



Civil Engineering

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	CURR		STRUC	TURE	
99 NIRF RANKING IN ENGINEERING (2024)	1501+ TIMES HIGHER EDUCATION WORLD UNIVERSITY RAIKINGS-2003 (ASIA) 501-600	61 CREE PROFESSIO CORES (PC)	NAL	23 CREDITS BASIC SCIENCE		
	BEST PRIVATE ENGINEERING UNIVERSITY (SOUTH) by zee digital	22 ENGINEERING SCIENCE	18 PROJECT INTERNS		12 OTHER ELECTIVES & AEC	
1001+ SUBJECT RANKING (ENGINEERING)	801+ SUBJECT RANKING (COMPUTER SCIENCE)	12 CREDITS PROFESSIONAL ELECTIVES	HUMANITIE		160	
IIRF 2023 ENGINEERING RANKING INDIA NATIONAL RANK-10 STATE RANK - 2 ZONE RANK - 5	QS-IGUAGE DIAMOND UNIVERSITY RATING (2021-2024)	*ABILITY ENHANCE UNIVERSAL HUMAN	CREDI CEMENT COURSES (AEC),			
T7 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		ISULTANCY WORKS CE 3 YEARS			





Civil Engineering

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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





Vision

Excel in Education, Research and Consultancy in Civil Engineering with emphasis on Sustainable Development

Mission

- 1. Disseminating and integrating the knowledge of civil Engineering and allied fields
- 2. Enhancing industry-institute interaction leading to interdisciplinary research.
- Imbibing wide-range of skills in cutting-edge technology for sustainable development.
- 4. Motivate entrepreneurship and professional ethics to serve the society.

Program Educational Objectives

After successful completion of the program, the graduates will be able to PEO1:

Successfully address technological and managerial challenges.

PEO2: Professionally design and execute Civil Engineering projects.

PEO3: Pursue advanced education, research and continue life-long learning process to remain active professionals.

PEO4: Play key roles in addressing societal needs through interdisciplinary approach.

Program Specific Outcomes

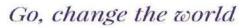
- 1. Apply knowledge of fundamental aspects to analyze and design civil engineering structures.
- 2. Provide sustainable solutions to civil engineering problems.
- 3. Employ codal provisions to arrive at comprehensive solutions to address societal needs
- 4. Exhibit communication and teamwork skills.

Go, change the world



ABBREVIATIONS

Sl. No.	Abbreviation	Meaning
1.	VTU	Visvesvaraya Technological University
2.	BS	Basic Sciences
3.	CIE	Continuous Internal Evaluation
4.	SEE	Semester End Examination
5.	PE	Professional Core Elective
6.	GE	Global Elective
7.	HSS	Humanities and Social Sciences
8.	РҮ	Physics
9.	СҮ	Chemistry
10.	MA	Mathematics
11.	AS	Aerospace Engineering
12.	AI & ML	Artificial Intelligence & Machine Learning
13.	ВТ	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





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

INDEX

		FOURTH YEAR COURSES	
Sl. No.	Course Code	Name of the Course	Page No.
1.	21HS71	Constitution Of India and Professional Ethics	1-2
2.	21CV72	Estimation and Costing	3-5
3.	21CV73GA	Pavement Materials and Design	6-7
4.	21CV73GB	Hydraulic Structures	8-9
5.	21CV73GC	Foundation Engineering	10-12
6.	21CV73GD	Valuation Engineering	13-14
7.	21CV73GE	Structural Dynamics	15-16
8.	21CV74HA	Design Of Steel Structural Components	17-18
9.	21CV74HB	Environmental Impact Assessment	19-20
10.	21CV74HC	Urban Transport Planning	21-22
11.	21CV74HD	Pre-Stressed Concrete	23-24
12.	21CV74HE	Reinforced Earth Structures	25-27
14.	21AS75IA	Unmanned Aerial Vehicles	28-29
15.	21BT75IB	Healthcare Analytics	30-31
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17.	21CM75ID	Advances in Corrosion Science and Management	34-35
18.	21CS75IE	Prompt Engineering	36-38
19.	21CV75IF	Integrated Health Monitoring of Structures	39-40
20.	21EC75IG	Wearable Electronics	41-42
21.	21EE75IH	E-Mobility	43-45
22.	21EI75IJ	Programmable Logic Controllers and its applications.	46-47
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26.	21IM75IN	Supply Chain Analytics	55-56
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30.	21CV81P	Major Project	69-71



B.E. IN
CIVIL ENGINEERING

							VII SEM	ESTER						
SI. No.	Course Code	Course Title	P		·edit cati		BoS	Category	CIE Duration (H)	Max Marks CIE		SEE Duration (H)	Max Ma	irks SEE
			L	Т	Р	Total				Theory	Lab		Theory	Lab
1 2	21HS71	Constitution of India and Professional Ethics	3	0	0	3	HS	Theory	1.5	100		3	100	
2 2	21CV72	Estimation and Costing (Theory & Practice)	3	0	1	4	CV	Theory + Lab	1.5	100	50	3	100	50
3 2	21CV73GX	Professional Core Elective-III (Group-G)	3	0	0	3	CV	Theory	1.5	100		3	100	
4 2	21CV74HX	Professional Core Elective-IV (Group-H)	3	0	0	3		Theory	1.5	100		3	100	
5 2	21XX75IX	Institutional Electives -II (Group I)	3	0	0	3	Respective BOS	Theory	1.5	100		3	100	
5 2	21CV76I	Summer Internship-III	0	0	2	2	CV	Internship	1.5		50	2		50
7 2	21CV77P	Extensive Survey Camp	0	0	2	2	CV	Project	1.5		50	2		50
		Total			1	20								



	GROUP-G						
Sl. No.	Course Code	Course Title					
1	21CV73GA	Pavement Materials and Design					
2	21CV73GB	Hydraulic Structure					
3	21CV73GC	Foundation Engineering					
4	21CV73GD	Valuation Engineering					
5	21CV73GE	Structural Dynamics					

	GROUP-H						
Sl. No.	Course Code	Course Title					
1	21CV74HA	Design of Steel Structural Components					
2	21CV74HB	Environmental Impact Assessment					
3	21CV74HC	Urban Transport Planning					
4	21CV74HD	Pre-stressed Concrete					
5	21CV74HE	Reinforced Earth Structures					

Sl. No.	BoS	Course Code	Course Title
1.	AS	21AS75IA	Unmanned Aerial Vehicles
2.	BT	21BT75IB	Healthcare Analytics
3.	СН	21CH75IC	Sustainability and Life Cycle Analysis
4.	СМ	21CM75ID	Advances in Corrosion Science and Management
5.	CS	21CS75IE	Prompt Engineering
6.	CV	21CV75IF	Integrated Health Monitoring of Structures
7.	EC	21EC75IG	Wearable Electronics
8.	EE	21EE75IH	E-Mobility
9.	EI	21EI75IJ	Programmable Logic Controllers and its applications.
10.	ET	21ET75IK	Space Technology and Applications
11.	IS	21IS75IL	Mobile Applications Development
12.	IM	21IM75IM	Project Management
13.	IM	21IM75IN	Supply Chain Analytics
14.	ME	21ME75IO	Nuclear Engineering
15.	HS	21HS75IQ	Cognitive Psychology
16.	HS	21HS75IR	Principle and Practices of Cyber Law

Department of Civil Engineering

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	VIII SEMESTER													
SI.	Course			C	odi	4			CIE	Max M	arks CIE	SEE	Max N	Marks
SI. No.		Course Title		Credit Allocation		BoS		Category	Duration		Duration	SF	EE	
110.	Code		P					(H)			(H)			
			L	Т	Р	Total				Theory	Lab		Theory	Lab
1	21CV81P	Major Project	0	0	1	12	CV	Theory	3	***	100	3	***	100



				Semester: VI	I		
	CC	DN	STITUTION O	F INDIA AND PI		E	THICS
			Cat	tegory: Professior	nal Core		
		1	1	(Theory)		r –	1
Course Cod		:	21HS71		CIE	:	100
Credits: L:		:	3:0:0		SEE	:	100
Total Hours	6	:	03		SEE Duration	:	3 Hours
				Unit-I			10 Hrs
Salient feat	ures	of	Indian Constit	ution; Preamble	to the Constitution	on	of India; Provisions
Relating to 0	Citiz	ens	hip in India-Mod	les of Acquisition	and Termination	of	Citizenship of India.
Scope & Ex	tent o	of l	Fundamental Rig	hts-Articles 14-32	2 with case studie	s;	Right to Information
Act, 2005 w	ith C	lase	e studies.				
				Unit – II			10 Hrs
							es in the Constitution
							Parliament & State
						cy j	provisions; Elections
commission	. Hu	ma	n Rights & Hum	an Rights Commi	ssion.		0
				Unit –III		<u> </u>	05 Hrs
							on; Consumer Rights
			-		-		in goods, Deficiency
							g Advertisement, E-
Commerce, Consumer P			-	earess mechanis	m; Redresses N	viec	chanisms under the
	10100	,110	II Act, 2019.	Unit –IV			07 Hrs
Introductio	n to	L	abour and Indu		ory and Concept	of	Industrial Relations,
					•		Occupational Safety,
), Code on Wages	•		1
		_		of Recent Amend			-
		,		Unit –V			07 Hrs
Scope and a	aims	of	engineering etl	nics (NSPE Code	of Ethics), Resp	ons	sibility of Engineers,
							afety and Liability in
							ing prohibition and
prevention	of F	Rag	ging, The Sexu	al Harassment	of Women at W	Vor	kplace (Prevention,
Prohibition a	and I	Red	lressal) Act, 2013	b.			
Course O-4		067	A fton acressic	a the energy the	atu danta11	l	
				ig the course, the			litical framework of
							olitical issues both as
	· •	-	s and responsible	0 1	icgai, sociai, allu	. pc	onnical issues doul as
					gate regulatory f	'am	neworks, and address
		-		-			legal knowledge and
	~ ~		•	rotect consumers			6
pract	rour s	-111	is necessary to p		and promote rall	Jus	mess practices.



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

CO3	Equipping with the knowledge and skills to navigate legal, ethical, and social issues in
	their professional and personal lives & Cultivate a sense of professional integrity and
	responsibility, emphasizing the importance of ethical behavior in engineering.
CO4	Apply the knowledge to solve practical problems with regard to personal
	issues & business enterprises

1.	1. Dr. J. N Pandey, Constitutional Law of India, Central Law Agency, 2023 Edition					
2.	2. Avtar Singh: Law of Consumer Protection: Principles and Practice, Eastern Boo 5 th Edition, 2015, ISBN: 9789351452461.					
3.	3. S.C. Srivastava: Industrial Relation and Labour Laws, Vikas Publishing House, 8th Edition 2023, ASIN : B0C5CCJX63					
	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)					
	# COMPONENTS					
1.		QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20			

2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar / presentation / demonstration (20) ADDING UPTO 40 MARKS.	40
MA	XIMUM MARKS FOR THE CIE	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B				
	num of TWO Sub-divisions only) * (Small case lets and case example in one subdivision)case example in one subdivision)	ivision)case			
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 **ESTIMATION AND COSTING Category: Professional Core** (Theory & Practice) 21CV72 100+50 Marks **Course Code** : CIE : Credits: L:T:P 100+50 Marks : 3:0:1 SEE : **3Hours+ 3 Hours Total Hours** : 40L+26P **SEE Duration** : Unit-I 08 Hrs Estimation: Different type of estimates, study of various drawing attached with estimates, important terms, units of measurement, abstract of estimate, approximate methods of estimating buildings, cost from materials and recommended labour coefficients. Building Estimate: Methods of taking out quantities and cost-centre line method, long and short wall method or crossing method. Preparation of detailed and abstract estimates for the following Civil Engineering works – Buildings – Masonry structures, framed structures with flat, slopped RCC roofs with all building components. Culverts (includes box culvert, pipe culvert and RC slab culverts) manhole and septic tank. Unit – II 08 Hrs Specifications: Definition of specifications, objectives of writing specifications, essentials in specifications, general and detailed specifications of item of works in buildings, specifications of aluminium and wooden partitions, false ceiling, aluminium and fibre doors and windows. Various types of claddings. Unit –III **08 Hrs** Contracts: Types of contract-essential of contract -legal aspects, penal provision on breach of contract. Definition of the terms-Tender, Earnest money deposit, tender forms, documents and types. Comparative statements, acceptance of contract documents and issue of work orders, duties and liabilities, termination of contract, completion certificate, quality control, right of contractor refund of deposit. Administrative approval - Technical sanction. Nominal muster roll, measurement books - procedure for recording and checking measurements - preparation of bills. Unit –IV 08 Hrs Measurement of Earth Work for Roads: Methods for computation of earthwork-cross sections-med section formula, trapezoidal or average end area or mean sectional area formula, prismoidal formula. Project Preparation: Preliminary Survey Report and Detailed Project Report Unit –V 08 Hrs Rate analysis: Definition and purpose. Working out quantities and rates for the following standard items of works – earth work in different types of soils, cement concrete of different mixes, bricks and stone masonry, flooring, plastering, RCC works, centering and form work for different RCC items, wood and steel works or doors, windows and ventilators. Laboratory Development of model and preparation of detailed estimation using BIM tools for the following 1) Building 2) Masonry structures 3) Framed structure 4) Slopped roof with building components 5) Culverts (Box, pipe and RC slab culverts) 6) Manhole 7) Septic tank



Cours	Course Outcomes: After completing the course, the students will be able to:-				
CO1	Extract quantities of construction items by reading engineering / construction drawings and				
	specifications followed in executing projects				
CO2	Prepare of estimates using different methods for building projects (RCC, Steel Structures,				
	Masonry, Road and Hydraulic Structures)				
CO3	Apply the method of working out unit rate analysis of different construction items for finally				
	prepared tendered documents				
CO4	Create tender document, billing of qualities of works and other financial related issues				

Refer	Reference Books			
1.	N. Chakraborti, "Estimating, costing, specification and Valuation in Civil Engg", Published by author, Culcutta, 20th Edition, 2007			
2.	B.N. Dutta, "Estimating & Specification", USB Publishers and Distributors, New Delhi, 25th Revised Edition, 2006, ISBN 817476383X, ISBN 9788174763839			
3.	S.C. Rangawala, "Estimating and Specification", Charotar Publishing House, Anand, 2008			
4.	G.S. Birdie, "Text book of Estimating and Costing", Dhanpath Rai and Sons, New Delhi, 1st Edition, 2008			

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (30 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (10 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS	50
	MAXIMUM MARKS FOR THE CIE THEORY & LABORATORY	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 & 3	Unit 1 : (Compulsory) Question 2 or 3	20		
4 & 5	Unit 2 : Question 4 or 5	15		
6&7	Unit 3 : Question 6 or 7	15		
8 & 9 Unit 4 : Question 8 or 9				
10 & 11	Unit 5 : Question 10 or 11	15		
	TOTAL	100		

