wiley, ISBN: 978-93-90421-70-1
2	Applied Predictive Analytics: Principles and Techniques for The Professional Data Analyst, Dean
3	Abbott, 2014, John Wiley and Sons, ISBN: 978-1-118-72796-6
4	Fundamentals of Machine Learning for Predictive Data Analytics, John D. Kelleher, Brian Mac Namee
4	and Aoife D'Arcy, 2015, MIT Press, ISBN: 97802620 29445



	<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 (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

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

Digital Manufacturing Category: Professional Elective G (Theory)           Course Code         :         21IM73GB         CIE         :         100 Marks           Credits; L:T:P         :         30:00         SEE         :         100 Marks           Total Hours         :         42L         SEE Duration         :         03 Hours           Development Course of Manufacturing and Manufacturing Science Manufacturing as Craft and Technique Manufacturing Becoming a Science Concepts and Research and Development Status of Digital Manufacturing Information Digital Manufacturing Information O Digital Manufacturing Information Activities and Manufacturing Information Characteristics of Manufacturing Information Activities and Manufacturing Information Integration         08 Hrs           Information Characteristics of Manufacturing Information. Synthesis of Manufacturing Information Materialization of Manufacturing Information Integration         08 Hrs           The Concept of the HoT: Modern Communication Protocols, Wireless Communication Technologies, Proximity Network Communication Protocols, TCP/IP, API: A Technical Perspective, Middleware Architecture. Intelligent Multi Information Sensing and Fusion in the Manufacturing Protocols, TCP/IP, API: A Technical Perspective, Middleware Marufacturing Information Kowledge Engineering in the Whole Life Cycle of Manufacturing Product Knowledge Representation Knowledge Base Knowledge Reasoning Autonomy, Self-Learning Uti Information Knowledge Base Knowledge Reasoning Autonomy, Self-Learning Uti I V         09 Hrs           Cloud and Fog: M2M Learning and Artificial Intelligence, AR, Industrial Intern	WSTITUTIONS				<u> </u>			
Category: Professional Elective G           (Theory)           Course Code         1         100 Marks           Course Code         1         100 Marks           Course Code         1         100 Marks           Total Hours         1         100 Marks           Total Hours         1         100 Marks           Development Course of Manufacturing and Manufacturing Science Principal Properties of Manufacturing Information Activities and Manufacturing Information Principles of Manufacturing Information Activities and Manufacturing Information Principles of Manufacturing Information Principles of Manufacturing Information Synthesis of Manufacturing Information Maufacturing Information Protocols, Wireless Communication Fortocols, Wireless Communication Technologies, Proximity Network Communication Protocols, TCP/IP, API: A Technical Perspective, Middleware Architecture, Intelligent Multi Information Sensing Intelligent Multi Information Data Mining Knowledge Engineering in the Whole Life Cycle of Manufacturing Product Knowledge Reasoning Autonomy, Self-Learning           Note - New Yorward. A Roadmap: Digital Transformation, Transforming Operational Processes, Business Models, Increase Operational Efficiency, Develop New Business Models.           Unit - W         09 Hrs           Course of Manufacturing and Artificial Integrece, AR, Industrial Internet Architecture Framework Knowl					Semester: VII	•		
(Theory)           Course Code         1 21IM73GB         Clip is 100 Marks           Course Code         1 200 Marks           Total Hours         1 00 Marks           Total Hours         1 03 Hours           Development Course of Manufacturing and Manufacturing Science Manufacturing as Craft and Technique Manufacturing Becoming a Science Concepts and Research and Development Status of Digital Manufacturing Information Digital Manufacturing Information Digital Manufacturing Information Information Information Information Information Characteristics of Manufacturing Information Activities and Manufacturing Information Information Materialization of Manufacturing Information Materialization of Manufacturing Information Integration         Wanufacturing Information Manufacturing Information Materialization of Manufacturing Information Integration           Unit - II         08 Hrs           Tota Concept of the IIoT: Modern Communication Protocols, Wireless Communication Technologies, Proximity Network Communication Protocols, TCPIP, API: A Technical Perspective, Middleware Architecture. Intelligent Multi Information Sensing and Fusion in the Manufacturing Protocols, TCPIP, API: A Technical Perspective, Middleware Architecture. Intelligent Multi Information Sensing and Fusion in the Manufacturing represense Intelligent Multi Information Sensing and Fusion in the Manufacturing in protocols, Wireless Communication Protocols, TorPIP, API: A Technical Perspective, Middleware architedge Engineering in the Whole Life Cycle of Manufacturing Protocols, Transformation, Smarta factori								
Course Code         Imparts           Credits: L:T:P         i:         3:0:0         SEE         i:         100 Marks           Credits: L:T:P         i:         3:0:0         SEE         i:         100 Marks           Total Hours         i 421         SEE Duration         i:         03 Hours           Development Course of Manufacturing and Manufacturing Science Manufacturing as Craft and Technique Manufacturing Definition of Digital Manufacturing Features and development Status of Digital Manufacturing Informatics in Digital Manufacturing Science Principal Properties of Manufacturing Information Principles of Manufacturing Information Activities and Materialization of Manufacturing Information Integration           Materialization of Manufacturing Information Integration         Wall Hard         08 Hrs           The Concept of the IIOT: Modern Communication Protocols, Wireless Communication Technologies, Proximity Network Communication Protocols, TCP/IP, API: A Technical Perspective, Middleware Architecture. Intelligent Manufacturing Information Sensing Intelligent Mult Information Sense Secontation Knowledge Engineering in the Whole Lif				Categ		Elective G		
Credits: L:T:P         i         30:0         SEE         i         100 Marks           Total Hours         i         42L         SEE Duration         i         03 Hours           Development Course of Manufacturing and Manufacturing Science Manufacturing as Craft and Technique Manufacturing Becoming a Science Concepts and Research and Development Status of Digital Manufacturing Unit – II         08 Hrs           Manufacturing Informatics in Digital Manufacturing Features and development of Digital Manufacturing Information Characteristics of Manufacturing Information. Activities and Manufacturing Information Principles of Manufacturing Information. Synthesis and Manufacturing Information Materialization of Manufacturing Information Integration         08 Hrs           Information Measurement of Manufacturing Information Synthesis of Manufacturing Information Manufacturing Information Protocols, TCP/IP, API: A Technical Perspective, Middleware Architecture. Intelligent Manufacturing in Digital Manufacturing Science Intelligent Multi Information Sensing and Fusion in the Manufacturing in Digital Manufacturing Science Intelligent Multi Information Sensing and Fusion in the Manufacturing in Digital Manufacturing Nucles of Manufacturing Product Knowledge Regresentation Knowledge Base Knowledge Reasoning Autonomy, Self-Learning         09 Hrs           Cloud and Fog: M2M Learning and Artificial Intelligence, AR, Industrial Internet Architecture Framework (IIAF), Data Managacuring and Artificial Intelligence, AR, Industrial Internet Architecture Framework (IIAF), Data Managacuring and Artificial Intelligence, Sense Models.         09 Hrs           Coud and Fog: M2M Learning and Artificial Intelligence, Develop New Bus				1	(Theory)			
Total Hours         i         42L         SEE Duration         i         0.3 Hours           Development Course of Manufacturing and Manufacturing Science Manufacturing as Craft and Technique Manufacturing Definition of Digital Manufacturing features and development of Digital Manufacturing Information of Digital Manufacturing Information of Digital Manufacturing Information Characteristics of Manufacturing Information Characteristics of Manufacturing Information Characteristics of Manufacturing Information. Synthesis and Materialization of Manufacturing Information Measurement, Synthesis and Materialization of Manufacturing Information Measurement of Manufacturing Information Measurement of Manufacturing Information. Materialization of Manufacturing Information Integration         08 Hrs           Naterialization of the IIOT: Modern Communication Protocols, Wireless Communication Technologies, Proximity Network Communication Protocols, TCP/IP, API: A Technical Perspective, Middleware Architecture. Intelligent Manufacturing Process Intelligent Multi Information Sensing Intelligent Multi Information Sensing Intelligent Multi Information Sensing Intelligent Multi Information RusoNedge Engineering in the Whole Life Cycle of Manufacturing Product (IAF), Data Management. Smart Factories: Introduction, Smart factories in action, Importance, Real world smart factories, The way forward. A Roadmap: Digital Transformation, Transforming Operational Processes, Business Models.           Course Outcomes: After completing the course, the students will be able to           CO1         Explain the working process and technology development in Digital Manufacturing Science' 2012. Springer States of Cloud Computing in a networked economy           Reference Books         Imit T         Imit T	Course	Code	:	21IM73GB		CIE	:	100 Marks
Unit – I         08 Hrs           Development Course of Manufacturing and Manufacturing Science Manufacturing as Craft and Technique Manufacturing Becoming a Science Concepts and Research and Development Status of Digital Manufacturing Definition of Digital Manufacturing Features and development of Digital Manufacturing Information of Digital Manufacturing Information Characteristics of Manufacturing Information Activities and Manufacturing Information Principles of Manufacturing Measurement, Synthesis and Materialization of Manufacturing Information Integration           Unit – II         08 Hrs           Information Measurement of Manufacturing Information Synthesis and Materialization of Manufacturing Information Integration         08 Hrs           The Concept of the IIoT: Modern Communication Protocols, Wireless Communication Technologies, Proximity Network Communication Protocols, TCP/IP, API: A Technical Perspective, Middleware Architecture, Intelligent Multi Information Sensing and Fusion in the Manufacturing process Intelligent Multi Information Sensing Intelligent Multi Information Sensing and Fusion in the Manufacturing graphete Regineering in the Whole Life Cycle of Manufacturing Product Knowledge Representation Knowledge Base Knowledge Reasoning Autonomy, Self-Learning Unit – V         [09 Hrs           Cloud and Fog: M2M Learning and Artificial Intelligent Reality in the Age of Industry 4.0, Introduction, AR Hardware Acodemap: Digital Transformation, Transforming Operational Processes, Business Models, Increase Operational Efficiency, Develop New Business Models.         [09 Hrs           Augmented Reality: The Role of Augmented Reality in the Age of Industry 4.0, Introduction, AR Hardware and Software Technology, Industrial Applications of AR, Maintenance, Assembly, Collaborat	Credits	: L:T:P	:	3:0:0		SEE	:	100 Marks
Development Course of Manufacturing and Manufacturing Science Manufacturing as Craft and Technique Manufacturing Becoming a Science Concepts and Research and Development Status of Digital Manufacturing Teatures and development of Digital Manufacturing Information Characteristics of Manufacturing Information Activities and Manufacturing Information Characteristics of Manufacturing Information Activities and Manufacturing Information Principles of Manufacturing Information Enterstress of Manufacturing Information Activities and Manufacturing Information Integration       08 Hrs         Manufacturing Information Integration       Wanufacturing Information Synthesis of Manufacturing Information Materialization of Manufacturing Information Integration       08 Hrs         The Concept of the IIoT: Modern Communication Protocols, Wireless Communication Technologies, Proximity Network Communication Protocols, TCP/IP, API: A Technical Perspective, Middleware Architecture. Intelligent Manufacturing Process Intelligent Multi Information Sensing Intelligent Multi Information Sensing Intelligent Multi Information Sensing Intelligent Multi Information Fusion Data Mining Knowledge Engineering in the Whole Life Cycle of Manufacturing Product Knowledge Base Knowledge Reasoning Autonomy, Self-Learning 109 Hrs         Cloud and Fog: M2M Learning and Artificial Intelligent Multi Information, Transforming Operational Processes, Business Models, Increase Operational Efficiency, Develop New Business Models.       09 Hrs         Cloud and Fog: M2M Learning and Artificial Intelligent Multi Information, AR       Hardware and Software Technology, Industrial Anglerian, Transforming Operational Processes, Business Models, Increase Operational Efficiency, Develop New Business Models.       09 Hrs         Cloud and Fog: M2M Learni	Total H	lours	:	42L		<b>SEE Duration</b>	••	03 Hours
Development Course of Manufacturing and Manufacturing Science Manufacturing as Craft and Technique Manufacturing Definition of Digital Manufacturing Features and development of Digital Manufacturing Information of Digital Manufacturing Features and development of Digital Manufacturing Information Characteristics of Manufacturing Information Activities and Manufacturing Information Characteristics of Manufacturing Information Activities and Manufacturing Information Manufacturing Information Integration       108 Hrs         Information Characteristics of Manufacturing Information Activities and Manufacturing Information Materialization of Manufacturing Information Integration       108 Hrs         Information Measurement of Manufacturing Information Synthesis of Manufacturing Information Materialization of Manufacturing Information Integration       08 Hrs         The Concept of the IIoT: Modern Communication Protocols, Wireless Communication Technologies, Proximity Network Communication Protocols, TCP/IP, API: A Technical Perspective, Middleware Architecture. Intelligent Manufacturing Process Intelligent Multi Information Sensing Intelligent Multi Information Rusoledge Base Knowledge Reasoning Autonomy, Self-Learning 109 Hrs         Cloud and Fog: M2M Learning and Artificial Intelligence, AR, Industrial Internet Architecture Framework (IIAF), Data Management. Smart Factories: Introduction, Smart factories in action. Importance, Real world smart factories, The way forward. A Roadmap: Digital Transformation, Transforming Operational Procesese, Business Models, Increase Operational Efficiency,	 I				Unit – I			08 Hrs
Unit – II         18 Hrs           Manufacturing Informatios in Digital Manufacturing Information Activities and Manufacturing Information Informatios of Manufacturing Information Activities and Manufacturing Information Information Principles of Manufacturing Information Activities and Materialization of Manufacturing Information Synthesis of Manufacturing Information Measurement of Manufacturing Information Synthesis of Manufacturing Information Materialization of Manufacturing Information Integration         108 Hrs           The Concept of the IIOT: Modern Communication Protocols, Wireless Communication Technologies, Proximity Network Communication Protocols, TCP/IP, API: A Technical Perspective, Middleware Architecture. Intelligent Manufacturing Process Intelligent Multi Information Sensing and Fusion in the Manufacturing Process Intelligent Multi Information Sensing Intelligent Multi Information Fusion Data Mining Knowledge Engineering in the Whole Life Cycle of Manufacturing Product Knowledge Representation Knowledge Base Knowledge Reasoning Autonomy, Self-Learning Unit – IV         109 Hrs           Cloud and Fog: M2M Learning and Artificial Intelligence, AR, Industrial Internet Architecture Framework (IIAF), Data Management. Smart Factories: Introduction, Smart factories in action, Importance, Real world smart factories, The way forward. A Roadmap: Digital Transformation, Transforming Operational Processes, Business Models. Increase Operational Efficiency, Develop New Business Models.         09 Hrs           Course Outcomes: After completing the course, the students will be able to         00         00           CO2         Apply the Industrial 4.0 concepts in a manufacturing plant to improve productivity and profits         202           CO4								
