



### **Electronics & Instrumentation 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	CURRICULUM STRUCTURE					
<b>99</b> NIRF RANKING IN ENGINEERING (2024)	1501+ TIMES HIGHER EDUCATION WORLD UNIVERSITY RAINKINGS-2003 (ASIA) 501-600	61 CREE PROFESSIO CORES (PC)	NAL	3 CREDITS			
	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		
<b>IIRF 2023</b> ENGINEERING RANKING INDIA NATIONAL RANK-10 STATE RANK - 2 ZONE RANK - 5	QS-IGUAGE DIAMOND UNIVERSITY RATING (2021-2024)	*ABILITY ENHANCE UNIVERSAL HUMAN	BILITY ENHANCEMENT COURSES (AEC), NIVERSAL HUMAN VALUES (UHV), DIAN KNOWLEDGE SYSTEM (IKS), YOGA		CREDITS TOTAL		
<b>T7</b> Centers of Excellence	Centers of Competence	MOUS: 90 INSDUSTF INSTITUTI	RIES / AC		1IC & ABROAD		
212 Publications On Web Of Science	669 Publications Scopus (2023 - 24)						
1093 Citations	70 Patents Filed	EXECU RS.40 ( SPONS RESEAR	ORTH				
Skill Based Laboratories Across Four Semesters	Patents Granted 61 Published Patents	CONSU SINCE 3			/ORKS		





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# ELECTRONICS & INSTRUMENTATION ENGINEERING

# **DEPARTMENT VISION**

Achieving academic excellence in Instrumentation Technology by adopting interdisciplinary research with a focus on sustainable and inclusive technologies

## **DEPARTMENT MISSION**

- 1. To create an environment for students to excel in domain areas and get motivated to involve in interdisciplinary research by utilizing state of the art infrastructure.
- 2. To impart technical knowledge, encourage experiential learning and develop future professional leaders.
- 3. To establish industry-academia networking and develop industry-ready students and future entrepreneurs, to meet societal & industrial challenges.
- 4. To motivate lifelong learning and research in sustainable technologies to find improved solutions for the betterment of society.



# **PROGRAM EDUCATIONAL OBJECTIVES**

- **PEO1:** Apply Instrumentation, Electronics, Controls and Automation concepts to develop technical solutions for industrial problems.
- **PEO2:** Exhibit competency in adapting to various industrial challenges and work in inter-disciplinary projects with team spirit and professional ethics for achieving Organizational goals.
- **PEO3:** Pursue higher education in technology or management and achieve professional excellence by imbibing leadership qualities and communication skills.
- **PEO4:** Become entrepreneurs with a focus on sustainable technologies and develop innovative solutions to meet industrial and societal needs.



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

# **PROGRAM SPECIFIC OUTCOMES**

- **PSO1:** Design, analyze and practice the instrumentation, controls and automation concepts and techniques required for industrial and/or research pursuits resulting in product development, publications or patents.
- **PSO2:** Demonstrate the knowledge of basic science, mathematics, electronic system design and programming for real-time applications, towards developing industrial solutions and become technology leaders of future.

# LEAD SOCIETY

International Society of Automation (ISA)



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

# Abbreviations

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



#### INDEX

		VII Semester	
Sl. No.	Course Code	Course Title	Page No.
1.	21HS71	Constitution of India and Professional Ethics	1-3
2.	21EI72	Image Processing and Applications	4-6
3.	21EI73GX	Professional Core Elective-III (Group – G)	7-14
4.	21EI74HX	Professional Core Elective-IV (Group- H)	15-23
5.	21XX75IX	Institutional Electives – II (Group I)	24-57
6.	21EI76I	Summer Internship- III	58-59
7.	21EI77P	Minor Project	60-61

		VIII Semester				
Sl.No.	D. Course Course Title I Code					
1	21EI81P	Major Project	62			



### Bachelor of Engineering in ELECTRONICS AND INSTRUMENTATION ENGINEERING

					VII S	EMESTE	R						
SI. No.	Course Code	Course Title		Credit Allocation B				S Category	Max Marks CIE		SEE	Max Marks SEE	
				L T P Total				Theory Lab		Duration	Theory	Lab	
1	21HS71	Constitution of India and Professional Ethics	3	0	0	3	HSS	Theory	100		03	100	
2	21EI72	Image Processing and Applications (Theory and Practice)	3	0	1	4	EI	Theory + Practice	100	50	03	100	50
3	21EI73GX	Professional Core Elective-III (Group – G)	3	0	0	3	EI	Theory	100		03	100	100
4		Professional Core Elective-IV (Group- H)	3	0	0	3	EI	Theory	100		03	100	100
5	21XX75IX	Institutional Electives – II (Group I)	3	0	0	3	XX	Theory	100		03	100	100
6	21EI76I	Summer Internship-III	0	0	2	2	EI	Internship		50	02		50
7	21EI77P	P Minor Project 0 0		0	2	2	EI	Project		50	02		50
Total					20								



	Group G									
Sl. No.	Course Code	Course Title	Credits							
1	21EI73GA	Real Time Operating Systems	3							
2	21EI73GB	Low Power VLSI Design	3							
3	21EI73GC	Cyber Physical Systems	3							
4	21EI73GD	Data Analytics and Applications	3							

		Group G	
Sl. No.	Course Code	Course Title	Credits
1	21EI74HA	Medical Instrumentation and Applied Physiology	3
2	21EI74HB	Product Design Technology	3
3	21EI74HC	Safety Instrumentation	3
4	21EI74HD	Lasers and Optical Instrumentation	3

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



### Bachelor of Engineering in ELECTRONICS AND INSTRUMENTATION ENGINEERING

				]	IV SE	MESTER							
SI. No.	Course Code	Course Title	tle Credit Allocation		BoS Category				SEE	Max Marks SEE			
			L	Т	Р	Total			Theory	Lab	Duration	Theory	Lab
1	21EI81P	Major Project	0	0	12	12	EI	Project		100	03		100
		Total				12							



			Semester: Vl	I			
CONS	CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS						
	Category: Professional Core						
	1	I	(Theory)	Γ	1		
Course Code	:	21HS71		CIE	:	100	
Credits: L:T:P	:	03		SEE	:	100	
Total Hours	:	03		SEE Duration	:	3 Hours	
			Unit-I			10 Hrs	
Salient features of							
Relating to Citizen		1	-			1	
India. Scope & Ex				cles 14-32 with ca	se s	tudies; Right to	
Information Act, 20	)05	with Case st	udies.				
			Unit – II			10 Hrs	
Significance of I			-	•			
Constitution of In		,				tive- Governor;	
Parliament & State		-					
provisions; Election	ns o	commission .		k Human Rights Co	omm		
			Unit –III			05 Hrs	
<b>Consumer Protec</b>							
Rights under the C						-	
Deficiency in serve			-			-	
Advertisement, I		,	-		han	ism; Redresses	
Mechanisms under	the	e Consumer F	· · · · ·	)19.			
			Unit –IV			07 Hrs	
Introduction to La				• •			
Industrial Relations							
Health and Workin							
The Factories Act	, 19	048, Analysis		dments made in La	ıbou		
			Unit –V			07 Hrs	
-	Scope and aims of engineering ethics (NSPE Code of Ethics), Responsibility of Engineers,						
Impediments to responsibility. Honesty, Integrity and reliability, Risks, Safety and Liability							
	in Engineering. Corporate Social Responsibility.						
Statutory Provisio							
	The Sexual Harassment of Women at Workplace (Prevention, Prohibition and						
Redressal) Act, 20	13.	•					



Cours	se Outcomes: After completing the course, the students will be able to: -
CO1	Demonstrate the citizen's fundamental Rights, duties & consumer responsibility
	capability and to take affirmative action as a responsible citizen.
CO2	Identify the conflict management in legal perspective and judicial systems pertaining
	to professional environment, strengthen the ability to contribute to the resolve of
	human rights & Ragging issues and problems through investigative and analytical
	skills.
<b>CO3</b>	Understanding process of ethical and moral analysis in decision making scenarios
	and
	inculcate ethical behavior as a trait for professional development
<b>CO4</b>	Apply the knowledge to solve practical problems with regard to personal issues &
	business enterprises
Refer	ence Books

K	elefence books
1.	Dr. J. N Pandey, Constitutional Law of India, Central Law Agency, 2020 edition
2	V.N. Shukla's Constitution of India by Prof (Dr.) Mahendra Pal Singh (Revised) Edition:
۷.	13th 2017, Reprinted with Supplement 2021
2	Avtar Singh: Law of Consumer Protection: Principles and Practice, Eastern Book Company, 5 <sup>th</sup> Edition, 2015, ISBN -13:978-9351452461
э.	Company, 5th Edition, 2015, ISBN -13:978-9351452461
4	S.C. Srivastava: Industrial Relation and Labour Laws, Vikas Publishing House, 6th
4.	Edition, 2012, ISBN: 9789325955400

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



	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>				
Q. NO.	CONTENTS	MARKS			
	PART A				
	1 Objective type questions covering entire	20			
	(Maximum PART B (Maximum of TWO Sub-divisions only) * (Small case lets and case example)	<u>in one</u>			
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				
				ROCESSING AND A				
			Ca	ategory: Profession				
C	. C. J.	1.	215172	(Theory and Prac		<u> </u>	100 M	
	e Code	:	21EI72		CIE	:	100 Mark	
	ts: L:T:P	:	3:0:1		SEE	:	100 Mark	S
Total	Hours	:	45L + 30P	Unit-I	SEE Duration	:	3Hours	09 Hrs
<b>D!</b> !/	1. 6	1			: DID A :	1 •	C	
-	-			tion, Fundamental st			-	
-				Gray level resolution		-	-	-
			T . T	averaging, Median	0 1			
				, Transform operati	ons, Application of	disc	ussion on	Biomedical
Digita	l Image Pro	ces	sing					
				Unit – II				09 Hrs
			dical Digital Imag	e Processing. Unit –III asic concepts of set	theory Logical or	oera	tions invol	09 Hrs
-	s, Dilation a		, , , , , , , , , , , , , , , , , , , ,	and closing, The hit-				•
0				Unit –IV				09 Hrs
Image	e Represen	tati	on and Descript	ion: Representation	– Chain codes, p	oly	gonal appr	oximations,
signat	ures, bound	larv	segments, skelet	tons, Boundary des	• • •	•	ple descrip	
	ers, Fourier	-			criptors – Some s	sim		tors, Shape
			criptors, statistica	l moments.	criptors – Some s	sim		tors, Shape
			criptors, statistica	l moments. Unit –V	criptors – Some s	sim]		tors, Shape
numbe Image		des sion	•	Unit –V g, DFT, DCT, Way			standard,	09 Hrs
numbe Image		des sion	: Huffman codin	Unit –V g, DFT, DCT, Way			standard,	09 Hrs
numbo Imago discus	ssion on Bio	des sion mec	Huffman codin dical Digital Imag	Unit –V g, DFT, DCT, Way	velet coding & JP		standard,	09 Hrs
numbo Imago discus	sion on Bio e Outcomes	desion sion mec	: Huffman codin lical Digital Imag ter completing the	Unit –V g, DFT, DCT, Wav e Processing.	velet coding & JP will be able to:-	EG		09 Hrs Application
numbo Imago discus Cours	e Outcomes Understan	desension med : Af	: Huffman codin dical Digital Imag ter completing the the fundamentals	Unit –V g, DFT, DCT, Wav e Processing. course, the students	welet coding & JP will be able to:- processing includir	EG		09 Hrs Application
numbo Imago discus Cours	e Outcomes Understan transforms	des sion mec : Af d tl s, m	: Huffman codin dical Digital Imag ter completing the ne fundamentals orphology, image	Unit –V g, DFT, DCT, Wav e Processing. course, the students of Digital image p	welet coding & JP will be able to:- processing includir ression.	EG	he topics	<b>09 Hrs</b> Application of filtering,

CO3 Analyze the different image processing algorithms of segmentation, registration, object recognition and classification using MATLAB

**CO4** Develop the necessary skill base to explore and implement Digital Image Processing algorithms.



erence Books
Digital Image Processing, Rafael C. Gonzalez & Richard E. Woods,, 3rd Edition, 2011, Pearson
Education Inc. ISBN: 9780133002324.
Evaluate algorithms for image analysis based on segmentation, shape & texture, registration,
recognition and classification
Analyze the different image processing algorithms of segmentation, registration, object recognition
and classification using MATLAB
Develop the necessary skill base to explore and implement Digital Image Processing algorithms

#### Practipalaeticals

Perform different image processing experiments as listed below by using

MATLAB/SCILAB/PYTHON.

- 1. Image enhancement –Histogram based.
- 2. Image enhancement by varying gray levels.
- 3. Image smoothing.
- 4. Image sharpening.
- 5. Algorithm for low pass filter, high pass filter, median filter.
- 6. Point detection, Line detection, Edge detection (Masks operations).
- 7. Image Segmentation (Water shed segmentation, Fuzzy k means clustering).
- 8. Image Restoration.
- 9. Applications of Wavelets in Image Processing.
- 10. Assignments on real life image problem.