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



CO3 **CO4**

				Semester: VII				
			PAVEMI	ENT MATERIALS				
			Catego	ry: Professional C	ore Elective			
			_	(Theory)				
Course Co	ode	:	21CV73GA		CIE	:	100 Mark	S
Credits: La		:	3:0:0		SEE	:	100 Mark	S
Total Hou	rs	:	40L		SEE Duration	:	3Hours	
				Unit-I				08 Hrs
Types, Co	ompone	ent	and functions of f	lexible and rigid l	Pavements			
Factors af	fecting	Des	sign and Performa	ance of flexible Pa	wements: Traffic a	nd	loading- l	ESWL, tyre
	-		-		aracterization, Clin		-	-
factors- No	o numer	ical	l					
				Unit – II				08 Hrs
Design of	flexible	pa	vements					
0 /-		•						
Design of	flexible	as	per IRC 37-2018-	The Principle and	approach followed	in 1	RC guidel	ines. Use of
IITPAVE			L	1			U	
Numerical	l on desi	gn	of Conventional	Bituminous Pavem	ent with Granular E	ase	and Sub-l	base.
				Unit –III				08 Hrs
Stresses in	n rigid p	pav	ements					
Wheel Lo	ad Stream	sses	s, Temperature St	resses, Friction St	resses, Critical co	mb	ination of	Stresses -
NT	l on stres		5					
numerical		5505						
	oints in		ment Concrete Pav	ements and their F	unctions.			
	oints in		ment Concrete Pav	ements and their F Unit –IV	unctions.			08 Hrs
		Cer			unctions.			08 Hrs
Types of J Design of Design of	rigid pa plain joi	Cer	ments	Unit –IV	unctions. r IRC 58-2015, Des	ign	of dowel l	
Types of J Design of	rigid pa plain joi	Cer	ments	Unit –IV		ign	of dowel l	
Types of J Design of Design of	rigid pa plain joi	Cer	ments	Unit –IV for highways as pe		ign	of dowel l	oars, Design
Types of J Design of Design of of tie bars.	rigid pa plain joi	Cer ave	ments d rigid pavements	Unit –IV for highways as pe Unit –V		ign	of dowel l	
Types of J Design of Design of of tie bars.	rigid pa plain joi g of pave	Cer ave inte	ments d rigid pavements ents – Types of rec	Unit –IV for highways as pe Unit –V cycling	r IRC 58-2015, Des			oars, Design 08 Hrs
Types of J Design of Design of of tie bars. Recycling Alternate	rigid pa plain joi g of pave Materia	Cer aver inte	ments d rigid pavements ents – Types of rec for pavement con	Unit –IV for highways as pe Unit –V cycling struction: Industri	r IRC 58-2015, Des al waste materials -	- fly	ash, pond	oars, Design 08 Hrs ash, GGBS,
Types of J Design of Design of of tie bars. Recycling Alternate waste plas	rigid pa plain joi g of pave Materia stics, fib	Cer ave inte eme als res	ments d rigid pavements ents – Types of rec for pavement con – recycled aggreg	Unit –IV for highways as pe Unit –V cycling struction: Industri	r IRC 58-2015, Des	- fly	ash, pond	oars, Design 08 Hrs ash, GGBS,
Types of J Design of Design of of tie bars. Recycling Alternate	rigid pa plain joi g of pave Materia stics, fib	Cer ave inte eme als res	ments d rigid pavements ents – Types of rec for pavement con – recycled aggreg	Unit –IV for highways as pe Unit –V cycling struction: Industri	r IRC 58-2015, Des al waste materials -	- fly	ash, pond	oars, Design 08 Hrs ash, GGBS,
Types of J Design of Design of of tie bars. Recycling Alternate waste plas silica, Car	rigid pa plain joi g of pave Materia stics, fib bon Nan	Cer aver inte eme als res no T	ments d rigid pavements ents – Types of rec for pavement cons – recycled aggreg Yube	Unit –IV for highways as pe Unit –V cycling struction: Industri gate and RAP. Nan	r IRC 58-2015, Des al waste materials - omaterials for pav	- fly	ash, pond ents: Nano	oars, Design 08 Hrs ash, GGBS,
Types of J Design of Design of of tie bars. Recycling Alternate waste plas silica, Car	rigid pa plain joi g of pave Materia stics, fib bon Nan Outcom	Cer aver inte eme als res no T es:	ments d rigid pavements ents – Types of rec for pavement con – recycled aggreg Yube After completing	Unit –IV for highways as pe Unit –V cycling struction: Industri gate and RAP. Nan	r IRC 58-2015, Des al waste materials - omaterials for pav udents will be able	- fly eme	ash, pond ents: Nano :-	oars, Design 08 Hrs ash, GGBS,
Types of J Design of Design of of tie bars. Recycling Alternate waste plas silica, Carl Course C CO1	rigid pa plain joi g of pave Materia stics, fib bon Nan Outcom Identify	Cer aver inte eme als : res no T es: v the	ments d rigid pavements ents – Types of rec for pavement con – recycled aggreg Yube After completing e suitable pavemer	Unit –IV for highways as pe Unit –V cycling struction: Industri gate and RAP. Nan the course, the st of the course, the st	r IRC 58-2015, Des al waste materials – comaterials for pav udents will be able ent components and	- fly eme	ash, pond ents: Nano :-	oars, Design 08 Hrs ash, GGBS,
Types of J Design of Design of of tie bars. Recycling Alternate waste plas silica, Car	rigid pa plain joi g of pave Materia stics, fib bon Nar Outcom Identify Determ	Cer aver inte eme als : res no T es: v the ine	ments d rigid pavements ents – Types of rec for pavement cons – recycled aggreg Yube After completing e suitable pavement stresses and defle	Unit –IV for highways as pe Unit –V cycling struction: Industri gate and RAP. Nan	r IRC 58-2015, Des al waste materials – comaterials for pav udents will be able ent components and d rigid pavements	- fly eme	ash, pond ents: Nano :-	oars, Design 08 Hrs ash, GGBS,

Design and evaluate rigid pavement using IRC method



Refe	Reference Books				
1	S.K. Khanna, C.E.G. Justo, A. Veeraragavan Nemchand ; ISBN 13, 9788185240930 ; Publisher,				
1.	Nemchand ; Edition, 10th				
2.	Yoder and Witczak, Principles of Pavement Design, 1975, John Wiley and sons, 0471977802,				
۷.	9780471977803				
3.	Yang, Design of functional pavements, 1973, McGraw-Hill, ISBN: 0070722439 9780070722439.				
4.	Relevant IRC codes				
_	S.K. Khanna, C.E.G. Justo, A. Veeraragavan Nemchand ; ISBN 13, 9788185240930 ; Publisher,				
3	Nemchand ; Edition, 10th				

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

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



Semester: VII						
	HYDRAULIC STRUCTURES					
	Category: Professional Core Elective					
			(Theory)			
Course Code	:	21CV73GB		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	40L		SEE Duration	:	3.00 Hours

Gravity Dams: Introduction, forces acting on dam, cause of failure, design princi and shear stresses. Elementary profile and practical profile of a gravity dam. Drai joints ingravity dams. Unit – II Earth Dams: Introduction, causes of failure of earth dams, preliminary section, of parametric line by Casagrande's method. Estimation of seepage. Unit –III Cross Drainage Works: Introduction, Type of C.D works, Design considera works. Transition formula design of protection works, Design of only aqueduct. Unit –IV Spillways: Types, Design of Ogee spillway, Upstream and downstream pro	nage galleries,08 HrsDetermination08 Hrsations for C.D08 Hrs
joints ingravity dams. Unit – II Earth Dams: Introduction, causes of failure of earth dams, preliminary section, for parametric line by Casagrande's method. Estimation of seepage. Unit –III Cross Drainage Works: Introduction, Type of C.D works, Design consideration works. Transition formula design of protection works, Design of only aqueduct. Unit –IV Spillways: Types, Design of Ogee spillway, Upstream and downstream pro-	08 Hrs Determination 08 Hrs ations for C.D 08 Hrs
Unit – II Earth Dams: Introduction, causes of failure of earth dams, preliminary section, of parametric line by Casagrande's method. Estimation of seepage. Unit –III Cross Drainage Works: Introduction, Type of C.D works, Design considera works. Transition formula design of protection works, Design of only aqueduct. Unit –IV Spillways: Types, Design of Ogee spillway, Upstream and downstream protection	Determination 08 Hrs ations for C.D 08 Hrs
Earth Dams: Introduction, causes of failure of earth dams, preliminary section, of parametric line by Casagrande's method. Estimation of seepage. Unit –III Cross Drainage Works: Introduction, Type of C.D works, Design consideration works. Transition formula design of protection works, Design of only aqueduct. Unit –IV Spillways: Types, Design of Ogee spillway, Upstream and downstream pro-	Determination 08 Hrs ations for C.D 08 Hrs
of parametric line by Casagrande's method. Estimation of seepage. Unit –III Cross Drainage Works: Introduction, Type of C.D works, Design considera works. Transition formula design of protection works, Design of only aqueduct. Unit –IV Spillways: Types, Design of Ogee spillway, Upstream and downstream pro-	08 Hrs ations for C.D
Cross Drainage Works: Introduction, Type of C.D works, Design consideration works. Transition formula design of protection works, Design of only aqueduct. Unit –IV Spillways: Types, Design of Ogee spillway, Upstream and downstream pro-	tions for C.D
works. <u>Transition formula design of protection works, Design of only aqueduct.</u> <u>Unit –IV</u> Spillways: Types, Design of Ogee spillway, Upstream and downstream pro	08 Hrs
Unit –IV Spillways: Types, Design of Ogee spillway, Upstream and downstream pro	
	ofiles, Energy
dissipationdevices. Diversion Headwork's: Design of aprons - Failure of hydraulic structures institute foundations. Bligh's Creep theory for seepage flow, Lane's weighted Creep theory, k and concept of flow nets.	Khosla's theory
Unit –V	09 Hrs
Canal Regulation Works: Canal regulation works, canal regulators, alignment of channels, Distributary head regulator and cross regulator.	the off taking
Canal falls: Necessity and types - Trapezoidal notch fall, Syphon well drop, Simple fall, Sarda type fall, Straight glacis fall, Baffle fall or Inglis fall.	e vertical drop
Canal Outlets or Modules: Requirements of good Module, types of Modules, Crite theperformance of modules, certain other important definitions connected with module modular outlets, types of semi modules or Flexible outlets, types of rigid modules.	

a a .		students will be able to

CO1: Check the stability of gravity dam sand design the dam.

CO2: Estimate the quantity of seepage through earth dams.

CO3: Design spillways and aprons for various diversion works.

CO4: Select particular type of canal regulation work for canal network.



Reference Books

NULLI	ence books
	Dam Hydraulics, D. L. Vischer, W. H. Hager, Wiley Publishers, March 1998 ISBN: 978-0-471-97289-1.
2	Irrigation Engineering and Hydraulic Structures, S.K.Garg, Khanna Publishers, New Delhi, 2006, ISBN-10: 8174090479, ISBN-13: 978-8174090478.
3	Irrigation and Water Resources Engineering- Asawa G.L- New Age International (P) Ltd. Publishers, Edition, 2005
4	Irrigation and Water Power Engineering, Punmia and Pandey Lal, Askok Kumar Jain, Arun
	Kumar Jain, 16 th Edition,2019, Lakshmi Publications, New Delhi,
	ISBN:8131807630,978-81318076373.
5	Irrigation, Water Power and Water Resources Engineering, K.R.Arora,4th Revised Edition, 2014,Standard Publishers, ISBN 8180140075, 978-8180140075.
6	R.K.Sharma, Irrigation Engineering, S Chand Publishing; 1 st edition, 2017, ISBN: 9789352533770.
7	Irrigation water resources and water Power Engineering, P.N.Modi, Standard book house, New Delhi,9th edition, 2008, ISBN 8189401297, ISBN-13: 978-8189401290
8	Irrigation Engineering and Hydraulic Structures, S.R. Sahasrabudhe, S.K. Kataria& Sons, 2013Edition, ISBN-10: 9350141310, ISBN-13: 978-9350141311.

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

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY))
Q. No.	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



					то	TAL	100	
			Semester: VI	[
		FOU	NDATION ENGIN	NEERING				
		Catego	ry: Professional C	ore Elective				
			(Theory)		1	[
Course Code	:	21CV73GC		CIE	:	100 N		
Credits: L:T:P	:	3:0:0		SEE	:	100M		
Total Hours	:	40L		SEE Duration	:	3.0 H	ours	
			Unit-I				07 H	rs
Site Investigation	n: I	ntroduction, site	reconnaissance, ob	jective of site exp	olora	ation, r	nethods of s	ite
exploration, soil	sar	nples and sample	ers, methods of s	sampling, penetrat	ion	and s	sounding tes	sts,
geophysical metho	ods.							
			Unit – II				09 H	Irs
Stress Distribution	on	in Soil Mass: In	troduction, Boussi	nesa's analysis, is	oba	r and		
			plane and on vertica					
			cal stress due to li				•	
		-	k's influence chart,	•			-	u,
Boussinesq and W			x 5 millence chart,	Westergaard analy	1313	, comp		
Doussinesq and W	050	ergaara meories.						
Stability of Slope	s:]	Introduction Type	s and causes of slo	ope failures Infinit	e ar	nd Finit	e slopes. Slo	ne
		• •	ellinious method, F	-			-	-
by Taylor stability	•		emmous memou, r		<i></i> , 1	stope s	aonity analys	515
	110		Unit –III				08 H	Irs
Bearing Canacity	z: I	ntroduction Terza	ghi's analysis, Me	verhof's analysis a	nd e	effect o		
e i .			of loading, I.S. Co	•				
plate load test, per		•	of fouring, 1.5. et		npe	ung o	caring capaci	cy,
plate loud test, per	lett		Unit –IV				08 H	rs
Pile Foundations	• Ir	troduction Classi	ification of piles, p	vile driving load o	arr	ving ca		
			e load tests, group	-		-		
reamed pile found			1000 1000, 5100p	action in price, nog	Jui	, e skill	1100001,01100	U 1
Teamed prie toulid	and	·115.	Unit –V				08 H	re
Farth Pressure.	Inti	oduction earth n	ressure at rest, act	ve earth pressure.	Ra	nkine'a		
		· 1	ive earth pressure:	-			•	
-		-	thod for active and		.0u		weuge meo	ıy,
	11116	ann s graphicaí me	and the active and	passive pressure.				