Unit – II         18 Hrs           Manufacturing Informatios in Digital Manufacturing Information Activities and Manufacturing Information Informatios of Manufacturing Information Activities and Manufacturing Information Information Principles of Manufacturing Information Activities and Materialization of Manufacturing Information Synthesis of Manufacturing Information Measurement of Manufacturing Information Synthesis of Manufacturing Information Materialization of Manufacturing Information Integration         108 Hrs           The Concept of the IIOT: Modern Communication Protocols, Wireless Communication Technologies, Proximity Network Communication Protocols, TCP/IP, API: A Technical Perspective, Middleware Architecture. Intelligent Manufacturing Process Intelligent Multi Information Sensing and Fusion in the Manufacturing Process Intelligent Multi Information Sensing Intelligent Multi Information Fusion Data Mining Knowledge Engineering in the Whole Life Cycle of Manufacturing Product Knowledge Representation Knowledge Base Knowledge Reasoning Autonomy, Self-Learning Unit – IV         109 Hrs           Cloud and Fog: M2M Learning and Artificial Intelligence, AR, Industrial Internet Architecture Framework (IIAF), Data Management. Smart Factories: Introduction, Smart factories in action, Importance, Real world smart factories, The way forward. A Roadmap: Digital Transformation, Transforming Operational Processes, Business Models. Increase Operational Efficiency, Develop New Business Models.         09 Hrs           Course Outcomes: After completing the course, the students will be able to         00         00           CO2         Apply the Industrial 4.0 concepts in a manufacturing plant to improve productivity and profits         202           CO4	Manufa	cturing Def	ini	tion of Digital Mar	ufacturing Features	and development o	f D	igital Manufacturing
Information Characteristics of Manufacturing Information Activities and Manufacturing Informatios         Information Principles of Manufacturing Information Synthesis and Materialization of Manufacturing Information         Materialization of Manufacturing Information Integration         What is the information of Manufacturing Information Integration         What is the information of Manufacturing Information Integration         Nuit - III       08 Hrs         The Concept of the IIoT: Modern Communication Protocols, Wireless Communication Technologies, Proximity Network Communication Protocols, TCP/IP, API: A Technical Perspective, Middleware Architecture. Intelligent Manufacturing Process Intelligent Multi Information Sensing Intelligent Multi Information Fusion Data Mining Knowledge Engineering in the Whole Life Cycle of Manufacturing Product Knowledge Representation Knowledge Base Knowledge Reasoning Autonomy, Self-Learning         Unit - IV       09 Hrs         Cloud and Fog: M2M Learning and Artificial Intelligence, AR, Industrial Internet Architecture Framework (IIAF), Data Management, Smart Factories: Introduction, Smart factories in action, Importance, Real world smart factories, The way forward. A Roadmap: Digital Transformation of AR, Maintenance, Assembly, Collaborative Operational, Training.         Course Outcomes: After completing the course, the students will be able to         CO1       Explain the working process and technology development in Digital Manufacturing         Course Jubip Principles of DM in the manufacturing industry         CO2       Apply the Industrial 4.0 concepts in a manufacturing industry				*		•		
The Concept of the IIoT: Modern Communication Protocols, Wireless Communication Technologies, Proximity Network Communication Protocols, TCP/IP, API: A Technical Perspective, Middleware Architecture. Intelligent Manufacturing in Digital Manufacturing Science Intelligent Multi Information Sensing Intelligent Multi Information Fusion Data Mining Knowledge Engineering in the Whole Life Cycle of Manufacturing Product Knowledge Representation Knowledge Base Knowledge Reasoning Autonomy, Self-Learning         001         011         09 Hrs         Cloud and Fog: M2M Learning and Artificial Intelligence, AR, Industrial Internet Architecture Framework (IIAF), Data Management, Smart Factories: Introduction, Smart factories in action, Importance, Real world smart factories, The way forward. A Roadmap: Digital Transformation, Transforming Operational Processes, Business Models, Increase Operational Efficiency, Develop New Business Models.         Unit - V         09 Hrs         Augmented Reality: The Role of Augmented Reality in the Age of Industry 4.0, Introduction, AR         Hardware Technology, Industrial Applications of AR, Maintenance, Assembly, Collaborative Operations, Training.         Course Outcomes: After completing the course, the students will be able to         CO1         Explain the working process and technology development in Digital Manufacturing         Course Outcomes: After completing the course, the students will be able to         CO2       Apply the Industrial 4.0 concepts	Informa Informa Informa	tion Chara tion Princip tion Measu	cter ples ure	ristics of Manufa s of Manufacturing ment of Manufac	cturing Information g Measurement, Syncturing Information ation Integration	Activities and Materia	lan liza	ufacturing Informatics ation of Manufacturing afacturing Information
Proximity Network Communication Protocols, TCP/IP, API: A Technical Perspective, Middleware Architecture. Intelligent Manufacturing in Digital Manufacturing Science Intelligent Multi Information Sensing and Fusion in the Manufacturing Process Intelligent Multi Information Sensing Intelligent Multi Information Fusion Data Mining Knowledge Engineering in the Whole Life Cycle of Manufacturing Product Knowledge Representation Knowledge Base Knowledge Reasoning Autonomy, Self-Learning Unit – IV       09 Hrs         Cloud and Fog: M2M Learning and Artificial Intelligence, AR, Industrial Internet Architecture Framework (IIAF), Data Management. Smart Factories: Introduction, Smart factories in action, Importance, Real world smart factories, The way forward. A Roadmap: Digital Transformation, Transforming Operational Processes, Business Models, Increase Operational Efficiency, Develop New Business Models.       09 Hrs         Augmented Reality: The Role of Augmented Reality in the Age of Industry 4.0, Introduction, AR Hardware and Software Technology, Industrial Applications of AR, Maintenance, Assembly, Collaborative Operations, Training.       09 Hrs         Course Outcomes: After completing the course, the students will be able to       CO2         CO2       Apply the principles of DM in the manufacturing industry       CO3         CO4       Evaluate the effectiveness of Cloud Computing in a networked economy       Science" 2012.Springer ISBN 978-0-85729-564-4,         2       Lihni Wang, Andrew Y.C. Nee "Collaborative design and planning for digital manufacturing" Springer Series, 2009, ISBN 998-1-84882-286-3 3.       3         3       Alasdair Gilchnist "Industry 4.0 The Industrial Internet of Things" A press	The Co	ncont of th		Hot: Modern Con		ola Wirologa Com	m11	
<ul> <li>Course Outcomes: After completing the course, the students will be able to</li> <li>CO1 Explain the working process and technology development in Digital Manufacturing</li> <li>CO2 Apply the principles of DM in the manufacturing industry</li> <li>CO3 Apply the Industrial 4.0 concepts in a manufacturing plant to improve productivity and profits</li> <li>CO4 Evaluate the effectiveness of Cloud Computing in a networked economy</li> <li>Reference Books</li> <li>I. Zude Zhou, Shane (Shengquan) Xie, Dejun Chen "Fundamentals of Digital Manufacturing Science' 2012.Springer ISBN 978-0-85729-564-4,</li> <li>2 Lihni Wang, Andrew Y.C. Nee "Collaborative design and planning for digital manufacturing" Springer Series, 2009, ISBN 998-1-84882-286-3 3.</li> <li>3 Alasdair Gilchrist "Industry 4.0 The Industrial Internet of Things" A press Publisher, ISBN-13 (pbk): 978-1-4842-2046-7.</li> <li>4 Alp Ustundag, Emre Cevikcan "Industry 4.0: Managing The Digital Transformation", Springer, 2018 ISBN 978-3-319-57869-9</li> <li>5 Cloud Manufacturing –Distributed Computing Technologies for Global and Sustainable Manufacturing, Weidong Li, Jörn Mehnen, 1<sup>st</sup> Edition, 2013, Springer series in Advanced</li> </ul>	Archited Sensing Informa Knowlee Cloud a (IIAF), smart fa Busines Augmen Hardwa	cture. Intell and Fusion tion Fusion dge Represe nd Fog: M2 Data Manag totories, The s Models, In nted Reality re and So	ige in Da enta enta 2M gem wa swa r: T	nt Manufacturing the Manufacturing ata Mining Knowled ation Knowledge H Learning and Artif nent. Smart Factori ay forward. A Road ease Operational E The Role of Augm vare Technology,	in Digital Manufact g Process Intelligen dge Engineering in t Base Knowledge Re Unit – IV Ficial Intelligence, A es: Introduction, Sm map: Digital Transfo fficiency, Develop N Unit – V rented Reality in th	turing Science Inte t Multi Information he Whole Life Cycle asoning Autonomy R, Industrial Interne art factories in action ormation, Transform Iew Business Model e Age of Industry	ellig Ser e of , So  et A on, 1 iing ls.  4.0	gent Multi Information nsing Intelligent Multi Manufacturing Product elf-Learning 09 Hrs rchitecture Framework Importance, Real world Operational Processes, 09 Hrs , Introduction, AR
<ul> <li>CO1 Explain the working process and technology development in Digital Manufacturing</li> <li>CO2 Apply the principles of DM in the manufacturing industry</li> <li>CO3 Apply the Industrial 4.0 concepts in a manufacturing plant to improve productivity and profits</li> <li>CO4 Evaluate the effectiveness of Cloud Computing in a networked economy</li> <li>Reference Books</li> <li>1. Zude Zhou, Shane (Shengquan) Xie, Dejun Chen "Fundamentals of Digital Manufacturing Science" 2012.Springer ISBN 978-0-85729-564-4,</li> <li>2 Lihni Wang, Andrew Y.C. Nee "Collaborative design and planning for digital manufacturing" Springer Series, 2009, ISBN 998-1-84882-286-3 3.</li> <li>3 Alasdair Gilchrist "Industry 4.0 The Industrial Internet of Things" A press Publisher, ISBN-13 (pbk): 978-1-4842-2046-7.</li> <li>4 Alp Ustundag, Emre Cevikcan "Industry 4.0: Managing The Digital Transformation", Springer, 2018 ISBN 978-3-319-57869-9</li> <li>5 Cloud Manufacturing –Distributed Computing Technologies for Global and Sustainable Manufacturing, Weidong Li, Jörn Mehnen, 1<sup>st</sup> Edition, 2013, Springer series in Advanced</li> </ul>	Condoo		ano	, <u>, , , , , , , , , , , , , , , , , , </u>				
<ul> <li>CO1 Explain the working process and technology development in Digital Manufacturing</li> <li>CO2 Apply the principles of DM in the manufacturing industry</li> <li>CO3 Apply the Industrial 4.0 concepts in a manufacturing plant to improve productivity and profits</li> <li>CO4 Evaluate the effectiveness of Cloud Computing in a networked economy</li> <li>Reference Books</li> <li>1. Zude Zhou, Shane (Shengquan) Xie, Dejun Chen "Fundamentals of Digital Manufacturing Science" 2012.Springer ISBN 978-0-85729-564-4,</li> <li>2 Lihni Wang, Andrew Y.C. Nee "Collaborative design and planning for digital manufacturing" Springer Series, 2009, ISBN 998-1-84882-286-3 3.</li> <li>3 Alasdair Gilchrist "Industry 4.0 The Industrial Internet of Things" A press Publisher, ISBN-13 (pbk): 978-1-4842-2046-7.</li> <li>4 Alp Ustundag, Emre Cevikcan "Industry 4.0: Managing The Digital Transformation", Springer, 2018 ISBN 978-3-319-57869-9</li> <li>5 Cloud Manufacturing –Distributed Computing Technologies for Global and Sustainable Manufacturing, Weidong Li, Jörn Mehnen, 1<sup>st</sup> Edition, 2013, Springer series in Advanced</li> </ul>	Course (	Outcomes:	Aft	er completing the	course, the student	ts will be able to		
<ul> <li>CO2 Apply the principles of DM in the manufacturing industry</li> <li>CO3 Apply the Industrial 4.0 concepts in a manufacturing plant to improve productivity and profits</li> <li>CO4 Evaluate the effectiveness of Cloud Computing in a networked economy</li> <li>Reference Books</li> <li>1. Zude Zhou, Shane (Shengquan) Xie, Dejun Chen "Fundamentals of Digital Manufacturing Science" 2012.Springer ISBN 978-0-85729-564-4,</li> <li>2 Lihni Wang, Andrew Y.C. Nee "Collaborative design and planning for digital manufacturing" Springer Series, 2009, ISBN 998-1-84882-286-3 3.</li> <li>3 Alasdair Gilchrist "Industry 4.0 The Industrial Internet of Things" A press Publisher, ISBN-13 (pbk): 978-1-4842-2046-7.</li> <li>4 Alp Ustundag, Emre Cevikcan "Industry 4.0: Managing The Digital Transformation", Springer, 2018 ISBN 978-3-319-57869-9</li> <li>5 Cloud Manufacturing –Distributed Computing Technologies for Global and Sustainable Manufacturing, Weidong Li, Jörn Mehnen, 1<sup>st</sup> Edition, 2013, Springer series in Advanced</li> </ul>							ufac	cturing
<ul> <li>CO3 Apply the Industrial 4.0 concepts in a manufacturing plant to improve productivity and profits</li> <li>CO4 Evaluate the effectiveness of Cloud Computing in a networked economy</li> <li>Reference Books</li> <li>1. Zude Zhou, Shane (Shengquan) Xie, Dejun Chen "Fundamentals of Digital Manufacturing Science" 2012.Springer ISBN 978-0-85729-564-4,</li> <li>2 Lihni Wang, Andrew Y.C. Nee "Collaborative design and planning for digital manufacturing" Springer Series, 2009, ISBN 998-1-84882-286-3 3.</li> <li>3 Alasdair Gilchrist "Industry 4.0 The Industrial Internet of Things" A press Publisher, ISBN-13 (pbk): 978-1-4842-2046-7.</li> <li>4 Alp Ustundag, Emre Cevikcan "Industry 4.0: Managing The Digital Transformation", Springer, 2018 ISBN 978-3-319-57869-9</li> <li>5 Cloud Manufacturing –Distributed Computing Technologies for Global and Sustainable Manufacturing, Weidong Li, Jörn Mehnen, 1<sup>st</sup> Edition, 2013, Springer series in Advanced</li> </ul>								<b>.</b>
<ul> <li>Reference Books</li> <li>I. Zude Zhou, Shane (Shengquan) Xie, Dejun Chen "Fundamentals of Digital Manufacturing Science" 2012.Springer ISBN 978-0-85729-564-4,</li> <li>2 Lihni Wang, Andrew Y.C. Nee "Collaborative design and planning for digital manufacturing" Springer Series, 2009, ISBN 998-1-84882-286-3 3.</li> <li>3 Alasdair Gilchrist "Industry 4.0 The Industrial Internet of Things" A press Publisher, ISBN-13 (pbk): 978-1-4842-2046-7.</li> <li>4 Alp Ustundag, Emre Cevikcan "Industry 4.0: Managing The Digital Transformation", Springer, 2018 ISBN 978-3-319-57869-9</li> <li>5 Cloud Manufacturing –Distributed Computing Technologies for Global and Sustainable Manufacturing, Weidong Li, Jörn Mehnen, 1<sup>st</sup> Edition, 2013, Springer series in Advanced</li> </ul>		Apply the I	ndu	strial 4.0 concepts	in a manufacturing	plant to improve pro	duc	ctivity and profits
<ol> <li>Zude Zhou, Shane (Shengquan) Xie, Dejun Chen "Fundamentals of Digital Manufacturing Science" 2012.Springer ISBN 978-0-85729-564-4,</li> <li>Lihni Wang, Andrew Y.C. Nee "Collaborative design and planning for digital manufacturing" Springer Series, 2009, ISBN 998-1-84882-286-3 3.</li> <li>Alasdair Gilchrist "Industry 4.0 The Industrial Internet of Things" A press Publisher, ISBN-13 (pbk): 978-1-4842-2046-7.</li> <li>Alp Ustundag, Emre Cevikcan "Industry 4.0: Managing The Digital Transformation", Springer, 2018 ISBN 978-3-319-57869-9</li> <li>Cloud Manufacturing –Distributed Computing Technologies for Global and Sustainable Manufacturing, Weidong Li, Jörn Mehnen, 1<sup>st</sup> Edition, 2013, Springer series in Advanced</li> </ol>	CO4	Evaluate the	e ef	fectiveness of Clou	d Computing in a n	etworked economy		
<ol> <li>Zude Zhou, Shane (Shengquan) Xie, Dejun Chen "Fundamentals of Digital Manufacturing Science" 2012.Springer ISBN 978-0-85729-564-4,</li> <li>Lihni Wang, Andrew Y.C. Nee "Collaborative design and planning for digital manufacturing" Springer Series, 2009, ISBN 998-1-84882-286-3 3.</li> <li>Alasdair Gilchrist "Industry 4.0 The Industrial Internet of Things" A press Publisher, ISBN-13 (pbk): 978-1-4842-2046-7.</li> <li>Alp Ustundag, Emre Cevikcan "Industry 4.0: Managing The Digital Transformation", Springer, 2018 ISBN 978-3-319-57869-9</li> <li>Cloud Manufacturing –Distributed Computing Technologies for Global and Sustainable Manufacturing, Weidong Li, Jörn Mehnen, 1<sup>st</sup> Edition, 2013, Springer series in Advanced</li> </ol>	Referen	ce Books						
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<ul> <li>Alasdair Gilchrist "Industry 4.0 The Industrial Internet of Things" A press Publisher, ISBN-13 (pbk): 978-1-4842-2046-7.</li> <li>Alp Ustundag, Emre Cevikcan "Industry 4.0: Managing The Digital Transformation", Springer, 2018 ISBN 978-3-319-57869-9</li> <li>Cloud Manufacturing –Distributed Computing Technologies for Global and Sustainable Manufacturing, Weidong Li, Jörn Mehnen, 1<sup>st</sup> Edition, 2013, Springer series in Advanced</li> </ul>	2 Lił	Lihni Wang, Andrew Y.C. Nee "Collaborative design and planning for digital manufacturing" Springer						
<ul> <li>Alp Ustundag, Emre Cevikcan "Industry 4.0: Managing The Digital Transformation", Springer, 2018 ISBN 978-3-319-57869-9</li> <li>Cloud Manufacturing –Distributed Computing Technologies for Global and Sustainable Manufacturing, Weidong Li, Jörn Mehnen, 1<sup>st</sup> Edition, 2013, Springer series in Advanced</li> </ul>	3 Ala	asdair Gilch	rist	"Industry 4.0 The		f Things" A press P	ubli	isher, ISBN-13 (pbk):
Manufacturing, Weidong Li, Jörn Mehnen, 1st Edition, 2013, Springer series in Advanced	<b>4</b> Al	p Ustundag	;, E	mre Cevikcan "Ind	lustry 4.0: Managin	g The Digital Trans	for	mation", Springer, 2018
Manufacturing, ISBN 976-1-4471-4934-7	5 Clo Ma	oud Manuf anufacturing anufacturing	act , V , IS	uring –Distribute Weidong Li, Jö SBN 978-1-4471-4	rn Mehnen, 1 <sup>st</sup> E 934-7	dition, 2013, Sprin	nge	r series in Advanced

