



Chemical 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				
99 NIRF RANKING IN ENGINEERING (2024)	1501+ TIMES HIGHER EDUCATION WORLD UNIVERSITY RAINKINGS-2003 (ASIA) 5001-6000	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 PROFESSIONAL ELECTIVES	HUMANITIE		160	
IIRF 2023 ENGINEERING RANKING INDIA NATIONAL RANK-10 STATE RANK - 2 ZONE RANK - 5	QS-IGUAGE DIAMOND UNIVERSITY RATING (2021-2024)	ELECTIVES SOCIAL SCIENCE *ABILITY ENHANCEMENT COURSES (AEC), UNIVERSAL HUMAN VALUES (UHV), INDIAN KNOWLEDGE SYSTEM (IKS), YOGA.			CREDITS TOTAL	
T7 Centers of Excellence	Centers of Competence	MOUS: 90 INSDUSTF INSTITUTI	RIES / AC		1IC & ABROAD	
212 Publications On Web Of Science	669 Publications Scopus (2023 - 24)					
1093 Citations	70 Patents Filed	EXECU RS.40 (SPONS RESEAR	CRORE ORED	ES W	ORTH	
Skill Based Laboratories Across Four Semesters	Patents Granted 61 Published Patents		ONSULTANCY WORKS NCE 3 YEARS			





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





DEPARTMENT VISION

Imparting quality technical education in Chemical Engineering to promote leadership in research, innovation and sustainable technology through teamwork.

DEPARTMENT MISSION

- Impart quality education in basic and applied areas of Chemical Engineering.
- Enable students and faculty to achieve proficiency in the areas of Chemical Processes, Energy, Unit Operations and Computational Chemical Engineering using state-of-art laboratories and modern infrastructure.
- Encourage faculty and students to make career in research and contribute towards innovative processes and products.
- Develop inclusive technologies with a focus on new materials and sustainability.
- Collaborate with industries and research Institutes for academics and research.
- Inculcate leadership qualities, entrepreneurial skills, societal and ethical values in students and faculty.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO 1**: Exhibit knowledge of basic sciences, concepts and principles of Chemical Engineering.
- **PEO 2**: Comprehend, analyze, design and implement engineering systems with a focus on research, innovation and sustainability.
- **PEO 3**: Work in multidisciplinary team and cater to the needs of process industries with appropriate safety, health and environmental regulations.
- **PEO 4**: Demonstrate effective communication skills, leadership qualities and develop into successfulentrepreneurs.

PSO	Description
PSO1	Gain knowledge of Chemical Engineering fundamentals and demonstrate problem formulation capabilities
	Analyze and solve engineering problems with a focus on environment and sustainability
PSO3	Contribute to multidisciplinary research using relevant Chemical Engineering tools

PROGRAM SPECIFIC OUTCOMES (PSOs)



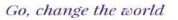
ABBREVIATIONS

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



INDEX

	VII SEMESTER COURSES							
Sl. No.	Course Code	Name of the Course	Page No.					
1.	21HS71	Constitution of India and Professional Ethics	1					
2.	21CH72	Chemical Equipment Design and Drawing	3					
3.	21CH73GX	Professional Core Elective-III	5-12					
4.	21CH74HX	Professional Core Elective-IV	13-20					
5.	21XX75IX	Institutional Electives – II	21-53					
6.	21CH76I	Summer Internship - III						
7.	21CH77	Minor Project						
	VIII SEMESTER COURSES							
1	21CH81P	Major Project						





Bachelor of Engineering in CHEMICAL ENGINEERING

					1	VII Ser	nester						
Sl. No.			Credit Alle		Alloc	ation	BoS	Category	Max Marks CIE		SEE Duration	Max Marks SEE	
190.			L	Т	P	Total			Theory	Lab	(H)	Theory	Lab
1	21HS71	Constitution of India and Professional Ethics	3	0	0	3	HS	Theory	100	***	3	100	***
2	21CH72	Chemical Equipment Design and Drawing	3	0	1	4	СН	Theory + Practice	100	50	3	100	50
3	21CH73GX	Professional Core Elective-III (Group – G)	3	0	0	3	СН	Theory	100	***	3	100	***
4	21CH74HX	Professional Core Elective-IV (Group- H)	3	0	0	3	СН	Theory	100		3	100	50
5	21XX75IX	Institutional Electives – II (Group I)	3	0	0	3	Resp Board	Theory	100	***	3	100	***
6	21CH76I	Summer Internship-III	0	0	2	2	СН	Internship	***	50	2	***	50
7	21CH77P	Minor Project	0	0	2	2	СН	Project	***	50	3	***	50
		Total				20							



	Professional Core Electives - III Group - G						
Sl.No	Course code	Course Title					
1	21CH73GA	Chemical Process Integration					
2	21CH73GB	Process Instrumentation					
3	3 21CH73GC Transport Phenomena						
4	4 21CH73GD Biochemical Engineering						
		Professional Core Elective-IV					
	,	Group- H					
Sl. No.	Course Code	Course Title					
1	21CH74HA	Chemical Technology					
2	21CH74HB	Pollution Control Engineering					
3	21CH74HC	Instrumental Methods of Analysis					
4	21CH74HD	Petrochemical Technology					