Course	Course Outcomes: After completing the course, the students will be able to: -				
CO1:	Understand the soil behavior under different sub soil conditions, loading conditions and design				
	parameters of sub-structure				
CO2:	Gain Knowledge in the domain of foundation Engineering by applying the soil behaviour				
	theory and its pattern involved in sub-structure design				
CO3:	Recommend suitable type of foundation and the stability of slopes based the investigated soil				
	data and load distribution pattern				
CO4:	Design suitable foundation system and evaluate the stability of sub-soil condition including				
	slopes being subjected to loading conditions				

Ref	Reference Books				
1.	Bowles. J.E,Foundation Analysis and Designs, McGraw Hill Publishing Co., New York1996, 5th				
1.	Edition. ISBN: 978-0071188449				
2	Terzaghi, Peck and Mesri, "Soil Mechanics in Engineering Practice, 3rd Edition, Wiley				
2.	publication,2012, ISBN:978-0134115856.				
3.	Gopal Ranjan and Rao ASR ,Basic and Applied Soil Mechanics, New Age International (P) ltd, New				
5.	Delhi, 2000, ISBN: 788122412239				
	VNS Murthy, Soil Mechanics and Foundation Engineering, First Edition, UBS Publishers and				
4.	Distributors, New Delhi, 2007, ISBN:9788174763228				

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



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



			Semester: VII				
		VAI	LUATION ENGIN	EERING			
		Catego	ory: Professional C	Core Elective			
			(Theory)				
Course Code	ourse Code : 21CV73GD CIE : 100 Mar					100 Marks	5
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	5
Total Hours	:	40L		SEE Duration	:	3Hours	
			Unit-I				08 Hrs
Introduction: Pur	pos	e of valuation, Di	ifferent forms of val	lues.			
0 0	nar	ce. Depreciation	insurance, Loss of r Methods of calcritization.		<u> </u>		
			Unit – II				08 Hr s
contents. Rights an Valuation of land	nd I wi	Liabilities of Less	t of structure, BIS or & Lessee, Leasel Unit –III Ital method, Land ar esidual or Develop	nold properties, fre	eho , Va	ld Properties	08 Hr s rofit basis ltural/farr
		1 7 11	Unit –IV	<u>a</u>	D 00		08 Hr
valuation. Market: Real Esparameters.	tate	e market and ma	ated, Dominant and arket value, fair m al gains, Wealth Ta:	narket value, oper			
	,	· 1	Unit –V				08 Hr
			e properties. Prepara nd equipments. Cas		-		• •

Cours	Course Outcomes: After completing the course, the students will be able to:-						
CO1	Understand the different types of properties, outgoings, depreciations, Investments, valuation etc.						
CO2	Apply the different methods of calculation of depreciation, valuation of buildings, open lands.						
CO3	Analyze and evaluate the rent and value of the property scientifically.						
CO4	Develop the valuation reports of the real properties.						

Ref	erence Books
1	John A Parks., Banerjee D.N. "Principles and Practice of Valuation". 1998, Eastern law house
1.	ISBN:8171770940 9788171770946

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



10.	
2.	M Chakraborti, "Estimating, Costing, Specification & Valuation In Civil Engineering" Twentyninth revised & Enlarged Edition (1 January 2006), ISBN-10 : 818530436X, ISBN-13 : 978-8185304366.
3.	Mitra A.K., "Theory and Practice of Valuation " 1986. Eastern law house ISBN : 087094-917-9
4.	Rao Gopinath C H, "Valuation Practices of Immovable Properties." 2002. ISBN: 336.2220954 G 647
5	Rangwala "Estimating, Costing And Valuation", Charotar Publishing House Pvt. Ltd.; 17th Edition (1 January 2017); Charotar Publication, ISBN-10 : 9385039059, ISBN-13 : 978-9385039058.

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

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



			Semester: VII						
			RUCTURAL DYN ry: Professional C (Theory)						
Course Code:21CV73GECIE:100 Marks							S		
Credits: L:T:P	:	3:0:0		SEE	:	100Marks			
Total Hours	:	40L		SEE Duration	:	3.0 Hours			
			Unit-I				08 Hrs		
		-	tion, definition and	• •			•		
-		• •	of dynamic effects d design of structur		ems	s, degrees o	of freedom,		
			Unit – II				08 Hrs		
Equation of moti	on ·	- Introduction, vib	ration analysis, ma	thematical modelli	ng -	lumped m	ass system,		
Equivalent stiffnes	ss of	springs in series,	parallel configurati	on, Derivation of e	quat	ion of moti	on - Simple		
Harmonic Motion	(S]	HM), Newton's Se	econd Law of Mot	tion, Energy Meth	od,	Rayleigh I	Method and		
D'Alemberts princ	iple	.							
			Unit –III				08 Hrs		
Vibration analysi	is of	Single Degree of	Unit –III Freedom System ((SDOF) - Undamp	ed f	ree vibratio			
•		0 0		· · ·			n of SDOF,		
Damped free vibra	atio	n of SDOF, Types	Freedom System	surement of Damp	ing,	Response	n of SDOF, of SDOF to		
Damped free vibra	atio	n of SDOF, Types	Freedom System of Damping, Meas	surement of Damp	ing,	Response	n of SDOF, of SDOF to		
Damped free vibra harmonic excitation	atio	n of SDOF, Types	Freedom System of Damping, Meas	surement of Damp	ing,	Response	n of SDOF, of SDOF to		
Damped free vibra harmonic excitation and expressions).	ation on, '	n of SDOF, Types Vibration Measure	Freedom System of Damping, Measement and vibration	surement of Damp isolation concept	ing, s (D	Response verivations,	on of SDOF, of SDOF to numericals 08 Hrs		
Damped free vibra harmonic excitatio and expressions). Seismology - B	ation, ` on, ` asic	n of SDOF, Types Vibration Measure terminologies, C	Freedom System of Damping, Measement and vibration Unit –IV	surement of Damp i isolation concept	ing, s (D	Response perivations,	on of SDOF, of SDOF to numericals 08 Hrs mic waves,		
Damped free vibra harmonic excitatio and expressions). Seismology - B	ation on, ' asic ear	n of SDOF, Types Vibration Measure terminologies, C thquakes, seismic	Freedom System of Damping, Measement and vibration Unit –IV Causes and types of	surement of Damp i isolation concept	ing, s (D	Response perivations,	on of SDOF, of SDOF to numericals 08 Hrs mic waves,		
Damped free vibra harmonic excitation and expressions). Seismology - B measurement of	ation on, ' asic ear	n of SDOF, Types Vibration Measure terminologies, C thquakes, seismic	Freedom System of Damping, Measement and vibration Unit –IV Causes and types of	surement of Damp i isolation concept	ing, s (D	Response perivations,	on of SDOF, of SDOF to numericals 08 Hrs mic waves,		
Damped free vibra harmonic excitation and expressions). Seismology - B measurement of Liquefaction conc	ation, ' on, ' asic ear ept	n of SDOF, Types Vibration Measure terminologies, C thquakes, seismic & forms.	Freedom System of Damping, Measement and vibration Unit –IV Causes and types of zones, Response	surement of Damp isolation concept of earthquakes, Co e spectrum and	ing, s (D once des	Response perivations,	n of SDOF, of SDOF to numericals 08 Hrs mic waves, a concept, 08 Hrs		
Damped free vibra harmonic excitatio and expressions). Seismology - B measurement of Liquefaction conc Seismic resistant	ation, ' on, ' asic ear ept des	n of SDOF, Types Vibration Measure terminologies, C thquakes, seismic & forms. ign - Seismic resi	Freedom System of Damping, Measement and vibration Unit –IV Causes and types of c zones, Respons Unit –V	surement of Damp n isolation concept of earthquakes, Co e spectrum and pts, Seismic analys	ing, s (D once des	Response overivations, ept of seise ign spectronger	n of SDOF, of SDOF to numericals 08 Hrs mic waves, a concept, 08 Hrs tures as per		

Course	Course Outcomes: After completing the course, the students will be able to: -					
CO1: Understand the concept of vibrations and interpret it's effects on structures.						
CO2:	Develop equations of motion for varied systems through analytical approach.					
CO3:	Analysis of vibration characteristics through idealized models for different configuration.					
CO4:	Identify the potential causes, remedial measures for earthquakes as per standard provisions.					



Ref	erence Books
1.	Structural Dynamics: Theory and Computation, Mario Paz, William Leigh, 5 th Edition, Springer- Verlag New York Inc.; ISBN-10:1402076673, ISBN-13 - 978-1402076671
2.	Dynamics of Structures, Anil K Chopra, 3 rd Edition, Pearson Education India publishers, ISBN – 10: 8131713296, ISBN – 13: 978 – 8131713297.
3.	Structural Dynamics: Vibrations & Systems, Madhujit Mukhopadhyay, ANE Books Publishers (1 December 2008), ISBN – 10: 9788180520907, ISBN – 13: 978 – 8180520907.
4.	Theory of Vibrations With Applications, William T Thomson, Marie Dillon Dahleh, Chandramouli Padmanabhan, 5 th Edition, Pearson Education Publishers (1 January 2008), ISBN – 10: 8131704823, ISBN – 13: 978 – 8131704820.

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

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



			Semester: VII							
		DESIGN OF ST	FEEL STRUCTUR	AL COMPONE	NTS					
		Catego	ry: Professional C	ore Elective						
		C	(Theory)							
Course Code	:	21CV74HA	· • • • •	CIE	:	100	Marks			
Credits: L:T:P	:	3:0:0		SEE	:	: 100Marks				
Total Hours	:	42L		SEE Duration	:	3.0	Hours			
			Unit-I					09 Hrs		
Introduction: Ad	vai	ntages and limitat	ions of steel struc	tures, load and	d load	com	bination	ıs, design		
philosophies, struc	tur	al forms.								
Bolted connection	s:	Advantages, Types	s, Modes of failures	, Introduction to	o simp	le , se	mi rigid	l and rigid		
connections, Ecce	ntr	ic connections(pla	ne of connection	parallel and p	erpend	icular	to the	plane of		
moment), Detailin	ıg	of Simple beam	to beam and b	eam to colum	nn co	nnecti	ions:Fra	med and		
seated(stiffened an	d u	instiffened) connect	ctions.							
			Unit – II					08 Hrs		
Welded connecti	on	s: Advantages, dis	advantages. Types	of joints, well	d symł	ools, i	Design	of simple		
joints, eccentric co	nn	ections, (plane of	connection parallel	and perpendic	ular to	the p	lane of	moment).		
Detailing of Simpl	e ł	beam to beam and	beam to column co	onnections: Fra	med ar	nd sea	ated(stif	fened and		
unstiffened) conne	cti	ons.								
			Unit –III					08 Hrs		
Design of tension	me	embers: Modes of	failures, Analysis a	und design of te	nsion 1	nemb	ers- ang	gles.		
			Unit –IV					08 Hrs		
Design of compre	ssi	on members: Fail	ure modes, section	used for compr	ession	mem	ber, mei	mber		
classification, anal	ysi	s and design of sin	nple axially loaded	members. Desi	gn of l	acing	, battens	s.		
			Unit –V					09 Hrs		
_			n classification, Ir		-	-				
		· •	for rectangle, circ	· •				nd hollow		
rectangular, circula	r s	ections, Concept of	of collapse load, De	sign of laterally	/ suppo	orted l	beams.			
			he course, the stud		ole to:	-				
			behavior of structur							
Apply the behavior	of	steel members and	d connections to an	alyze structural	l comp	onent	S			
Analyze and evalu	ite	critical capacity of	f structural steel see	ctions and conn	ections	5				
Design and detail s	tee	el members and con	nnections							
Reference Books										
Subramanian N 9780199460915	_	Design of Steel s	tructures', Oxford	University pre	ess, 2n	d Edi	ition, 20	016, ISBN		
00 =		•	eel structures', Tat	a McGraw Hill	Educa	tion F	Private L	limited,		
2017, 2 Cultio	1, I	SBN-13 978-9351	343493							

4 <u>Shiyekar, M. R.</u>, Limit state design in Structural Steel,PHI Learning pvt ltd, 3rd Edition, ISBN : 9788120353503

5 BIS Codes:



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

i) IS-800-2007, General construction in steel-code of practice.

ii) IS 875-1987, Code of practice for design loads,

iii) SP6(6)- 1972, IS handbook for structural engineers-application of plastic theory in design of steel structures.

iv) SP6(1)-1964, Reaffirmed in 2003 Handbook for structural engineers- Structural steel sections

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

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



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

M ²		Semester: VII	
		ENTAL IMPACT ASSESSMEN	Τ
	Category	: Professional Core Elective (Theory)	
Course Code	: 21CV74HB	CIE	: 100 Marks
Credits: L:T:P	: 3:0:0	SEE	: 100 Marks
Fotal Hours	: 39L	SEE Duration	
	Uni	t-I	08Hrs
Assessment (EIA) -	Introduction, Environmen n EIA – stages of EIA, T	inable development – Need f ital Impact statement (EIS) – EIA bypes of EIA, carrying capacity c	A capability and limitations concept.
		t – II	08 Hrs
EIA/EIS, Environme Methodologies : Crit	ental attributes. eria to be considered for t	documents.EIA/ EIS & FONSI the selection of EIA methodolog alysis with their advantages and	ies, Adhoc, overlays, Chec
		t –III	08 Hrs
Environment mana formitigation of imp	pact on water, air, land, E	pject Audit. t –IV mitigation of adverse impact cology and socio-economic En- st project monitoring, EIA legi	vironment – Addressing th
1	Benefits and Procedures. Unit		07Hrs
	ructure projects –Airport tment plants, Hazardous v	t, Dam, Highway, Mining, fertili waste landfill site.	izer, Construction, Water
		urse, the students will be able t	
assessments.		elopmental projects for environm	
		vironmental impact prediction a	
	ironmental impact assessment	ts and Environmental manageme	ent plans.
	nonmentai impact assessi	lient reports.	
Reference Books	··	agagger ant? MaCross II'll I	New Delh:
		Assessment", McGraw-Hill Inc., 14, ISBN-13,978-0070097674.	New Deini,
Petts, J., Hand		mpact Assessment Vol. I and II,	Wiley- Blackwell
	, Valli Manickam , Enviro Publications, ISBN 97881	onmental Impact Assessment M 17800224, 2010.	ethodologies, Second
		pact Assessment – Practical Solu	utions to Recurrent

4 Problems", 2013, ISBN-13: 978-0471457220.



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5 Shukla, S.K. and Srivastava, P.R., "Concepts in Environmental Impact Analysis", Common Wealth Publishers, New Delhi, 1992, ISBN 10: 8171692087 / ISBN 13: 9788171692088.