**6** Digital Manufacturing: Prospects and Challenges, Christoph Haag, Torsten Niechoj,1<sup>st</sup> Edition, 2016, Metropolis Verlag, ISBN: 3731611562, 9783731611561



	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	
#	COMPONENTS	MARKS
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	MAXIMUM MARKS FOR THE CIE THEORY	100

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



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			Semester: VII			
			VIRTUAL COMME			
Category: Professional Elective G						
Course Code	Τ.	2111/7200	(Theory)	CIE	Τ.	100 Manka
Course Code	:	21IM73GC			:	100 Marks
Credits: L:T:P	:	3:0:0 42L		SEE SEE Duration	:	100 Marks
<b>Total Hours</b>	:	42L		SEE Duration	:	03 Hours
			UNIT-I			08 Hrs
Introduction to Fl	ootr	ania Commonad		dot com are Ame	100	com : Synonymous with
						Present scenario, Future
		•				ss and E-commerce web
portals, Case studies		indents of E-com		e web design, E-bu	since	ss and E-commerce web
portais, Case studie.	5.		UNIT-II			08 Hrs
Tachnologias for 1	For	mmoree learnin		architecture of Inte	rnot	,TCP/IP, Ipv4 versus
			esource locator, Hyp		inci	, 1 CI / II , 10 V4 VCI SUS
<b>1</b>					nata	chniques, Links, Images,
Tables, Frames, For			1 0 0		Igit	eninques, Eniks, mages,
	111, 1	Style sheets, savas	UNIT-III			08 Hrs
Concents in F-cou	nm.	erce learning of		nd definitions Diff	erer	nt types of E-commerce,
-			· · · ·			nents, E-commerce and
						commerce in developing
						E-commerce, Policies for
SME's for E- com				intory monitoring i		r commerce, r oncies for
		e adoption, case s	UNIT-IV			09 hrs
Understanding E-	con	merce product		learning objectives	B	enefits of web enabled
channels E-comme	erce	considerations C:	ase study of dell con	muters strategic in	, itiat	tives by Indian railways,
Brand equity through			ise study of defi con	iputors, strategie in	itiut	ives by maran ranways,
	·		viectives. Importance	e of E-commerce	in 1	nultichannel marketing,
						chain management, case
studies.		1	0		1 2	<i>U</i> ,
			UNIT-V			09 Hrs
The Future Interne	et In	nfrastructure Limi	itations of the Curr	ent Internet Insigh	it o	n Society: Government
						and the Last Mile Fiber
0				6		Access Telephone-based
						e Future Internet Latency
			Lower Error Rates D			
<b>Course Outcomes:</b>	Aft	er completing the	e course, the student	ts will be able to		
					lectr	onic market andmarket
place.		C				
CO2 Explain Inter	met	trading relationsh	uns including Busin	ess to Consumer	Bus	iness-to-Business, Intra-
organizationa		trading relationsh	ips meruaing Dusin	ess to consumer,	Dub	mess to Dusmess, miru
		of existing e-co	mmerce businesses	and propose futur	re d	lirections or innovations
<b>CO3</b> Analyze features of existing e-commerce businesses, and propose future directions or innovations for specific businesses						
CO4 Recognize an			mmerce issues			
COT recognize an	ul	Seass Brobar II con				
Reference Books						]
	Star	teov Saniav Maha	patra, 1 <sup>st</sup> Edition, 20	13 Springer ISBN	975	8-1-4614-4147
2. The E-con			ffano Korper, $2^{n}$			Academic press,
ISBN: 0-12-4			nuno norper, 2	Luition, 2000	, 1	Radonne press,
			2 <sup>th</sup> Edition, 2016, Pea	rson Education IS	BN∙	9780133938951
	•				<u></u>	2002 11 0



	<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	100						

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21IM73GD

Credits L: T: P	:	3:0:0		SEE Marks	:	100 Marks
Hours	:	42L		SEE Duration	:	3 hours
Hours	•	TEL		<b>SEL Dur ation</b>	•	J Hours
			Unit – I			08 Hrs
Introduction: Int	rodı	uction to relia	bility engineering, Scope of	reliability engine	erin	
			c reliability, Repairable and not			
0			and Management, The deve			• •
	•		work, The study of reliability ar			
definitions, Applica		•		•		
			Unit – II			08 Hrs
Basic Reliability N	Aod	lels				
Failure distributi	on:	The reliability	function, Mean time to failur	re, Hazard rate fur	nctic	on, Hazard rate
function, Bathtub c	urv	e, Conditional	reliability			
Time dependent	fai	lure models:	The Weibull distribution, No.	ormal distribution	, Th	ne Log Normal
distribution						-
Unit – III 08 Hrs						
<b>Basic Reliability N</b>	Aod	lels				
			xponential reliability function,			
Parameter Exponer	ntial	distribution, P	oisson process, Redundancy and	d CFR model exerc	cises	
			Unit – IV			08Hrs
Reliability of Sys	tem	s: Serial Conf	iguration, Parallel Configuration	on, Combined Seri	es-P	arallel system,
	System structure function, Minimal cuts and Minimal paths. Common mode failure, Three state devices,					
State space analysis	State space analysis (Markov analysis), Load sharing systems, Standby systems, Graded systems. Fault Tree					
Analysis, Failure Modes and Effects Analysis.						
			Unit-V			10 Hrs
Failure Data Analysis: Data Collection, Empirical Methods, Static Life Estimation, Product Testing,						
Reliability Life Testing, Test Time Calculations, Burn-In Testing, Acceptance Testing, Accelerated						
Life Testing, Experimental Design, Competing Failure Modes						

**RELIABILITY ENGINEERING Category: Professional Elective G** (Theory)

**CIE Marks** 

Cou	Course Outcomes: After going through this course the student will be able to:					
CO	<b>1</b> Explain basic terminologies as applied to reliability engineering.					
CO	2 Develop the capability to design systems and process for reliability improvement.					
CO	3 Analyze failure phenomenon of components and systems so as to develop strategies for eliminating/					
	minimizing product failures.					
CO	4 Generate estimates for reliability through different modelling approaches for component and system					
	level reliability in real life contexts.					
Ref	Reference Books:					
1	An Introduction to Reliability and Maintainability Engineering, Charles E. Ebling, 12 <sup>th</sup> Edition, 2017,					

INCI	cicice books.
1	An Introduction to Reliability and Maintainability Engineering, Charles E. Ebling, 12th Edition, 2017,
	Tata McGraw Hill, ISBN: 978-0070421387.
2	Practical Reliability Engineering, Patrick D.T. Oconnor, et al, 4 <sup>th</sup> Edition, 2008, John Wiley and Sons, ISBN: 978-8126516421.
3	Reliability Engineering, Dr. E. Balaguruswamy, 2017, McGraw Hill, ISBN: 978-0070483392
4	Reliability Engineering, L.S. Srinath, 2005, Affiliated East West Press Pvt Ltd, ISBN: 978-8176710480

Go, change the world

100 Marks

:



**Course Code** 



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	MAXIMUM MARKS FOR THE CIE THEORY	100

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



4

10: 0442085478, ISBN-13: 978-0442085476.

WSTITUTIONS				Semester: VII			
				MACHINE DESIGN			
			C	ategory: Professional Elective	G		
			C	(Theory)	, U		
Cours	se Code	:	21IM73GE	(Theory)	CIE Marks	:	100 Marks
	its L: T: P	:	3:0:0		SEE Marks	:	100 Marks
Hour		:	42L		SEE Duration	:	3 hours
				!			1
				Unit – I			08 Hrs
Revie	w of stress	, si	train &Elastic	Constants: Stress, Strain, 1	relations hipamor	I, E	lastic constants.
Volur	metric strain.	(No	o questions to be	eset on these topics)			
			•	troduction, Stress components	on inclined plane	s, Pr	rincipal Stresses.
Princi	pal planes, N	Ioh	r's circle of stre	ss, Numerical problems.			
				Unit – II			08 Hrs
				on, Assumptions in simple ben			
				n modulus, Flexural rigidity, B			tion in beams of
		ean	n of uniform str	ength (Nonumerical on beam of	uniform strength)	<u> </u>	
<u>Unit -</u>		1	<b>. .</b>	for herizon (1) the second states in 1	<b>C</b> 1		08 Hrs
				for horizontal shear stress in l	beam, Shear stress	3 018	igram for simple
				ons only. Numerical problems.	votiona Tonsional		lity and modulus
				eory of pure torsion, Torsion equipsion of solid and hollow circulation			
orrup	nule, rower i	Tan	sinitied, Compa	Unit – IV	ai sharts. Numeric	ai pi	<b>08Hrs</b>
Docia	n for Statio	Str	ongth. Static 1	bad, Strength, factor of safety;	Stress concentrati	on	
				of failure – maximum normal			
				e of brittle materials; failure of	•	4/111	ium sheur stress
lineory	, and to the test of t	mer	55 110015, 14114				
<b>D</b> ·	60 .	T		Unit-V	1		10 Hrs
0	- 0	: I y	pes of springs, s	tresses in helical springs. Tensio	on and compressio	n spi	rings, fluctuating
	npact loads.		- Definition at	esses in each tooth I awis agus	tion form footon	vala	aiter nation tempo
0	th systems	ears	S: Definition, st	resses in gear tooth, Lewis equa	tion, form factor,	vero	city ratios, types
01 100	un systems						
Cours	se Outcomes	• Δ	fter going thro	ugh this course the student wi	ll be able to		
			0 0	moments, deflections, etc. and		ior	a used from the
COI	fundamenta		stresses, strains,	moments, deflections, etc. and	derive the expres	SIOI	is used from the
CO2			ian procedure	For specific mechanical element	a and sub systems		
$\frac{\text{CO2}}{\text{CO2}}$				1	<b>,</b>		<u>(, , 1 , </u>
CO3				ections for various applications	s such as beams,	sha	itts, and various
<u>CO4</u>			stems and justif				
<b>CO4</b>	Design spe	C1110	c mechanical el	ements based on required specif	ications		
Dofor	ence Books:						
		Ingi	nearing Design	Joseph E Shigley and Charles F	Mischka 5 <sup>th</sup> Ed	lition	2003 MaGray
			l Edition, ISBN		1 intervalues, $J = EU$	IUUI	1, 2005, MCOTAW
				V. B. Bhandari, $2^{nd}$ Edition, 201	3 Tata MaGran	<b>11</b> 11 1	Education (India)
			-	-1-25-900636-4, ISBN(10): 1-2			
						101	DNL 0102002154
3 ]	Design Data	Har	ia Book, K. Ma	nadevan and K.Balaveera Reddy	, CBS Publication	ı, ISI	BIN: 8123923155

Elements of Strength of Materials, Timoshenko and Young, 1976, Affiliated East-West Press, ISBN-



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



WSTITUTIONS								
			Semester: Vl					
		-	LITIES PLANNING					
		Ca	tegory: Professional	Elective H				
~ ~			(Theory)	~~~~	-	100 -		
Course C		: 21IM74HA		CIE	:	100 N		
Credits: 1		: 3:0:0		SEE	:	100 N		
Total Ho	urs	: 42L		SEE Duration	:	3.00 H	lours	
			Unit-I				05	8 Hrs
Introduct	tion: Facil	lities planning de	efined, significance	of facilities planni	nø	obiectiv		
		× •	strategic planning pro		<u> </u>			
	-	ate planning.	sumogre promis pre			res pres		
			influencing plant loc	ation, Theories of r	olant	location	n. Object	tives of
			, types of plant layou					
location.	· 1	1 2						1
			Unit – II				80	8 Hrs
Materials	s Handling	g: Introduction, sc	ope and definition of	material handling,	mate	rial har	dling pri	inciple,
designing		,						· ·
	material h	andling systems,	unit load design, ma	terial handling equi	ipme	ent, esti	mating n	naterial
		nandling systems, y considerations.	unit load design, ma	terial handling equi	ipme	ent, esti	mating n	naterial
handling o	costs, safet	y considerations.	Unit –III		•		30	8 Hrs
handling c Compute CRAFT /	costs, safety er Aided La ALDEP.	y considerations. ayout: Introduction	Unit –III on, CRAFT, COFAD,	PLANET, COREL	.AP,	ALDE	08 P. Numer	8 Hrs rical on
Compute CRAFT / Warehou	er Aided L ALDEP. Ise Operat	y considerations. ayout: Introduction ions: Introduction	Unit –III on, CRAFT, COFAD, n, Mission of a wareh	PLANET, COREL	AP,	ALDE	08 P. Numer	8 Hrs rical on
Compute CRAFT / Warehou	er Aided L ALDEP. Ise Operat	y considerations. ayout: Introduction ions: Introduction	Unit –III on, CRAFT, COFAD,	PLANET, COREL	AP,	ALDE	08 P. Numer se, recei	8 Hrs rical on ving &
Compute CRAFT / Warehou shipping c	er Aided La ALDEP. Ise Operat operations,	y considerations. ayout: Introduction ions: Introduction dock locations, sta	Unit –III on, CRAFT, COFAD, n, Mission of a wareh orage operations, orde	PLANET, COREL nouse, functions in t er picking operations	AP, the vs.	ALDEI	08 P. Numer se, recei	8 Hrs rical on ving & 8 Hrs
handling of Compute CRAFT / Warehou shipping of Designing	costs, safet er Aided La ALDEP. use Operations, g of Mater	y considerations. ayout: Introduction ions: Introduction dock locations, sto rial flow: Factors	Unit –III on, CRAFT, COFAD, n, Mission of a wareh orage operations, orde Unit –IV	PLANET, COREL nouse, functions in t er picking operations	AP, the vs.	ALDEI varehou 7. Desig	P. Numer se, recei	8 Hrs rical on ving & 8 Hrs Layout
handling of Compute CRAFT / Warehou shipping of Designing correspon	er Aided La ALDEP. use Operat operations, g of Mater uding to typ	y considerations. ayout: Introduction ions: Introduction dock locations, sto rial flow: Factors pical types of Flow	Unit –III on, CRAFT, COFAD, n, Mission of a wareh orage operations, orde Unit –IV 5 for consideration in	PLANET, COREL nouse, functions in ter picking operations planning material / U Flow / S flow, N	AP, the vs.	ALDEI varehou 7. Desig	P. Numer se, recei 08 ning of n materia	8 Hrs rical on ving & 8 Hrs Layout
handling of Compute CRAFT / Warehou shipping of Designing correspon	er Aided La ALDEP. use Operat operations, g of Mater uding to typ	y considerations. ayout: Introduction ions: Introduction dock locations, sto rial flow: Factors pical types of Flow	Unit –III on, CRAFT, COFAD, n, Mission of a wareh orage operations, orde Unit –IV s for consideration in y: Straight Line Flow	PLANET, COREL nouse, functions in ter picking operations planning material / U Flow / S flow, N	AP, the vs.	ALDEI varehou 7. Desig	P. Numer se, recei 08 ning of n materia tor.	8 Hrs rical on ving & 8 Hrs Layout
handling of Compute CRAFT / Warehou shipping of Designing correspon Examples	costs, safet er Aided La ALDEP. use Operat operations, g of Mater ading to typ s on hospita	y considerations. ayout: Introduction dock locations, sto rial flow: Factors bical types of Flow alls, super & hyper	Unit –III on, CRAFT, COFAD, n, Mission of a wareh orage operations, orde Unit –IV 5 for consideration in 7: Straight Line Flow markets, airports, pet	PLANET, COREL nouse, functions in t er picking operations planning material / U Flow / S flow, N rol stations, hotels, I	AP, the v s. flow Num	ALDEI varehou 7. Desig erical of Ites sec	08       P. Numer       se, recei       08       ning of       n materia       tor.       10	8 Hrs rical on ving & 8 Hrs Layout al flow. 0 Hrs
handling of Compute CRAFT / Warehou shipping of Designing correspon Examples Facilities	costs, safet er Aided La ALDEP. use Operat operations, g of Mater iding to typ s on hospita Design	y considerations. ayout: Introduction dock locations, stored rial flow: Factors bical types of Flow ils, super & hyper for Manufactur	Unit –III on, CRAFT, COFAD, n, Mission of a wareh orage operations, orde Unit –IV of for consideration in 7: Straight Line Flow markets, airports, pet Unit –V	PLANET, COREL nouse, functions in ter picking operations planning material / U Flow / S flow, M rol stations, hotels, I duction, fixed aut	AP, the v s. flow Num (T & oma	ALDEI varehou 7. Desig erical or Ites sec	08 P. Numer se, recei 08 08 08 08 08 08 08 08 08 08	8 Hrs rical on ving & 8 Hrs Layout al flow. 0 Hrs flexible
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## **Reference Books**

1.	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.	Facilities Design, Sunderesh Heragu, 4th edition, 2016, CRC Press, ISBN: 978-1-4987-3290-1
3.	Facility layout and Location, Francies, R.L. and White, J.A, 2 <sup>nd</sup> Edition, 1998, Prentice Hall of India,
	ISBN: 8120314603.
4.	Plant Layout and Material Handling, G K Agarwal, 2017 Edition, Jain Brother, ISBN-13: 978-
	8186321782.