#### **Innovative Experiment:**

Innovative Experiments on clustering segmentation

- 2. Satellite Image Processing
- 3. Detection of abnormalities in medical images

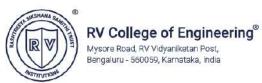


RUBRI	BRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY & LAB)	
#	COMPONENTS	MARKS
1.	<b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO</b> <b>QUIZZES</b> will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20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

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



			Semester: VII				
		REAL	<b>FIME OPERATING</b>	<b>G SYSTEMS</b>			
		Category: Pr	ofessional Core E	lective (Group G)			
			(Theory)				
Course Code	:	21EI73GA		CIE	:	100 Marks	
Credits: L:T:P	:	4:0:0		SEE	:	100 Marks	
Total Hours	:	45L		SEE Duration	:	<b>3Hours</b>	
			Unit-I				09 Hrs
<b>Basic Real Time</b>	Co	ncepts- Basic con	nputer architecture:	Bus transfer Mec	han	ism, input a	and output,
memory, CPU op	ber	ation, software c	oncepts, system c	concepts, real tim	e	definition,	Event and
Determinism, Syne	chr	onous and asynch	ronous events, real	l time design issue	es, İ	Examples o	f real time
systems. Computer	H	ardware: CPU, ad	dressing modes: in	plied mode, imme	dia	te mode, Di	rect mode,
Indirect mode, regi	ste	er indirect mode, Pi	ipelining.				
			Unit – II				09 Hrs
Process Manager	me	nt of OS/RTOS: 1	Uniprocessor Scheo	luling: Types of sci	hed	uling, sched	luling
8			Robin, UNIX Mult	<b>U U</b>		-	-
Multiprocessor Sch	ned	luling concept.					
•			Unit –III				09 Hrs
<b>Real -Time Kerne</b>	els	Introduction, Pol	led loop with inter	rupts, Coroutines,	Inte	errupt Drive	en systems,
context switching,	Ro	ound-Robin system	, pre-emptive prior	rity systems, Major	an	d minor cyc	les, hybrid
systems, foregroun	nd	/background syste	ems, Real time op	eration, Full-Featu	red	real- Time	e operating
systems, Task cont	rol	block model, task	management.				
			Unit –IV				09 Hrs
Inter-task Comm	un	ication and Sync	hronization: Buffe	ering Data ring but	ffer	s, Mailboxe	es, mailbox
implementation, Q	ueı	ues, critical regions	, semaphores, mail	boxes and semapho	ores	, counting se	emaphores,
binary semaphores	de	adlock, avoidance	, detect and recover				
			Unit –V				09 Hrs
<b>RTOS APPLICA</b>	ГІ	ON DOMAINS					
Comparison and str	udy	y of RTOS: Case st	udies: RTOS for In	nage Processing – E	Emt	edded RTO	S for voice
		ault Tolerant Appli					

Refe	erence Books
1.	Real-Time Systems Design & Analysis 3rd Ed. Phillip A. Laplante · 2006, Wiley India Private Ltd, ISBN:9788126508303, 8126508302
2.	Abraham Silberschatz "Operating System Concepts"., John Wiley & Sons, Limited, 2019, 111958616X, 9781119586166.
3.	Operating Systems –Internals and Design Principles, William Stallings, 7th Edition, Prentice Hall, 2012, ISBN: 978-0-13-230998-1.
4.	Embedded Systems-Architecture, Programming and Design, Raj Kamal, 2nd Edition, McGraw Hill Publishing Company,2008, ISBN: 978-0-07-066764-8.



Course	Course Outcomes: After completing the course, the students will be able to:-				
CO1	Understand the fundamental concepts of real-time operating systems				
CO2	Comprehend the importance of determinism and predictability in real-time systems.				
CO3	Apply the different techniques used to develop an application through RTOS				
<b>CO4</b>	Analyze the use of multitasking techniques in real-time systems				

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

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



			Semester: VII			
			Low Power VLSI D	esign		
			ofessional Core E	-		
		gJ	(Theory)	(0100 <b>F</b> 0)		
Course Code						
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	3Hours
			Unit-I			09 Hrs
Introduction: Nee	d f	for low power VI	LSI chips, charging	g and discharging	cap	pacitance, short circuit
		_			-	old Channel Leakage,
		-		•		ower design, Reduce
•			Frequency, low pov		-	
			Unit – II			09 Hrs
Simulation Power	: A	nalysis: SPICE B	asics, SPICE Power	r Analysis, Discrete	e Ti	ransistor Modeling and
		•		•		Simulation, Gate-level
Logic Simulation,	Car	pacitive Power Dis	sipation, Internal S	witching Energy, I	nte	rnal Switching Energy,
Internal Switching	En	hergy, Gate-level	Power Analysis. (R	Ref.1) Probabilistic	ро	wer analysis: Random
logic signals, Char	act	erization of Logic	Signals, Continuou	us and Discrete Rai	ndc	om Signals, probability
& frequency, state	ar	nd Conditional Pr	obability and Freq	uency, Word-level	l a	nd Bit-level Statistics,
probabilistic power	ar ar	nalysis techniques	, Propagation of Sta	atic Probability in I	Log	gic Circuits, Transition
Density Signal Mo	del	, Propagation of 7	Fransition Density,	signal entropy.	-	
			Unit –III			09 Hrs
						nary versus Gray Code
•		•	•	0		tion Analysis of State
0 1		0	U			oding, precomputation
logic. (Ref.1) Low power Clock Distribution: Power dissipation in clock distribution, single driver Vs						
distributed buffers, Zero skew v/s tolerable skew, chip & package co design of clock network.						
			Unit –IV			09 Hrs
						te Sizing for Dynamic
Power Reduction, equivalent pin ordering, Transistor Sizing for Leakage Power Reduction, Transistor						
Network Partitioning and Reorganization, network restructuring and reorganization, special latches and						
flip flops, Combinational Flip-flop, Double Edge Triggered Flip-flop, low power digital cell library, Cell						
Sizes and Spacing,	Va	arieties of Boolean	Functions, adjusta	ble device threshole	d v	
<b>T A T</b>	• .		Unit –V			09 Hrs
		•	-	-		Microprocessor Sleep
		•				reduction, Guarded
Evaluation, Bus Multiplexing, Bus Multiplexing, parallel architecture with voltage reduction, flow graph transformation, Operator Reduction, Loop Unrolling. (Ref.1). Low power arithmetic components:						
						numetic components:
introduction, circuit	ιd	esign style, adders	s, multipliers, divisi	OII.		



Refe	erence Books
1.	Gary K. Yeap, Practical Low Power Digital VLSI Design, Kluwer Academic, 2008.ISBN:978-8184891874.
2.	Jan M.Rabaey, Massoud Pedram, Low Power Design Methodologies, Kluwer Academic, 2010. ISBN: 978-1 4614-4270-7.
3.	Kaushik Roy, Sharat Prasad, Low-Power CMOS VLSI Circuit Design" Wiley, 2009. ISBN: 978-8126520237.
4.	S. Ramamurthy, Low-Power Digital VLSI Design Circuits and Systems, Medtech, 2014. ISBN: 978-9384007034.
0	

Cours	e Outcomes: After completing the course, the students will be able to:-
CO1	Identify the sources of power dissipation in CMOS circuits.
CO2	Perform power analysis using simulation based approaches and probabilistic analysis
CO3	Use optimization and trade-off techniques that involve power dissipation of digital circuits.
CO4	Make the power design a reality by making power dimension an integral part of the design. Use
	practical low power design techniques and their analysis at various levels of design abstraction
	and analyse how these are being captured in the latest design.

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

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)	
Q. NO.	CONTENTS	MARKS
	PART A	-
1	Objective type questions covering entire syllabus	20
	PART B (Maximum of TWO Sub-divisions only)	
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			
			Cyber Physical Sys			
		Category: Pro		lective (Group G)		
		1	(Theory)		1	I
Course Code	:	21EI73GC		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	3Hours
			Unit-I			09 Hrs
Principle of Cyl	ber	Physical System	ns, Industry 4.0,	IIoT ,Cyber Ph	nysi	ns in Real world, Basic ical Systems Design ns, Case study of Cyber
			Unit – II			09 Hrs
<b>Cyber Physical S</b>	vst	em Platforms: Hai	dware platforms for	or Cyber Physical S	Syst	ems
			-	reless Technologies	-	
Systems		•		C		
			Unit –III			09 Hrs
Cyber Physical S dynamics, Hybrid				haviours: Continu	lou	s Dynamics, Discrete
			Unit –IV			09 Hrs
•			e	sical System: Embe ure, CPS Architect		ed Systems (I/O Units,
			Unit –V			09 Hrs
Security and Priv	acy	y in Cyber Physica	al Systems: Securit	y and Privacy Issue	es ir	n CPSs, Local Network
•				ation, Security a Manufacturing/Inc		Privacy for Cloud- try 4.0

Refe	erence Books
1.	Principles of Cyber Physical Systems, Rajeev Alur, MIT Press, 2015
2.	E. A. Lee, Sanjit Seshia , "Introduction to Embedded Systems – A Cyber–Physical Systems Approach", Second Edition, MIT Press, 2017, ISBN: 978-0-262-53381-2
2	Gunasekaran Manogaran," Cyber Physical systems for Industrial Transformation fundamentals,
3.	standards and protocols, Taylor and Francis group.,2023.
4	Houbing Song, Glenn A.Fink, Sabina Jesche, "Security and Privacy in Cyber-Physical Systems:
4.	Foundations, Principles and Solutions", , Elsevier, 2017



Cours	Course Outcomes: After completing the course, the students will be able to:-				
CO1	Understand the basics of cyber physical systems				
CO2	Analyze the technical platforms involved in different cyber physical systems systems.				
CO3	Apply Cyber Physical System – Models and Dynamics Behaviours in different application areas.				
<b>CO4</b>	Evaluate different cyber physical systems and its Security and Privacy.				

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

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



			Semester: VII				
			ata Analytics and Ap	-			
		Category:	Professional Core E	lective (Group G)	)		
	I	Т	(Theory)	I			
Course Code	:	21EI73GD		CIE	:	100 Mark	
Credits: L:T:		3:0:0		SEE	:	100 Mark	as and a second s
<b>Total Hours</b>	:	45L	TI *4 T	SEE Duration	:	<b>3Hours</b>	
T	4- D-	4 - A <b>1</b> 4 <sup>2</sup>	Unit-I	4-1			09 Hrs
		•	d Python Fundamen		•		Dete
		• • •	nce and applications	•			
-			Data visualization tech	nniques (nistogram	ns, c	ox plots, s	scatter plots,
etc.), Python	progran	nming essentials.					00 11
<b>D</b> 1 1 114	10	<b>1</b> • <b>T</b> ( 1	Unit – II	1 1 .		1 1' 4 '1 4'	09 Hrs
•		1 0	tion to probability, Sa	1 0 1	s and	d distributi	ons,
Understandin	g hypot	hesis testing, Tw	o-sample testing and	ANOVA.			00 TT
			Unit –III	. ~			09 Hrs
U	•	-	ssion, Multiple regr	-			
,	· · ·	0 0	ion, Receiver Opera	ting Characteristi	c (ł	ROC) curv	e, Building
regression and	alysis n	nodels					
			Unit –IV				09 Hrs
	•		ion: Introduction to	o cluster analysi	s, (	Clustering	techniques,
Classification	using l	Regression Trees					1
			Unit –V				09 Hrs
			RIMA, forecast accu	racy measures, and	d fea	ature extrac	ction.
Case Study:	Data Ai	nalytics for weat	her forecasting.				
-							
			e course, the students				
	<b>CO1</b> Understand the fundamental principles of data science and the role of R as a tool for data analysis.						
CO2 Acqu	uire kno	wledge and skills	in optimization techniq	ues, which are essen	tial	for solving	data science

	problems efficiently.
CO3	Apply logistic regression for classification problems, using it to make informed decisions based on
	data.
CO <sup>2</sup>	Demonstrate competence in clustering as additional tools for solving classification tasks.

<b>CO4</b> Demonstrate competence in clustering as additional tools for solving classification tasks.
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Refe	Reference Books				
1	Python for Data Analysis, Data Wrangling with Pandas, NumPy, and IPython ,McKinney, W.				
1.	O'Reilly Media, Inc.,2012.				
2.	Statistics for Business and Economics, Anderson Sweeney Williams, Cengage Learning, 2011				
2	Applied Logistic Regression, Wiley Series in Probability and Statistics, David W. Hosmer, Stanley Lemeshow (2000). Wiley-Interscience Publication				
э.	Lemeshow (2000). Wiley-Interscience Publication				
4.	Data Mining: Concepts and Techniques, Jiawei Han and Micheline Kamber (2006).				



RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEOR)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES	20		
	will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF			
	TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.			
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering,	40		
	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.			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity	40		
	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.			
MAXIMUM MARKS FOR THE CIE THEORY				

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



				Semester: VII				
	Medical Instrumentation & Applied Physiology							
			Category: Pr	ofessional Core E	lective (Group H)	)		
		1		(Theory)		1	1	
Course		:	21EI74HA		CIE	:	100 Marks	S
	s: L:T:P	:	3:0:0		SEE	:	100 Marks	S
Total I	Hours	:	45L		SEE Duration	:	<b>3Hours</b>	
				Unit-I				09 Hrs
<b>Basics of Medical Instrumentation</b> ; Basic Medical instrumentation System with block diagram Constraints in design of Biomedical Systems. Reliability of Medical devices: Basics, Effects of Medical devices, Causes of Failure, Safety and Risk Management. The feasibility phase: Device classification, Overview of FDA and the approval process in India. Important medical device standards								
				Unit – II				09 Hrs
Bio-E	lectric Pote	enti	als: Sources of Bio	pelectric potentials	and Electrodes Res	stin	g and Actio	n
				tials, Bio Potential			-	
	MG Electro			,				51 /
				Unit –III				09 Hrs
<b>Cardiovascular System &amp; assistive devices</b> ; Functioning of Heart, Electrical Conductivity of Heart Basic Principles of ECG Cardiac Pacemakers-Need, types and functional characteristics Cardiac defibrillators, disadvantages, DC defibrillator, types Instantaneous, Synchronized.								
				Unit –IV				09 Hrs
Respir	atory System	n ar	nd RS aids; Basics o	f Respiratory System	n, Mechanics of Resp	oirat	ion, Pulmon	ary Function
tests V	tests Ventilator- Need, Types, Intermittent positive pressure, Humidifier, Nebulizer, Aspirator.							
Unit –V 09 Hrs								
<b>Central Nervous system &amp; BCI;</b> Basics of CNS, Neuron, Propagation of impulses, EEG, Brain Computer Interface. Brain Computer Interface Types, Types of BCI Signals, Monitoring Brain Activity Using EEG, EcoG BCI Trends.								
			<b>A V</b>	course, the students				
CO1	CO1 Understand the significance of design constraints in biomedical systems.							
CO2	Apply kno	w10	dag of modical inc	trumentation princ	inlas to design sim	nla	hiomodical	austoma or

CO2	Apply knowledge of medical instrumentation principles to design simple biomedical systems or				
	to determine the regulatory requirements				
CO3	Assess the mechanisms of Instruments and their suitability for various cardio/respiratory				

conditions.CO4 Evaluate the reliability of medical devices based on industry standards and guidelines.