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

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	(Maximum of TWO Sub-divisions only)					
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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: V	II				
URBAN TRANSPORT PLANNING								
		Cate	gory: Profession	al Core Elective				
			(Theory)					
Course Code : 21CV74HC CIE : 100 Marks							ks	
Credits: L:T:P	:	3:0:0		SEE	:	: 100 Marks		
Total Hours	:	40L		SEE Duration	:	3 Hours		
			Unit-I				08 Hrs	
Introduction: Ele	me	nts in urban transi	t system, NUTP,	MPO plan. Transp	orta	ion Plann	ing Process:	
			•	gration of transport			-	
-				0 1	1	U/		
use plaining, Con	use planning, Corridor Management and Preservation.							
use plaining, com							r	
			Unit – II					
Transportation S	urv		study area, zonin	g, various types of s			terpretation,	
Transportation S	urv		study area, zonin	g, various types of a ibution: Trip genera			terpretation,	
Transportation S travel demand and	urv for	recasting. Trip Ger	study area, zonin reration and Distr		tion	- regressi	terpretation, on, category	
Transportation S travel demand and analysis Trip distr	urv for ibu	recasting. Trip Gen tion - growth fact	study area, zonin neration and Distr or, Fratar and Fu	ibution: Trip genera	tion brat	- regressi ion of Gra	on, category	
Transportation S travel demand and analysis Trip distr	urv for ibu	recasting. Trip Gen tion - growth fact	study area, zonin neration and Distr or, Fratar and Fu	ibution: Trip genera rness methods, cali	tion brat	- regressi ion of Gra	terpretation, on, category wity model,	
Transportation S travel demand and analysis Trip distr intervening opport	urv for ibu uni	recasting. Trip Gen tion - growth fact ties model, compe	study area, zonin neration and Distr or, Fratar and Fu ting Opportunitie Unit –III	ibution: Trip genera rness methods, cali	tion brat del	- regression of Gra	terpretation, on, category wity model, 08 Hrs	
Transportation S travel demand and analysis Trip distr intervening opport Modal Split : Fac	urv for ibu uni	recasting. Trip Gen tion - growth fact ties model, compe	study area, zonin heration and Distr or, Fratar and Fu ting Opportunitie Unit –III split; Modal spl	ibution: Trip genera rness methods, cali s model, Gravity mo it in transport plan	tion brat odel	- regressi ion of Gra	terpretation, on, category wity model, 08 Hrs Assignment:	
Transportation Sector travel demand and analysis Trip distrintervening opport Modal Split : Face Description of tra	urv for ibu uni ctor	recasting. Trip Gen tion - growth fact ties model, compe	study area, zonin heration and Distr or, Fratar and Fu ting Opportunitie Unit –III split; Modal spl te choice behavi	ibution: Trip genera rness methods, cali s model, Gravity mo it in transport plant or. Assignment te	tion brat odel ning	- regressi ion of Gra	terpretation, on, category wity model, 08 Hrs Assignment:	
Transportation Sector travel demand and analysis Trip distrintervening opport Modal Split : Face Description of tra	urv for ibu uni ctor	recasting. Trip Gen tion - growth fact ties model, compe	study area, zonin heration and Distr or, Fratar and Fu ting Opportunitie Unit –III split; Modal spl te choice behavi	ibution: Trip genera rness methods, cali s model, Gravity mo it in transport plan	tion brat odel ning	- regressi ion of Gra	terpretation, on, category wity model, 08 Hrs Assignment: -or-Nothing	
Transportation Sector travel demand and analysis Trip distrintervening opport Modal Split : Face Description of translation of translation and the sector of	urv for ibu uni ctor	recasting. Trip Gen tion - growth fact ties model, compe rs affecting modal port network, rou traffic assignmen	study area, zonin heration and Distr or, Fratar and Fu ting Opportunitie Unit –III split; Modal spl te choice behavi t, capacity restrain Unit –IV	ibution: Trip genera rness methods, cali s model, Gravity mo it in transport plan or. Assignment te ned traffic assignme	tion brat odel ning chn	- regression of Gra . Traffic A iques- All	terpretation, on, category avity model, 08 Hrs Assignment: -or-Nothing 08 Hrs	
Transportation Sector travel demand and analysis Trip distrintervening opport Modal Split : Face Description of transsignment, multip	urv for ibu uni etor nsp path	recasting. Trip Gen tion - growth fact ties model, compe rs affecting modal port network, rou traffic assignmen cation of corridor	study area, zonin heration and Distr or, Fratar and Fu ting Opportunitie Unit –III split; Modal spl te choice behavi t, capacity restrain Unit –IV ; Formulation of	ibution: Trip genera rness methods, cali s model, Gravity mo it in transport plan or. Assignment te ned traffic assignme	tion brat odel ning chn nt.	- regression of Gra . Traffic A iques- All	terpretation, on, category avity model, 08 Hrs Assignment: -or-Nothing 08 Hrs	
Transportation Sector travel demand and analysis Trip distrintervening opport Modal Split : Face Description of transsignment, multip	urv for ibu uni etor nsp path	recasting. Trip Gen tion - growth fact ties model, compe rs affecting modal port network, rou traffic assignmen cation of corridor	study area, zonin heration and Distr or, Fratar and Fu ting Opportunitie Unit –III split; Modal spl te choice behavi t, capacity restrain Unit –IV ; Formulation of	ibution: Trip genera rness methods, cali s model, Gravity mo it in transport plan or. Assignment te ned traffic assignme	tion brat odel ning chn nt.	- regression of Gra . Traffic A iques- All	terpretation, on, category wity model, 08 Hrs Assignment: -or-Nothing 08 Hrs Iass Transit	
Transportation Sector travel demand and analysis Trip distrintervening opport Modal Split : Face Description of transsignment, multip Evaluation: Idented Systems: capacity,	urv for ibu uni ctor nsp ath ific op	recasting. Trip Gen tion - growth fact ties model, compe rs affecting modal port network, rou traffic assignmen cation of corridor eration and manag	study area, zonin neration and Distr or, Fratar and Fu ting Opportunitie Unit –III split; Modal spl te choice behavi t, capacity restrain Unit –IV ; Formulation of gement of Fleet pl Unit –V	ibution: Trip genera rness methods, cali s model, Gravity mo it in transport plan or. Assignment te ned traffic assignme plans; Economic anning and Scheduli	tion brat odel ning chn nt. Eva	- regression of Gra . Traffic A iques- All luation. N	terpretation, on, category avity model, 08 Hrs Assignment: -or-Nothing 08 Hrs Iass Transit 08 Hrs	
Transportation Set travel demand and analysis Trip distr intervening opport Modal Split : Fac Description of tra assignment, multip Evaluation: Ident Systems: capacity, Case Studies: Cas	urv for ibu uni ctor nsp ath ific op	recasting. Trip Gen tion - growth fact ties model, compe- rs affecting modal port network, rou traffic assignmen cation of corridor eration and manage	study area, zonin heration and Distr or, Fratar and Fu ting Opportunitie Unit –III split; Modal spl te choice behavi t, capacity restrain Unit –IV ; Formulation of gement of Fleet pl Unit –V itan transportation	ibution: Trip genera rness methods, cali s model, Gravity mo it in transport plan or. Assignment te ned traffic assignme	tion brat odel ning chn nt. Eva	- regression of Gra . Traffic A iques- All luation. N	terpretation, on, category avity model, 08 Hrs Assignment: -or-Nothing 08 Hrs Iass Transit 08 Hrs	

Course	Course Outcomes: After completing the course, the students will be able to						
1.	Explain planning process for an effective transportation system						
2.	Compare the characteristics of mass transit system and methods of collecting traffic data to						
	propose an effective transport facility						
3.	Determine zonal trip generation and attraction for inter-zonal trip distribution methods						
4.	Evaluate transport system for assigning travel trips to various routes for effective management						
	and economic sustainability						

Refere	nce Books :-
1	Traffic Engineering and Transport Planning, L R Kadiyali, Khanna Publishers, ISBN
1.	139788174092205, 2011.
	Urban Transportation: Planning, Operation and Management", Ponnuswamy S, Johnson
2.	Victor D, 1st Edition, 2012, McGraw Hill Education (India) Private Limited, ISBN-
	9781259002731.
2	Transportation Engineering –An Introduction, JotinKhisty and Kent Lall B, 3rd Indian Edition,
3.	2006, PHI, New Delhi, ISBN-13: 978-0130335609.



4. Principles of Urban Transport System Planning, Hutchinson, B.G., McGraw-Hill Inc., US, ISBN-13: 978-0070315396,1974.

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3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40			
	MAXIMUM MARKS FOR THE CIE THEORY	100			

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	TOTAL	100				



UTIONS								
				Semester: VII				
				STRESSED CONCE				
			Category:	Professional Core	e Elective			
<u> </u>		-	01 CU Z 4UD	(Theory)	GIE		100 37 1	
Course C		:	21CV74HD		CIE	:	100 Marks	
Credits:		:	3:0:0		SEE	:	100 Marks	S
Total Ho	urs	:	40L		SEE Duration	:	3Hours	00 11
				Unit-I				08 Hrs
Introdu	ction to Pre st	ress	ed concrete and (Codal Provisions				
Historic	development-	gen	eral principles of	Prestressing, Type	es of pre stressing	g, p	re-tensionin	ig and post
tensionir	ng, advantages	and	limitation of prestr	ressed concrete, Mar	terials for pre stres	ssed	concrete- h	igh strength
steel and	concrete, prop	pertie	es, Stress-strain ch	aracteristics of high	n strength steel and	d co	ncrete	
Basic pr	inciples of pr	e st	ressing, fundamer	ntals of prestressin	g. Stress concept	t. St	trength con	cept. Load
-			-	ensioning methods			-	-
			Codal Provisions		j F		8, ~J~	····· ·· ··
2		5,		nit – II				08 Hrs
Analysia	s of sections fo	r Fl						00 111 5
•				s with straight, para	bolio triongulor	tron	azoidal aabl	a profiles
			e stressing, Numer		abone, mangulai,	uap		le promes,
Lecentri		ic pr	U ·	nit –III				08 Hrs
Locoogo	f Pre stress:		U					00 111 5
		وام د	stic shortening of	concrete, shrinkage	of concrete cree	n of	concrete r	alayation of
-			-	, Computation of I	-	-		
			rical problems			101	1 ICICIISIOIIC	
I CHSIOIR		unic		nit –IV				08 Hrs
Doflocti	on of prostros	hoa	concrete beams:					00 111 5
	-			deflections due to	different loads and	d cal	hle profiles	Deflection
				eflection, Load ver				
	n, Numerical p		1	chection, Loud ve	isus deficetion et	41 V C,	, methods (
	ate of Collaps		CIII5.					
	-		dations IIItimate	flexural strength of	sections for prete	nsio	ned and no	st tensioned
			,	ecommendations of	1		1	
			•	lity- Control of defl	•			
Silear Ier				init –V	eetion and eraekin	16, 1	(uniorical I	08 Hrs
Design (of Beams:		0					00 111 5
0		force	and eccentricity f	or post tensioned pr	ismatic heams ne	rmis	sible stress	es Limitina
0	1 0		•	Concept of design of	· •	11113		.s, Liinting
		11411		concept of design (
Course	Outcomes: A	fton	completing the ex	ourse, the students	will be able to.			
Course CO1				ts of stress analysis				
CO1 CO2				various sections of s		2		
				ider various conditi		•		
<u>CO3</u>	Analyse and C	vail						

CO4 Design the prestressed concrete members for various loading conditions



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Refer	ence Books
1.	Pre stressed concrete, N Krishna Raju, Tata McGraw Hill Publishers, 2018, ISBN-10 9387886204
2.	Pre stressed Concrete, P Dayarathnam, Oxford and IBH Publishing Co., 6 th Edition, 2018, ISBN 8120417917
3.	Design of pre stressed concrete structures, T Y Lin and Ned H Burns, John Wiley & Sons, New York, Third Edition, 2010, ISBN 9788126528035
4.	Fundamental of pre stressed concrete, N C Sinha and S K Roy, 3rd Edition, S Chand and Company Ltd, 2011, ISBN 9788121924276
5.	Prestressed Concrete, Muthu K.U, Ibrahim Azmi, Janardhana Maganti, Vijayanand M, Prentice Hall India Learning Private Limited, 2016, ISBN 9788120351691
6.	Code Books: IS 1343:2012; Pre stressed Concrete: Code of practice

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	TOTAL	100		



				Semester: VII					
		RE	EINFORCI	ED EARTH ST	FRUCTURES				
		Ca	ategory: P	Professional C	Core Elective				
~ ~ .			_	(Theory)			100		
Course Code	:	21CV74HE	£		CIE	:		Mark	
Credits: L:T:P	:	3:0:0			SEE	:		Marks	
Total Hours	:	40L	TT-		SEE Duration	:	3.01	Hours	
Basics of Reinford	od F	arth Constr		nit-I					04Hrs
Definition, Historie				ata Machaniar	n and Concept A	dvont		nd D	icadvantage
		-	-		-	uvant	ages a		isauvantage
of reinforced earth	cons	truction, San		1	yey son.				10 11
Coogenthating on	I The	in Function		it – II					10 Hrs
Geosynthetics and				anta manufac	tuning magaza		0		our Dou
Historical develop			-		• •				
materials –Classifi	catio	n based on i	materials	type – Metall	ic and Non-metal	nc, n	atural	and	Man-made
Geosynthetics.									
Properties and Te					1 15				
Properties – Physic			chanical, I	Hydraulic, End	lurance and Degra	datioi	n requ	ireme	nts, Testing
& Evaluation of pr	opert	ies.	Uni	t –III					10 Hrs
Design of Reinfor	ood E			t –111					10 1113
			ning Wall	C •					
e			e		reis: external and	Inter	nal c	tabilit	v effect o
Concept of Reinfo	rced	earth retaini	ing wall, S	Stability analy					•
Concept of Reinfo vertical and horizo	rced ntal l	earth retaini ine loads, co	ing wall, S	Stability analy					•
Concept of Reinfo vertical and horizo Soil Nailing Techn	rced ntal li nique	earth retaini ine loads, co es:	ing wall, S onstruction	Stability analy n of a reinforce	ed soil wall, drain	age ar	nd des	ign pı	ocedure.
Concept of Reinfo vertical and horizo Soil Nailing Techn Concept, Advantag	rced ntal li nique ges an	earth retaini ine loads, co s: ad limitations	ing wall, S onstruction s of soil n	Stability analy n of a reinforce ailing techniqu	ed soil wall, draina	age ar f soil	nd des nailin	ign pr g witł	rocedure.
Concept of Reinfo vertical and horizo Soil Nailing Tech Concept, Advantag soil, methods of soi	rced ntal li nique ges an	earth retaini ine loads, co s: ad limitations	ing wall, S onstruction s of soil n	Stability analy n of a reinforce ailing techniqu	ed soil wall, draina	age ar f soil	nd des nailin	ign pr g witł	rocedure.
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Concept of Reinfo vertical and horizo Soil Nailing Techn Concept, Advantag soil, methods of soit to be taken.	rced ntal l: nique ges an l nail	earth retaini ine loads, co es: ad limitations ing, Construe	ing wall, S onstruction s of soil n action sequ Uni	Stability analy n of a reinforce ailing techniqu	ed soil wall, draina	age ar f soil	nd des nailin	ign pr g witł	ocedure.
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Concept of Reinfo vertical and horizo Soil Nailing Tech Concept, Advantag soil, methods of soi to be taken. Geosynthetics for Roads - Applicatio	rced ntal li nique ges an il nail Road ns to	earth retaini ine loads, co es: ad limitations ing, Construc ds and Slope Temporary a	ing wall, S onstruction s of soil n action sequ Uni es: and Perma	Stability analy n of a reinforce ailing techniqu nence, Compor nt –IV anent roads, R	ed soil wall, drains ues, comparison o nents of system, De ole of Geosynthet	age ar f soil esign a	nd des nailin aspect	ign pr g with s and	rocedure. n reinforced precaution 08 Hrs
Concept of Reinfo vertical and horizo Soil Nailing Tech Concept, Advantag soil, methods of soi to be taken. Geosynthetics for Roads - Applicatio road, control of mu	rced ntal l nique ges an l nail Road ns to id pui	earth retaini ine loads, co es: ad limitations ing, Construc ds and Slope Temporary a mping, Enha	ing wall, S onstruction s of soil n action seque Uni es: and Perma ancing proj	Stability analy n of a reinforce ailing techniquence, Compore t –IV anent roads, R perties of subg	ed soil wall, drain ues, comparison of nents of system, De ole of Geosynthet grade, Design requ	age ar f soil esign a ic in e ireme	nd des nailin aspect	ign pr g with s and cing p	rocedure. n reinforced precaution 08 Hrs roperties o
Concept of Reinfo vertical and horizo Soil Nailing Techn Concept, Advantag soil, methods of soi to be taken. Geosynthetics for Roads - Applicatio road, control of mu Slopes – Causes for	rced ntal li nique ges an il nail Road ns to id pur r slop	earth retaini ine loads, co s: ind limitations ing, Construct ds and Slope Temporary a mping, Enha e failure, Imp	ing wall, S onstruction s of soil n action seque Uni es: and Perma ancing proj	Stability analy n of a reinforce ailing techniquence, Compore t –IV anent roads, R perties of subg	ed soil wall, drain ues, comparison of nents of system, De ole of Geosynthet grade, Design requ	age ar f soil esign a ic in e ireme	nd des nailin aspect	ign pr g with s and cing p	rocedure. n reinforced precautions 08 Hrs roperties of
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Course	Course Outcomes: After completing the course, the students will be able to: -				
CO1:	CO1: Illustrate the principles and mechanisms of reinforced soil				
CO2:	Understand the laboratory testing concepts of Geo synthetics.				
CO3:	CO3: Illustrate the issues of stability and construction of RE Wall.				
CO4:	Asses the use of Geo synthetics in roads, slopes, filters, drainage and landfills.				