	<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 (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

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



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Equivalent Annua unequal lives. <b>Rate of return ca</b> <b>Analysis:</b> Replace Problems. <b>Engineering Cost</b> Costs, Recurring a Types of Estimate Model, Improveme <b>Case Study</b> - Price <b>Inflation And Pr</b> Composite vs Cor that inflate at diffe <b>Depreciation com</b> <b>Case Study</b> – Cor <b>Course Outcomes</b> CO1 Explain th CO2 Compare to the analysi	I W Icul emer s & nd I , Es e and ice and ice ice ice ice ice ice ice ice	orth Comparison ations: Rate of ront studies, replace Estimation – Fix Nonrecurring Cost timating Models & Learning Curve d Income Elasticit Change: Definiti dity Indexes, Use Rates. s. ition in the Adver fter completing t he value of money, Iternatives using di	Consideration of eturn, Minimum a mement due to det UNIT-IV xed, Variable, Mar ts, Incremental Co - Per-Unit Model, b, Benefits. ty of Demand in th UNIT-V ion, Effects, Caus e of Price Indexes tise Segment in In he course, the stu and how to sketch ifferent compound	asset life, Comparent acceptable rate of a terioration, obsole rginal & Average osts, Cash Costs vs , Segmenting Mod he real world ses, Price Change in Engineering E adia adents will be able the cash flow diag	return, E scence, Costs, S Book C lel, Cost with In conomic	f assets v Exercises, inadequa unk Cost Costs, Lif Indexes, dexes, T c Analysi	with equal and <b>Replacement</b> icy, Exercises, <b>09 Hrs</b> s, Opportunity e-Cycle Costs; Power-Sizing <b>07 Hrs</b> ypes of Index, s, Cash Flows
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# Reference Books 1. James L.Riggs, David D. Bedworth, Sabah U. Randhawa : Economics for Engineers 4e , Tata McGraw-Hill 2. Donald Newnan, Ted Eschembach, Jerome Lavelle : Engineering Economics Analysis, OUP 3. John A. White, Kenneth E.Case, David B.Pratt : Principle of Engineering Economic Analysis, John Wiley 4. R.Paneer Seelvan: Engineering Economics, PHI

Go, change the world  $^{*}$ 



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

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

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



			Semeste	r: VII			
		SMART	SUPPLY CHA	IN TECHNOLOG	IES		
		Ca	ategory: Profess	ional Elective H			
			(Theo	ory)			
Course Code	:	21IM74HC		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Fotal Hours	:	45L		SEE Duration	:	03 Hours	
			Unit-I	I			09 Hrs
The Digital Sur	plv	Chain—emerge	ence, concepts.	definitions, and	tech	nologies: A t	
				ng blocks for the Di			
-				nges, Outline of boo	-		8
			Unit – II				09 Hrs
Smart warehous	es—	-a sociotechnical	perspective - T	he digital supply cl	nain	transforms the	requirements
				nouses: enabling te			
		art warehouses ar					U
The impact of	ligi	talization on co	ntemporary and	d future logistics:	Int	roduction, Dig	italization in
ogistics and sup	oply	chain managen	nent, Cloud-base	ed systems, Emer	ging	technologies,	Concluding
observations and t	utu	re prospects					
			Unit –III				09 Hrs
Blockchain techr	olo	gies in the digital	l <b>supply chain:</b> Ir	ntroduction, Function	onali	ty of blockchai	n. Blockchain
			Unit –IV	s, and relationships			09 Hrs
				ches for the digit			
				lity and transparence, An illustrative cas	-	-	
				tion and current s			
				tal procurement sys			
0 1		· ·	1 0	ng ahead: the future		· •	1
			Unit –V				09 Hrs
Measuring and n	าลท	aging digital sum		mance: Introductio	n A	framework for	
0		0 0 0		Impact of emergin			•
neasurement and	-		,,	F	0		I · · · · ·
		•	e of the digital	supply chain: de	tecti	ing and defen	ding against
ulnerabilities in	yo	ur supply chain,	Introduction, Go	overnments, consult	anci	es, and industry	y approaches,
Research on supp	y c	hain cyber securit	y, Research front	•			
				liers			
Course Outcome				iers			
				tudents will be abl			
strategize, a	the	digital supply cha	ain concepts, tech	tudents will be abl nologies, and impli	catio		em to analyze
	the nd i	digital supply cha	ain concepts, tech ne evolving lands	<b>tudents will be abl</b> nologies, and impli cape of supply chair	catio n ma	inagement.	-
CO2 Analyze the	the nd i	digital supply cha	ain concepts, tech ne evolving lands	tudents will be abl nologies, and impli	catio n ma	inagement.	-
CO2 Analyze the operation	the nd i e si	digital supply cha innovate within th gnificance of sm	ain concepts, tech ne evolving landso art warehouses a	<b>tudents will be abl</b> mologies, and impli cape of supply chain and assess the effe	cation n ma ects	nagement. of digitalizatio	on on logistic
CO2 Analyze the operation CO3 Comprehen	the nd i e si d b	digital supply cha innovate within th gnificance of sm lock chain techn	ain concepts, tech ne evolving landso art warehouses a nologies and dig	<b>tudents will be abl</b> nologies, and impli cape of supply chair and assess the effer ital architectures p	cation n ma ects	nagement. of digitalizatio	on on logistic
CO2 Analyze the operation CO3 Comprehen	the nd i e si d b	digital supply cha innovate within th gnificance of sm	ain concepts, tech ne evolving landso art warehouses a nologies and dig	<b>tudents will be abl</b> nologies, and impli cape of supply chair and assess the effer ital architectures p	cation n ma ects	nagement. of digitalizatio	on on logistic

**CO4** Use digital tools for traceability, procurement, performance evaluation, and vulnerability management in the digital supply chain.



### **Reference Books**

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1	The Digital Supply Chain, Bart L. MacCarthy, Dmitry Ivanov, 1st Edition - June 9, 2022 Elsevier, ISBN: 0780222016141
	ISBN: 9780323916141
2	Digital Supply Chains: A Practitioner's Guide to Successful Digitalization, Mrozek, Thomas, et al.,

2020, Germany, Campus Verlag, ISBN: 9783593443973
 3 Digital Supply Networks: Transform Your Supply Chain and Gain Competitive Advantage with Disruptive Technology and Reimagined Processes, Sinha, A., Bernardes, E., Calderon, R., Wuest, T. 2020, McGraw Hill LLC, ISBN:9781260458206

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
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	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>	
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9 & 10	Unit 5: Question 9 or 10	16
	TOTAL	100



		Semester: VII			
	DATA	BASE MANAGEMEN	T SYSTEMS		
	Ca	ategory: Professional El	lective H		
		(Theory)			
Course Code	: 21IM74HD		CIE Marks	:	100 Marks
Credits L: T: P	: 3:0:0		SEE Marks	:	100 Marks
Hours	: 42L		SEE Duration	:	3 hours
		Unit – I			08 Hrs
Databases and D	atabase Users: In	troduction, characteristics	s of data base approach	int	
		f database approach.	of auta base approach	,	
		chitecture: Data models,	. schemas and instances.	DB	MS architectur
		guages and interfaces, dat			
data base manager		,,,,,,,, .	j	,	
8		Unit – II			<b>08 Hrs</b>
Data Modeling: H	High level conceptu	al data models for databas	se design. Entity types, e	ntity	
		ypes, roles, and structural			
and design issues.	1 / 1		5	51	e
0		Unit – III			<b>08</b> Hrs
<b>Relational Data</b>	Model and Relati	ional Algebra: Brief dis	scussion on CODD rule	es, 1	elational mode
		Update operation on relat			
	eries in relational a				C
		Unit – IV			09Hrs
Structured Query	y Language (SQL	): Data definition etc. in	SQL2. Basic and comp	lex	queries in SQL
Insert, delete, upda	ate statements, and	views in SQL, embedded	SQL.		
		Unit-V			<b>09 Hr</b> s
e	000	for relational schemas, f			
		Database design process,	factors influencing phys	ical	database desig
guidelines, and gui	idelines for relation	al systems.			
<u> </u>					
		ugh this course the stud			
	6	d associated concepts emb	•	ns.	
	** *	lels for the design of data			
		of the design of relationa			
CO4 Formulate	solutions to a broad	I range of query and data	update problems.		
Reference Books:		D Navatha "E	la of Datahan Grate "	D -	
	sri and Shamkanth . 2008, ISBN: 978–8	B. Navathe, "Fundamenta	us of Database Systems"	, Pea	irson Education
$1 - D_{0} = 1 - D_{0}$			and Cristian " M. C		C11 2014 10DN
2 Raghu Rama 9789339213	krishnan, Johannes	Gehrke, "Database Manag	gement Systems", McGra	aw F	Iill, 2014, ISBN

3	Atul Kahate "Introduction to Database Management Systems" Pearson India; 1 <sup>st</sup> edition, 2004, ISBN- 13 : 978-8131700785
4	Gary W. Hansen and James V. Hansen, "Database Management and Design" Prentice-Hall Of India Pvt. Limited, ISBN: 9788120314658



	<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>	-
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7&8	Unit 4 : Question 7 or 8	16
9 & 10	Unit 5: Question 9 or 10	16
	TOTAL	100



ANSTITUTION <sup>9</sup>			Semest	ter: VII			
			LOW-COST A		N		
		C	Category: Profes	sional Electiv	e H		
			(The	eory)			
Course Code		21IM74HE			CIE Marks	:	100 Marks
Credits L: T: P	_	3:0:0			SEE Marks	:	100 Marks
Hours	:	42L			SEE Duration	:	3 hours
			Unit – I				08 Hrs
Introduction to L	ow-C	Cost Automa					00 1115
Automation in Pro				tegies of Auton	nation, Basic Eler	ments	of an Automate
System, Advanced							
Definition and Ov							
Principles of Auto						.ow-C	ost Automation
Applications and C	Case S	Studies of LC		ing and Service	e Sectors.		
<u>a</u>	<u>a</u>	• •	Unit – II				08 Hrs
Components and					onioma Electric	10	nonorta. D-1-
Mechanical Compo		•		·			· ·
Switches, and Ba			•	•		ators	and Controllers
Integration of Mec	name	ai, Electrical	Unit – III				08 Hrs
							00 1115
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Design Methodolo, Simplification and Successful LCA Pr Implementation a Installation and Co	gy fo: 1 Opt roject and T	r LCA System timization Te s. <b>Froubleshoot</b> ssioning of I	Systems ns, Selection of M echniques, Safet Unit – IV ing LCA Systems, Co	Aaterials and Co y Consideratio	in LCA Des	ign, ( ublesh	Case Studies on 09Hrs ooting Methods
	gy for 1 Opt roject and T ommi egies	r LCA System timization Te s. <b>Froubleshoot</b> ssioning of I	Systems ns, Selection of M echniques, Safety Unit – IV ing LCA Systems, Co stems, Retrofittin	Aaterials and Co y Consideratio	in LCA Des	ign, ( ublesh	Case Studies on 09Hrs looting Methods Benefit Analysi
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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). 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 (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	<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: VII	[			
		UNM	ANNED AERIAL	VEHICLES			
		Cate	gory: Institutional	Elective II			
			(Theory)				
Course Co	le :	21AS75IA		CIE	:	10	0 Marks
Credits: L:	T:P :	3:0:0		SEE	:	10	0 Marks
Total Hour	s :	45L		SEE Duration	:	3.	00 Hours
			Unit-I		_		08 Hrs
			icles (UAVs): Histor				
			mposition, Classes an		Vs-C	lass	ification of UAVs
based on siz	e, range and		lications, Examples	of UAVs			
			Unit – II				11 Hrs
			of UAVs: Basic A				
		r, The Real Win	ng and Airplane, Ind	uced Drag, Total A	.ir-V	ehic	ele Drag, Flapping
Wings, Rota						_	
			c thrust equation, So	urces of Power for	JAV	s- F	Piston, Rotary, Gas
turbine engi	nes, electric	or battery power					
			Unit –III				<b>08 Hrs</b>
			g, basics of types of				ctural engineering
Material use	ed for UAV	general introduc	tion), FRP and metho	ds of usage in UAV	Tes	ting	ctural engineering of FRP specimens
Material use for UAV, se	ed for UAV ( election crit	general introducteria for structure	tion), FRP and metho , Types of structural	ds of usage in UAV	Tes	ting	ctural engineering of FRP specimens
Material use for UAV, se	ed for UAV ( election crit	general introducteria for structure of manufacturing	tion), FRP and metho , Types of structural ng UAV structure.	ds of usage in UAV	Tes	ting	ctural engineering of FRP specimens ir significance and
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Ittl	Kelei ence books						
1	Unmanned Aircraft Systems UAV design, development and deployment, Reg Austin, 1 <sup>st</sup> Edition, 2010, Wiley, ISBN 9780470058190.						
2	Flight Stability and Automatic Control, Robert C. Nelson, 2 <sup>nd</sup> Edition, October 1, 1997, McGraw-Hill, Inc, ISBN 978-0070462731.						
3	Advances in Unmanned Aerial Vehicles: State of the Art and the Road to Autonomy, Kimon P. Valavanis, 1 <sup>st</sup> Edition,2007, Springer ISBN 9781402061141						
4	Introduction to UAV Systems, Paul G Fahlstrom, Thomas J Gleason, 4 <sup>th</sup> Edition, 2012, Wiley, ISBN: 978-1-119-97866-4						
5	Design of Unmanned Air Vehicle Systems, Dr. Armand J. Chaput, 3 <sup>rd</sup> Edition, 2001, Lockheed Martin Aeronautics Company, ISBN: 978-1-60086-843-6						



		RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)							
#	COMPONENTS								
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.								
2.	<b>TESTS:</b> Students will be evaluated in test consisting of descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO TESTS</b> will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>								
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS.								
	MAXIMUM MARKS FOR THE CIE THEORY								
		<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>							
Q.	NO	CONTENTS	MARKS						
		PART A							
	1	Objective type questions covering entire syllabus							
		<b>PART B</b> (Maximum of THREE Sub-divisions only)							
	2	Unit 1: (Compulsory)	16						
3 0	& 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						
98	& 10	Unit 5: Question 9 or 10	16						
		TOTAL	100						



			Semester: V	/II												
Healthcare Analytics Category: Institutional Elective II (Theory)																
										Course Code	:	21BT75IB		CIE	:	100 Marks
										Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	42 Hrs		SEE Duration	:	3 Hours										
	Unit-I 09 Hrs															
Introduction to tool	s and	databases: Intr		nformatics, Goals, Sco	pe, Appli	cations, Sequence										
				cations of these datal		-										
				stic Database Searchin												
Search Tool (BLAS	T), F	ASTA, Compar	rison of FASTA	and BLAST, Databa	se Searc	hing with Smith-										
Waterman Method																
			Unit – II			09 Hrs										
Sequence Analysis:	Туре	s of Sequence a	alignment -Pairw	ise and Multiple seque	ence alig	nment, Alignment										
				quence alignment. Mul												
Scoring function, E	xhaus	stive algorithms	s, Heuristic algo	orithms, Profiles and	Hidden	Markov Models:										
Position-Specific sco	ring	matrices, Profile	es, Markov Mode	el and Hidden Markov	Model, S	Scoring matrices –										
BLOSSUM and PAN	1															
				orms of Tree Represen												
Construction Method	s - D	istance-Based, C	Character-Based	Methods and Phylogen	netic Tree	e evaluation.										
			Unit –III			09 Hrs										
		-		alysis: Sanger sequence												
	•	•••		y of next-generation s	-	0										
				rithms, Base quality, p												
				l primer contaminatio	n. Proce	ssing reads using										
clipping of reads-Ad	vanta	ges and disadva	<u> </u>	sing of reads		00 11										
	0 0		Unit –IV	· · · · · · · · · · · · · · · · · · ·		09 Hrs										
				ion programs – ab in												
				n the DNA. Predicting		•										
				on and classification. F												
				composition, Predicti												
Scope, Applications.	Conc	· ·		biology, Mass spectror	netry and											
Drug Sereening: Int	rodu		Unit –V ter-aided drug di	scovery, target selecti	on ligan	d preparation and										
				molecular dynamics sin												
test cases.		exing, post-doe.	king processing,	molecular dynamics sn	mulation	s, applications and										
1051 Cases.																
Course Quitcomes.	After	completing the	course the stu	dents will be able to:-												
				nd effectively utilize v		oinformatics tools										
<u>^</u>			tructure analysis.	•	unous of	onnormatics tools										
				nologies and analytical	methoda	to solve complex										
Ũ	-	<b>.</b> .		mics and molecular bio		to solve complex										
olological qu	1Could		researen in geno	mes and morecular Di	orogy.											