Refe	Reference Books				
1.	Khandpur, R.S. Handbook of Biomedical Instrumentation 3 <sup>rd</sup> Edition 2014 McGraw Hill Education				
	ISBN: 9789339205430.				
2.	Joseph .J.Carr and John .M.Brown, "Introduction to Biomedical Equipment Technology," 4th Edition				
	2000 Pearson ISBN-978-0130104922.				
3.	Albert M.Cook and Webster.J.G., "Therapeutic medical devices, application and design", Prentice				
5.	Hall Inc., New Jersey, 1982 ISBN;0139147969 9780139147968				
4.	John G.Webster Medical Instrumentation Application and Design 4 <sup>th</sup> Edition ISBN 13; 978-0471-				
	67600-3				



5	Prema Sembulingam, K Sembulingam Essentials of Medical Physiology 8 <sup>th</sup> Edition 2019 JAYPEE BROTHERS MEDICAL PUBLISHER. ISBN-978-9352706921
6.	Desney S.Tan, Anton Nijholt, Brain Computer Interfaces-Applying Your Minds to Human-Computer Interaction, ISBN: 978-1-84996-271-1, DOI: 10.1007/978-1-84996-272-8

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

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>					
Q. NO.	CONTENTS	MARKS				
	PART A	-				
1	Objective type questions covering entire syllabus	20				
	<b>PART B</b> (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	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	r: VII		
			Product Design			
		Category	0	ore Elective (Group H)	)	
		87	(Theo		, ,	
Course Code	:	21EI74HB		CIE	: 100 Mar	ks
Credits: L:T:P	:	3:0:0		SEE	: 100 Mar	
Total Hours	:	45L		SEE Duration	: 3Hours	
			Unit-I			09 Hrs
Introduction:						•
Characteristics of	f su	ccessful produ	uct development,	who Designs and deve	lops product	s, duration
		-	_	product development	1 1	,
Development P		-	-	1 1		
				nent: the front-end pro	cess, adaptir	ng the
generic product					, and put	-8
Product Plannin		proprine proc				
		ng process id	dentify opportun	ities. Evaluate and pr	ioritize proj	ects
			omplete pre-project		ionitize proj	
unocate resource.	unu	piun tining, et	Unit – II	pluining.		09 Hrs
Identifying Cu	ston	por Noods				071113
• 0			ntammat navy data	in tarma of oustomer n	anda anaani	to the needs
			-	in terms of customer n	-	
•	est	ablish the rela	ative importance	of the needs and refle	ct on the res	ults and the
process.	-					
Product Specific						
-			e specifications	established, establishin	ng target spe	ecifications,
setting the final	-					
<b>Concept Genera</b>						
The activity of c	once	ept generation,	, clarifies the prob	blem search externally,	search intern	ally, explore
Systematically, a	nd 1	reflect on the r	results and the pro-	cess. Concept screenin	g, concept sc	oring.
			Unit –III			09 Hrs
PCB Technolog	y:					
Introduction to	PCE	B, Types of P	CB, PCB layou	t design and artwork	generation U	Ising CAD.
Properties of co	ppe	r clad sheets,	materials used t	for fabrication of copp	per clad shee	et, PCB
film,						
	n. fil	lm master pret	paration. Multilay	ver PCB Design and tes	t consideratio	on.
<u> </u>	-,	p	Unit –IV			09 Hrs
Industrial Desig	n:					
0		sion? Assessi	ng the Need for Ir	ndustrial Design, The Im	nact of Indus	trial Design
				dustrial Design Process		
Industrial Design	-	1 1 100035, Widi	lagement of the h	idustriai Design i 100055	5, 7155C551115 t	ne Quanty of
industrial Design	•		Unit –V			09 Hrs
Duototumina D-						<u>רע דרא הוארא און און און און און און און און און או</u>
• • •				Ionoging Duciesta		
Ductotrue : 1.		-		Ianaging Projects		
	cs, ]	principles of p	prototyping, Tecl	nologies, planning for		Elements of
economic analys	cs, j is, t	principles of poase case finar	prototyping, Tecl ncial mode. Unde		ting task, bas	Elements of



Ref	Reference Books				
1	Product Design and Development, Karl.T.Ulrich and Steven D Eppinger, 5th Edition, 2011, Tata				
1.	McGraw-Hill, ISBN : 978 - 0073404776				
2.	Printed circuit Boards: Design and Technology, Walter C Boshart, 29th reprint, 2009, McGraw-				
	Hill, ISBN: 978 – 0074515495.				
3.	Product Design and Manufacturing, C Chitale and R C Gupta,5 <sup>th</sup> Edition, 2011, , PHI, ISBN :				
	978 - 8120342828				
4.	New Product Development, Timjones, Butterworth Heinmann, 1 <sup>st</sup> Edition, 1996, Oxford. UCI,				
	ISBN: 978 – 0750624275.				
5	Smart Cities, Smart Future: Showcasing Tomorrow, Mike Barlow, Cornelia Levy-Bencheton,				
	Wiley; 1 <sup>st</sup> Edition, 2018, ISBN-13: 978-111951618.				

Cours	Course Outcomes: After completing the course, the students will be able to:-				
CO1	Understand principles and concepts of process development and product planning.				
CO2	Apply concept of adaptive and original redesign of engineering and consumer products.				
<b>CO3</b>	Analyze the concepts of process development as per customer needs.				
<b>CO4</b>	Evaluate the Industrial Design process, product prototyping, product development economics and				
	Project management task.				

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

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



3 & 4	Unit 2 : Question 3 or 4	16
5&6	Unit 3 : Question 5 or 6	16
7 & 8	Unit 4 : Question 7 or 8	16
9 & 10	Unit 5: Question 9 or 10	16
	TOTAL	100



			Semester: V	I			
			Safety Instrumen	tation			
		Category: l	Professional Core	Elective (Group H	)		
			(Theory)				
Course Code:21EI74HCCIE:100 Marks						KS	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marl	KS
Total Hours	:	45L		SEE Duration	:	<b>3Hours</b>	
			Unit-I				09 Hrs
Introduction to Sa	afety	/ Instrumented S	Systems: Scope, Sa	fety Technology in	Pro	cess Auto	mation. Fire
	•		ing from Major Ac				
Safety Instrumer			•			2	( )
	1000						
			Unit – II				09 Hrs
с а та с т	1.11						
Introduction to I	<b>keli</b>	ability engineer	ring: Equipment fa	ilure, Failure rate, r	neai	i time betv	veen failure,
				llure, Failure rate, r TR and failure rate			
mean time to rest			r <b>ing:</b> Equipment fa etween MTBF, MT				
mean time to rest demand.	ore	relationship be	etween MTBF, MT	TR and failure rate	e. Pr	obability o	of failure on
mean time to rest demand. <b>System Reliabilit</b>	tore	relationship be	etween MTBF, MT	TR and failure rate	e. Pr	obability o	of failure on
mean time to rest demand. <b>System Reliabilit</b>	tore	relationship be	etween MTBF, MT	TR and failure rate	e. Pr	obability o	of failure on
mean time to rest demand. System Reliabilit analysis, Markov	xore y ei mod	relationship be ngineering: Reli leling, Markov s	etween MTBF, MT iability block diagra solution technique. <b>Unit –III</b>	TR and failure rate	e. Pr lel c	obability o	of failure on on, fault tree <b>09 Hrs</b>
mean time to rest demand. System Reliabilit analysis, Markov Equipment Failu	tore ty en mod	, relationship be ngineering: Reli leling, Markov s Modes, Fail-safe	etween MTBF, MT iability block diagra solution technique.	TR and failure rate	e. Pr lel c	obability o	of failure on on, fault tree <b>09 Hrs</b>
mean time to rest demand. System Reliabilit analysis, Markov Equipment Failu classification of F	tore y en mod	, relationship be ngineering: Reli leling, Markov s Modes, Fail-safe re modes.	etween MTBF, MT iability block diagra solution technique. Unit –III e, Fail-danger, Dete	TR and failure rate	e. Pr lel c FD,	obability of configuration of the second sec	of failure on on, fault tree <b>09 Hrs</b> Problems on
mean time to rest demand. System Reliabilit analysis, Markov Equipment Failu classification of F HAZOP (Hazard a	tore y en mod re ailu and	relationship be ngineering: Reli leling, Markov s Modes, Fail-safe re modes. operability study	etween MTBF, MT iability block diagra solution technique. <u>Unit –III</u> e, Fail-danger, Dete y), Layer of protect	TR and failure rate um, series and paral ected/Undetected, P ion (LOPA), As low	e. Pr lel c FD, w as	obability of configuration of the second sec	of failure on on, fault tree <b>09 Hrs</b> Problems on
mean time to rest demand. System Reliabilit analysis, Markov Equipment Failu classification of F HAZOP (Hazard a	tore y en mod re ailu and	relationship be ngineering: Reli leling, Markov s Modes, Fail-safe re modes. operability study	etween MTBF, MT iability block diagra solution technique. Unit –III e, Fail-danger, Dete y), Layer of protect integrity Level (SIL	TR and failure rate um, series and paral ected/Undetected, P ion (LOPA), As low	e. Pr lel c FD, w as	obability of configuration of the second sec	of failure on on, fault tree <b>09 Hrs</b> Problems on y practicable
mean time to rest demand. System Reliabilit analysis, Markov Equipment Failu classification of F HAZOP (Hazard a (ALARP), Differe	y en mod	relationship be ngineering: Reli leling, Markov s Modes, Fail-safe re modes. operability study evels of Safety I	etween MTBF, MT iability block diagra iolution technique. Unit –III e, Fail-danger, Dete y), Layer of protect integrity Level (SIL Unit –IV	TR and failure rate am, series and paral ected/Undetected, P ion (LOPA), As low ), and the target req	e. Pr lel c FD, w as uire	obability of configuration PFDavg, 1 reasonably ments.	of failure on on, fault tree <b>09 Hrs</b> Problems on y practicable <b>09 Hrs</b>
mean time to rest demand. System Reliabilit analysis, Markov Equipment Failu classification of F HAZOP (Hazard a (ALARP), Differe System Architec	ture	relationship be ngineering: Reli leling, Markov s Modes, Fail-safe re modes. operability study evels of Safety In es: MooN archi	etween MTBF, MT iability block diagra solution technique. <u>Unit –III</u> e, Fail-danger, Dete y), Layer of protect integrity Level (SIL <u>Unit –IV</u> itecture, redundanc	TR and failure rate um, series and paral ected/Undetected, P ion (LOPA), As low ), and the target req y and voting logic	$\frac{2}{FD},$ $\frac{1}{FD},$ $\frac{1}{V}$	obability of configuration PFDavg, 1 reasonably ments.	of failure on on, fault tree <b>09 Hrs</b> Problems on y practicable <b>09 Hrs</b> lode failure,
mean time to rest demand. System Reliabilit analysis, Markov Equipment Failu classification of F HAZOP (Hazard a (ALARP), Differe System Architec importance of redu	tore y en mod mre 1 ailu and ent 1 ture und	relationship be ngineering: Reli leling, Markov s Modes, Fail-safe re modes. operability study evels of Safety I es: MooN archi ancy and diversit	etween MTBF, MT iability block diagra solution technique. Unit –III e, Fail-danger, Dete y), Layer of protect integrity Level (SIL Unit –IV itecture, redundanc ty. Hardware design	TR and failure rate um, series and paral ected/Undetected, P ion (LOPA), As low ), and the target req y and voting logic principles for func	E. Pr lel c FD, w as uire C, C	obability of configuration PFDavg, 1 reasonably ments. ommon Maal safety, 1	of failure on on, fault tree <b>09 Hrs</b> Problems on y practicable <b>09 Hrs</b> lode failure, Meeting IEC
mean time to rest demand. System Reliabilit analysis, Markov : Equipment Failu classification of F HAZOP (Hazard : (ALARP), Differe System Architec importance of redu 61508 Standard P	y en mod ure 1 ailu and ent 1 ture und	relationship be ngineering: Reli leling, Markov s Modes, Fail-safe re modes. operability study evels of Safety I es: MooN archi ancy and diversit	etween MTBF, MT iability block diagra solution technique. <u>Unit –III</u> e, Fail-danger, Dete y), Layer of protect integrity Level (SIL <u>Unit –IV</u> itecture, redundanc	TR and failure rate um, series and paral ected/Undetected, P ion (LOPA), As low ), and the target req y and voting logic principles for func	E. Pr lel c FD, w as uire C, C	obability of configuration PFDavg, 1 reasonably ments. ommon Maal safety, 1	of failure on on, fault tree <b>09 Hrs</b> Problems on y practicable <b>09 Hrs</b> lode failure, Meeting IEC
mean time to rest demand. System Reliabilit analysis, Markov : Equipment Failu classification of F HAZOP (Hazard : (ALARP), Differe System Architec importance of redu 61508 Standard P	y en mod ure 1 ailu and ent 1 ture und	relationship be ngineering: Reli leling, Markov s Modes, Fail-safe re modes. operability study evels of Safety I es: MooN archi ancy and diversit	etween MTBF, MT iability block diagra solution technique. Unit –III e, Fail-danger, Dete y), Layer of protect ntegrity Level (SIL Unit –IV itecture, redundanc ty. Hardware design e, Safety PLCs, Saf	TR and failure rate um, series and paral ected/Undetected, P ion (LOPA), As low ), and the target req y and voting logic principles for func	E. Pr lel c FD, w as uire C, C	obability of configuration PFDavg, 1 reasonably ments. ommon Maal safety, 1	of failure on on, fault tree <b>09 Hrs</b> Problems on y practicable <b>09 Hrs</b> lode failure, Meeting IEC f safe faults,
mean time to rest demand. System Reliabilit analysis, Markov Equipment Failu classification of F HAZOP (Hazard a (ALARP), Differe System Architec importance of redu 61508 Standard P and dangerous fau	y en mod me l ailu and ent l tur und art t llts.	relationship be ngineering: Reli leling, Markov s Modes, Fail-safe re modes. operability study evels of Safety In es: MooN archi ancy and diversion 2, fault tolerance	etween MTBF, MT iability block diagra solution technique. Unit –III e, Fail-danger, Dete y), Layer of protect ntegrity Level (SIL Unit –IV itecture, redundanc ty. Hardware design e, Safety PLCs, Saf	TR and failure rate um, series and paral ected/Undetected, P ion (LOPA), As low ), and the target req y and voting logic principles for func ety requirements, is	e. Pr lel c FD, w as uire c, C ctior dent	obability of configuration PFDavg, 1 reasonably ments. ommon M al safety, 1 ification o	of failure on on, fault tree <b>09 Hrs</b> Problems on y practicable <b>09 Hrs</b> lode failure, Meeting IEC
mean time to rest demand. System Reliabilit analysis, Markov : Equipment Failu classification of F HAZOP (Hazard a (ALARP), Differe System Architec importance of redu 61508 Standard P and dangerous fau Software design p	y ei moc ailu ailu and ent 1 ture und art 1 lts.	relationship be ngineering: Reli leling, Markov s Modes, Fail-safe re modes. operability study evels of Safety In es: MooN archi ancy and diversity 2, fault tolerance	etween MTBF, MT iability block diagra iolution technique. Unit –III e, Fail-danger, Dete y), Layer of protect integrity Level (SIL Unit –IV itecture, redundanc ty. Hardware design e, Safety PLCs, Saf Unit –V tional safety: Meet	TR and failure rate um, series and paral ected/Undetected, P ion (LOPA), As low ), and the target req y and voting logic principles for func- ety requirements, in ng IEC 61508 Stan	e. Pr lel c FD, V as uire c, C ction dent	obability of configuration PFDavg, 1 reasonably ments. ommon M al safety, 1 ification o	of failure on on, fault tree <b>09 Hrs</b> Problems on y practicable <b>09 Hrs</b> lode failure, Meeting IEC f safe faults, <b>09 Hrs</b>
mean time to rest demand. System Reliabilit analysis, Markov : Equipment Failu classification of F HAZOP (Hazard a (ALARP), Differe System Architec importance of redu 61508 Standard P and dangerous fau Software design p	y ei moc ailu ailu and ent 1 ture und art 1 lts.	relationship be ngineering: Reli leling, Markov s Modes, Fail-safe re modes. operability study evels of Safety In es: MooN archi ancy and diversity 2, fault tolerance	etween MTBF, MT iability block diagra solution technique. Unit –III e, Fail-danger, Dete y), Layer of protect ntegrity Level (SIL Unit –IV itecture, redundanc ty. Hardware design e, Safety PLCs, Saf	TR and failure rate um, series and paral ected/Undetected, P ion (LOPA), As low ), and the target req y and voting logic principles for func- ety requirements, in ng IEC 61508 Stan	e. Pr lel c FD, V as uire c, C ction dent	obability of configuration PFDavg, 1 reasonably ments. ommon M al safety, 1 ification o	of failure on on, fault tree <b>09 Hrs</b> Problems on y practicable <b>09 Hrs</b> lode failure, Meeting IEC f safe faults, <b>09 Hrs</b>