Refer	rence Books
1	Koerner. R.M, "Design with Geo synthetics", Prince Hall Publications.
2	Koerner. R.M. & Wesh, J.P, "Construction and Geotechnical Engineering using synthetic fabrics",
2	Wiley Inter Science, New York.
3.	Sivakumar Babu G. L., "An introduction to Soil Reinforcement and Geo synthetics", Universities
5.	Press, Hyderabad.
4.	Swami Saran, "Reinforced Soil and its Engineering Applications", I. K. International Pvt. Ltd, New
4.	Delhi.

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



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



Semester: VII								
UNMANNED AERIAL VEHICLES								
		Catego	ry: Institutional	Elective				
			(Theory)					
Course Code	:	21AS75IA		CIE	:	100 Marks		
Credits: L:T:P	Credits: L:T:P : 3:0:0 SEE : 100 Marks							
Total Hours								

Unit-I	08 Hrs				
Introduction to Unmanned Aerial Vehicles (UAVs): History of UAVs, Need					
aerial systems, Overview of UAV Systems-System Composition, Classes and Missions of					
UAVs-Classification of UAVs based on size, range and endurance, Applications					
UAVs	s, <u></u>				
Unit – II	11 Hrs				
Aerodynamics & Propulsion aspects of UAVs: Basic Aerodynamic Equations	s, Air foils, lift,				
drag, moments, Aircraft Polar, The Real Wing and Airplane, Induced Drag, Tot	tal Air-Vehicle				
Drag, Flapping Wings, Rotary wings.					
Propulsion: Thrust Generation and basic thrust equation, Sources of Power for	UAVs- Piston,				
Rotary, Gas turbine engines, electric or battery powered UAVs.					
Unit –III	08 Hrs				
Airframe of UAVs: Mechanic loading, basics of types of load calculation	and structural				
engineering, Material used for UAV (general introduction), FRP and methods of	usage in UAV,				
Testing of FRP specimens for UAV, selection criteria for structure, Types of structure	ctural elements				
used in UAV their significance and characteristics, Methods of manufacturing U	AV structure.				
Unit –IV	10 Hrs				
Payloads for UAVs: Barometers, Accelerometer, Magnetometer, RADAR and	d range finder,				
Non-dispensable and dispensable Payloads- Optical, electrical, weapon, imaging	g payloads.				
Unit –V	08 Hrs				
Mission Planning and Control: Air Vehicle and Paylo	ad Control,				
Reconnaissance/Surveillance Payloads, Weapon Payloads, Other Payload	ds, Data-Link				
Functions and Attributes, Data-Link Margin, Data-Rate Reduction, Launch Syst	ems, Recovery				
Systems, Launch and Recovery Tradeoffs					

Course	Course Outcomes: At the end of this course the student will be able to :				
CO1.	Appraise the evolution of UAVs and understand the current potential benefits of				
CO1: Appraise the evolution of UAVs and understand the current potential benefit UAVs					
	Apply the principles of Aerospace Engineering in design and development of UAVs				
CO3:	Evaluate the performance of UAV designed for various Missions and applications				
CO4:	Assess the performance and airworthiness of the designed UAV				

	ference Books
1	Unmanned Aircraft Systems UAV design, development and deployment, Reg Austin, 1 st Edition, 2010, Wiley, ISBN 9780470058190.
2	Flight Stability and Automatic Control, Robert C. Nelson, 2 nd Edition, October 1, 1997, McGraw-Hill, Inc, ISBN 978-0070462731.



2	Advances in Unmanned Aerial Vehicles: State of the Art and the Road to Autonomy,
3	Kimon P. Valavanis, 1 st Edition, 2007, Springer ISBN 9781402061141
4	Introduction to UAV Systems, Paul G Fahlstrom, Thomas J Gleason, 4th Edition, 2012,
4	Wiley, ISBN: 978-1-119-97866-4
_	Design of Unmanned Air Vehicle Systems, Dr. Armand J. Chaput, 3 rd Edition, 2001,
3	Design of Unmanned Air Vehicle Systems, Dr. Armand J. Chaput, 3 rd Edition, 2001, Lockheed Martin Aeronautics Company, ISBN: 978-1-60086-843-6

		RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)			
#		COMPONENTS	MARKS			
1.	be co	IZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will onducted & Each Quiz will be evaluated for 10 Marks adding up to 20 Marks. THE I OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20			
2.	diffe Und conc	STS: Students will be evaluated in test consisting of descriptive questions with erent complexity levels (Revised Bloom's Taxonomy Levels: Remembering, erstanding, Applying, Analyzing, Evaluating, and Creating). TWO TESTS will be lucted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. FINAL ST MARKS WILL BE REDUCED TO 40 MARKS .	40			
3.	prac	PERIENTIAL LEARNING: Students will be evaluated for their creativity and tical implementation of the problem. Phase I (20) & Phase II (20) ADDING FO 40 MARKS .	40			
		MAXIMUM MARKS FOR THE CIE THEORY	100			
		RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q .	NO	CONTENTS	MARKS			
		PART A				
	1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of THREE Sub-divisions only)					
	2	Unit 1: (Compulsory)	16			
38	& 4	Unit 2: Question 3 or 4	16			
58	& 6	Unit 3: Question 5 or 6	16			
78	& 8	Unit 4: Question 7 or 8	16			
9 &	z 10	Unit 5: Question 9 or 10	16			
		TOTAL	100			



			Semester: V				
			ALTHCARE AN				
		Cat	egory: Institutio (Theory)				
Course Code	:	21BT75IB	(Theory)	CIE		100 Ma	nrlze
Credits: L:T:P	:	3:0:0		SEE	•	100 Ma	
Total Hours	:	42 Hrs		SEE	•	3 Hour	
	•	42 111 5		Duration	•	5 11001	5
		U	nit-I				09 Hrs
Introduction to tools	and	databases: Int	roduction to Bioi	nformatics, Goa	als, S	Scope, A	pplications, Sequence
databases, Structure d	ataba	ases, Special dat	tabases, Applicati	ons of these dat	abas	es, Datal	base similarity search:
Unique requirements	of da	tabase searching	g, Heuristic Datab	ase Searching, I	Basic	Local A	lignment Search Tool
(BLAST), FASTA, C	ompa	arison of FAST	A and BLAST, D	atabase Searchin	ng w	ith Smit	h-Waterman Method
		Un	nit — II				09 Hrs
	• 1	-	ē	1		-	alignment, Alignment
			-			-	Sequence Alignment:
Scoring function Evh	anat:				TT' 1	1 1	Iror Madala, Davidian
-		ve algorithms, I	-				
Specific scoring matri		-	-				natrices – BLOSSUM
Specific scoring matri and PAM	ces, l	Profiles, Marko	v Model and Hide	len Markov Mo	del, S	Scoring r	natrices – BLOSSUM
Specific scoring matri and PAM Molecular Phylogen	ices, i ietics	Profiles, Marko	v Model and Hidd Terminology, Fo	len Markov Moo orms of Tree H	del, S Repr	Scoring r esentatio	natrices – BLOSSUM n. Phylogenetic Tree
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Specific scoring matri and PAM Molecular Phylogen Construction Methods Introduction to Nex landmarks, of Sequer review of DNA enric checks, Interpretation of reads-Advantages a Structural analysis approaches Detectio Protein structure basis methods using protei Scope, Applications.	t-Gen hetics s - Di t-Gen her s fror and d & S n of ics, s n sec Conc	Profiles, Marko Introduction, istance-Based, O Un neration Seque Technology Pl nt technologies, n quality checks lisadvantages of Un Systems Biolog functional sites tructure visuali quence, Protein epts, implement Un Ction to Compu	v Model and Hidd Terminology, Fo Character-Based M it –III encing (NGS) and latforms, A surve Base calling algo s. Adapter and print processing of rea it –IV gy: Gene predict and codon bias is zation, comparise identity based of tation of systems <u>hit –V</u> uter-aided drug d	len Markov Moo orms of Tree F <u>Methods and Phy</u> alysis: Sanger s ey of next-gene orithms, Base que mer contaminati ads tion programs in the DNA. Pre- on and classific n composition, biology, Mass s iscovery, target	del, s Reproved ylog equation ualition - al ediction Pred pect sela	Scoring r esentatio enetic Tr encing pr n sequer y, phred Processin o initio ing RNA n. Protei liction of rometry ection, li	natrices – BLOSSUM n. Phylogenetic Tree ree evaluation. 09 Hrs finciples - history and ncing technologies, A values, Reads quality ng reads using clipping 09 Hrs and homology-based A secondary structure, n structure predictive f secondary structure. and Systems biology. 09 Hrs gand preparation and
Specific scoring matri and PAM Molecular Phylogen Construction Methods Introduction to Nex landmarks, of Sequer review of DNA enric checks, Interpretation of reads-Advantages a Structural analysis approaches Detectio Protein structure basis methods using protei Scope, Applications.	t-Gen hetics s - Di t-Gen her s fror and d & S n of ics, s n sec Conc	Profiles, Marko Introduction, istance-Based, O Un neration Seque Technology Pl nt technologies, n quality checks lisadvantages of Un Systems Biolog functional sites tructure visuali quence, Protein epts, implement Un Ction to Compu	v Model and Hidd Terminology, Fo Character-Based M it –III encing (NGS) and latforms, A surve Base calling algo s. Adapter and print processing of rea it –IV gy: Gene predict and codon bias is zation, comparise identity based of tation of systems <u>hit –V</u> uter-aided drug d	len Markov Moo orms of Tree F <u>Methods and Phy</u> alysis: Sanger s ey of next-gene orithms, Base que mer contaminati ads tion programs in the DNA. Pre- on and classific n composition, biology, Mass s iscovery, target	del, s Reproved ylog equation ualition - al ediction Pred pect sela	Scoring r esentatio enetic Tr encing pr n sequer y, phred Processin o initio ing RNA n. Protei liction of rometry ection, li	natrices – BLOSSUM n. Phylogenetic Tree ree evaluation. 09 Hrs rinciples - history and ncing technologies, A values, Reads quality reads using clipping 09 Hrs and homology-based A secondary structure, n structure predictive f secondary structure. and Systems biology. 09 Hrs

Course Outcomes: After completing the course, the students will be able to:-				
CO1	Comprehend Bioinformatics Tools: Understand and effectively utilize various bioinformatics tools			
	and databases for sequence and structure analysis.			
CO2	Investigate and apply innovative sequencing technologies and analytical methods to solve complex			
	biological questions and advance research in genomics and molecular biology.			



CO3	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.

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

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

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



			Semester VI	I			
SUSTAINABILITY AND LIFE CYCLE ANALYSIS Category: Institutional Elective							
			(Theory)	1			
Course Code	:	21CH75IC		CIE	:	100 Mar	
Credits: L:T:P	:	3:0:0		SEE	:	100 Mar	ks
Total Hours	:	45L		SEE Duration	:	3Hours	I
			Unit-I				09Hrs
Introduction to su	stain	ability:					
Introduction to S management, Che		•	1				and waste
			Unit – II				09 Hrs
Environmental Da Environmental D	ata C	collection Issue	es, Statistical Ar	alysis of Enviror			, Common
Analytical Instrum	ients		Unit –III	gy. – Goal, Delin	1110	on.	09 Hrs
Life Cycle Assess			Unit –III				09 Hrs
Introduction, Cla technologies: Pho of biogas plants, I Design for Sustain Green Sustainable Dry Biomass Gas Biomass energy c Fixed bed system	tosyr Floati nabili Mat fiers	nthesis, Biogas ng drum plant ty: erials, Enviror :	generation, Fact and fixed dome Unit –IV nmental Design f hermal gasificati	ors affecting bio- plant their advant or Sustainability.	dig age	estion, Cla es and disa	assification advantages. 09 Hrs
			Unit –V				09Hrs
Case Studies: Odor Removal for from water hyacir	0	anics Treatmer	nt Plant, Bio-met	hanation, Bioetha	nol	productio	on. Bio fuel
Course Outcomes	· Aft	er completing	the course the st	udents will be abl	e to):-	
CO1 Understand based appr	l the oach	sustainability es required to	challenges faci create sustainable	ng the current ge e solutions for soc	ene ciet	ration, an y.	-
scientific r	esear	ch, applied sci	ence, social and	mulate appropria			
				nns-disciplinary ap ntfic research, app			
economic	ssue	5.					