- CO3 Analyze Next-Generation Sequencing: Proficiency in NGS technologies, including data quality assessment and read processing techniques and handle big data.
- **CO4** Apply bioinformatics tools to model and simulate various biological processes, leveraging gene prediction programs including both ab initio and homology-based approaches.



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

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

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



			Semester	VII			
				FE CYCLE ANALYSI	[S		
		Categ		onal Elective II			
Course Code	:	21CH75IC	(Theor	y) CIE	:	100 Mar	70
Credits: L:T:P	:	3:0:0		SEE	:	100 Mar	
Total Hours	•	45L		SEE Duration	:	3Hours	<b>N</b> 0
	•		Unit-I	SEL Durution	•	onours	09Hrs
Introduction to su	staina	ability:	011101				071115
			and Life Cvcle	Analysis, Material flo	w a	nd waste r	nanagement
Chemicals and Hea							
		-	Unit – II				09 Hrs
Environmental Da	ita Co	ollection and LC		zv:			07 1115
				ysis of Environmental	Dat	a, Commo	n Analytica
Instruments, Overv							2
			Unit –III				09 Hrs
Life Cycle Assess	nent:						
Life Cycle Impact	Assess	sment, Life Cycle	e Interpretation	, LCA Benefits and Dra	wba	.cks.	
Wet Biomass Gasi							
				generation, Biomass			
				-digestion, Classification	n of	biogas pla	nts, Floating
drum plant and fixe	d don	ne plant their adv		sadvantages.			
			Unit –IV				09 Hrs
Design for Sustair		•		~			
Green Sustainable		ials, Environmen	ital Design for	Sustainability.			
Dry Biomass Gasi		on noutes. Them	mal assification	of hisman Classifican	tion	of cosifion	. Eined her
systems:	liversi	ion routes, rhen	mai gasincatioi	n of biomass, Classificat	uon	or gasmer	s, rixed bed
systems.			Unit –V				09Hrs
Case Studies:							071115
	Organ	ics Treatment Pl	lant Bio-metha	nation, Bioethanol prod	ucti	on Bio fue	l from wate
hyacinth.	orgun		lunt, Dio motifi	ination, Dioethanoi prou	ueti		i ironi wate
<b>Course Outcomes</b>	Afte	r completing the	e course, the st	tudents will be able to:	-		
				e current generation, and		stems-base	d approache
		e sustainable solu		-	•		
CO2 Identify pro	blems	s in sustainability	y and formulate	e appropriate solutions b	ase	d on scienti	fic research
applied sci	ence, s	social and econor	mic issues.				
CO3 Apply scien	ntific r	method to a syste	ems-based, tran	s-disciplinary approach	to s	ustainabilit	у
CO4 Formulate	approp	priate solutions l	based on scient	fic research, applied sci	ienc	e, social ai	nd economie
issues.							
Reference Books							
/							
<sup>2.</sup> ISBN - 97811	•	<b>v</b>	and Practice, Ba	wik R Bhakshi, 2019, C	amł	oridge Univ	versity Press
2 Environmental Life Cycle Assessment, Olivier Jolliet, Myriam Saade-Sbeih, Shanna Shaked,							-
	08333 L Life	726. c Cycle Assessr	nent, Olivie	r Jolliet, Myriam Saa	de-S	beih, Sha	•
<sup>2.</sup> Alexandre Jol	08333 L Life iet, Pi	726. c Cycle Assessr ierre Crettaz , 1 <sup>st</sup>	nent , Olivie Edition, CRC		de-S 876	beih, Shai 60.	nna Shaked

3. Sustainable Engineering: Drivers, Metrics, Tools, and Applications, Krishna R. Reddy, Claudio Cameselle, Jeffrey A. Adams, 2019, John Wiley & Sons , ISBN-9781119493938



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

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



		Seme	ester: VII	
	ADV		SCIENCE AND MANAGEMENT	
			heory)	
Course Code	:	21CM75ID	CIE :	100 Marks
Credits: L:T:P	:	3:0:0	SEE :	100 Marks
Total Hours	:	42 L	SEE Duration :	03 Hours
		Unit-I		08 Hrs
crevice corrosion, p cracking, hydrogen	oittir eml	ng corrosion, intergranular co brittlement, bacterial corrosio	Pilling-Bedworth ratio, Types: Galvanic o prrosion, erosion corrosion, stress corrosio on. Concrete structures, duplex, stainless st	on, season
composites.		Unit-II		08 Hrs
Shutdown, contami prevention in vario Corrosion issues i	on: nati us ir n sj	on, loss of product, loss of eff adustries, corrosion auditing	I fects of corrosion, economic losses, In ficiency, environmental damage, Importan in industries, corrosion map of India. neration, chemical processing industrie	ce of corrosion
,		Unit –IV	7	09 Hrs
specimen. Surface	preț orro	paration, measuring and wei sion rate, weight loss meth	classification. Purpose of corrosion test ghing. Types of testing, lab, pilot plant nod, CPR numericals, Electrochemical	and field tests.
		Unit –V		09 Hrs
environment- decre	ase	in velocity, passivity, remov	ion, material selection, design considerat al oxidizer, Inhibitors and passivators, co ysical vapor deposition-sputtering, Electr	atings- organic
Course Outcomes				

<b>CO1</b> :	Understand the causes and mechanism of various types of corrosion
CO2:	Apply the knowledge of chemistry in solving issues related to corrosion.
CO3:	Analyse and interpret corrosion with respect to practical situations.
CO4:	Develop practical solutions for problems related to corrosion.

Refere	Reference Books						
1	Corrosion Engineering, M.G, Fontana, 3rd Edition, 2005, Tata McGraw Hill, ISBN: 978-0070214637.						
2	Principles and Prevention of Corrosion, D. A Jones, 2nd Edition, 1996, Prentice Hall, ISBN: 978-0133599930.						
3	Design and corrosion prevention, Pludek, 1978, McMillan, ISBN: 978-1349027897						
4	Introduction to metal corrosion, Raj Narain, 1983, Oxford &IBH, ISBN: 8120402995.						



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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

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

ANSTITUTIONS				Semester: VII			
			DD/	OMPT ENGINEERING	1		
Category: Institutional Elective II							
			0	(Theory)	•		
Course	Code	:	21CS75IE		CIE	:	100 Marks
Credits	s: L:T:P	:	3:0:0		SEE	:	100 Marks
Total H	Iours	:	40L		SEE Duration	:	03 Hours
							0.077
Introdu	uction to Duoma	En	ainconina	Unit-I			08Hrs
	action to Prompt f Context Learning			ot Engineering, LLM Set	tings Basics of pror	nntir	g Flements of
				Model, General Tips for			
				ommon tasks using dif			
				ering, Text Classification			
Genera	tion, Reasoning						
				Unit – II			08 Hrs
	ques for Effectiv		1				
	1 0		*	ce on complex tasks - Zer	1 0		I I U
				hot CoT, Self-Consisten		nerat	ion Prompting,
Program	n-aided Language	e Mo	odel (PAL), Re	eAct, Directional Stimulu	is Prompting		07.11
	actices in Prom	4 15	• •	Unit –III			07 Hrs
LLM A with Gl Function	PT-4, Function Ca	ction allin <b>ases</b>	n Calling with g with Open-S : Conversation	nal Agents, Natural Lan		-	-
				Unit –V			08 Hrs
Model Reinfo ChatGF Future	rcement Learnin T (OpenAI),	jecti g fr nent	on, Prompt Lea om Human F ed LMs, Emer	aking, Jail Breaking; eedback (RLHF) Poj gent ability of LMs, Actin			
Course	Outcomes · A fte	r co	mnleting the	course, the students will	be able to		
COII SC				prompt engineering prin		w nr	ompt structure
				nce of AI models.	r mereaning no	·· P1	T
CO2				rompts- to create and app	bly prompts for vario	ous na	atural language
			-	ext generation, summariz			
CO3				ss of prompts - assess the			
	-			relevance, identifying ar			- •
<b>CO4</b>				ques in real-world scenar			
	-		-	mains such as education,	healthcare, and busi	ness,	demonstrating
	the applicabilit	v of	AI driven solu	itions			



Referen	Reference Books					
	Unlocking the Secrets of Prompt Engineering: Master the art of creative language generation to					
1	accelerate your journey from novice to pro, Gilbert Mizrahi, Jan 2024, 1st Edition, Packt					
	Publishing, ISBN-13:978-1835083833					
2	Prompt Engineering for Generative AI, James Phoenix, Mike Taylor, May 2024, O'Reilly Media,					
۷.	Inc.,ISBN: 9781098153434					
3.	Prompt Engineering for LLMs, John Berryman, Albert Ziegler, O'Reilly Media, Inc. Dec 2024,					
5.	ISBN: 9781098156152					
4.	The Art of Asking ChatGPT for High-Quality Answers_ A Complete Guide to Prompt					
4.	Engineering, Ibrahim John, Nzunda Technologies Limited, 2023, ISBN-13: 9781234567890					
5	Programming Large Language Models with Azure Open AI: Conversational programming and					
	prompt engineering with LLMs, Francesco Esposito, Microsoft Pr, 1 <sup>st</sup> Edition, April 2024, ISBN-					
	13: 978-0138280376					

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

	<b>RUBRIC FOR THE 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				



			Semester: VII				
INTEGRATED HEALTH MONITORING OF STRUCTURES							
Category: Institutional Elective II							
	(Theory)						
Course Code	:	21CV75IF		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	42L		SEE Duration	:	3Hours	
			Unit-I				08 Hrs
Structural Health	n: I	Factors affecting H	Iealth of Structures	s, Causes of Distre	ess,	Regular Ma	aintenance,
Importance of main							
			ots, Various Measu		hav	vior of struct	ures using
remote structural h	ealt	h monitoring, Strue	ctural Safety in Alte	ration.			
			Unit – II				<b>08 Hrs</b>
			d other smart mat		han	ical impedat	nce (EMI)
<b>A</b> ' <b>A</b>		A *	Sensor technologies				
			of Structure, Collap	0	ı, In	vestigation	
Management, SHN	1 Pı	ocedures, SHM usi	ng Artificial Intellig	gence			
			Unit –III				08 Hrs
			ts, Simulation and L	oading Methods, se	nso	r systems and	d hardware
requirements, Stati	c R	esponse Measurem					
			Unit –IV				08 Hrs
•			mic Field Test, Stre			-	e Methods,
Hardware for Rem	ote	Data Acquisition S	ystems, Remote Str	uctural Health Moni	tori	ng.	
			Unit –V				08 Hrs
		0	: Introduction, Har			a Acquisition	n Systems,
Û,			l and Remote struct		0		
Case studies: Structural Health Monitoring of Bridges, Buildings, Dams, Applications of SHM in offshore							
Structures- Methods used for non-destructive evaluation (NDE) and health monitoring of structural							
components							
0 0 1	•	<u> </u>	41 4 1				
		A V	e course, the stude				
CO1 Diagnose t	he o	istress in the struct	ure understanding t	he causes and factor	S.		

CO2	Understand safety aspects	, components and materials used in Structural Health Monitoring.

**CO3** Assess the health of structure using static field methods and dynamic field tests.

**CO4** Analyse behavior of structures using remote structural health monitoring

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

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

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



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Semester: VII

#### WEARABLE ELECTRONICS **Category: Institutional Elective II**

(Theory)

(Theory)						
<b>Course Code</b>	:	21EC75IG		CIE	:	100 Marks
Credits: L:T:P		3:0:0		SEE		100 Marks
Total Hours	:	39L		<b>SEE Duration</b>	:	03 Hours

Unit-I	07 Hrs
Introduction: world of wearable (WOW), Role of wearable, The Emerging Concept of E	Big Data, The
Ecosystem Enabling Digital Life, Smart Mobile Communication Devices, Attributes o	f Wearables,
Taxonomy for Wearables, Advancements in Wearables, Textiles and Clothing, Applications	of Wearables.
[Ref 1: Chapter 1.1]	

Unit – II	08 Hrs		
Wearable Bio and Chemical Sensors: Introduction, System Design, Microneedle Technology, Sampling			
Gases, Types of Sensors, Challenges in Chemical Biochemical Sensing, Sensor Stability, Inter	face with the		
Body, Textile Integration, Power Requirements, Applications: Personal Health, Sports Performance, Saf			
and Security, Case studies. [Ref 1: Chapter 2.1]			

Unit –III **07 Hrs** Wearable Textile: Conductive fibres for electronic textiles: an overview, Types of conductive fibre, Applications of conductive fibres, Bulk conductive polymer yarn, Bulk conductive polymer yarn, Techniques for processing CPYs, Wet-spinning technique, Electrospinning technique, case studies, Hands on project in wearable textile: Solar Backpack, LED Matrix wallet. [Ref 2: Chapter 1,2] &. [Ref 3: Chapter 6,9]

Unit –IV **08 Hrs** Energy Harvesting Systems: Introduction, Energy Harvesting from Temperature Gradient, Thermoelectric Generators, Dc-Dc Converter Topologies, Dc-Dc Converter Design for Ultra-Low Input Voltages, Energy Harvesting from Foot Motion, Ac-Dc Converters, Wireless Energy Transmission, Energy Harvesting from Light, Case studies. [Ref 1: Chapter 4.1]

Unit –V **08 Hrs** Wearable antennas for communication systems: Introduction, Background of textile antennas, Design rules for embroidered antennas, Integration of embroidered textile surfaces onto polymer substrates, Characterizations of embroidered conductive, textiles at radio frequencies, RF performance of embroidered textile antennas, Applications of embroidered antennas. [Ref 2: Chapter 10]

Course	Course Outcomes: After completing the course, the students will be able to				
CO1:	Describe the different types and wearable sensors, textile, energy harvesting systems and antenna				
<b>CO2:</b>	Analysis measurable quantity and working of wearable electronic devices.				
CO3:	Determine & interpret the outcome of the wearable devices and solve the design challenges				
CO4:	Analyse and evaluate the wearable device output parameter in real time scenario or given problem				
	statement.				