Refe	erence Books
1	Safety Instrumented Systems Verification: Practical Probabilistic Calculations, Harry Cheddie, W.M.
1.	Goble, 2004, ISA Publication, ISBN: 155617909X
2	The Safety Critical Systems Handbook, A Straightforward Guide to Functional Safety: IEC 61508,
Ζ.	IEC 61511 and Related Guidance, David Smith, 4th Edition, ISBN: 9780081008973.
3.	Safety Integrity Level Selection, Edward M. Marsza, 2002, ISA Publication, ISBN: 1556177771.
	Functional Safety in the Process Industry: A Handbook of Practical Guidance in the Application of
4.	IEC61511 and ANSI/ISA-84, KJ Kirkcaldy, D Chauhan, Lulu Publication, 2012.
L	



Course Outcomes: After completing the course, the students will be able to: -				
CO1	Understand the necessity and the functions of Safety Instrumented Systems.			
CO2	Apply the principles & techniques of Reliability, to evaluate systems.			
CO3	Analyze the H/w & S/w standards of various safety mechanisms.			
CO4	Evaluate the SILs and System Architectures.			

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

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



			Semester: VII	- -			
		Lase	ers and Optical Instr	rumentation			
		Category:	<b>Professional Core E</b>	lective (Group H	()		
			(Theory)				
Course Code	:	21EI74HD		CIE	:	100 Mark	KS
Credits: L:T:P	:	3:0:0		SEE	:	100 Mark	KS
Total Hours	:	45L		SEE Duration	:	<b>3Hours</b>	
			Unit-I				09 Hrs
			absorption of radiat	ion, Einstein rela	tion,	populatio	n inversion
threshold conditi	ons,	Line shape func	ction.				
Classes of LAS	ER:	Ruby Lasers, N	Id-YAG Lasers, sem	iconductor LASE	Rs, 1	He-Ne Las	ers and Co
Lasers.							
			Unit – II				09 Hrs
Generation of I	ase	rs: Single mode	operation, frequency	stabilization. Q-s	witcl	ning, mode	locking,
		-	er: Measurement of d	_		-	-
-			hniques; Holography				
			Unit –III	• •			09 Hrs
<b>Overview of Op</b>	otica	l Fiber Comm	unications: Motivati	ons for light way	ve co	ommunicati	ions, optica
			ork information rates				
fiber systems, sta	nda	ds for optical fi	ber communications.	Structures, Wave	guic	ling, and F	abrication I
The nature of lig	ght, l	pasic optical law	vs and definitions, or	ptical fiber modes	and	configura	tions, Mode
theory for circula	r wa	veguides, Single					
			Unit –IV				09 Hrs
-		, U,	Fabrication II: Grad				
•			tion, Mechanical pro	±		-	1
1 1		1 1	ers and its application		-	-	
-	-	-	noise, Optical SNR	, System Applic	atior	is, Raman	amplifiers
wideband optical	amp	olifiers.					1
			Unit –V				09 Hrs
			Systems in Modiai	T 1 1	Fibe	roptic lase	
		-				-	•
	seas	e-Endoscopic la	aser systems in cardi	ology, Fiber-optic	e lase		angioplasty
cardiovascular d Endoscopic Nd:	iseas YAC	e-Endoscopic la E Laser therapy	aser systems in cardio in gastroenterology	ology, Fiber-optic , Laproscopic la	e lase ser s	urgery, ph	angioplasty otodynami
cardiovascular d Endoscopic Nd: therapy inoncolo	iseas YAC ogy,	e-Endoscopic la Laser therapy ophthalmologic	aser systems in cardio in gastroenterology cal applications of 1	ology, Fiber-optic , Laproscopic las aser-fiber system	c lase ser s s, ai	urgery, ph throscopic	angioplasty otodynamic surgery in
cardiovascular d Endoscopic Nd: therapy inoncolo	iseas YAC ogy,	e-Endoscopic la Laser therapy ophthalmologic	aser systems in cardio in gastroenterology	ology, Fiber-optic , Laproscopic las aser-fiber system	c lase ser s s, ai	urgery, ph throscopic	angioplasty otodynamic surgery in

Ref	Reference Books						
1.	Optoelectronics- An Introduction-Wilson & Hawkes, Prentice Hall of India						
2.	Optical fiber communications-GeirdKeser, McGraw Hill education (India) private limited, Fifth edition.						
3.	Lasers and Optical Fibers in Medicine - by Abraham Katzir, Academic Press, 1998						
4.	LASER Fundamentals- William T. Silfvast, Cambridge University Press						
5	Essentials of Opto Electronics with Applications - A.J. Rogers, CRC press 1997						



Cours	Course Outcomes: After completing the course, the students will be able to:-				
CO1	Understand the principle and working of Laser system and Fundamentals of Optical				
	fiber communications				
CO2	Discuss the engineering applications of laser systems.				
CO3	Analyze the design of optical fibers system.				
CO4	Apply fiber optic laser systems in medical field.				

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

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

Semester: VII						
	UNMANNED AERIAL VEHICLES					
	Category: Institutional Electives-II (Group I)					
	(Theory)					
Course Code	:	21AS75IA		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	3.00 Hours

	Unit-I
	oduction to Unmanned Aerial Vehicles (UAVs): History of UAVs, Need of unmanned aerial systems,
	rview of UAV Systems-System Composition, Classes and Missions of UAVs-Classification of UAVs based on
size	, range and endurance, Applications, Examples of UAVs
	Unit – II
Aer	odynamics & Propulsion aspects of UAVs: Basic Aerodynamic Equations, Air foils, lift, drag, moments,
Airc	raft Polar, The Real Wing and Airplane, Induced Drag, Total Air-Vehicle Drag, Flapping Wings, Rotary wings.
Pro	pulsion: Thrust Generation and basic thrust equation, Sources of Power for UAVs- Piston, Rotary, Gas turbine
engi	nes, electric or battery powered UAVs.
	Unit –III
Airf	rame of UAVs: Mechanic loading, basics of types of load calculation and structural engineering, Material used
for l	UAV (general introduction), FRP and methods of usage in UAV, Testing of FRP specimens for UAV, selection
crite	ria for structure, Types of structural elements used in UAV their significance and characteristics, Methods of
man	ufacturing UAV structure.
	Unit –IV
•	loads for UAVs: Barometers, Accelerometer, Magnetometer, RADAR and range finder, Non-dispensable and
disp	ensable Payloads- Optical, electrical, weapon, imaging payloads.
	Unit –V
	sion Planning and Control: Air Vehicle and Payload Control, Reconnaissance/Surveillance Payloads, Weapon
Payl	oads, Other Payloads, Data-Link Functions and Attributes, Data-Link Margin, Data-Rate Reduction, Launch
Syst	ems, Recovery Systems, Launch and Recovery Tradeoffs
C	
	<b>rse Outcomes:</b> At the end of this course the student will be able to :
<u>CO</u>	
<u>CO</u>	
CO	
CO	4: Assess the performance and airworthiness of the designed UAV
Rof	erence Books
	Unmanned Aircraft Systems UAV design, development and deployment, Reg Austin, 1 <sup>st</sup> Edition, 2010, Wiley,
1	ISBN 9780470058190.
	Flight Stability and Automatic Control, Robert C. Nelson, 2 <sup>nd</sup> Edition, October 1, 1997, McGraw-Hill, Inc,
2	ISBN 978-0070462731.
	Advances in Unmanned Aerial Vehicles: State of the Art and the Road to Autonomy, Kimon P. Valavanis, 1 <sup>st</sup>
3	Edition,2007, Springer ISBN 9781402061141
	Introduction to UAV Systems, Paul G Fahlstrom, Thomas J Gleason, 4 <sup>th</sup> Edition, 2012, Wiley, ISBN: 978-1-
4	119-97866-4
-	11 <i>7-71</i> 000- <del>1</del>
	Design of Unmanned Air Vehicle Systems, Dr. Armand J. Chaput, 3rd Edition, 2001, Lockheed Martin
5	A sign of Ominamed Air venice Systems, Di. Armand J. Chapter, 5 - Edition, 2007, Eockiece Martin

5 Design of Unmanned Air Venicle Systems, Dr. Arm Aeronautics Company, ISBN: 978-1-60086-843-6

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

			Semester: V	/II			
		HE	ALTHCARE AN				
Category: Institutional Electives-II (Group I)							
(Theory)							
<b>Course Code</b>	:	21BT75IB		CIE	:	100 Mar	:ks
Credits: L:T:P	:	3:0:0		SEE	:	100 Mar	:ks
Total Hours	:	42 Hrs		SEE Duration	:	3 Hours	
		U	nit-I				<b>09 Hrs</b>
<b>Introduction to tools and databases:</b> Introduction to Bioinformatics, Goals, Scope, Applications, Sequence databases, Structure databases, Special databases, Applications of these databases, Database similarity search: Unique requirements of database searching, Heuristic Database Searching, Basic Local Alignment Search Tool (BLAST), FASTA, Comparison of FASTA and BLAST, Database Searching with Smith-Waterman Method							
· •			it – II	0			09 Hrs
algorithms, Scoring matrices, Statistical significance of sequence alignment. Multiple Sequence Alignment: Scoring function, Exhaustive algorithms, Heuristic algorithms, Profiles and Hidden Markov Models: Position-Specific scoring matrices, Profiles, Markov Model and Hidden Markov Model, Scoring matrices – BLOSSUM and PAM <b>Molecular Phylogenetics:</b> Introduction, Terminology, Forms of Tree Representation. Phylogenetic Tree							
Construction Methods - Distance-Based, Character-Based Methods and Phylogenetic Tree evaluation. Unit –III 09 Hrs							
Introduction to Next-	Ger			lvsis: Sanger see	aue	ncing prij	
landmarks, of Sequencin DNA enrichment techr Interpretations from qua Advantages and disadvan	olo lity	gies, Base calli checks. Adapter	ng algorithms, E and primer conta	Base quality, phre	ed	values, R	leads quality checks,
Unit –IV 09 Hrs							
<b>Structural analysis &amp; Systems Biology:</b> Gene prediction programs – ab initio and homology-based approaches Detection of functional sites and codon bias in the DNA. Predicting RNA secondary structure, Protein structure basics, structure visualization, comparison and classification. Protein structure predictive methods using protein sequence, Protein identity based on composition, Prediction of secondary structure. Scope, Applications. Concepts, implementation of systems biology, Mass spectrometry and Systems biology.							
			it –V	••			09 Hrs
<b>Drug Screening:</b> Introduction to Computer-aided drug discovery, target selection, ligand preparation and enumeration, molecular docking, post-docking processing, molecular dynamics simulations, applications and test cases.							
Course Outcomes: Afte							
-	<b>CO1</b> Comprehend Bioinformatics Tools: Understand and effectively utilize various bioinformatics tools and databases for sequence and structure analysis.						
	<u>- 44</u>		- unury 515.	1 1 1 1		1 .1	

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

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

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

				Semester VII				
			SUSTAINABIL	ITY AND LIFE C	YCLE ANALYSIS			
	Category: Institutional Electives-II (Group I)							
	(Theory)							
Course	e Code	••	21CH75IC		CIE	:	100 Marks	
	s: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total <b>H</b>	Hours	:	45L		SEE Duration	:	<b>3Hours</b>	
				Unit-I				09Hrs
Introd	uction to sustain	nabi	lity:					
Introdu	ction to Sustaina	abilit	y Concepts and Li	fe Cycle Analysis,	Material flow and w	vaste	managemen	nt, Chemicals
			er of Environmenta				e	
				Unit – II				09 Hrs
Enviro	onmental Data (	Colle	ction and LCA M					07 1115
					ronmental Data, Cor	nmo	n Analytica	I Instruments
			logy. – Goal, Defir		,		2	
				U <b>nit –III</b>				09 Hrs
Life Cy	ycle Assessment	:						•
Life Cy	ycle Impact Asse	ssme	ent, Life Cycle Inte	erpretation, LCA Be	enefits and Drawback	s.		
Wet Bi	iomass Gasifiers	5:						
					Biomass conversion			
					ı of biogas plants, F	loati	ng drum pl	ant and fixed
dome p	plant their advant	ages	and disadvantages					1
				Unit –IV				09 Hrs
	for Sustainabil							
			, Environmental D	esign for Sustainab	ility.			
	iomass Gasifiers					•		
Biomas	ss energy conver	sion			ss, Classification of	gasıf	iers, Fixed l	
<u>a</u> a	14 11			Unit –V				09Hrs
	tudies:				.1 1 1	р.	C 1 C	. 1
Odor R	tor Orga	nics	I reatment Plant, B	no-methanation, Bi	oethanol production.	B10	fuel from w	ater hyacinth
Course	Quitagmas: Aft	or 0	omploting the cou	rse, the students w	rill he able to:			
Course CO1					rrent generation, ar	nd er	vstems_hase	d annroacha
			ustainable solution		irent generation, al	iu sy	5001115-0a8C	a approaches
CO2					iate solutions based	on s	cientific rese	earch applied
002	• •		economic issues.		fate solutions based	011 50		applied
000				1 1 1 1	•		1 .1.	