Reference Books

1	Sustainable Engineering Principles and Practice, Bavik R Bhakshi, 2019, Cambridge
1	University Press, ISBN - 9781108333726.
	Environmental Life Cycle Assessment, Olivier Jolliet, Myriam Saade-Sbeih, Shanna
2.	Shaked, Alexandre Jolliet, Pierre Crettaz, 1st Edition, CRC Press, ISBN: 9781439887660
2	Sustainable Engineering: Drivers, Metrics, Tools, and Applications, Krishna R. Reddy,
5.	Claudio Cameselle, Jeffrey A. Adams, 2019, John Wiley & Sons, ISBN-9781119493938

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

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



Semester: VII							
ADVANCES IN CORROSION SCIENCE AND MANAGEMENT Category: Institutional Elective							
			(Theory)				
Course Code	:	21CM75ID		CIE	:	100 Marks	
Credits: L:T:P	Credits: L:T:P : 3:0:0 SEE : 100 Marks						
Total Hours	:	42		SEE Duration	:	03 Hours	

Unit-I	08 Hrs
Basics of corrosion:	
Introduction: Galvanic series, Pilling-Bedworth ratio, Types: Galvanic corrosion, crevice co	orrosion,
pitting corrosion, intergranular corrosion, erosion corrosion, stress corrosion, season c	racking,
hydrogen embrittlement, bacterial corrosion.	
Corrosion in different engineering materials: Concrete structures, duplex, stainles	s steels,
ceramics, composites.	
Unit-II 0	8 Hrs
Corrosion mechanism:	
Electrochemical theory of corrosion, Crevice corrosion-mechanism of differential aeration	
corrosion, mixed potential theory for understanding common corrosion of metals and alloy	s.
Thermodynamics of Corrosion: Pourbaix diagram and its importance in metal corrosion	n and its
calculation for Al, Cu, Ni and Fe.	
Unit – III	08 Hrs
Effects of corrosion:	
The direct and indirect effects of corrosion, economic losses, Indirect losses -Sh	utdown,
contamination, loss of product, loss of efficiency, environmental damage, Importance of c	orrosion
prevention in various industries, corrosion auditing in industries, corrosion map of India.	
Corrosion issues in specific industries-power generation, chemical processing industries, oil	l and gas
Industries, corrosion effect in electronic industry.	
Unit –IV	09 Hrs
Corrosion Testing and monitoring:	
Introduction, classification. Purpose of corrosion testing, materials, specimen. Surface prep	
measuring and weighing. Types of testing, lab, pilot plant and field tests. Measurement of c	
rate, weight loss method, CPR numericals, Electrochemical methods, Tafel extrapolation	n. Linear
polarization method.	
Unit –V	09 Hrs
Corrosion Control:	
Principles of corrosion prevention, material selection, design considerations, con	
environment- decrease in velocity, passivity, removal oxidizer, Inhibitors and passivators, c	ntrol of
organic, electroplating of Copper, Nickel and Chromium, physical vapor deposition-sp Electroless plating of Nickel.	coatings-



Cours	e Outcomes: After completing the course, the students will be able to
CO1:	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	ence 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.

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

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

08Hrs

07Hrs



			Semester: VII			
		PROM	APT ENGINEERING			
		Categor	y: Institutional Elective	e		
		_	(Theory)			
Course Code	:	21CS75IE	(CIE	:	100 Marks
Credits: L:T:P	:	3:0:0	S	SEE	:	100 Marks
Total Hours	:	40L	S	SEE Duration	:	03 Hours
			Unit-I			08Hrs

Introduction to Prompt Engineering

Raise of Context Learning, Prompts, Prompt Engineering, LLM Settings, Basics of prompting, Elements of a Prompt, Settings for Prompting Language Model, General Tips for Designing Prompts, Designing Prompts for Different Tasks: few examples of common tasks using different prompts- Text Summarization, Information Extraction, Question Answering, Text Classification, Conversation/Role Playing, Code Generation, Reasoning

	Unit – II
Techniques for Effective Prompts	

Techniques designed to improve performance on complex tasks - Zero-Shot Prompting, Fewshot prompting, Chain-of-thought (CoT) prompting, Zero-Shot CoT, Self-Consistency, Knowledge Generation Prompting, Program-aided Language Model (PAL), ReAct, Directional Stimulus Prompting

Unit –III

Best Practices in Prompt Engineering

Tools & IDEs

Capabilities include: Developing and experimenting with prompts, Evaluating prompts. Versioning and deploying prompts; Advanced prompting techniques: advanced applications with LLMs

LLMs and external tools/APIs -- LLMs with External Tools; Data-augmented Generation – Steps, External Data, QA with sources, Summarization using sources

Unit –IV	08 Hrs
Applications of Prompt Engineering:	
LLM Applications: Function Calling with LLMs - Getting Started with Function	ı Calling,
Function Calling with GPT-4, Function Calling with Open-Source LLMs,	
Function Calling Use Cases: Conversational Agents, Natural Language Unders	standing,
Math Brighten Calains ADI Internetion Information Fature tion	0,

Math Problem Solving, API Integration, Information Extraction Unit –V 08 Hrs

Opportunities and Future Directions

Model safety, Prompt Injection, Prompt Leaking, Jail Breaking;

Reinforcement Learning from Human Feedback (RLHF) -- Popular examples: aClaude (Anthropic), ChatGPT (OpenAI),

Future directions: Augmented LMs, Emergent ability of LMs, Acting / Planning - Reinforcement Learning, Multimodal Prompting, Graph Prompting

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



Demonstrate an understanding of prompt engineering principles including how prompt				
structure and phrasing impact the performance of AI models.				
Design and implement effective prompts- to create and apply prompts for various natural				
language processing (NLP) tasks, such as text generation, summarization, and				
translation, using AI models.				
Critically evaluate the effectiveness of prompts - assess the quality and performance of				
prompts in terms of accuracy, coherence, and relevance, identifying areas for				
improvement.				
Apply prompt engineering techniques in real-world scenarios - use prompt engineering				
strategies to address practical problems in domains such as education, healthcare, and				
business, demonstrating the applicability of AI-driven solutions.				
Collaborate on projects involving prompt engineering - work effectively in teams to				
design, implement, and evaluate prompt-based solutions, showcasing their ability to				
contribute to complex AI-related projects.				

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

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



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



			Semester: VII					
	IN	FEGRATED HE	ALTH MONITOR	ING OF STRUC	ΓUI	RES		
		Categ	ory: Institutiona	al Elective				
			(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 Healt	n: F	Factors affecting H	lealth of Structures	, Causes of Distre	ess,	Regular Maintenance,		
Importance of mai	nte	nance						
		6 .		•	ehav	vior of structures using		
remote structural h	neal	th monitoring, Stru	ctural Safety in Al	teration.				
			Unit – II			08 Hrs		
Materials: Piezo-	-ele	ctric materials and	d other smart mate	rials, electro-mech	han	ical impedance (EMI)		
			e, Sensor technolog					
			n of Structure, Coll	1 0	tion	, Investigation		
Management, SHI	ИP	rocedures, SHM u	sing Artificial Intel	ligence				
			Unit –III			08 Hrs		
	_			and Loading Metl	hod	s, sensor systems and		
hardware requiren	nen	ts, Static Response	Measurement.					
			Unit –IV			08 Hrs		
						a, Dynamic Response		
Methods, Hardwar	e f	or Remote Data Ad	equisition Systems,	Remote Structural	He			
			Unit –V			08 Hrs		
Remote Structura	al E	lealth Monitoring	: Introduction, Har	dware for Remote l	Data	a Acquisition Systems,		
Advantages, Case	stu	dies on convention	al and Remote stru	ctural health monit	ori	ng		
	ictu	ral Health Monitor	ring of Bridges, Bu	ildings, Dams, App	plica	ations of SHM in		
CC 1								
offshore								
	ds	used for non-dest	ructive evaluation	(NDE) and health	m	onitoring of structural		

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

Reference 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

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

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



			Semester: VII			
	WEARABLE ELECTRONICS					
		Cat	egory: Institutional Election	ive		
		1	(Theory)		1	
Course Code	:	21EC75IG		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	39L		SEE	:	03 Hours
				Duration		
			Unit-I			07 Hrs
			(WOW), Role of wearable			1 0
-			gital Life, Smart Mobile Co			
		•	rables, Advancements in W	Vearables, Textil	les	and Clothing,
Applications of W	/ear	ables. [Ref 1:				
	- ~		Unit – II			08 Hrs
			sors: Introduction, System I			
			ors, Challenges in Chemic			
•			y, Textile Integration, Pow	-		
Personal Health, S	spoi	rts Performan	ce, Safety and Security, Ca	se studies. [Ref	1:0	
	0	f:1 f:1-	Unit –III			07 Hrs
			res for electronic textiles: a	• • •		
			e fibres, Bulk conductive			
			cocessing CPYs, Wet-spin project in wearable textil			
wallet. [Ref 2: Ch			1 0	c. Solai Dackpa	ICK,	
wallet. [Ref 2. Cli	apu	21 1,2] &. [K	Unit –IV			08 Hrs
Energy Harvesti	ng (Systems: Intra	oduction, Energy Harvestin	g from Tempera	ture	
0.	<u> </u>	•	Converter Topologies, Dc-			
			esting from Foot Motion, A			-
			vesting from Light, Case stu			
	-	,	Unit –V			08 Hrs
Wearable anten	nas	for comm	unication systems: Intro	duction, Backg	rou	
			dered antennas, Integration			
onto polymer substrates, Characterizations of embroidered conductive, textiles at radio						
1 ·			embroidered textile antenna			
antennas. [Ref 2: Chapter 10]						
Course Outcome	s: A	After complet	ting the course, the studen	ts will be able t	0	
CO1: Describe t	the	different tvi	bes and wearable sensors, to	extile, energy ha	irve	esting systems

CO1:	Describe the different types and wearable sensors, textile, energy harvesting systems
	and antenna
CO2:	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.



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

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

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



Semester: VII						
	E-MOBILITY					
		Categ	ory: Institution	al Elective		
		-	(Theory)			
Course Code	Course Code : 21EE75IH CIE : 100Marks					
Credits:	:	3:0:0		SEE	:	100 Marks
L:T:P						
Total Hours	:	45 L		SEE Duration	:	3 Hours

Unit-I	06 Hrs			
E-Mobility: A Brief History of the Electric Powertrain, Energy Sources for Propu	lsion and			
Emissions, The Advent of Regulations, Drive Cycles, BEV Fuel Consumption, Range, Carbon				
Emissions for Conventional and Electric Powertrains, An Overview of Conventional	, Battery,			
Hybrid, and Fuel Cell Electric Systems, A Comparison of Automotive and Other Trans	sportation			
Technologies. Vehicle Dynamics: Vehicle Load Forces, Vehicle Acceleration, Simple	ple Drive			
Cycle for Vehicle Comparisons				
Unit – II	09 Hrs			
Batteries: Batteries Types and Battery Pack, Lifetime and Sizing Considerations	, Battery			
Charging, Protection, and Management Systems, Battery Models, Determining the	Cell/Pack			
Voltage for a Given Output\Input Power, Cell Energy and Discharge Rate.				
Battery Charging: Basic Requirements for Charging System, Charger Architectu	res, Grid			
Voltages, Frequencies, and Wiring, Charging Standards and Technologies, SA	E J1772,			
Wireless Charging, The Boost Converter for Power Factor Correction.				
Unit –III	09 Hrs			
Battery Management System: BMS Definition, Li-Ion Cells, Li-Ion BMSs, Li-Ion	,			
BMS Options: Functionality, CCCV Chargers, Regulators, Balancers, Protectors, Fun	ctionality			
Comparison, Technology, Topology. Measurement: Voltage, Temperature,	Current,			
Management: Protection, Thermal Management, Balancing, Distributed Charging, Ev	valuation,			
External Communication: Dedicated analog and digital wires.				
Unit –IV	09 Hrs			
Electric Drive train: Overview of Electric Machines, classification of electric mach	ines used			
in automobile drivetrains, modelling of electric machines, Power Electronics, co	ontrolling			
electric machines, electric machine and power electronics integration Constraints.				
Energy Management Strategies: Introduction to energy management strategies used	•			
and electric vehicles, Classification of different energy management strategies, Comp	parison of			
different energy management strategies and implementation issues of energy man	nagement			
strategies.				
Unit –V	09 Hrs			
Charger Classification and standards: classification based on charging, levels (regi				
modes, plug types, standards related to: connectors, communication, supply equ	uipments,			
EMI/EMC.				
Sizing the drive system: Matching the electric machine and the internal combustion				
(ICE), Sizing the propulsion motor, sizing the power electronics, selecting the energy	y storage			



technology, Communications, supporting subsystems

Communications, Supporting Subsystems: In vehicle networks- CAN

Course	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Explain the basics of electric and hybrid electric vehicles, their architecture,				
	technologies and modelling.				
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.				
CO 4	Design EV Simulator for performance evaluation and system optimization and				
	understand the requirement for suitable EV infrastructure.				

Re	Reference Books				
	Electric Powertrain: Energy Systems, Power Electronics and Drives for Hybrid, Electric and				
1.	Fuel Cell Vehicles, John G. Hayes, G. Abas Goodarzi, 1st Edition, 2018, Wiley, ISBN				
	9781119063667.				
2	Battery Management system for large Lithium Battery Packs, Davide Andrea, 1st Edition, 2010, ARTECH HOUSE, ISBN-13 978-1-60807-104-3.				
∠.					
3.	Hybrid Vehicles from Components to System, F. BADIN, Ed, 1st Edition, 2013, Editions Technip, Paris, ISBN 978-2-7108-0994-4.				
5.	Technip, Paris, ISBN 978-2-7108-0994-4.				
4.	Modern Electric Vehicle Technology C.C. Chan and K.T. Chau, 1st Edition, 2001, Oxford				
4.	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 TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	 TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS. 			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		



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



			Semester: VII			
PROG	PROGRAMMABLE LOGIC CONTROLLERS AND APPLICATIONS					
	Category: Institution Elective					
			(Theory)			
Course Code	:	21EI75IJ	CIE	:	100Marks	S
Credits:	:	3:0:0	SEE	:	100 Mark	(S
L:T:P						
Total Hours	:	45 L	SEE Duratio	n :	3 Hours	
Unit-I 06 Hrs						
Introduction:						
Introduction to	Ind	ustrial Automati	on, Historical background, Di	feren	t parts and	types of
Industrial autom	nati	on, Block diagra	um of PLC, PLC Versus Othe	r type	es of Contr	rols, PLC
Product Applica	tio	n Ranges, Fixed	and Modular I/O Hardware PL	C Op	eration: Bi	nary Data
representation, I	npu	t and output statu	as files for modular PLC, Addre	ssing	concept.	·
	<u>.</u>	•	UNIT II		•	
PLC Hardware	:					
The I/O section	. Г	Discrete I/O Mod	lules. Analog I/O Modules. S	pecial	I/O Modu	iles. I/O

The I/O section, Discrete I/O Modules, Analog I/O Modules, Special I/O Modules, I/O specifications

Input and Output modules: Brief overview of Discrete and Analog input modules, Discrete and TTL/Relay output modules

Unit –III		
Basics of PLC Programming:		
Processor memory organization, Program scan, PLC programming languages, Bas	sic Relay	
Instruction, Bit or relay instructions, NO, NC, One Shot, Output latching software	, negated	
Output and Internal Bit Type instructions, mode of operations		
Unit –IV		
Special programming Instructions : Timer and Counter Instructions: On delay and Off delay		
and retentive timer instructions, PLC Counter up and down instructions, combining counters		
and timers.		
Program Control & Data manipulation Instructions: Data handling instructions, Sequencer		
instructions, Programming sequence output instructions.		
UNIT V 09 Hr		

SCADA & DCS

Building Block of SCADA System, Hardware structure of Remote Terminal Unit, Block diagram of Distributive Control System

Case Studies: Bottle filling system, Material Sorter. Elevator, Traffic control, Motor sequencers, Piston extraction and retraction using timers and counters.