STITUTION	
Refere	ence Books
1	Wearable Sensors: Fundamentals, Implementation and Applications, Edward Sazonov, Michael R.
1	Neuman Academic Press, 1 <sup>st</sup> Edition, 2014, ISBN-13: 978-0124186620.
2	Electronic Textiles: Smart Fabrics and Wearable Technology, Tilak Dias, Woodhead Publishing; 1
4	edition, <b>ISBN-13:</b> 978-0081002018.
2	Make It, Wear It: Wearable Electronics for Makers, Crafters, and Cosplayers, McGraw-Hill
3	Education, 1st Edition, ISBN-13: 978-1260116151.
4	Flexible and Wearable Electronics for Smart Clothing: Aimed to Smart Clothing, Gang Wang,
4	Chengyi Hou, Hongzhi Wang, Wiley, 1st Edition, ISBN-13: 978-3527345342
5	Printed Batteries: Materials, Technologies and Applications, Senentxu Lanceros-Méndez, Carlos
5	Miguel Costa, Wiley, 1 edition, ISBN-13: 978-1119287421

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

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



ANSTITUTIONS			a	-			
			Semester: VI				
			E-MOBILIT				
		Cat	tegory: Institutional	Elective II			
<u> </u>		01EE75111	(Theory)	CIE	1	100 10	
Course Code	:	21EE75IH		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45 L		SEE Duration	:	3 Hours	
			Unit-I				06 Hrs
E-Mobility: A B	ief I	History of the Ele	ectric Powertrain, Ene	rgy Sources for Pro	puls	ion and Emis	
			BEV Fuel Consumpti				
			of Conventional, Bat				
			er Transportation Te				
			Drive Cycle for Vehic				
		•	Unit – II				09 Hrs
Batteries: Batter	ies	Types and Batte	ery Pack, Lifetime a	nd Sizing Conside	rati	ons, Battery	Charging,
		• •	, Battery Models, De	5		•	00
Output\Input Pow	er, (	Cell Energy and D	Discharge Rate.	-		-	
Battery Chargin	<b>g:</b> ]	Basic Requireme	ents for Charging Sy	stem, Charger Ard	chite	ectures, Grid	Voltages,
			ndards and Technolog	gies, SAE J1772, W	irele	ss Charging,	The Boost
Converter for Pov	ver F	Factor Correction.					
			Unit –III				09 Hrs
•		•	Definition, Li-Ion Cell				·
			ators, Balancers, Prot				
			nperature, Current, M				
Balancing, Distrib	utec	l Charging, Evalu	ation, External Com	nunication: Dedicat	ed a	nalog and dig	ital wires.
			Unit –IV				09 Hrs
			ctric Machines, classi				
			chines, Power Electr	onics, controlling	elec	tric machine	s, electric
machine and pow		•					
<i>. . .</i>		0	oduction to energy ma	0		•	
			energy management				nt energy
management strat	egie	s and implementa	tion issues of energy	management strateg	gies.		
			Unit –V				09 Hrs
			s: classification based				odes, plug
			communication, supp				
			e electric machine an				
		•	power electronics,	selecting the en	ergy	storage te	echnology,
Communications,				1 (14)			
Communications	, Su	pporting Subsys	stems: In vehicle netw	VORKS- CAN			
<b>a a i</b>	•	C/ 1.4*	41 41 4 1	4 111 11 4			
			the course, the stude				
modellin	g.		e and hybrid electric				-
CO 2 Discuss	and	implement differ	ent energy storage te	chnologies used for	r ele	ectric vehicles	s and their

CO 2	Discuss and implement different energy storage technologies used for electric vehicles and their
	management system.
CO 3	Analyze various electric drives and its integration techniques with Power electronic circuits suitable
	for electric vehicles.

	for electric vehicles.
<b>CO 4</b>	Design EV Simulator for performance evaluation and system optimization and understand the
	requirement for suitable EV infrastructure.



	WST	
	Re	ference Books
	1	Electric Powertrain: Energy Systems, Power Electronics and Drives for Hybrid, Electric and Fuel Cell
	1.	Electric Powertrain: Energy Systems, Power Electronics and Drives for Hybrid, Electric and Fuel Cell Vehicles, John G. Hayes, G. Abas Goodarzi, 1st Edition, 2018, Wiley, ISBN 9781119063667.
	c	Battery Management system for large Lithium Battery Packs, Davide Andrea, 1st Edition, 2010, ARTECH HOUSE, ISBN-13 978-1-60807-104-3.
	2.	ARTECH HOUSE, ISBN-13 978-1-60807-104-3.
	2	Hybrid Vehicles from Components to System, F. BADIN, Ed, 1st Edition, 2013, Editions Technip, Paris,
	3.	ISBN 978-2-7108-0994-4.
	4.	Modern Electric Vehicle Technology C.C. Chan and K.T. Chau, 1st Edition, 2001, Oxford university
		press, ISBN 0 19 850416 0.

	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 TWOQUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>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.	Q. NO. CONTENTS						
	PART A						
1	Objective type questions covering entire syllabus	20					
	PART B (Maximum of TWO Sub-divisions only)						
2	Unit 1 : (Compulsory)	16					
3 & 4	Unit 2 : Question 3 or 4	16					
5&6	Unit 3 : Question 5 or 6	16					
7 & 8	7 & 8 Unit 4 : Question 7 or 8						
9 & 10	Unit 5: Question 9 or 10	16					
	TOTAL	100					



				Semester: VI	[			
	PRO	)G	RAMMABLE	LOGIC CONTROLI	ER'S AND APPL	ICA	TIONS	
			С	ategory: Institutional	Elective II			
				(Theory)				
Course Co	de	:	21EI75IJ		CIE	:	100Marks	5
Credits: L:		:	3:0:0		SEE	:	100 Mark	
<b>Total Hour</b>	ſS	:	45 L		SEE Duration	:	3 Hours	
				·				
				Unit-I				09 Hrs
Introductio	on:							
				on, Historical backgro				
				LC Versus Other types				
				C Operation: Binary D	ata representation,	Inpu	t and output	t status files
for modular	r PLC, A	Add	ressing concept					1
				UNIT II				09 Hrs
PLC Hard		_					/O 'C'	( <b>`</b>
				s, Analog I/O Modules,				
·	<b>.</b>	noc	iules: Brief ove	rview of Discrete and A	malog input modul	les, I	Jiscrete and	IIL/Relay
output mod	ules			TT				00 11
<b>D</b> • 6D			•	Unit –III				09 Hrs
Basics of P				man agan DI C magana	nmina languagaa	Daai	o Dolory Inc	mustion Di
				gram scan, PLC program				
instructions				shot, Output latching so	ontware, negated O	սւբս	t and Intern	агын туре
Instructions	, moue		operations	Unit –IV				09 Hrs
Special pro	aromm	inc	Instructions:	Timer and Counter Inst	ructions: On delay	and (	)ff delay an	
				d down instructions, co				
				tion Instructions: Data				nstructions
			e output instruc			·,	~ - 1	
0	0 1		•	UNIT V				09 Hrs
SCADA &	DCS							•
Building B	lock of	SC	CADA System,	Hardware structure of	of Remote Termin	al U	nit, Block	diagram of
Distributive	e Contro	I S	ystem					-
Case Studi	i <b>es</b> : Bot	tle	filling system,	Material Sorter. Eleva	tor, Traffic control	l, M	otor sequen	cers, Pistor
extraction a	nd retra	ctio	on using timers	and counters.				
				g the course, the stude		-		
				ots of PLC's and SCAD				
CO2 A	pply the	e pr	ogramming con	cepts to interface perip	heral.			
<b>CO3</b> A	nalyze a	ınd	evaluate the au	tomation techniques for	· industrial applicat	ions	•	
<b>CO4</b> D	evelop a	a sy	stem for autom	ation application.				
<b>Reference</b>	Books							
	rammab		0	ollers, Frank D. l	Petruzella, Mc	Grav	w hill, 4	th Edition
			510880, 2017					
				Logic Controllers, Gari	y Dunning, CENG	AGE	E Learning, 1	3rd Edition
	-		8-8131503027					
1			ol and Instrum	entation, Bolton W, Ur	iversities Press, 6t	h Ed	lition, 2006.	ISBN 978
	029299							
Com	nuter <b>B</b>	ase	d Industrial co	ntrol, Krishna Kant, P	HI Publishers, 2nd	Edi	tion. 2010.	<b>ISBN 978</b>

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	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>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.	Q. NO. CONTENTS							
	PART A							
1	Objective type questions covering entire syllabus	20						
	<b>PART B</b> (Maximum of TWO Sub-divisions only)							
2	Unit 1 : (Compulsory)	16						
3 & 4	Unit 2 : Question 3 or 4	16						
5&6	Unit 3 : Question 5 or 6	16						
7 & 8	7 & 8 Unit 4 : Question 7 or 8							
9 & 10	Unit 5: Question 9 or 10	16						
	TOTAL	100						



MSTRUMON*		Semester: VII			
		OLOGY AND APP			
	Category	: Institutional Elect (Theory)	tive II		
Course Code	: 21ET75IK		CIE	<b>—</b> .	100 Marks
Credits: L:T:P	: 3:0:0		SEE		100 Marks
Total Hours	: 45 L		SEE Duration		3 Hours
		Unit-I			9 Hrs
medium, Solar wind Combustion, Solid, I	nt: Atmosphere, ionosphe , Solar- Earth Weather R Liquid and Cryogenic engi	elations. Launch Ve	hicles: Rocketry	, Prop	ellants, Propulsion,
Propulsion.	T	Jnit– II			9Hrs
Satallita Tachnalas	y: Structural, Mechanical		ontrol Telemoter	Tol	
8	yloads, Classification of		•		
		nit–III			9Hrs
0		, U	•		
Weather forecast (L	ong term and Short term) dictions using machine lea	, weather modelling			
warning, rannañ pro		U <b>nit–V</b>			9 Hrs
experiments, space	echnology missions, dee biology and International ayloads, space shuttle, spa	space Missions. A	dvanced space s	systen	ns: Remote sensing
	After completing the cou				
CO1 Explain vari systems.	ous Orbital Parameters, Sa	atellite Link Parame	ters, Propagation	consi	derations and Radar
CO2 Apply the co systems.	oncepts to determine the p	parameters of satellite	e, performance of	radar	and navigation
	design issues of satellite a				
CO4 Evaluate the systems	e performance of the satell	ite systems and its p	arameters, radar	and na	avigation
Reference Books					
	eather and climate, RG Ba	arry, Routledge publi	cations, 2009, IS	<b>BN-</b> 1	0:0415465702.
•	of Satellite Communication				<u></u>
3. Satellite Comm	unication, Timothypratt, J			7007	-9,

ISBN 10: 047137007X.

Remote sensing and applications, BC Panda, VIVA books Pvt. Ltd., 2009, ISBN: 108176496308. 4



<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>				
#	COMPONENTS	MARKS		
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20		
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). 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	16					
7&8	Unit 4 : Question 7 or 8	16					
9 & 10	Unit 5: Question 9 or 10	16					
	TOTAL	100					



			Semester: VII				
	MOBILE APPLICATION DEVELOPMENT						
		Category:	Institutional Elective II				
			(Theory)				
Course Code	:	21IS75IL	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 A	Android,
Installing Android Studio, creating an Android app project, deploying the app to the emulator a	and a device.
UI Design: Building a layout with UI elements, Layouts, Views and Resources, Text and Scrol	ling Views.
Activities and Intents, The Activity Lifecycle, Managing State, Activities and Implicit Intent	s, 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 V	'iew, Delightful
user 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 Inte	rnet, Broadcast
Receivers and Services. Scheduling and optimizing background tasks – Notifications, Scheduli	ng Alarms, and
Transferring Data Efficiently	
Unit–IV	09 Hrs
All about data: Preferences and Settings, Storing Data, Shared Preferences. Storing data using	SQLite, SQLite

ring Data, Shared Preferences. Stor a settings, ig data us Database. Sharing data with content providers.

Advanced Android Programming: Internet, Entertainment and Services. Displaying web pages 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
CO1:	Comprehend the basic features of android platform and the application development process.
	Acquirefamiliarity 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.
	Demonstrate proficiency in coding on a mobile programming platform using advanced Android technologies, handle security issues, rich graphics interfaces, using debugging and troubleshooting tools.
	Create innovative applications, understand the economics and features of the app marketplace by offering the applications for download.

#### **Reference Books**

1	Android Programming, Phillips, Stewart, Hardyand Marsicano, Big Nerd Ranch Guide, 2 <sup>nd</sup> Edition, 2015, ISBN-13 978-0134171494
2	AndroidStudioDevelopmentEssentials-Android6, NeilSmyth,2015, Create space Independent Publishing Platform, ISBN:9781519722089
3	Android Programming–Pushing the limits, EricHellman,2013, Wiley, ISBN-13:978-1118717370
4	Professional Android2ApplicationDevelopment, 2012, ISBN-13:9788126525898



 $\mathbb{R}$ 

- **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/

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

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



			Semester: VII				
PROJECT MANAGEMENT							
		C	ategory: Institutional Elective	II			
			(Theory)				
<b>Course Code</b>	:	21IM75IM	CIE		:	100 Marks	
Credits: L:T:P	:	3:0:0	SEE		:	100 Marks	
<b>Total Hours</b>	:	42L	SEE Dura	ation	:	03 Hours	
		•				·	
			UNIT-I				08 Hrs

**Introduction:** Project, Project management, relationships among portfolio management, program management, project management, and organizational project management, relationship between project management, operations management and organizational strategy, business value, role of the project manager, project management body of knowledge.

Generation and Screening of Project Ideas: Generation of ideas, monitoring the environment, corporate appraisal, scouting for project ideas, preliminary screening, project rating index, sources of positive net present value.

Project Scope Management: Project scope management, collect requirements define scope, crea	te WBS,
validate scope, control scope.	

**Organizational influences & Project life cycle:** Organizational influences on project management, project state holders & governance, project team, project life cycle.

 UNIT –III
 09 Hrs

 Project Integration Management: Develop project charter, develop project management plan, direct & manage project work, monitor & control project work, perform integrated change control, close project or phase.

Project Quality management: Plan quality management, perform quality assurance, control quality.

UNII –IV	<b>U9 Hrs</b>
Project Risk Management: Plan risk management, identify risks, perform qualitative risk analysis	, perform
quantitative risk analysis, plan risk resources, control risk.	

**Project Scheduling:** Project implementation scheduling, Effective time management, Different scheduling techniques, Resources allocation method, PLM concepts. Project life cycle costing.

UNIT –V	<b>07 Hrs</b>
Tools & Techniques of Project Management: Bar (GANTT) chart, bar chart for combined a	activities, logic
diagrams and networks, Project evaluation and review Techniques (PERT) Planning, Compu	iterized project
management.	

Course	e Outcomes: After completing the course, the students will be able to				
CO1:	Understand the fundamental concepts of project management and its relationship with organizational				
	strategy, operations management, and business value.				
<b>CO2:</b>	Apply techniques for generating, screening, and evaluating project ideas, considering factors such as net				
	present value and project rating index.				
CO3:	Create Work Breakdown Structures (WBS), utilization of PERT/CPM for developing project schedule,				
	alongside requirement collection, scope definition, scope validation, and scope control.				
<b>CO4:</b>	Develop skills in project integration, quality, risk management, and scheduling, enabling effective				
	project planning, execution, monitoring, and control.				