**CO3** 

Apply scientific method to a systems-based, trans-disciplinary approach to sustainability Formulate appropriate solutions based on scientific research, applied science, social and economic issues. CO4

# **Reference Books**

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

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

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

Co	urse Learning Objectives: The students will be able to
1	Understand the fundamental & socio, economic aspects of corrosion.
2	Identify practices for the prevention and remediation of corrosion.
3	Analyzing methodologies for predicting corrosion tendencies.
4	Evaluate various corrosion situations and implement suitable corrosion control measures.
1	
Un	
	sics of corrosion:
	oduction: Galvanic series, Pilling-Bedworth ratio, Types: Galvanic corrosion, crevice corrosion, pitting corrosion
	ergranular corrosion, erosion corrosion, stress corrosion, season cracking, hydrogen embrittlement, bacteria rosion.
	rosion. rrosion in different engineering materials: Concrete structures, duplex, stainless steels, ceramics, composites.
CO	<b>Trosion in unterent engineering inaterials</b> . Concrete structures, duplex, stanness steers, cerannes, composites.
	Unit-II
Co	rrosion mechanism:
	ctrochemical theory of corrosion, Crevice corrosion-mechanism of differential aeration corrosion, mixed
	ential theory for understanding common corrosion of metals and alloys.
	ermodynamics of Corrosion: Pourbaix diagram and its importance in metal corrosion and its calculation for Al
Cu,	Ni and Fe.
	Unit – III
	ects of corrosion:
	e direct and indirect effects of corrosion, economic losses, Indirect losses -Shutdown, contamination, loss o
	duct, loss of efficiency, environmental damage, Importance of corrosion prevention in various industries, corrosion
	liting in industries, corrosion map of India.
	rosion issues in specific industries-power generation, chemical processing industries, oil and gas Industries
COL	rosion effect in electronic industry.
	Unit –IV
	rrosion Testing and monitoring:
	oduction, classification. Purpose of corrosion testing, materials, specimen. Surface preparation, measuring and
	ghing. Types of testing, lab, pilot plant and field tests. Measurement of corrosion rate, weight loss method, CPF
nur	nericals, Electrochemical methods, Tafel extrapolation. Linear polarization method.
	Unit –V
Co	rrosion Control:
	nciples of corrosion prevention, material selection, design considerations, control of environment- decrease in
	ocity, passivity, removal oxidizer, Inhibitors and passivators, coatings- organic, electroplating of Copper, Nicke
	Chromium, physical vapor deposition-sputtering, Electroless plating of Nickel.
Co	urse Outcomes: After completing the course, the students will be able to
CO	1: Understand the causes and mechanism of various types of corrosion
CO	2: Apply the knowledge of chemistry in solving issues related to corrosion.
CO	Analyse and interpret corrosion with respect to practical situations.
CO	<b>Develop practical solutions for problems related to corrosion.</b>

# Semester: VII (2021 Scheme) ADVANCES IN CORROSION SCIENCE AND MANAGEMENT Category: Institutional Electives-II (Group I)

CIE

: 100 Marks

#### (Theory)

Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	42		SEE Duration	:	03 Hours
Course Learning Objectives: The students will be able to						
1 Understand the fundamental & social economic espects of comparison						

: 21CM75ID

**Course Code** 

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

	CO-PO Mapping											
CO/PO	<b>PO1</b>	PO2	PO3	PO4	4 PO5 PO6 PO7 PO8 PO9 PO10					PO11	PO12	
CO1	3	2	-	-	-	-	-	-	-	1	-	1
CO2	2	3	2	2	2	-	-	-	-	1	-	1
CO3	3	3	2	1	-	-	-	-	-	1	-	1
CO4	3	3	3	3	2	-	-	-	-	1	-	1

High-3: Medium-2: Low-1

			G / TTT							
		Semester: VII								
	Prompt Engineering									
	Category: Institutional Electives-II (Group I)									
		010075IT	(Theory)	CHE	100 M 1					
rse Code lits: L:T:	<b>D</b>	: 21CS75IE CIE			: 100 Marks : 100 Marks					
al Hours	P :	3:0:0 40L		SEE SEE Duration	: 100 Marks : 03 Hours					
Course Learning Objectives: The students will be able to										
	<u> </u>		oncepts underlying prompt	engineering						
			e prompts for various AI m		utputs					
			rmance of different prompt							
	generated outputs	·			2					
<b>4</b> A	Apply prompt eng	gineering tec	hniques to solve real-world	d problems in various dom	ains					
			Unit-I							
oduction	to Prompt Engi	nooring	01111-1		I					
			t Engineering, LLM Setting	gs Basics of prompting Fl	lements of a Prom					
			General Tips for Designin							
			using different prompts- 7							
			Conversation/Role Playing,							
	C,	,	Unit – II	,						
niques fo	or Effective Pror	npts								
iniques de	signed to improve	e performan	ce on complex tasks - Zero	-Shot Prompting, Few-sho	t prompting, Chai					
			T, Self-Consistency, Know	Techniques designed to improve performance on complex tasks - Zero-Shot Prompting, Few-shot prompting, Chain- of-thought (CoT) prompting, Zero-Shot CoT, Self-Consistency, Knowledge Generation Prompting, Program-aided						
Language Model (PAL), ReAct, Directional Stimulus Prompting										
suage MO	del (PAL), ReAc	t, Direction	al Stimulus Prompting		ting, Program-aid					
					ting, Program-aid					
Practices	s in Prompt Eng		al Stimulus Prompting		ting, Program-aid					
Practices	s in Prompt Eng	ineering	al Stimulus Prompting Unit –III							
Practices ls & IDEs abilities in	s <b>in Prompt Eng</b> clude: Developin	<b>ineering</b> ng and expe	al Stimulus Prompting Unit –III rimenting with prompts, E	Evaluating prompts. Version						
Practices ls & IDEs abilities in apts; Adva	s <b>in Prompt Eng</b> clude: Developin anced prompting	ineering ng and expe techniques:	al Stimulus Prompting Unit –III rimenting with prompts, E advanced applications with	Evaluating prompts. Version	oning and deployi					
Practices ls & IDEs abilities in apts; Adva Is and exte	s in Prompt Eng clude: Developin anced prompting ernal tools/APIs -	<b>ineering</b> ng and expe techniques: LLMs with	al Stimulus Prompting Unit –III rimenting with prompts, E advanced applications with h External Tools; Data-aug	Evaluating prompts. Version	oning and deployi					
Practices ls & IDEs abilities in apts; Adva Is and exte	s <b>in Prompt Eng</b> clude: Developin anced prompting	<b>ineering</b> ng and expe techniques: LLMs with	al Stimulus Prompting Unit –III rimenting with prompts, E advanced applications with h External Tools; Data-aug	Evaluating prompts. Version	oning and deployi					
Practices ls & IDEs abilities in apts; Adva Is and extension sources, S	s in Prompt Eng clude: Developin anced prompting ernal tools/APIs - Summarization us	ineering ng and expe techniques: LLMs with sing sources	al Stimulus Prompting Unit –III rimenting with prompts, E advanced applications with h External Tools; Data-aug	Evaluating prompts. Version	oning and deployi					
Practices ls & IDEs abilities in apts; Adva Is and extension sources, S lications	s in Prompt Eng aclude: Developin anced prompting ernal tools/APIs - Summarization us	ineering ng and expe techniques: LLMs with sing sources neering:	al Stimulus Prompting Unit –III rimenting with prompts, E advanced applications with h External Tools; Data-aug Unit –IV	Evaluating prompts. Version n LLMs mented Generation – Steps	oning and deployi s, External Data, (					
Practices ls & IDEs abilities in apts; Adva Is and extension sources, S lications of A Applica	s in Prompt Eng aclude: Developin anced prompting ernal tools/APIs - Summarization us	ineering ng and expe techniques: LLMs with sing sources neering: Calling with	al Stimulus Prompting Unit –III rimenting with prompts, E advanced applications with h External Tools; Data-aug Unit –IV LLMs - Getting Started	Evaluating prompts. Version n LLMs mented Generation – Steps	oning and deployi s, External Data, (					
Practices Is & IDEs abilities in apts; Adva Is and extension sources, S lications of A Applica -4, Functi	s in Prompt Eng aclude: Developin anced prompting ernal tools/APIs - Summarization us of Prompt Engin ations:Function ( on Calling with (	ineering ng and expe techniques: LLMs with sing sources neering: Calling with Open-Source	al Stimulus Prompting Unit –III rimenting with prompts, E advanced applications with h External Tools; Data-aug Unit –IV LLMs - Getting Started	Evaluating prompts. Version h LLMs mented Generation – Steps with Function Calling, Fu	oning and deployi s, External Data, Q unction Calling w					
Practices Is & IDEs abilities in apts; Adva Is and extension sources, S lications of A Applica C-4, Functi ction Cal	s in Prompt Eng aclude: Developin anced prompting ernal tools/APIs - Summarization us of Prompt Engin ations:Function ( on Calling with (	ineering ng and expe techniques: LLMs with sing sources neering: Calling with Open-Sources : Conversa	al Stimulus Prompting Unit –III rimenting with prompts, E advanced applications with h External Tools; Data-aug Unit –IV LLMs - Getting Started v e LLMs, htional Agents, Natural	Evaluating prompts. Version h LLMs mented Generation – Steps with Function Calling, Fu	oning and deployi s, External Data, Q unction Calling w					
Practices Is & IDEs abilities in apts; Adva Is and extension sources, S lications of A Applica C-4, Functi ction Cal	s in Prompt Eng include: Developin anced prompting ernal tools/APIs - Summarization us of Prompt Engin ations:Function ( on Calling with ( lling Use Cases	ineering ng and expe techniques: LLMs with sing sources neering: Calling with Open-Sources : Conversa	al Stimulus Prompting Unit –III rimenting with prompts, E advanced applications with h External Tools; Data-aug Unit –IV LLMs - Getting Started v e LLMs, ational Agents, Natural straction	Evaluating prompts. Version h LLMs mented Generation – Steps with Function Calling, Fu	oning and deployi s, External Data, Q unction Calling w					
Practices Is & IDEs abilities in apts; Adva Is and extension sources, S lications of A Applica -4, Functi ction Cal ing, API	s in Prompt Eng include: Developin anced prompting ernal tools/APIs - Summarization us of Prompt Engin ations:Function ( on Calling with ( lling Use Cases Integration, Info	ineering and expendent techniques: LLMs with sing sources neering: Calling with Open-Sources Conversa ormation Exp	al Stimulus Prompting Unit –III rimenting with prompts, E advanced applications with h External Tools; Data-aug Unit –IV LLMs - Getting Started v e LLMs, htional Agents, Natural	Evaluating prompts. Version h LLMs mented Generation – Steps with Function Calling, Fu	oning and deployi s, External Data, Q unction Calling w					
Practices Is & IDEs abilities in apts; Adva Is and extension sources, S lications of A Applica '-4, Functi ction Cal ing, API	s in Prompt Eng include: Developin anced prompting ernal tools/APIs - Summarization us of Prompt Engin ations:Function ( on Calling with ( lling Use Cases Integration, Info	ineering and expend techniques: LLMs with sing sources neering: Calling with Open-Sources Conversa Conve	al Stimulus Prompting Unit –III rimenting with prompts, E advanced applications with h External Tools; Data-aug Unit –IV LLMs - Getting Started v LLMs, tional Agents, Natural ktraction Unit –V	Evaluating prompts. Version h LLMs mented Generation – Steps with Function Calling, Fu	oning and deployi s, External Data, Q unction Calling w					
Practices Is & IDEs abilities in apts; Adva Is and extension sources, S lications of Applica -4, Functi ction Cal ing, API	s in Prompt Eng include: Developin anced prompting ernal tools/APIs - Summarization us of Prompt Engin ations:Function ( on Calling with ( lling Use Cases Integration, Info	ineering ng and expe techniques: LLMs with sing sources neering: Calling with Open-Sources : Conversa ormation E: rections , Prompt Le	al Stimulus Prompting Unit –III rimenting with prompts, E advanced applications with h External Tools; Data-aug Unit –IV LLMs - Getting Started v e LLMs, htional Agents, Natural ktraction Unit –V aking, Jail Breaking;	Evaluating prompts. Version n LLMs mented Generation – Steps with Function Calling, Fu Language Understandir	oning and deployi s, External Data, Q unction Calling w ng, Math Proble					
Practices Is & IDEs abilities in apts; Adva Is and extension sources, S lications of A Applica -4, Functi ction Cal ing, API I ortunities el safety, inforcement	s in Prompt Eng include: Developin anced prompting ernal tools/APIs - Summarization us of Prompt Engin ations:Function ( on Calling with ( lling Use Cases Integration, Info	ineering ng and expe techniques: LLMs with sing sources neering: Calling with Open-Sources : Conversa ormation E: rections , Prompt Le	al Stimulus Prompting Unit –III rimenting with prompts, E advanced applications with h External Tools; Data-aug Unit –IV LLMs - Getting Started v LLMs, tional Agents, Natural ktraction Unit –V	Evaluating prompts. Version n LLMs mented Generation – Steps with Function Calling, Fu Language Understandir	oning and deployi s, External Data, Q unction Calling w ng, Math Proble					
Practices Is & IDEs abilities in apts; Adva Is and extension sources, S lications of A Applica -4, Functi ction Cal ing, API I ortunities lel safety, inforcement enAI),	s in Prompt Eng include: Developin anced prompting ernal tools/APIs - Summarization us of Prompt Engin ations:Function ( on Calling with ( lling Use Cases Integration, Info s and Future Din Prompt Injection nt Learning from	ineering ing and expe techniques: LLMs with sing sources neering: Calling with Open-Sources : Conversa ormation Ex- rections , Prompt Le n Human Fe	al Stimulus Prompting Unit –III rimenting with prompts, E advanced applications with h External Tools; Data-aug Unit –IV LLMs - Getting Started v e LLMs, htional Agents, Natural ktraction Unit –V aking, Jail Breaking;	Evaluating prompts. Version h LLMs mented Generation – Steps with Function Calling, Fu Language Understandir ar examples: aClaude (A	oning and deployi s, External Data, ( unction Calling w ng, Math Proble					
Practices ls & IDEs abilities in apts; Adva	s <b>in Prompt Eng</b> clude: Developin anced prompting	ineering ng and expe techniques:	al Stimulus Prompting Unit –III rimenting with prompts, E advanced applications with	Evaluating prompts. Version	oning and dep					