Course Outcomes: After completing the course, the students will be able to: -					
CO1	CO1 Understand the basic concepts of PLC's and SCADA techniques.				
CO2	2 Apply the programming concepts to interface peripheral.				



CO3	Analyze and evaluate the automation techniques for industrial applications.
CO4	Develop a system for automation application.

Refer	ence Books
1.	Programmable Logic controllers, Frank D. Petruzella, Mc Graw hill, 4 th Edition, ISBN:9780073510880, 2017
2.	Introduction to Programmable Logic Controllers, Garry Dunning, CENGAGE Learning, 3rd Edition, 2017, ISBN: 978-8131503027
3.	Industrial Control and Instrumentation, Bolton W, Universities Press, 6th Edition, 2006. ISBN 978-0128029299
4.	Computer Based Industrial control, Krishna Kant, PHI Publishers, 2nd Edition, 2010. ISBN 978-8120339880.

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

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



Semester: VII						
	SPACE TECHNOLOGY AND APPLICATIONS					
		Category	y: Institutional Elective			
			(Theory)			
	-	[-		
Course Code	:	21ET75IK	CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks	
Total Hours	:	45 L	SEE Duration	:	3 Hours	

Unit-I	9 Hrs
Earth's environment: Atmosphere, ionosphere, Magnetosphere, Van All	en Radiation
belts, Interplanetary medium, Solar wind, Solar- Earth Weather Relations. Laur	hch Vehicles:
Rocketry, Propellants, Propulsion, Combustion, Solid, Liquid and Cryogenic eng	ines, Control
and Guidance system, Ion propulsion and Nuclear Propulsion.	
Unit – II	9 Hrs
Satellite Technology: Structural, Mechanical, Thermal, Power contro	l, Telemetry,
Telecomm and Quality and Reliability, Payloads, Classification of satelli	tes. Satellite
structure: Satellite Communications, Transponders, Satellite antennas.	
Unit –III	9 Hrs
Satellite Communications: LEO, MEO and GEO orbits, Altitude and orbit contra	ols, Multiple
Access Techniques. Space applications: Telephony, V-SAT, DBS system, Sa	atellite Radio
and TV, Tele-Education, Telemedicine, Satellite navigation, GPS.	
Unit –IV	9 Hrs
Remote Sensing: Visual bands, Agricultural, Crop vegetation, Forestry, water	er Resources,
Land use, Land mapping, geology, Urban development resource Managemen	
	m), weather
processing techniques. Metrology: Weather forecast (Long term and Short ter	
	ctions using
processing techniques. Metrology: Weather forecast (Long term and Short ter	ctions using 9 Hrs

Cours	e Outcomes: After completing the course, the students will be able to
CO1	Explain various Orbital Parameters, Satellite Link Parameters, Propagation considerations and
	Radar systems.
CO2	Apply the concepts to determine the parameters of satellite, performance of radar and
	navigation systems.
CO3	Analyze the design issues of satellite and its subsystems, radars and navigation systems.
CO4	Evaluate the performance of the satellite systems and its parameters, radar and navigation
	systems



Ref	Reference Books				
1.	Atmosphere, weather and climate, R G Barry, Routledge publications, 2009, ISBN-10:0415465702.				
2.	Fundamentals of Satellite Communication, K N Raja Rao, PHI, 2012, ISBN:				
3.	Satellite Communication, Timothy pratt, John Wiley, 1986 ISBN: 978-0-471-37007-9, ISBN 10: 047137007X.				
4	Remote sensing and applications, B C Panda, VIVA books Pvt. Ltd., 2009, ISBN: 108176496308.				

	RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (30 Marks),lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (10 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS	50
	MAXIMUM MARKS FOR THE CIE THEORY	150

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



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

MOBILE APPLICATIO Category: Institu Course Code : 21IS75IL Credits: L:T:P : 3:0:0	tional Elective	T		
	CIF			
		:	100 Marks	
	SEE	:	100 Marks	
FotalHours : 45L	SEE Duratio	n :	03 Hours	
	·	•		
Unit-I				09 Hrs
Smart phone operating systems and smart phones applications. Introduction to Android, Installing Android Studio, creating an Android app project, deploying the app to the emulator and a device. UI Design: Building a layout with UI elements, Layouts, Views and Resources, Text and Scrolling Views. Activities and Intents, The Activity Lifecycle, Managing State, Activities and Implicit Intents, The Android Studio Debugger, Testing the Android app, The Android Support Library.				
Unit–II				09 Hrs
User interaction, User Input Controls, Menus, experience, Drawables, Styles, and Themes, Mate Unit–III Working in the background: Async Task and Async Task Loader, Connect to t Scheduling and optimizing background tasks – No Data Efficiently	rial Design, Testing a	pp UI, ⁷	Testing the U	Jser Interface 09 Hrs vices. nsferring
Unit–IV				09 Hrs
All about data: Preferences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite 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 Secu Multiple Form Factors, Using Google Services.	rity. Fire base and A	lMob, H	Publish and I	Polish,
Permissions and Libraries, Performance and Secu				Polish,

CO1: Comprehend the basic features of android platform and the application development process. Acquire familiarity with basic building blocks of Android application and its architecture.



CO2:	Apply and explore the basic framework, usage of SDK to build Android applications
	incorporating
	Android features in developing mobile applications.
CO3:	Demonstrate proficiency in coding on a mobile programming platform using advanced
	Android technologies, handle security issues, rich graphics interfaces, using debugging and troubleshooting tools.
CO4:	Create innovative applications, understand the economics and features of the app marketplace
	by offering the applications for download.
	by offering the applications for download.

Re	eference Books
1	Android Programming, Phillips, Stewart, Hardyand Marsicano, Big Nerd Ranch Guide, 2 nd Edition, 2015, ISBN-13 978-0134171494
2	AndroidStudioDevelopmentEssentials-Android6, NeilSmyth,2015, Create space Independent Publishing Platform, ISBN:9781519722089
3	Android Programming–Pushing the limits, EricHellman,2013, Wiley, ISBN-13:978-1118717370
4	Professional Android2ApplicationDevelopment, RetoMeier, Wiley India Pvt. Ltd, 1 st Edition, 2012, ISBN-13:9788126525898
5	BeginningAndroid3, Mark Murphy, A press Springer India Pvt Ltd,1 st Edition,2011, ISBN-13:978- 1- 4302-3297-1
6	AndroidDeveloperTraining-https://developers.google.com/training/android/ AndroidTestingSupportLibrary-https://google.github.io/android-testing-support-library/

RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40		
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (30 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (10 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS	50		
	MAXIMUM MARKS FOR THE CIE THEORY	150		



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



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

Semester: VII							
PROJECT MANAGEMENT							
	Category: Institutional Elective						
			(Theory)				
Course Code	:	21IM75IM	CIE	C	:	100Marks	
Credits: L:T:P	:	3:0:0	SEI	E	:	100 Marks	
Total Hours	:	45 L	SEI	E Duration	:	3 Hours	
			Unit-I			06 Hrs	
Introduction: Pro	ojeo	ct, Project manager	nent, relationships a	nong portfolio	n	nanagement, program	
management, proje	ect	management, and or	ganizational project m	anagement, rela	atic	onship 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.

Unit – II

09 Hrs

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

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

U9 Hrs
plan, direct
lose project

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

 Unit –IV
 09 Hrs

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 –V09 HrsTools & Techniques of Project Management: Bar (GANTT) chart, bar chart for combined activities,
logic diagrams and networks, Project evaluation and review Techniques (PERT) Planning, Computerized
project management.

Course	Course Outcomes: After completing the course, the students will be able to: -							
CO 1	Understand the fundamental concepts of project management and its relationship with							
	organizational strategy, operations management, and business value.							
CO 2	Apply techniques for generating, screening, and evaluating project ideas, considering factors such							
	as net present value and project rating index.							
CO 3	Create Work Breakdown Structures (WBS), utilization of PERT/CPM for developing project							
	schedule, alongside requirement collection, scope definition, scope validation, and scope control.							
CO 4	Develop skills in project integration, quality, risk management, and scheduling, enabling effective							
	project planning, execution, monitoring, and control.							



	ference Books
1	Project Management Institute, "A Guide to the Project Management Body of Knowledge (PMBOK Guide)", 5 th Edition, 2013, ISBN: 978-1-935589-67-9
1.	Guide)", 5th Edition, 2013, ISBN: 978-1-935589-67-9
2	Harold Kerzner, Project Management A System approach to Planning Scheduling & Controlling,
Z	Harold Kerzner, Project Management A System approach to Planning Scheduling & Controlling, John Wiley & Sons Inc., 11 th Edition, 2013, ISBN 978-1-118-02227-6.
2	Prasanna Chandra, Project Planning Analysis Selection Financing Implementation & Review, Tata
3	Prasanna Chandra, Project Planning Analysis Selection Financing Implementation & Review, Tata McGraw Hill Publication, 7 th 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

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

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



			Semester: V	Ι			
		SU	PPLY CHAIN AN				
		Ca	ategory: Institution	al Elective			
			(Theory)				
Course Code	:	21IM75IN		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	42L		SEE Duration	:	03 Hours	
			Unit-I				06
							Hrs
Introduction: Sup	oly	Chain, Supply C	Chain Management, l	Business Analytics.	Sur	ply Chain Ana	alytics.
			nd its value in SCM				
Introduction to Py					-		-
Ť		· · · · · · · · · · · · · · · · · · ·	Unit – II				08
							Hrs
Data Manipulation	1: l	Data Manipulation	on, Data Loading an	d Writing, Data Ind	dexi	ng and Selection	on, Dat
Merging and Co	mb	ination, Data C	leaning and Prepar	ation, Data Comp	outat	ion and Aggi	regation
Working with Tex	t a	nd Datetime Dat	a (Concepts only).				
			Unit –III				08
							Hrs
Customer Manage	eme	ent: Customers in	n Supply Chains, Un	derstanding Custon	ners.	Building a Cu	istomer
			nalysis, Clustering A				
			Supply Chains, Sup				Supplie
			isk Management, Re				11
•	<u> </u>		Unit –IV	00		• • •	08
							Hrs
Warehouse and In	ve	ntory Manageme	ent: Warehouse Man	agement, Inventory	/ Ma	nagement, Wa	arehous
			ms (Concepts only).			-	
_		-	agement, Demand F	orecasting, Time S	eries	Forecasting, 1	Machin
Learning Methods	s (C	Concepts only).					
			Unit –V				06
							Hrs
Logistics Manage	me	ent: Logistics M	anagement, Modes	of Transport in L	ogis	tics, Logistics	Servic
Providers, Global	L	ogistics Manage	ment, Logistics Net	work Design, Rou	te O	ptimization (C	Concept
only).							
Experiential Lea	rni	ng:					
Data Visualization	1:]	Data Visualizatio	on in Python, Creati	ng a Figure in Py	thon	, Formatting a	i Figur
Plotting Simple		arts, Plotting w	ith Seaborn, Geogr	aphic Mapping w	ith	Basemap, Vis	ualizin
Starbucks Locatio							
	Ch			-F8			
	Ch ns. ing		orithms applied to su	1 11 0	ses a	nd modelling	
	Ch ns. ing		orithms applied to su	1 11 0	ses a	nd modelling	
	Ch ns. ing		prithms applied to su	1 11 0	ses a	nd modelling	
in the five units of	Ch ns. ing th	e syllabus.	prithms applied to su	upply chain process			
in the five units of Course Outcome	Ch ns. ing th s: 1	e syllabus. After completin		apply chain process	to k	xnow	include
in the five units of Course Outcome	Ch ns. ing th s: 4	e syllabus. After completin supply chain cor	g the course, the stu	apply chain process	to k	xnow	include

CO2: Evaluate alternative supply and distribution network structures using optimization models.



CO3: Develop optimal sourcing and inventory policies in the supply chain context.CO4: Select appropriate information technology frameworks for managing supply chain processes.

Refe	Reference 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, 6th 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.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

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



			Semester:	VII			
-		NUC	LEAR ENGI				
Category: Institutional Elective							
-	1	ſ	(Theory				
Course Code	:	21ME75IO		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45		SEE Duration	:	3 Hours	
Prerequisites: Basic k	nov	vledge of Phys	sics and Mathe	matics at the colleg	ge le	vel	
		Unit-				09 hrs	
Introduction to Nuc	lea						
		0	0	Overview of Nucle	ear	Energy Applications,	
-						: Nuclear Forces and	
•						eactions: Fission and	
				• •		neration and Industry,	
						of Nuclear Reactors,	
			-	•	-	ve Decay and Decay	
Chains, Units of Rad					aeti	to Doody and Doody	
	iou	•					
Nuclear Reactors		Unit-	II			10 hrs	
Kinetics and Dynami Water Reactor (PWI	cs, R) a (CA	Specific Type and Boiling V ANDU), Gas-	es of Nuclear Water Reactor Cooled React	Reactor, Light Wa (BWR), Heavy ors: Gas-Cooled I	ater i Wat	d Absorption, Reactor Reactors: Pressurized ter Reactors: Canada ctor and Fast Breeder	
	, _	Unit -				10 hrs	
Nuclear Fuel Cycle							
Mining and Ore Pro Techniques, Enviror Fabrication: Enrichm	oces nme nent ont	sing, Types of ental and He Technologie rol and Safety	of Uranium I ealth Conside s (Centrifuga	Deposits, Mining erations, Uranium tion, Gaseous Dif	Met n E fusi	anagement, Uranium hods and Processing nrichment and Fuel on), Fuel Fabrication Fuel Utilization: Fuel	
		Unit-l	[V			08 hrs	
Radiation Protection		v					
-		• •	-			Radiation with Matter,	
Units of Radiation Measurement, Biological Effects of Radiation, Deterministic and Stochastic							
Effects, Acute and	Cł	nronic Radia	tion Effects,	Risk Assessmer	nt a	and Dose, Response	
Relationships, Radia	atio	n Dose Asso	essment: Ext	ernal and Interna	al E	Dosimetry, Radiation	
Monitoring Devices,	, O	ccupational a	and Public D	ose Limits, Radi	iatio	n Safety Measures:,	
Emergency Response	se	and Conting	gency Planni	ng: Emergency	Pro	cedures and Drills,	
Communication Strat	tegi	es During Ra	diation Incide	nts.			
Unit-V 08 hrs							
		Unit-	v			08 hrs	



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Environmental and Societal Aspects

Environmental Impact Assessment: Life Cycle Analysis of Nuclear Energy, Impact of Uranium Mining and Fuel Cycle Operations, Radioactive Waste Management and Environmental Considerations, Societal Perceptions and Attitudes, Factors Influencing Public Perception, Ethical Considerations: Principles of Ethics in Nuclear Engineering, Nuclear Energy and Social Justice, Ethical Dilemmas in Nuclear Technology, Nuclear Energy and Climate Change: Carbon Footprint of Nuclear Power.