Refer	ence Books			
1.	Project Management Institute, "A Guide to the Project Management Body of Knowledge (PMBOK			
	Guide)", 5 <sup>th</sup> Edition, 2013, ISBN: 978-1-935589-67-9			
2.	Harold Kerzner, Project Management A System approach to Planning Scheduling & Controlling,			
	John Wiley & Sons Inc., 11th Edition, 2013, ISBN 978-1-118-02227-6.			
3.	Prasanna Chandra, Project Planning Analysis Selection Financing Implementation & Review, Tata			
	McGraw Hill Publication, 7th Edition, 2010, ISBN 0-07-007793-2.			
4.	Rory Burke, "Project Management – Planning and Controlling Techniques", John Wiley & Sons, 4th			
	Edition, 2004, ISBN: 9812-53-121-1			

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	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
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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				
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2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7 & 8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



TSTITUTION				Semester: VII				
			SU	PPLY CHAIN ANA	LYTICS			
			Cate	gory: Institutional l	Elective II			
				(Theory)			1	
Course Code		:	21IM75IN		CIE	:	100 Marks	
Credits: L:T		:	3:0:0		SEE	:	100 Marks	
<b>Total Hours</b>		:	42L		SEE Duration	:	03 hours	
<u> </u>	<u> </u>	01		Unit-I		<b>C1</b>		8 Hrs
				Management, Busine				•
	· · ·			alue in SCM, Data So	ource in Supply Cha	ıns,	Big Data, Introduct	10n to
Python (Cond	cepts or	nly)	•	Unit – II				0 11
Data Maninu	lations	Dat	to Maninulation De		ing Data Indening	o an al		8 Hrs
				ta Loading and Writ aration, Data Compu				
Datetime Dat				aradon, Data Compu	tation and Aggrega	uon,	working with Te	x and
Datetime Dat		cep	ts only).	Unit –III			0	8 Hrs
Customer M	anagem	ent	· Customers in Sun	ply Chains, Understa	anding Customers	Build		
				ering Algorithms (Co		Dun	ing a Customer-C	Churc
				upply Chains, Sup		nnlia	er Evaluation Su	nnlier
				anagement, Regression				ppner
renationship			end, Buppij Hish in	Unit –IV	in rigoriumis (com	copte		9 Hrs
Warehouse	and Ir	ivei	ntory Management	: Warehouse Mana	gement. Inventory	/ M		
			ation Algorithms (C		<i>..</i> , <i>.</i> , <i>.</i> , <i>.</i> ,			
-			-	ent, Demand Forecast	ing, Time Series Fo	oreca	sting, Machine Lea	rning
Methods (Co	-		-				0	U
				Unit –V			0	9 Hrs
Logistics Ma	nagem	ent:	: Logistics Manager	ment, Modes of Trai	nsport in Logistics,	Log	istics Service Prov	viders,
Global Logis	tics Ma	inag	gement, Logistics N	etwork Design, Route	e Optimization (Cor	ncept	s only).	
Experiential	Learn	ing	:					
Data Visualiz	zation:	Da	ta Visualization in	Python, Creating a	Figure in Python, F	Form	atting a Figure, Pl	otting
				graphic Mapping with				
			or various algorithm	s applied to supply cl	nain processes and n	node	lling included in th	e five
units of the s	yllabus	•						
				course, the students				
			upply chain concepts	s, systemic and strate	gic role of SCM in g	globa	al competitive	
	ironme							
				stribution network st			ion models.	
		-		entory policies in the				
CO4: Sele	ect app	rop	riate information tec	hnology frameworks	for managing supp	ly ch	ain processes.	
(								
<b>Reference B</b>	ooks							

Refere	ence Books
1.	Kurt Y. Liu, Supply Chain Analytics - Concepts, Techniques and Applications, Palgrave – Macmillan,
	Springer Nature Switzerland AG, 2022, ISBN 978-3-030-92224-5 (eBook)
2.	Işık Biçer, Supply Chain Analytics - An Uncertainty Modeling Approach, 2023, Springer Texts in
	Business and Economics, Springer Nature Switzerland AG, e-ISSN 2192-4341, e-ISBN 978-3-031-
	30347-0
3.	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.
4.	Supply Chain Management – Creating Linkages for Faster Business Turnaround, Sarika Kulkarni &
	Ashok Sharma, 1st Edition, 2004, TATA Mc Graw Hill, ISBN: 0-07-058135-5



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>	20
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>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	16				
7&8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



			Semester: VII			
		NUC	LEAR ENGINEER	RING		
		Catego	ry: Institutional Ele	ective II		
			(Theory)			
Course Code	:	21ME75IO		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45 L		SEE Duration	:	<b>3 Hours</b>
<b>D 1 1 1 D 1</b>	1	1 1 ( D)		1 11 1 1		
Prerequisites: Basic	know		cs and Mathematics a J <b>nit-I</b>	at the college level		09 hrs
Introduction to Nuc	loon		/ <b>IIIt-I</b>			07 11 5
Physics Fundamental Reactions and Cross Induced Reactions, A Principles of Nuclear Beta, Gamma), Ra	ls: At s-secti Applic Reac	omic Structure ons, Types of ations in Powe tors, Types of N	ineering, Overview of and Nuclear Models: Nuclear Reactions: er Generation and Ind Nuclear Reactors, Rac nd Decay Chains,	Nuclear Forces and Fission and Fusion dustry, Nuclear Pow diation Basics, Types	Intera Reac er Ge of Ra	actions, Nuclea tions, Neutron eneration: Basi adiation (Alpha
Measurement		T	nit-2			10 hrs
Nuclear Reactors		- U	1 <b>111-</b> 2			10 11 5
Cooled Reactors: Ga Reactors (LMFR).	as-Coo		nd Fast Breeder Read	ctor (and HTGR), I	Liqui	d Metal-Coole
Ore Processing, T Environmental and Technologies (Centr	ypes Healtl ifugat	of Uranium Consideratio ion, Gaseous	Importance of Fuel C Deposits, Mining ns, Uranium Enrich Diffusion), Fuel Fab uel Utilization: Fuel	Methods and Proc ment and Fuel Fabrorication Processes,	essin icatio Quali	ng Techniques on: Enrichmen ity Control and
Survey measures, ru	cicui		nit-4	risseniory Design un		08 hrs
Radiation Protectio Basics of Ionizing Ra of Radiation Measure and Chronic Radiatio Assessment: Externa Dose Limits, Radiatio Procedures and Drills	adiatio ement on Ef 1 and on Sa	Safety: on, Types of Io , Biological Effects, Risk Ass Internal Dosim fety Measures:	nizing Radiation, Inf fects of Radiation, De sessment and Dose, hetry, Radiation Mon , Emergency Respons	eterministic and Stoc Response Relationsh itoring Devices, Occ se and Contingency F	hastio iips, upati	h Matter, Unit c Effects, Acut Radiation Dos onal and Publi
	, 201		nit-5			00 1
						<b>08 hrs</b>



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#### **Course Outcomes:**

CO1	Understand nuclear physics: grasp atomic structure, nuclear models, and the forces driving nuclear
	interactions
CO2	Evaluate various reactor types and advanced concepts, applying kinetics and controls to ensure safe
	and efficient nuclear reactor analysis and design.
CO3	Examine the nuclear fuel cycle from mining to recycling, assess environmental impact and safety,
	and promote responsible, sustainable practices throughout.
<b>CO4</b>	Apply ionizing radiation principles for safety measures; integrate communication and regulatory
	compliance into emergency response plans effectively.

Refe	erence Books
1	Bodansky, D. (2007). "Nuclear Energy: Principles, Practices, and Prospects." Springer. ISBN-13: 978-
	0387261994.
2	Lamarsh, J. R., & Baratta, A. J. (2001). "Introduction to Nuclear Engineering." Prentice Hall. ISBN-
	13: 978-0201824988.
3	Duderstadt, J. J., & Hamilton, L. J. (1976). "Nuclear Reactor Analysis." John Wiley & Sons. ISBN-13:
	978-0471223634.
4	Knoll, G. F. (2008). "Radiation Detection and Measurement." John Wiley & Sons. ISBN-13: 978-
	0470131480

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

#### 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: (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				



		COGNITIVE PSY			
		Category: Institutio (Theor			
Course Code	•	21HS75IQ	y) CIE	•	100
Credits: L:T:P	:	3:0:0	SEE	:	100
Total Hours	:	42L	SEE Duration	:	3 Hours

Cint 1	0/1115
Fundamentals & current trends in cognitive psychology: Definition, Emergence of cognitive p	sychology,
Cognitive development theories and perspectives; Current status and trends in cognitive P	sychology.
Research methods in cognitive psychology- goals of research. Distinctive research method. Curre	ent areas of
research in cognitive psychology, (Educational application, marketing and advertisement).	

# Unit – II 08 Hrs Basic cognitive processes: Sensation and Perception: Sensory receptors and Brain, The constancies, pattern recognition, Modularity, Imagery: Characteristics of Imagery, Cognitive maps. Attention and Information processing: Nature and Types, Theories and models of attention. Neuropsychological studies of Attention. Consciousness: – meaning, Modern Theories and Contemporary Research of Consciousness.

Unit –III08 HrsReasoning, Creativity and Problem-Solving: Reasoning definition, types, influencing factors. Creativity-<br/>definition, steps involved in creative process, obstacles involved in creativity, enhancing techniques of<br/>creativity. Metacognition: Problem-solving, steps in problem solving, types, methods, obstacles, and aids of<br/>problem-Solving. Concept of Design Thinking

Unit –IV08 HrsPsycholinguistics: Definition, characteristics of language, theories - Chomsky. Structure of Language(Properties), Stages in Language Development, Neurological Language. Comprehension and Production.Bilingualism, Multilingualism and Learning disability.

 Unit –V
 09 Hrs

 Cognitive Neuroscience:
 Definition and emergence of cognitive neuroscience, Scope of Neuroscience, structure and functions of Brain, Brain Plasticity, Intelligence and Neuroscience.Meta-cognitive strategies.

 Artificial intelligence, Robotics, Models on Information Processing.

Cours	e Outcomes: After completing the course, the students will be able to: -
CO1	Describe the basic theories, principles, and concepts of cognitive psychology as they relate to
	behaviours and mental processes.
CO2	Define learning and compare and contrast the factors that cognitive, behavioural, and Humanistic
	theorists believe influence the learning process.
CO3	Develop understanding of psychological attributes such as reasoning, problem solving creativity, resulting in their enhancement and apply effective strategies for self-management and self-
	improvement.
CO4	Apply the theories into their own and others' lives in order to better understand their personalities
	and experiences.

Re	Reference Books						
1	Sterberg R.J and Sternberg Karin(2012) Cognitive Psychology 6th Edition Woods worth Cenguage						
1.	Learning						
2.	Psychology-themes and variations, Wayne Weiten, IV edition, Brooks / Cole Publishing Co.						
3.	Psychology Robert A. Baron, III edition (1995) Prentice Hall India.						
4.	Understanding Psychology Feldman R. S, IV edition, (1996) McGraw Hill India						

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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 up to 150 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Some of the Experiential learning topics may include Reading Leadership books and summarizing, Analysis and interpretation of various economic reports, Visit to various organizations to understand organizational mechanics. Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>ADDING UPTO 40 MARKS</b> .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

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



			Semester:	VII			
	]	PRINCIPLES A	AND PRACT	<b>ICES OF CYBER LAV</b>	V		
	Category: Institutional Elective II						
		_	(Theor	y)			
Course Code	:	21HS75IR		CIE	:	100	
Credits: L:T:P	:	3:0:0		SEE	:	100	
Total Hours	:	39 L		SEE Duration	:	3 Hours	
			Unit-I				08 Hrs
Introduction - Ori	gin and	l meaning of Cy	berspace; Intro	duction to Indian Cyber	Law,	Distinctio	on between

Cyber Crime and Conventional Crime, Cyber Criminals and their Objectives, Kinds of Cyber Crime & Cyber Threats, challenges of cybercrimes, Overview of General Laws and Procedures in India.

**Cyber Jurisdiction** - Concept of Jurisdiction, Jurisdiction in Cyberspace, Issues and concerns of Cyberspace Jurisdiction in India, International position of Cyberspace Jurisdiction, Judicial interpretation of Cyberspace Jurisdiction.

Activities: Case Studies and Practical Applications

Unit – II08 HrsInformation Technology Act: A brief overview of Information Technology Act 2000, IT Act 2000 vs. IT<br/>Amendment Act 2008, Relevant provisions from Indian Penal Code, Indian Evidence Act, Bankers Book<br/>Evidence Act, Reserve Bank of India Act, etc.

**Electronic Signature and Digital Signature** - Meaning & Concept of Relevance of Signature, Handwritten signature vs Digital Signature, Technological Advancement and development of signature, Digital Signature: IT Act, 2000, Cryptography, Public Key and Private Key, Public Key Infrastructure Electronic Signature vs. Digital Signature, E-Commerce under IT Act 2000, Issues and challenges of E-Commerce.

Activities:Case Studies and Practical Applications Unit –III

08 Hrs

**Data Protection and Privacy Concerns in Cyberspace** - Need to protect data in cyberspace, Types of data, Legal framework of data protection, Data protection bill -an overview, GDPR, Concept of privacy, Privacy concerns of cyberspace, Constitutional framework of privacy, Judicial interpretation of privacy in India. **Data Privacy and Data Security**- Defining data, meta-data, big data, non- personal data. Data protection, Data privacy and data security, Data protection regulations of other countries- General Data Protection Regulations (GDPR),2016 Personal Information Protection and Electronic Documents Act (PIPEDA)., Social media- data privacy and security issues.

Activities: Case Studies and Practical Applications

#### **IP** Protection Issues in Cyberspace

**Copyright Issues in Cyberspace**- Copyright infringement in digital environment. Indian legal protection of copyright in cyberspace.

**Trademark Issues in Cyberspace** - Domain Name Vs Trademark, Domain Name dispute and Related Laws, Different Form of Domain in Cyberspace.

**Patent Issues in Cyberspace** - Legal position on Computer related Patents - Indian Position on Patents. Activities:Case Studies and Practical Applications

Unit –V	
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07 Hrs

**Digital Forensics** - Computer Forensics, Mobile Forensics, Forensic Tools ,Anti-Forensics **Cyber Crime & Criminal Justice Agencies** - Cyber Crime Cells, Cyber Crime Appellate- Cyber Crime Investigation, Investigation Procedure - FIR - Charge Sheet

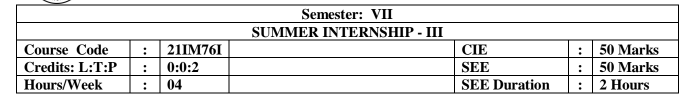
Course	Course Outcomes: After completing the course, the students will be able to: -					
CO1	Understand the importance of professional practice, Law and Ethics in their personal lives and					
	professional careers.					
CO2	Build in Depth Knowledge of Information Technology Act and Legal Frame Work of Right to					
	Privacy, Data Security and Data Protection.					
CO3	Identify the bone of contentions of cybercrime investigation techniques, evaluate problem-solving					
	strategies, and develop science-based solutions.					
<b>CO4</b>	Develop an Understanding of the Relationship Between E-Commerce and Cyberspace.					



Re	Reference Books						
1.	Cyber Law by Dr. Pavan Duggal Publisher: LexisNexis, ISBN-10: 8196241070, ISBN-13: 978-						
	8196241070						
	Introduction to Information Security and Cyber Laws by Surya Prakash Tripathi, Ritendra Goel, Praveen						
2.	Kumar Shukla ASIN: 9351194736, Publisher: Dreamtech Press, ISBN-10: 9789351194736, ISBN-13:						
	978-9351194736.						
3.	Cyber Forensics in India: A Legal Perspective by Nishesh Sharma, 1 <sup>st</sup> Edition, ISBN: 9788131250709.						
4.	Cyber Laws, Justice Yatindra Singh, 6 <sup>th</sup> Edition, Vol. 1, ISBN : 9789351437338						

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b>			
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	100		

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>					
Q.NO.	Q.NO. CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B					
(Maxim	um 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	7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



# GUIDELINES 1. The duration of the internship shall be for a period of *6/8 weeks* on full time basis after VI semester final exams and before the commencement of VII semester. 2. The student must submit letters from the industry clearly specifying his / her name and the duration of the internship on the company letter head with authorized signature. 3. Internship must be related to the field of specialization of the respective UG programme in which the student has enrolled. 4. Students undergoing internship training are advised to report their progress and submit periodic progress reports to their respective guides. 5. Students have to present the internship activities carried out to the departmental committee and only upon approval by the committee, the student can proceed to prepare and submit the hard copy of the final internship report. However, interim or periodic reports as required by the industry / organization can be submitted as per the format acceptable to the respective industry /organizations. 6. The reports shall be printed on A4 size with 1.5 spacing and Times New Roman with font size 12, outer

- 6. The reports shall be printed on A4 size with 1.5 spacing and Times New Roman with font size 12, outer cover of the report (wrapper) has to be Ivory color for UG circuit Programs and Light Blue for Non-Circuit Programs.
- 7. The broad format of the internship final report shall be as follows
  - Cover Page
  - Certificate from College
  - Certificate from Industry / Organization
  - Acknowledgement
  - Synopsis
  - Table of Contents
  - Chapter 1 Profile of the Organization: Organizational structure, Products, Services, Business Partners, Financials, Manpower, Societal Concerns, Professional Practices,
  - Chapter 2 Activities of the Department
  - Chapter 3 Tasks Performed: summary of the tasks performed during 8-week period
  - Chapter 4 Reflections: Highlight specific technical and soft skills acquired during internship
  - References & Annexure

Course	Course Outcomes: After completing the course, the students will be able to: -			
CO1	Apply Engineering and Management principles			
CO2	Analyze real-time problems and suggest alternate solutions			
CO3	Communicate effectively and work in teams			
<b>CO4</b>	Imbibe the practice of professional ethics and need for lifelong learning.			