Course	e Outcomes: After completing the course, the students will be able to
CO1	<b>Demonstrate an understanding of prompt engineering principles</b> including how prompt structure and phrasing impact the performance of AI models.
CO2	<b>Design and implement effective prompts-</b> to create and apply prompts for various natural language processing (NLP) tasks, such as text generation, summarization, and translation, using AI models.
CO3	<b>Critically evaluate the effectiveness of prompts -</b> assess the quality and performance of prompts in terms of accuracy, coherence, and relevance, identifying areas for improvement.
CO4	<b>Apply prompt engineering techniques in real-world scenarios -</b> use prompt engineering strategies to address practical problems in domains such as education, healthcare, and business, demonstrating the applicability of AI-driven solutions.
CO5	<b>Collaborate on projects involving prompt engineering -</b> work effectively in teams to design, implement, and evaluate prompt-based solutions, showcasing their ability to contribute to complex AI-related projects.

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

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

Q. NO.	CONTENTS	MARKS
	PART A	
1	Objective type of questions covering entire syllabus	20
	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

				Semester: VII						
	INTEGRATED HEALTH MONITORING OF STRUCTURES									
			Category:	Institutional Electiv	ves-II (Group I)					
		1	1	(Theory)		-				
	e Code	:	21CV75IF		CIE	:	100 Marks			
	ts: L:T:P	:	3:0:0		SEE	:	100 Marks			
Total	Hours	:	42L		SEE Duration	:	<b>3Hours</b>			
~				Unit-I				08 Hrs		
		Fac	tors affecting Health	of Structures, Causes	s of Distress, Regular	: Ma	intenance, 1	Importance of		
mainte										
				Various Measures,	Analysis of behavior	r of	structures	using remote		
structu	ral health mor	nto	ring, Structural Safet	•						
				Unit – II			1 (7)	08 Hrs		
				her smart materials,	electro-mechanical	imp	edance (EN	II) technique,		
			nique, Sensor techno		1 <b>T</b> ( ) <b>T</b>		· • • •			
				Structure, Collapse an	id Investigation, Inve	stiga	ation Manag	gement, SHM		
Procec	iures, SHM us	ing	Artificial Intelligenc					00 11		
64-4	The lab Transfer		T	Unit –III	Leading Mathematic			08 Hrs		
				ts, Simulation and I	Loading Methods, se	enso	r systems a	and hardware		
require	ements, Static	Res	sponse Measurement.					00 11		
Dermon			Trues of Druessia	Unit –IV	tama Data Damania I		anaa Matha	08 Hrs		
				Field Test, Stress His		kesp	onse Metho	ods, Hardware		
for Re	mole Data Acc	Juis	stion Systems, Remo	te Structural Health M Unit –V	Monitoring.			08 Hrs		
Domo	to Standarmal 1	Tec	1th Monitoning Inte		Con Domoto Doto A ogu	init	on Systems			
				oduction, Hardware f uctural health monito		lisit	ion Systems	, Advantages,		
				of Bridges, Buildings,	6	of	SUM in offe	hora		
				evaluation (NDE) ar						
				ourse, the students w	•	01 5		inponents		
CO1				e understanding the ca						
CO1 CO2				nts and materials used		M	nitoring			
CO2 CO3			* * *	static field methods an			monig.			
<u>CO3</u>				remote structural hea						
0.04	Analyse Dell	avi	or or structures using	, remote su ucturar llea	and monitoring					
Doford	ence Books									

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

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

	Semester: VII								
	WEARABLE ELECTRONICS (Category: Institutional Electives-II) (Group I)								
				Theory					
Course Code         :         21EC75IG         CIE         :         10				100 Marks					
Credits: L:T:P		:	3:0:0		SEE	:	100 Marks		
Total	Hours	:	39L		SEE Duration	:	03 Hours		
Cours	se Learning Obj	ecti	ves: The stude	nts will be able to					
1	Explain the typ	es a	nd application	of wearable sensor.					
2									
3	Explain the var	ious	facets of wear	able application, advantage & chal	lenges.				
4				alibration in wearable devices.					

TL-:4 T	1
Unit-I	
Introduction: world of wearable (WOW), Role of wearable, The Emerging Concept of Big Data, T	•
Enabling Digital Life, Smart Mobile Communication Devices, Attributes of Wearables, Taxonomy	for Wearables,
Advancements in Wearables, Textiles and Clothing, Applications of Wearables. [Ref 1: Chapter 1.1]	-
Unit – II	
Wearable Bio and Chemical Sensors: Introduction, System Design, Microneedle Technology, Sa	mpling Gases,
Types of Sensors, Challenges in Chemical Biochemical Sensing, Sensor Stability, Interface with the	Body, Textile
Integration, Power Requirements, Applications: Personal Health, Sports Performance, Safety and	Security, Case
studies. [Ref 1: Chapter 2.1]	-
Unit –III	
Wearable Textile: Conductive fibres for electronic textiles: an overview, Types of conductive fibre, A	Applications of
conductive fibres, Bulk conductive polymer yarn, Bulk conductive polymer yarn, Techniques for pro	cessing CPYs,
Wet-spinning technique, Electrospinning technique, case studies, Hands on project in wearable	textile: Solar
Backpack, LED Matrix wallet. [Ref 2: Chapter 1,2] &. [Ref 3: Chapter 6,9]	
Unit –IV	
Energy Harvesting Systems: Introduction, Energy Harvesting from Temperature Gradient, Thermoe	lectric
Generators, Dc-Dc Converter Topologies, Dc-Dc Converter Design for Ultra-Low Input Voltages, En	
Harvesting from Foot Motion, Ac-Dc Converters, Wireless Energy Transmission, Energy Harvesting	from Light,
Case studies. [Ref 1: Chapter 4.1]	C ·
Unit –V	
Wearable antennas for communication systems: Introduction, Background of textile antennas, D	esign rules for
embroidered antennas, Integration of embroidered textile surfaces onto polymer substrates, Chara	cterizations of
embroidered conductive, textiles at radio frequencies, RF performance of embroidered textile antennas	s, Applications
of embroidered antennas. [Ref 2: Chapter 10]	

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

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

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

Semester: VII						
			<b>E-MOBILITY</b>			
		Category:	Institutional Electives	s-II (Group I)		
	(Theory)					
<b>Course Code</b>	:	21EE75IH	0	CIE	••	100Marks
Credits: L:T:P	:	3:0:0	S	SEE	••	100 Marks
<b>Total Hours</b>	:	45 L	S	SEE Duration	••	3 Hours

Unit-I E-Mobility: A Brief History of the Electric Powertrain, Energy Sources for Propulsion 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 Transportation Technologies. Vehicle Dynamics: Vehicle Load Forces, Vehicle Acceleration, Simple Drive Cycle for Vehicle Comparisons

Unit – II

**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 Architectures, Grid Voltages, Frequencies, and Wiring, Charging Standards and Technologies, SAE J1772, Wireless Charging, The Boost Converter for Power Factor Correction.

**Battery Management System:** BMS Definition, Li-Ion Cells, Li-Ion BMSs, Li-Ion Batteries, BMS Options: Functionality, CCCV Chargers, Regulators, Balancers, Protectors, Functionality Comparison, Technology, Topology. Measurement: Voltage, Temperature, Current, Management: Protection, Thermal Management, Balancing, Distributed Charging, Evaluation, External Communication: Dedicated analog and digital wires.

Unit -IV

Unit –III

**Electric Drive train:** Overview of Electric Machines, classification of electric machines used in automobile drivetrains, modelling of electric machines, Power Electronics, controlling electric machines, electric machine and power electronics integration Constraints.

**Energy Management Strategies:** Introduction to energy management strategies used in hybrid and electric vehicles, Classification of different energy management strategies, Comparison of different energy management strategies and implementation issues of energy management strategies.

Unit –V

**Charger Classification and standards:** classification based on charging, levels (region-wise), modes, plug types, standards related to: connectors, communication, supply equipments, EMI/EMC.

**Sizing the drive system:** Matching the electric machine and the internal combustion engine (ICE), Sizing the propulsion motor, sizing the power electronics, selecting the energy 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.					

#### **Reference Books**

Electric Powertrain: Energy Systems, Power Electronics and Drives for Hybrid, Electric and Fuel Cell Vehicles, John G. Hayes, G. Abas Goodarzi, 1st Edition, 2018, Wiley, ISBN 9781119063667.

2	Battery Management system for large Lithium Battery Packs, Davide Andrea, 1st Edition, 2010, ARTECH
2.	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 070-2-7108-0004-4
	978-2-7108-0994-4.
4.	Modern Electric Vehicle Technology C.C. Chan and K.T. Chau, 1st Edition, 2001, Oxford university press,
	ISBN 0 19 850416 0.

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

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

#### Semester: VII **PROGRAMMABLE LOGIC CONTROLLER'S AND APPLICATIONS** Category: Institutional Electives-II (Group I) (Theory) 1001 0151551 OTT

Credits: L:T:P         :         3:0:0         SEE         :         100 Marks           Total Hours         :         45 L         SEE Duration         :         3 Hours	Course Code	:	21EI/5IJ	CIE	:	TOOMarks
Total Hours:45 LSEE Duration:3 Hours	Credits: L:T:P	:	3:0:0	SEE	:	100 Marks
	Total Hours	:	451	SEE Duration	:	3 Hours

Unit-I

UNIT II

Unit –III

#### Introduction:

Introduction to Industrial Automation, Historical background, Different parts and types of Industrial automation, Block diagram of PLC, PLC Versus Other types of Controls, PLC Product Application Ranges, Fixed and Modular I/O Hardware PLC Operation: Binary Data representation, Input and output status files for modular PLC, Addressing concept.

#### **PLC Hardware:**

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

#### **Basics of PLC Programming:**

Processor memory organization, Program scan, PLC programming languages, Basic Relay Instruction, Bit or relay instructions, NO, NC, One Shot, Output latching software, negated Output and Internal Bit Type instructions, mode of operations

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

#### 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	Course Outcomes: After completing the course, the students will be able to: -				
CO1	Understand the basic concepts of PLC's and SCADA techniques.				
CO2	Apply the programming concepts to interface peripheral.				
CO3	Analyze and evaluate the automation techniques for industrial applications.				
<b>CO4</b>	Develop a system for automation application.				

Unit –IV

Refere	ence Books
1.	Programmable Logic controllers, Frank D. Petruzella, Mc Graw hill, 4 <sup>th</sup> 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.