	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.				
CO4	Apply ionizing radiation principles for safety measures; integrate communication and				
	regulatory compliance into emergency response plans effectively.				

Ref	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

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 150 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40		



 3. EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS.
 40

 MAXIMUM MARKS FOR THE CIE THEORY

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



				Semester VII			
COGNITIVE PSYCHOLOGY							
Category: Institutional Elective							
	(Theory)						
Course Code		:	21HS75IQ		CIE	:	100
Credits: L:T	:P	:	03		SEE	:	100
Total Hours		:	42 Hrs		SEE Duration	:	3 Hours
			Uı	nit-I			09 Hrs
Fundamenta	ls & cu	irre	ent trends in cogn	itive psychology: Def	inition, Emergend	e of	cognitive
				ories and perspectives			
cognitive Psy	cholog	y. R	esearch methods	in cognitive psycholog	y- goals of researc	ch. D	Distinctive
research met	nod. Cu	ırreı	nt areas of researc	ch in cognitive psycho	logy, (Educationa	al ap	plication,
marketing an	d adver	tise	,				1
				t – II			08 Hrs
				and Perception: Sense			
				rity, Imagery: Charac			
				ssing: Nature and Ty			
				of Attention. Conscie	ousness: – mear	nng,	, Modern
Theories and	Conter	npo	rary Research of	t –III			08 Hrs
Possoning ("rootiv	ity a		ving: Reasoning definition	ition types influe	moir	
				creative process, ob			
•			1	cognition: Problem-sol			
				blem-Solving. Concep			
J1	,			t –IV	0	0	08 Hrs
Psycholingu	stics:	Defi	inition, characteri	stics of language, the	ories - Chomsky	. Sti	ructure of
				anguage Developme.			
Comprehensi	on and	Pro	duction. Bilingua	lism, Multilingualism	and Learning disa	abilit	ty.
				it –V			09 Hrs
-				d emergence of cog			-
				s of Brain, Brain	•	0	
		-	0	. Artificial intellige	ence, Robotics,	Mo	odels on
Information I	rocess	ing.					
Course Outo	omes:	Aft	er completing th	e course, the students	will be able to:	-	
			<u> </u>	iples, and concepts of			y as they
			urs and mental pr				,, ,
				contrast the factors th	hat cognitive, bel	navio	oural, and
		-	_	ence the learning proce	-		-
CO3 Devel	op und	erst	anding of psycho	logical attributes such	as reasoning, pro	oblei	m solving
				nancement and apply			
i 1							



Refere	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				
۷.	Co.				
3.	Psychology Robert A. Baron, III edition (1995) Prentice Hall India.				
4.	Understanding Psychology Feldman R. S, IV edition, (1996) McGraw Hill India				

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

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q.NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B				
(Maz	(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 AND PRACTICES OF CYBER LAW							
Category: Institutional Elective							
(Theory)							
Course Code	:	21HS75IR		CIE	:	100	
Credits: L:T:P	:	03		SEE	:	100	
Total Hours	:	03		SEE Duration	:	3 Hours	
			Unit-I			08 Hr	
Introduction - Or							
Distinction betwee		~		· •			
Objectives, Kinds of				challenges of cybe	rcri	mes, Overview of	
General Laws and H							
Cyber Jurisdiction		1		• 1			
of Cyberspace Juris			-	tion of Cyberspace	Ju	risdiction, Judici	
interpretation of Cy		-					
Activities:Case Stud	dies		**				
			Unit – II			08 Hr	
Information Tech							
2000 vs. IT Amen						enal Code, India	
Evidence Act, Bank						an an of Cianatur	
Electronic Signatu							
Handwritten signatu signature, Digital S							
Key Infrastructure	-		•••••	•		•	
Issues and challenge		-				inder 11 Act 200	
Activities:Case Stud							
	4105		Unit –III			08 Hr	
Data Protection ar	nd F			ce - Need to prote	ct d		
Types of data, Lega							
Concept of privacy							
Judicial interpretation				,		г	
Data Privacy and				-data, big data, noi	n- p	ersonal data. Da	
protection, Data pr							
General Data Prot		-		_			
Electronic Docume	nts .	Act (PIPEDA).	, Social media- d	lata privacy and sec	curi	ty issues.	
Activities:Case Stud	Activities: Case Studies and Practical Applications						
		τ	Unit –IV			08 Hrs	
IP Protection Issue	IP Protection Issues in Cyberspace						
Copyright Issues in Cyberspace- Copyright infringement in digital environment. Indian legal							
protection of copyri	<u> </u>	• 1					
Trademark Issues		• •			ain	Name dispute an	
Related Laws, Diffe	eren	t Form of Dom	ain in Cyberspac	ce.			



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Patent Issues in Cyberspace - Legal position on Computer related Patents - Indian Position on Patents.

Activities: Case Studies and Practical Applications

Unit –V

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 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 problemsolving strategies, and develop science-based solutions.

CO4 Develop an Understanding of the Relationship Between E-Commerce and Cyberspace.

Re	eference Books
1	Cyber Law by Dr. Pavan Duggal Publisher: LexisNexis, ISBN-10: 8196241070, ISBN-13: 978-8196241070
2	Introduction to Information Security and Cyber Laws by Surya Prakash Tripathi, Ritendra Goel, Praveen 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 st Edition, ISBN: 9788131250709.
4.	Cyber Laws, Justice Yatindra Singh, 6 th 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.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 150 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Some of the Experiential learning topics may include Reading Leadership books and summarizing, Analysis and interpretation of various economic reports, Visit to various organizations to understand organizational mechanics. Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

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



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Semester: VII							
SUMMER INTERNSHIP-III							
Course Code	:	21CV76I		CIE	:	50 Marks	
Credits: L:T:P	:	0:0:2		SEE	:	50 Marks	
Hours/Week	:	04		SEE Duration	:	2 Hours	

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 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 Outcomes:

After going through the internship the student will be able to: CO1: Apply Engineering and Management principles CO2: Analyze real-time problems and suggest alternate solutions



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CO3: Communicate effectively and work in teams

CO4: 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									
	EXTENSIVE SURVEY CAMP								
		Catego	ory: Professional C	Core Course					
			Stream: Praction	ce					
Course Code	:	21CV77P		CIE	:	50			
Credits: L:T:P : 0:0:2 SEE : 50									
Total Hours	:	39L		SEE Duration	:	2 Hours			

New Tank Project;

- 1. Survey and preparation of drawing for longitudinal and Cross section of bund
- 2. Survey and preparation of drawing for Block levels at waste Weir Site.
- 3. Survey and preparation of drawing for Capacity Contours.
- 4. Survey and preparation of drawing for Initial Alignment of Channel.
- 5. Survey and preparation of drawing for Final Alignment of Channel.

Water Supply & Sanitary Project - conduction of survey, preparation of drawings;

1. Water Supply Project. a. Survey and preparation of maps for water supply to the village b. Longitudinal and cross sections along the alignment of pipeline c. Calculation of cutting and filling along the alignment of pipeline

2. Sanitary Project.

Village survey & preparation of drawings for waste water drainage

Highway Project;

- 1. Initial Alignment of Highway.
- 2. Final Alignment of Highway.
- Preparation of finalized drawings and related calculations of cutting and filling for the following projects
- 1. New Tank Project
- 2. Water Supply & Sanitary Project
- 3.Highway Project

Course	Course Outcomes: After completing the course, the students will be able to: -						
CO 1	Understand the different surveys required for various Civil Engineering projects						
CO 2	Apply the various equipments and methods of survey for different civil engineering projects						
CO 3	Analyze the field data and prepare the drawings based on the survey field work						
CO 4	Evaluate and calculate the bill of quantities for various works based on the survey and drawings						
	prepared						

ASSESSMENT AND EVALUATION PATTERN							
	CIE	SEE					
WEIGHTAGE	50%	50%					
PRACTICALS	50	50					
TOTAL MARKS FOR THE COURSE	50	50					



Semester: VIII								
MAJOR PROJECT								
Course Code	:	21CV81P		CIE	:	100 Marks		
Credits: L:T:P	:	0:0:12		SEE	:	100 Marks		
Hours/Week	:	24		SEE Duration	:	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.

Course Outcomes:

After going through the major project the student will be able to:

CO1: Apply knowledge of mathematics, science and engineering to solve respective engineering domain problems.

CO2: Design, develop, present and document innovative/multidisciplinary modules for a complete 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.

0 00	U	5	
1.Selection of the topic and formulati	on of objectives		10%
2.Design and Development of Project	t methodology		25%
3.Execution of Project	t		25%
4. Presentation, Demonstration and Re	sults Discussion		30%
5.Report Writing & Public	ation		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%



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Calendar of Events for the Project Work:

Week	Event		
Beginning of 7 th Semester	Formation of group and approval by the department committee.		
7 th Semester	Problem selection and literature survey		
	Finalization of project and guide allotment		
II Week of 8 th Semester	Synopsis submission and preliminary seminar		
	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.		

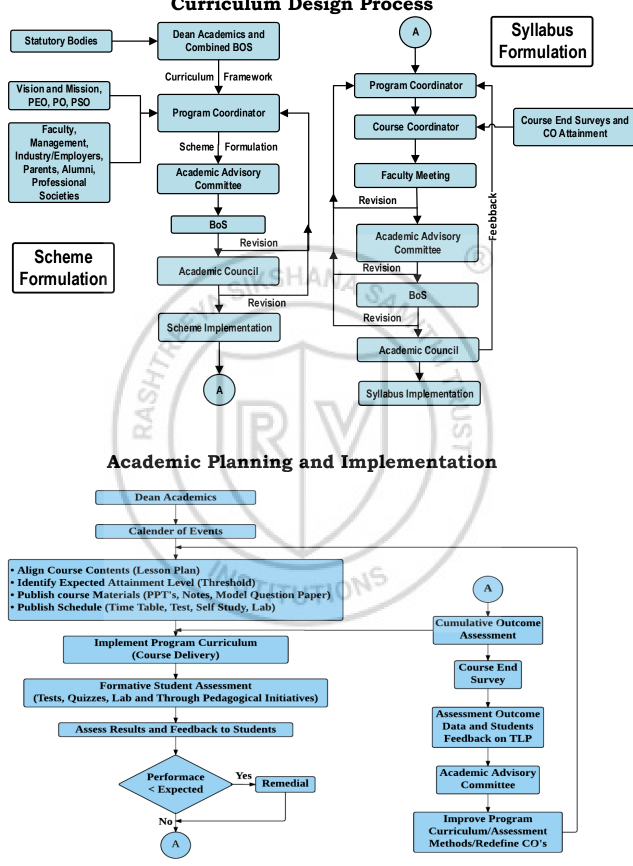
Evaluation & Scheme for CIE and SEE

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





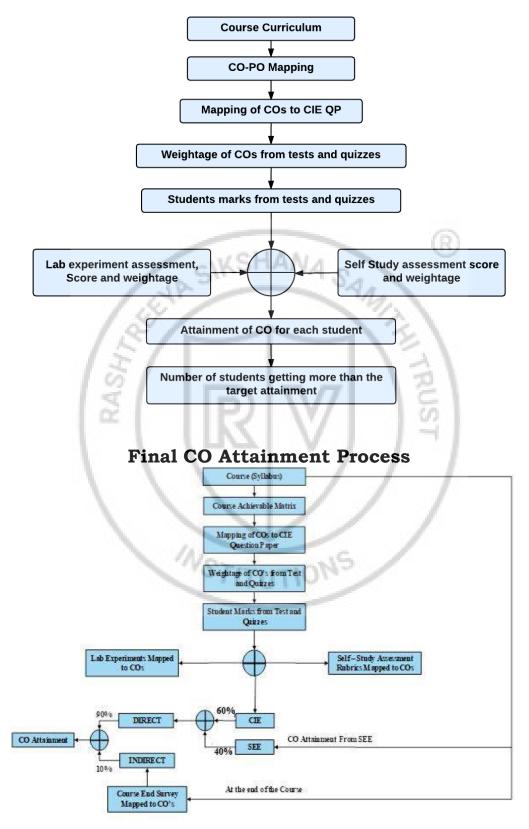
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Curriculum Design Process

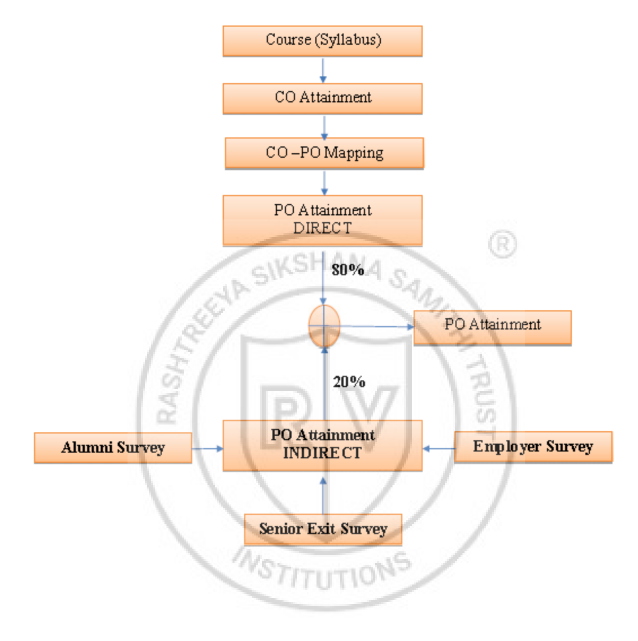


Process For Course Outcome Attainment





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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