#### Scheme of Continuous Internal Evaluation (CIE):

The evaluation committee shall consist of Guide, Professor/Associate Professor and Assistant Professor. The committee shall assess the presentation and the progress reports in two reviews. The evaluation criteria shall be as per the rubrics given below:



Reviews	Activity	Weightage
Review-I	Explanation of the application of engineering knowledge in industries, ability to comprehend the functioning of the organization/ departments.	25 Marks
Review - II	Importance of resource management, environment and sustainability, presentation skills and report writing	25 Marks

#### Scheme for Semester End Evaluation (SEE):

The SEE examination shall be conducted by an external examiner (domain expert) and an internal examiner. Evaluation shall be done in batches, not exceeding 6 students per batch.

Scheme of Evaluation for SEE				
Particulars	%Marks			
Project Synopsis (Initial Writeup)	10%			
Project Demo/Presentation	30%			
Methodology and Results Discussion	30%			
Project Work Report	10%			
Viva-voce	20%			
Total	100			

Semester: VII						
MINOR PROJECT						
<b>Course Code</b>	:	21IM77P	CIE	:	50 Marks	
Credits: L:T:P	:	0:0:2	SEE	:	50 Marks	
Hours/Week	:	04	SEE Duration	:	2 Hours	

#### GUIDELINES

- 1. The minor project is to be carried out individually or by a group of students. (maximum of 4 members and minimum of 3 students).
- 2. Each student in a team must contribute equally in the tasks mentioned below.
- 3. Each group has to select a current topic that will use the technical knowledge of their program of study after detailed literature survey.
- 4. The project should result in system/module which can be demonstrated, using the available resources in the college.
- 5. The CIE evaluation will be done by the committee constituted by the department. The committee shall consist of respective guide & two senior faculty members as examiners. The evaluation will be done for each student separately.
- 6. The final copy of the report should be submitted after incorporation of any modifications suggested by the evaluation committee.

#### The minor-project tasks would involve:

- 1. Carrying out the Literature Survey of the topic chosen.
- 2. Understand the requirements specification of the minor-project.
- 3. Detail the design concepts as applicable through appropriate functional block diagrams.
- 4. Commence implementation of the methodology after approval by the faculty.
- 5. Conduct thorough testing of all the modules developed and carry out integration testing.
- 6. Demonstrate the functioning of the minor project along with presentations of the same.
- 7. Prepare a project report covering all the above phases with proper inference to the results obtained.
- 8. Conclusion and Future Enhancements must also be included in the report.

The students are required to submit the report in the prescribed format provided by the department.

Course	Course Outcomes: After completing the course, the students will be able to: -						
CO1	Interpreting and implementing the project in the chosen domain by applying the concepts learnt.						
CO2	The course will facilitate effective participation by the student in team work and development of						
	communication and presentation skills essential for being part of any of the domains in his / her						
	future career.						
<b>CO3</b>	Appling project life cycle effectively to develop an efficient product.						
<b>CO4</b>	Produce students who would be equipped to pursue higher studies in a specialized area or carry out						
	research work in an industrial environment.						

#### Scheme of Continuous Internal Evaluation (CIE):

The evaluation committee shall consist of Guide, Professor/Associate Professor and Assistant Professor. The committee shall assess the presentation and the progress reports in three review phases. The evaluation criteria shall be as per the rubrics given below:

Review Phase	Activity	Weightage
Phase-I	Synopsis submission, approval of the selected topic, Problem definition, Literature review, formulation of objectives, methodology	10 Marks
Phase - II	Mid-term evaluation to review the progress of implementation, design, testing and result analysis along with documentation	15 Marks
Phase -III	Submission of report, Final presentation and demonstration	25 Marks

#### Scheme for Semester End Evaluation (SEE):

The SEE examination shall be conducted by an external examiner (domain expert) and an internal examiner. Evaluation shall be done in batches, not exceeding 6 students per batch.



Scheme of Evaluation for SEE				
Particulars	%Marks			
Project Synopsis (Initial Writeup)	10%			
Project Demo/Presentation	30%			
Methodology and Results Discussion	30%			
Project Work Report	10%			
Viva-voce	20%			
Total	100			



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	Semester: VII						
	INNOVATION AND ENTREPRENEURSHIP						
			Category: Professional Core				
	Theory						
Course Code	:	21IM78	CIE Marks	:	50 Marks		
Credits L: T: P	:	2:0:0	SEE Marks	:	50 Marks		
Hours	:	28L	SEE Duration	:	2 hours		

Unit – I09 HrsInnovative Problem-Solving Frameworks: Service Dominant Logic, Affinity Diagram, The Delphi Flower,<br/>Capitals Model, Generic parts Technique, Listening hats, Character Cards, Prototyping, JTBD, Nine windows<br/>Matrix and Innovation standards.

Unit – II	<b>09 Hrs</b>			
Customers and Markets: Segmentation and Targeting; Identifying Jobs, Pains, and Gains	and Early			
Adopters; Crafting Value Proposition Canvas (VPC); Presenting VPC; Basics of Business Model and Le				
Approach; Sketching the Lean Canvas; Risks and Assumptions; Presenting Lean Canvas.				
Competition & testing: Conduct a Competition Analysis Identify your Competitive Advantage				
	10 II			

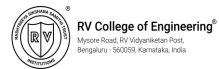
Unit – III10 HrsProblem-Solution Fit and Building MVP: Blue Ocean Strategy, Building Solution Demo and Conducting<br/>Solution Interviews; Problem-Solution Fit; Building MVP; Product-Market Fit; Presenting MVP.Delivering Value: Enlist marketing channels, identify partners for your venture, Create a Sales plan.

Course Outcomes: After going through this course, the student will be able to:				
CO1	Recognise the diversity of types of innovation, innovators and innovation settings			
CO2	Understand the parameters to assess opportunities and constraints for new business ideas			
CO3	Design strategies for successful implementation of ideas			
<b>CO4</b>	Create Business Model and develop Minimum Viable Product			

#### **Reference Books:**

1	The Art of Innovation, Currency Publishers, ISBN-13- 978-0385499842
2	Running Lean: Iterate from Plan A to a Plan That Works. O'Reilly Media, Maurya, A., 2012.
3	Entrepreneurship. Roy, R., 2012. Oxford University Press
4	Flow: The Psychology of Optimal Experience. Czikszentmihalyi, M., 2008. Harper Perennial Modern
	Classics

<b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>				
#	COMPONENTS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & each quiz will be evaluated for 5 Marks adding up to 10 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS THE FINAL QUIZ MARKS.	10		
2.	<b>TESTS:</b> Students will be evaluated in test consisting of descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO TESTS</b> will be conducted. Each test will be evaluated for 25 Marks, adding up to 50 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 20 MARKS.</b>	20		
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. <b>Phase I (10) &amp; Phase II (10) ADDING UPTO 20 MARKS</b> .	20		
MAX	MUM MARKS FOR THE CIE THEORY	50		



<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>				
Q. NO.	). NO. CONTENTS			
	PART A			
1	Objective type questions covering entire syllabus	10		
	PART B (Maximum of TWO Sub-divisions only)			
2	Unit 1 : (Compulsory)	12		
3 & 4	Unit 2 : Question 3 or 4	14		
5&6	Unit 3 : Question 5 or 6	14		
	TOTAL	50		



Semester: VIII							
	MAJOR PROJECT						
Course Code	:	21IM81P		CIE	:	100 Marks	
Credits: L:T:P	:	0:0:12		SEE	:	100 Marks	
Hours/Week	:	24		<b>SEE Duration</b>	:	03 Hours	

#### GUIDELINES

- 1. The project topic, title and synopsis have to be finalized and submitted to their respective internal guide(s) before the beginning of the 8th semester.
- 2. The detailed Synopsis (approved by the department Project Review Committee) has to be submitted during the 1st week after the commencement of 8th semester.

#### **Batch Formation:**

- Students are free to choose their project partners from within the program or 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 / Industry / R & D Institution. The project work is to be carried out by a team of two to four students, in exceptional cases where a student is placed in a company and offered an internship through the competitive process or student is selected for internship at national or international level through competitive process, the student can work independently.
- The students are allowed to do either a project for full 5 days in the industry or full 5 days in the college.
- In case the project work is carried out outside Bengaluru, such students must be available during Project Evaluation process scheduled by the respective departments and they must also interact with their guide regularly through Email / Webinar / Skype etc.

#### **Project Topic Selection:**

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

Students can select courses in NPTEL from the discipline of Humanities and Social Sciences, Management, Multidisciplinary and Design Engineering. The course chosen could be either of 4w/8w/12w duration. The students need to enrol for a course, register for the exam and submit the e-certificate to the department, as and when it is released by NPTEL. The same will be considered as one of the components during project evaluation of phase 2 and phase 5.

#### **Project Evaluation:**

- Continuous monitoring of project work will be carried out and cumulative evaluation will be done.
- The students are required to meet their internal 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 Internal Guide regularly.
- In case of Industry project, during the course of project work, the internal guides will have continuous interaction with external guides and will visit the industry at least twice during the project period.
- For CIE assessment the project groups must give a final seminar 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.
- Before the final evaluations the project group is required to produce a No dues certificate from Industry, Central Library and Department.



Cours	Course Outcomes: After going through this course the student will be able to:				
CO1	Apply knowledge of mathematics, science and engineering to solve respective engineering domain problems.				
CO2					
	engineering system.				
CO3	Use modern engineering tools, software and equipment to solve problem and engage in life-				
	long learning to follow technological developments.				
CO4	Function effectively as an individual, or leader in diverse teams, with the understanding of				
	professional ethics and responsibilities.				

#### Scheme of Continuous Internal Evaluation (CIE):

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%

#### Scheme for Semester End Evaluation (SEE):

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.	VivaVoce	20%

#### Calendar of Events for the Project Work:

Week	Event	
Beginning of 7 <sup>th</sup> Semester	Formation of group and approval by the department committee.	
7 <sup>th</sup> Semester	Problem selection and literature survey	
Last two weeks of 7 <sup>th</sup> Semester	Finalization of project and guide allotment	
II Week of 8 <sup>th</sup> Semester	Synopsis submission and preliminary seminar	
III Week	First visit of the internal guides to industry(In case of project being carried	
	out In industry)	
III to VI Week	Design and development of project methodology	
VII to IX Week	Implementation of the project	
X Week	Submission of draft copy of the project report	
XI and XII Week	Second visit by guide to industry for demonstration. Final seminar by	
	Department project Committee and guide for internal assessment. Finalization	
	of CIE.	



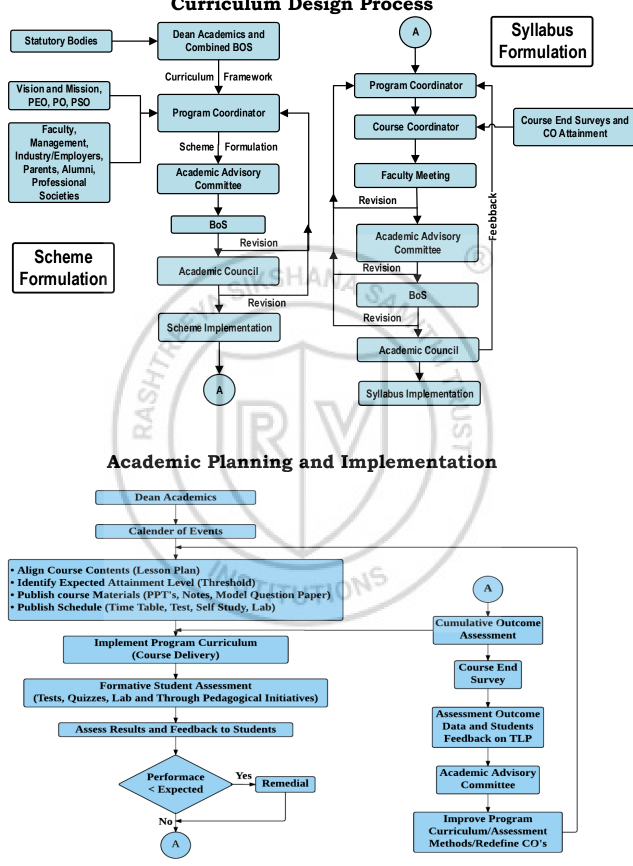
#### **Evaluation & Scheme for CIE and SEE**

Scheme of Evaluation for CIE		Scheme of Evaluation for SEE		
Particulars	%Marks	Particulars	%Marks	
Project Evaluation I	10%	Project Synopsis(Initial Writeup)	10%	
Project Evaluation II	25%	Project Demo/Presentation	30%	
Project Evaluation III	25%	Methodology and Results Discussion	30%	
Project Evaluation Phase-IV (Submission of Draft Project Report for Verification)	30%	Project Work Report	10%	
Project Evaluation Phase-V (Project Final Internal Evaluation)	10%	Viva-voce	20%	
Total	100	Total	100	





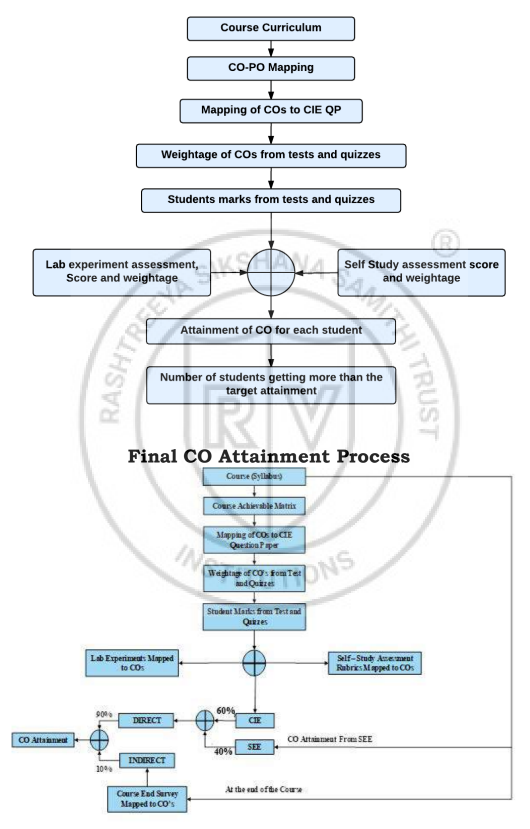
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### **Curriculum Design Process**

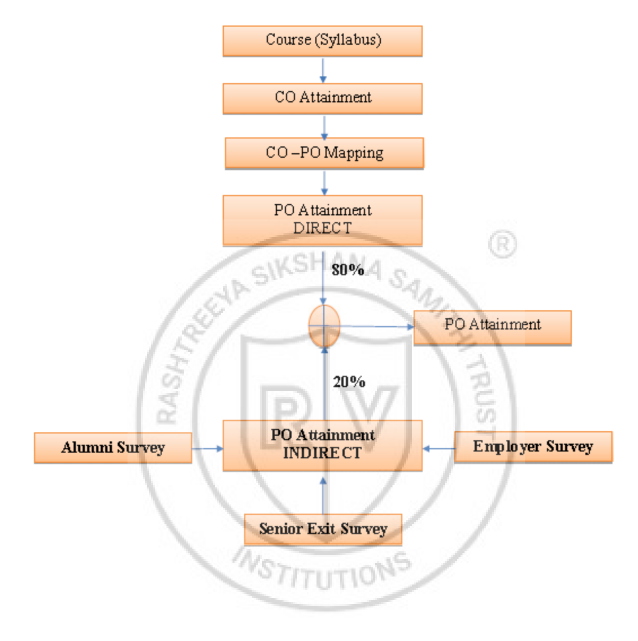


# **Process For Course Outcome Attainment**





# **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. EVUKE (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.



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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