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

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

			Semester: VII					
		SPACE TECHNO	LOGY AND AP	PLICATIONS				
		Category: Instit	utional Electives-I	I (Group I)				
			(Theory)					
CourseCode	:	21ET75IK		CIE	:	: 100 Marks		
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks		
TotalHours	:	45 L		SEEDuration	:	3 Hours		
		Uı	nit-I			9 Hrs		
		tmosphere, ionosphere				· •		
medium, Solar wi	nd,	Solar- Earth Weath	er Relations. La	aunch Vehicles: R	ock	etry, Propellants,		
Propulsion, Combu	istio	n, Solid, Liquid and	Cryogenic engin	nes, Control and G	uid	ance system, Ion		
propulsion and Nuc	lear	Propulsion.						
		Uni	it– II			9Hrs		
Satellite Technol	ogv	: Structural, Mechani	cal. Thermal. Po	wer control. Telem	etry	. Telecomm and		
		ity, Payloads, Clas		,		ructure: Satellite		
		sponders, Satellite ante						
		Uni	it–III			9Hrs		
Satellite Commun	icat	ions:LEO, MEO and	GEO orbits, Alti	tude and orbit contr	cols,	, Multiple Access		
1 <b>1</b>	-	plications: Telephon e, Satellite navigation	•	system,Satellite R	adi	o and TV, Tele-		
		Uni	it–IV			9Hrs		
mapping, geology, Metrology:	Ur We	l bands, Agricultural, ban development res atherforecast(Long ictions,Disasterandflo	source Managem term	ent, and image pr and Short				
		Un	it–V			9 Hrs		
experiments, space	biol	nology missions, deep ogy and International s oads, space shuttle, sp	space Missions. A	dvanced space syst	em	s: Remote sensing		

	CourseOutcomes:Aftercompletingthecourse,thestudentswillbeableto				
C01	ExplainvariousOrbitalParameters,SatelliteLinkParameters,Propagationconsiderationsand Radar systems.				
CO2	Apply the concepts to determine the parameters of satellite, performance of radar and navigation				
	systems.				
CO3	Analyzethedesignissuesofsatelliteanditssubsystems, radars and navigation systems.				
CO4	Evaluate the performance of the satellite systems and its parameters, radar and navigation				
	systems				

ReferenceBooks				
Atmosphere, weather and climate, RGBarry, Routledge publications, 2009, ISBN- 10:0415465702.				
FundamentalsofSatelliteCommunication,KNRajaRao,PHI,2012,ISBN:				
SatelliteCommunication,Timothypratt,JohnWiley,1986ISBN: 978-0-471-37007 -9,				
ISBN10: 047137007X.				
Remotesensingandapplications, B C Panda, VIVAbooksPvt.Ltd.,2009, ISBN: 108176496308.				
f				

	RUBRICFORTHECONTINUOUSINTERNALEVALUATION(THEOR	<b>Y</b> )
#	COMPONENTS	MARKS
1.	QUIZZES:Quizzeswillbeconductedinonline/offlinemode. TWO	
	QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is	20
	evaluated for 10 marks adding up to 20 MARKS	
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests</b> willbeconducted.Eachtestwillbeevaluatedfor50Marks,addingupto100 Marks.FINALTESTMARKS WILLBEREDUCEDTO40 MARKS.	40
3.	EXPERIENTIALLEARNING:Studentswillbeevaluatedfortheircreativityandpractical implementation of the problem.Case study based teachinglearning (10),Program specific requirements (10), Video based seminar/presentation/demonstration(10)Designing& Modeling(10)Phase2willbedoneintheexhibitionmode(Demo/Prototype/anyoutcome).ADDINGUPTO40 MARKS.	40
	MAXIMUM MARKS FORTHE CIE THEORY	100

	RUBRICFORSEMESTERENDEXAMINATION (THEORY)					
<b>Q. NO.</b>	CONTENTS	MARKS				
	PARTA					
1	Objectivetypeofquestionscovering theentiresyllabus	20				
	PARTB					
	(MaximumofTHREESub-divisions only)					
2	Unit 1: (Compulsory)	16				
3 &4	Unit2: Question3 or4	16				
5 &6	Unit3: Question5 or6	16				
7 &8	Unit4: Question7 or8	16				
9 &10	Unit5:Question9 or10	16				
	TOTAL	100				

		MOBILE APPL	Semester: VII ICATION DEVELOPMENT utional Electives-II (Group I) (Theory)			
Course Code	:	21IS75IL	CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks	
TotalHours	:	45L	SEE Duration	:	03 Hours	
<mark>rerequisite</mark> : - P	rogi	amming in Java.				
		Uni	t-I			09 Hrs

Introduction.	
Smart phone operating systems and smart phones applications. Introduction to Android, Installing And	
creating an Android app project, deploying the app to the emulator and a device. UI Design: Building a	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 An	droid Studio
Debugger, Testing the Android app, The Android Support Library.	
Unit–II	09 Hrs
User experience:	

User interaction, User Input Controls, Menus, Screen Navigation, Recycler View, Delightful user experience, Drawables, Styles, and Themes, Material Design, Testing app UI, Testing the User Interface

Unit-III

#### Working in the background:

Async Task and Async Task Loader, Connect to the Internet, Broadcast Receivers and Services. Scheduling and optimizing background tasks - Notifications, Scheduling Alarms, and Transferring Data Efficiently

#### 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

#### Hardware Support & devices:

Permissions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, Multiple Form Factors, Using Google Services.

Course	Course Outcomes: After completing the course, the students will be able to				
CO1:	Comprehend the basic features of android platform and the application development process. Acquire				
	familiarity with basic building blocks of Android application and its architecture.				
<b>CO2:</b>	Apply and explore the basic framework, usage of SDK to build Android applications incorporating				
	Android features in developing mobile applications.				
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.				

09 Hrs

09 Hrs

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

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

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>				
Q.NO.	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					
			PR	OJECT MANAGE	EMENT				
			Category:	Institutional Electiv	ves-II (Group I)				
				(Theory)					
Course C	ode	:	21IM75IM		CIE	:	100Marks		
Credits: I	L:T:P	:	3:0:0		SEE	:			
Total Hou	urs	:	45 L		SEE Duration	:	3 Hours		
				Unit-I				06 Hrs	
Introduct	tion: Proje	ct,	Project managemen	t, relationships amor	ng portfolio manage	men	it, program ma	anagement,	
project ma	anagement,	an	d organizational pro	ject management, rela	tionship between pr	ojec	t management,	operations	
manageme	ent and org	gani	zational strategy, bu	siness value, role of	the project manager,	pro	ject manageme	ent body of	
knowledge	e.					_			
Generatio	on and Scr	een	ing of Project Ideas	s: Generation of ideas	, monitoring the envi	iron	ment, corporate	e appraisal,	
scouting f	or project i	dea	s, preliminary screer	ning, project rating inc	lex, sources of positi	ve n	et present valu	e.	
				Unit – II				09 Hrs	
<b>Project S</b>	cope Man	age	ment: Project scope	management, collect	requirements define	sco	pe, create WB	S, validate	
	ntrol scope.								
Organiza	tional infl	uen	ces & Project life	cycle: Organizational	influences on proje	ct n	nanagement, pi	roject state	
holders &	governanc	e, p	roject team, project	life cycle.					
				Unit –III				09 Hrs	
Project In	ntegration	Μ	anagement: Develo	p project charter, dev	elop project manage	eme	nt plan, direct	& manage	
project wo	ork, monito	r &	control project worl	k, perform integrated	change control, close	e pro	ject or phase.		
Project Q	uality mai	nag	ement: Plan quality	management, perform	n quality assurance, o	cont	rol quality.		
				Unit –IV				09 Hrs	
				nagement, identify 1	risks, perform quali	tativ	e risk analysi	s, perform	
quantitativ	ve risk anal	ysi	s, plan risk resources	, control risk.					
				ion scheduling, Eff		eme	nt, Different	scheduling	
techniques	s, Resource	es a	llocation method, PL	M concepts. Project 1	ife cycle costing.				
				Unit –V				09 Hrs	
Tools & T	Techniques	s of	Project Manageme	nt: Bar (GANTT) cha	rt, bar chart for comb	ined	l activities, logi	c diagrams	
and netwo	orks, Projec	t ev	aluation and review	Techniques (PERT) I	Planning, Computeriz	zed	project manage	ement.	
			<b>1</b> U	ourse, the students w					
				cepts of project mana	agement and its rela	atior	ship with org	anizational	
			tions management, a						
				screening, and evaluation	ting project ideas, co	onsic	lering factors s	such as net	
			and project rating inc						
				es (WBS), utilization			1 0 1 5	t schedule,	
	- U	-		cope definition, scope					
				n, quality, risk manag	gement, and scheduli	ng,	enabling effect	ive project	
1	planning, e	xec	ution, monitoring, a	nd control.					

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

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

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

			Semester	: VII				
		S	UPPLY CHAIN					
		Catego	•	lectives-II (Group I)				
Course Code		2111/751N	(Theor			1	00 Marla	
Course Code Credits: L:T:P	:	21IM75IN 3:0:0		CIE SEE	:	-	00 Marks	
Total Hours	:	42L		SEE Duration	:	_	3 Hours	
	•	721	Unit-I	SEE Duration	•	U	5 110015	06
			Unit-1					Hrs
Introduction: Sup	plv	Chain, Supply	Chain Manageme	nt, Business Analytic	s. Su	ppl	v Chain Ana	
			_	SCM, Data Source in	-		-	-
Introduction to Py				,	1	1.	, ,	<i>U</i> ,
•		· · · · ·	Unit – II					08
								Hrs
-		-		g and Writing, Data I		-		
				eparation, Data Con	iputat	tio	n and Aggr	egation,
Working with Tex	kt a	nd Datetime Da	· 1 ·	<i>y</i> ).				1
			Unit –III					08
								Hrs
-				Understanding Custo			-	istomer-
				ng Algorithms (Conce				~
				Supplier Selection, S				Supplier
Relationship Man	age	ment, Supply F	-	Regression Algorith	ms (C	Con	cepts only).	00
			Unit –IV					08 Hrs
Warehouse and Ir	Wei	ntory Managem	ent: Warehouse N	Aanagement, Invento	ry M	ana	agement Wa	
Optimization, Cla		• •		-	1 y 1016	ana	igement, wa	icitouse
				d Forecasting, Time	Serie	s F	orecasting N	Machine
Learning Methods			nagement, Deman	a rorecusting, rime	oerre.	51	orecusting, r	viueiiiie
8	,(0		Unit –V					06
								Hrs
Logistics Manage	eme	nt: Logistics N	Management, Mod	les of Transport in	Logis	stic	s, Logistics	Service
• •		-	-	Network Design, Ro	-		-	
only).		0				•		1
<b>Experiential Lea</b>	rni	ng:						
Data Visualizatio	n: I	Data Visualizat	ion in Python, Ci	reating a Figure in P	ython	n, F	Formatting a	Figure
• •		arts, Plotting v	with Seaborn, Ge	eographic Mapping	with	Ba	isemap, Vis	ualizing
Starbucks Location	ns.							
• • •	<u> </u>	-	gorithms applied t	o supply chain proce	sses a	and	modelling i	ncluded
in the five units of	f th	e syllabus.						
		After completing						

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

### **CO4:** Select appropriate information technology frameworks for managing supply chain processes.

Refer	rence Books
1.	Kurt Y. Liu, Supply Chain Analytics - Concepts, Techniques and Applications, Palgrave -
	Macmillan, Springer Nature Switzerland AG, 2022, ISBN 978-3-030-92224-5 (eBook)
2.	Işık Biçer, Supply Chain Analytics - An Uncertainty Modeling Approach, 2023, Springer Texts
	in Business and Economics, Springer Nature Switzerland AG, e-ISSN 2192-4341, e-ISBN 978-
	3-031-30347-0
3.	Supply Chain Management – Strategy, Planning & Operation, Sunil Chopra, Peter Meindl & D
	V Kalra, 6 <sup>th</sup> Edition, 2016, Pearson Education Asia; ISBN: 978-0-13-274395-2.
4.	Supply Chain Management – Creating Linkages for Faster Business Turnaround, Sarika
	Kulkarni & Ashok Sharma, 1 <sup>st</sup> Edition, 2004, TATA Mc Graw Hill, ISBN: 0-07-058135–5

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

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

			Semester: V			
		NU	CLEAR ENGIN	EERING		
		Category: I	nstitutional Elec	ctives-II (Group I)		
			(Theory)			
<b>Course Code</b>	:	21ME75IO		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
<b>Total Hours</b>	:	45		SEE Duration	:	3 Hours
Prerequisites: Basic kno	wled			at the college leve	1	
Introduction to Nuclear	-	Unit-	I			09 hrs
Historical Development Fundamentals: Atomic St sections, Types of Nuclea Power Generation and Inc Reactors, Radiation Basic of Radioactivity and Radi	of N tructu ar Re dustr cs, Ty	Iuclear Enginee and Nuclear I eactions: Fissior y, Nuclear Powe pes of Radiation	Models: Nuclear and Fusion Rear Generation: Ba	Forces and Interaction actions, Neutron-Industry Principles of Nu	ons, Nucle duced Rea iclear Rea	ar Reactions and Cros actions, Applications ctors, Types of Nucle
	ation		-			
Nuclear Reactors		Unit-	2			10 hrs
Interactions and Transpor Nuclear Reactor, Light W Water Reactors: Canada D Reactor (and HTGR), Lic	ater l Deute	Reactors: Pressu rium Uranium (( Metal-Cooled R	rized Water Reac CANDU), Gas-C eactors (LMFR).	tor (PWR) and Boil ooled Reactors: Gas	ing Water	Reactor (BWR), Hear eactor and Fast Breed
Nuclear Fuel Cycle		Unit -	3			<b>10 hrs</b>
Introduction to the Nuclea Types of Uranium Deposi				e Management, Ura	nium Min	ing and Ore Processin
Fabrication Processes, Qu	d Fue ality	el Fabrication: l	Enrichment Tech	nologies (Centrifug	gation, Ga	Health Consideration seous Diffusion), Fu
Fabrication Processes, Qu Design and Composition.	d Fue ality	el Fabrication: l Control and Sa Unit-	Enrichment Tech fety Measures, N	nologies (Centrifug	gation, Ga	Health Consideration seous Diffusion), Fu
Fabrication Processes, Qu Design and Composition. Radiation Protection and Basics of Ionizing Radiati Measurement, Biological	d Fue uality d Sation, 7 Effe t and onito d Co	el Fabrication: 1 Control and Sa Unit- fety: Types of Ionizin cts of Radiation Dose, Respons ring Devices, C	Enrichment Tech fety Measures, N 4 g Radiation, Inte , Deterministic a se Relationships, Dccupational and	eraction of Radiation Readiation Dose A Public Dose Lim	ation, Ga Fuel Util with Mat cts, Acute ssessment its, Radia	Health Consideration seous Diffusion), Fu ization: Fuel Assemb 08 hrs tter, Units of Radiatio and Chronic Radiatio : External and Intern tion Safety Measures
Fabrication Processes, Qu Design and Composition. Radiation Protection and Basics of Ionizing Radiati Measurement, Biological Effects, Risk Assessment Dosimetry, Radiation Ma Emergency Response and	d Fue uality d Sation, 7 Effe t and onito d Co	el Fabrication: 1 Control and Sa Unit- fety: Types of Ionizin cts of Radiation Dose, Respons ring Devices, C	Enrichment Tech fety Measures, N 4 g Radiation, Inte a, Deterministic a se Relationships, Decupational and ning: Emergency	eraction of Radiation Readiation Dose A Public Dose Lim	ation, Ga Fuel Util with Mat cts, Acute ssessment its, Radia	Health Consideration seous Diffusion), Fu ization: Fuel Assemb 08 hrs tter, Units of Radiatio and Chronic Radiatio : External and Intern tion Safety Measures

	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.

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

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

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

			TIVE PSYCHOLOGY autional Electives-II (Grou (Theory)	ıp I)		
CourseCode	:	21HS75IQ		CIE	:	100
Credits:L:T:P	:	03		SEE	:	100
TotalHours	:	42Hrs		SEEDuration	:	3Hours
		Ur	nit-I			08Hrs
Psychology. Resear	ch met	hods in cognitive p	s and perspectives; Curr psychology- goals of rese pgy, (Educational applica	earch. Distinctive re	sear	ch method
		Un	it–II			08Hrs
		Uni	ern Theories and Contem it–III			08Hrs
Creativity- defini	ition, st	eps involved in cre Meta cognition: Pr	olving: Reasoning definit eative process, obstacles i roblem-solving, steps in p d aids of problem Solvin	nvolved in creativit problem solving, typ	y, er	hancing
-						
-		Uni	it–IV			08Hrs
	in Lan	ition, characteristic guage Developmer	it–IV cs of language, theories - nt, Neurological Languag lingualism, and Learning	e. Comprehension a		Language
(Properties), Stages	in Lan B	ition, characteristic guage Developmer silingualism, Multil Un	es of language, theories - nt, Neurological Languag	e. Comprehension a disability	ind I	Language Production

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

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

	RUBRICFORTHECONTINUOUSINTERNALEVALUATION(THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES:Quizzeswillbeconductedinonline/offlinemode.TWOQUIZZESwillbe	20
	conducted&EachQuizwillbeevaluatedfor10Marks.THESUMOFTWO QUIZZESWILLBETHEFINALQUIZMARKS.	20
2.	<b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexitylevels(RevisedBloom'sTaxonomyLevels:Remembering,Understanding, Applying,Analyzing,Evaluating,andCreating).THREEtestswillbeconducted.Each testwillbeevaluatedfor50Marks,addingupto150Marks. <b>FINALTESTMARKS WILLBEREDUCEDTO40MARKS.</b>	40
3.	<b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20)ADDINGUPTO40MARKS.	40
	MAXIMUMMARKSFORTHECIETHEORY	100

			Semester: VII					
	PRINCIPLES AND PRACTICES OF CYBER LAW							
	Category: Institutional Electives-II (Group I)							
			(Theory)	· • •				
Course Code	:	21HS75IR		CIE	:	100		
Credits: L:T:P	:	03		SEE	:	100		
Total Hours	:	03		SEE Duration	:	3 Hours		
			Unit-I			08 Hrs		
Introduction - Origin	and	meaning of Cybers		to Indian Cyber La	w. Dis	tinction between Cyber		
						rime & Cyber Threats,		
challenges of cybercrin					/	· · · · · · · · · · · · · · · · · · ·		
					and c	oncerns of Cyberspace		
						retation of Cyberspace		
Jurisdiction.		*	- *		•			
Activities:Case Studies	and	Practical Application	ons					
			Unit – II			<b>08 Hrs</b>		
<b>Information Technol</b>	ogy	Act: A brief over	view of Informati	on Technology Ac	t 2000	), IT Act 2000 vs. IT		
Amendment Act 2008,	Rele	vant provisions fro	m Indian Penal Co	de, Indian Evidence	e Act, I	Bankers Book Evidence		
Act, Reserve Bank of I	ndia	Act, etc.						
						e, Handwritten signature		
						ignature: IT Act, 2000,		
					ature v	s. Digital Signature, E-		
Commerce under IT A				erce.				
Activities:Case Studies	and							
			Unit –III			08 Hrs		
						ce, Types of data, Legal		
					<b>.</b>	cy, Privacy concerns of		
cyberspace, Constitution						Data motostion Data		
						. Data protection, Data Protection Regulations		
						cial media- data privacy		
and security issues.	mo				n)., 50	ciai incuia- data privacy		
Activities:Case Studies	and	Practical Application	ons					
Then threes. Case Stadies	una	**	Unit –IV			08 Hrs		
IP Protection Issues in	n Cvl					00 1115		
		-	t infringement in	digital environmer	ıt. Indi	an legal protection of		
copyright in cyberspace	•	1 17 0	0	0				
		erspace - Domair	n Name Vs Trader	mark, Domain Nam	e disp	ute and Related Laws,		
Different Form of Dom					•			
Patent Issues in Cybe			on Computer relate	ed Patents - Indian P	osition	on Patents.		
Activities:Case Studies	and	Practical Application						
			Unit –V			07 Hrs		
Digital Forensics - Co		-	-	-				
•		0	•	e Cells, Cyber Cri	me Aj	ppellate- Cyber Crime		
Investigation, Investiga	tion	Procedure - FIR - C	Charge Sheet					

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

Re	ference 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, 1st Edition, ISBN: 9788131250709.
4.	Cyber Laws, Justice Yatindra Singh, 6th Edition, Vol. 1, ISBN : 9789351437338

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

	<b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>	
Q. NO.	CONTENTS	MARKS
	PART A	
1	Objective type questions covering entire syllabus	20
	PART B (Maximum of TWO Sub-divisions only) * (Small case lets and case example in one su	ubdivision)
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

10	r: VII						
SUMMER INTERNSHIP							
21EI76I	CIE	:	50 Marks				
0:0:2	SEE	:	50 Marks				
04	SEE Duration	:	2 Hours				
	21EI76I 0:0:2	21EI76I         CIE           0:0:2         SEE	21EI76I         CIE         :           0:0:2         SEE         :				

#### **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

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.

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

Semester: VII						
MINOR PROJECT						
<b>Course Code</b>	:	<b>21EI77P</b>		CIE	:	50 Marks
Credits: L:T:P	:	0:0:2		SEE	:	50 Marks
Hours/Week	:	04		SEE Duration	:	2 Hours

#### GUIDELINES

1. The minor project is to be carried out individually or by a group of students. (maximum of 4 members and minimum of 3 students).

2. Each student in a team must contribute equally in the tasks mentioned below.

3. Each group has to select a current topic that will use the technical knowledge of their program of study after detailed literature survey.

4. The project should result in system/module which can be demonstrated, using the available resources in the college.

5. The CIE evaluation will be done by the committee constituted by the department. The committee shall consist of respective guide & two senior faculty members as examiners. The evaluation will be done for each student separately.

6. The final copy of the report should be submitted after incorporation of any modifications suggested by the evaluation committee.

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

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

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

#### **Course Outcomes:**

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

CO1: Interpreting and implementing the project in the chosen domain by applying the concepts learnt. CO2: The course will facilitate effective participation by the student in team work and development of communication and presentation skills essential for being part of any of the domains in his / her future career.

CO3: Appling project life cycle effectively to develop an efficient product.

CO4: Produce students who would be equipped to pursue higher studies in a specialized area or carry out research work in an industrial environment.

Scheme of Continuous Internal Evaluation (CIE):

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

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

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

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

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

Semester: VIII							
MAJOR PROJECT							
Course Code	:	21EI81P		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.

<ul> <li>For CIE assessment the project groups must give a final seminar with the draft copy of the project report.</li> <li>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.</li> <li>The project team is required to submit Hard copies of the detailed Project Report in the prescribed format to the department.</li> <li>For CIE 50% weightage should be given to the project guide and 50% weightage to the project evaluation committee.</li> <li>Before the final evaluations the project group is required to produce a No dues certificate from Industry, Central Library and Department.</li> </ul>						
Course Outcomes:						
After going through the major project the student will be able to:						
CO1: Apply knowledge of mathematics, science and engineering						
problems.						
CO2: Design, develop, present and document innovative/mu	ltidisciplinary modules for a complete					
engineering system.						
CO3: Use modern engineering tools, software and equipment t	o solve problem and engage in life-long					
learning to follow technological developments.	verse teams with the understanding of					
CO4: Function effectively as an individual, or leader in div professional ethics and responsibilities.	erse teams, with the understanding of					
Scheme of Continuous Internal Evaluation (CIE):						
Scheme of Continuous Internal Evaluation (CIE).						
The following are the weightings given for the various stages of	of the					
project.	100/					
1.Selection of the topic and formulation of objectives 2.Design and Development of Project methodology	10% 25%					
3.Execution of Project	25%					
4.Presentation, Demonstration and Results Discussion	30%					
5.Report Writing & Publication	10%					
Scheme for Semester End Evaluation (SEE):						
The following are the weightages given during Viva						
Examination.	10%					
1.Written presentation of synopsis						
2.Presentation/Demonstration of the project	30%					
3.Methodology and Experimental Results & Discussion	30%					
4.Report 5.VivaVoce	10% 20%					
J. VIVA V UCC	2070					

### Calendar of Events for the Project Work:

Week	Event			
Beginning of 7 <sup>th</sup> Semester	Formation of group and approval by the department committee.			
7 <sup>th</sup> Semester	Problem selection and literature survey			
Last two weeks of 7 <sup>th</sup> Semester	Finalization of project and guide allotment			
II Week of 8 <sup>th</sup> Semester	Synopsis submission and preliminary seminar			
III Week	First visit of the internal guides to industry(In case of project being carried out In industry)			

III to VI Week	Design and development of project methodology
VII to IX Week	Implementation of the project
X Week	Submission of draft copy of the project report
XI and XII Week	Second visit by guide to industry for demonstration. Final seminar by Department project Committee and guide for internal assessment. Finalization of CIE.

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

Scheme of Evaluation for CIE		Scheme of Evaluation for SEE		
Particulars %Mark		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	

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.

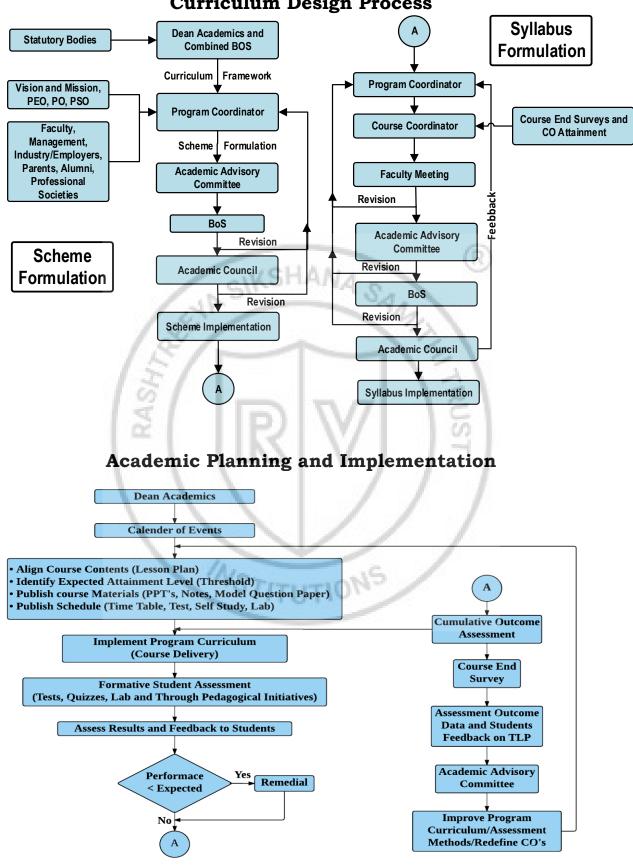
#### **Evaluation & Scheme for CIE and SEE**

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	





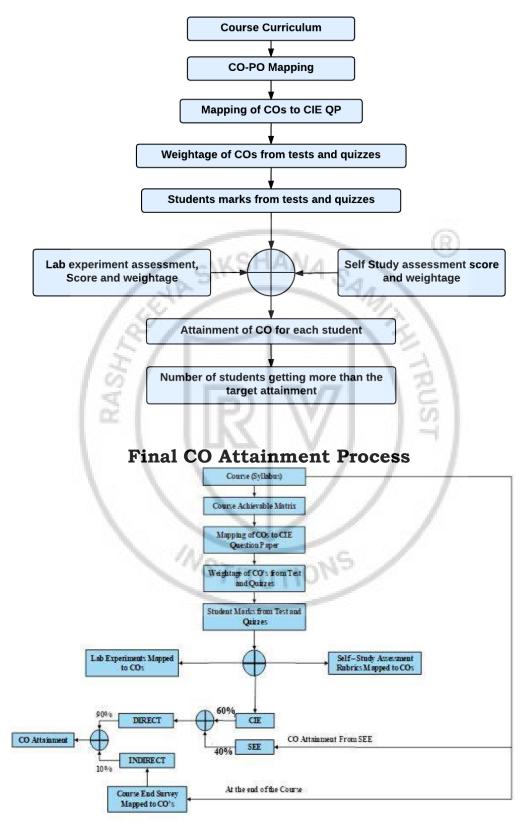
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### **Curriculum Design Process**



## **Process For Course Outcome Attainment**

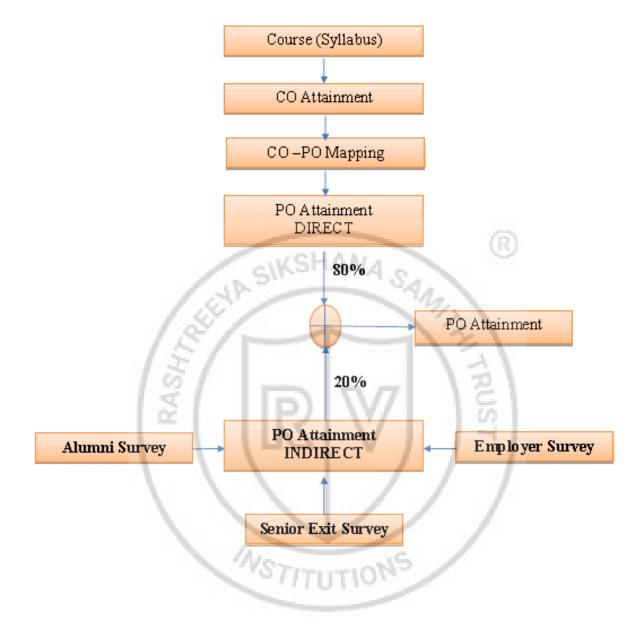




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### **Program Outcome Attainment Process**





# **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)
- ROTARACT (Social welfare club social welfare club
- 7. RAAG (Youth club)
- 8. EVUKE (Fashion team)
- 9. f/6.3 (Photography club)
- CARV ACCESS (Film-making



NSS of RVCE



NCC of RVCE



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- 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.



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