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



Go, change the world

Bachelor of Engineering in CHEMICAL ENGINEERING

	VIII SEMESTER												
SI. No.	Course Code	Course Title	Credit Allocation				BoS	Category	Max Marks CIE		SEE Duration (H)	Max Marks SEE	
			L	Т	Р	Total			Theory	Lab		Theory	Lab
1	21CH81P	Major Project	0	0	12	12	СН	Project	***	50	3	***	50
		Total				12							



	Semester: VII							
CO	CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS							
	Category: Professional Core							
			(Theory)					
Course Code	:	21HS71		CIE	:	100		
Credits: L:T:P	Credits: L:T:P : 3:0:0 SEE : 100							
Total Hours								

Unit-I	10 Hrs					
Salient features of Indian Constitution; Preamble to the Constitution of India; Provisions Relating						
to Citizenship in India-Modes of Acquisition and Termination of Citizenship of India. Scope & Extent						
of Fundamental Rights-Articles 14-32 with case studies; Right to Information Act, 2005 with Cas						
studies.						
Unit – II	10 Hrs					
Significance of Directive Principles of State Policy; Fundamental Duties in the Constitution of						
India; Union Executive- President and State Executive- Governor; Parliament & State Legislature;						
Council of Ministers; Union and State Judiciary; Emergency provisions; Elections commission.						
Human Rights & Human Rights Commission.						
Unit –III 05 H						

Consumer Protection Law - Definition and Need of Consumer Protection; Consumer Rights under the Consumer Protection Act, 2019; Unfair Trade Practice, Defect in goods, Deficiency in services; Product liability and Penal Consequences, False and Misleading Advertisement, E-Commerce, Alternate dispute Redress mechanism; Redresses Mechanisms under the Consumer Protection Act, 2019.

Unit –IV	07 Hrs
Introduction to Labour and Industrial Law, Theory and Concept of Industrial Relations,	Industrial
Relations Code 2020, Code on Social Security 2020, Code on Occupational Safety, H	lealth and
Working Conditions 2020, Code on Wages 2020, Industrial Disputes Act,	
The Factories Act. 1948 Analysis of Recent Amendments made in Labour Laws.	

07 Hrs

Unit –V 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 Provision regarding prohibition and prevention of Ragging, The Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013.

Cours	e Outcomes: After completing the course, the students will be able to: -
CO1	Equips with a comprehensive understanding of the legal and political framework of India,
	preparing them to engage with complex legal, social, and political issues both as
	professionals and responsible citizens.
CO2	Effectively advocate for consumer rights, navigate regulatory frameworks, and address
	emerging challenges in the marketplace & empowers them with the legal knowledge and
	practical skills necessary to protect consumers and promote fair business practices.
CO3	Equipping with the knowledge and skills to navigate legal, ethical, and social issues in their
	professional and personal lives & Cultivate a sense of professional integrity and
	responsibility, emphasizing the importance of ethical behavior in engineering.
CO4	Apply the knowledge to solve practical problems with regard to personal
	issues & business enterprises



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

1.	Dr. J. N Pandey, Constitutional Law of India, Central Law Agency, 2023 Edition
2.	Avtar Singh: Law of Consumer Protection: Principles and Practice, Eastern Book Company, 5 th Edition, 2015, ISBN: 9789351452461.
3.	S.C. Srivastava: Industrial Relation and Labour Laws, Vikas Publishing House, 8th Kindle Edition 2023, ASIN : B0C5CCJX63

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

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)							
Q. NO	Q. NO. CONTENTS							
	PART A							
1	Objective type questions covering entire	20						
	PART B							
	num of TWO Sub-divisions only) * (Small case lets and case examp ision)case example in one subdivision)case example in one subdivision)	le in one						
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						



00 TT

Semester: VII							
0	CHEMICAL EQUIPMENT DESIGN AND DRAWING						
	Category: Professional Core						
	(Theory & Practice)						
Course Code	:	21CH72	CIE	:	100 Marks		
Credits: L:T:P	:	3:0:1	SEE	:	100 Marks		
Total Hours	:	39L	SEE Duration	:	3.00 Hours		

Unit-I	08 Hrs
Design of Heat Exchangers: Process and mechanical design of double pipe heat exchan	ger and
shell and tube heat exchanger.	

Unit – II	08 Hrs				
Design of Condensers: Process and mechanical design of horizontal and vertical condensers.					
Unit –III	08 Hrs				
Design of evaporator: Types of evaporators, methods of feeding of evaporators, general	design				
consideration of single effect evaporator, process, and mechanical design of evaporators.					
Unit –IV	07 II				
Cint –i v	07 Hrs				
Design of distillation column: Process design of bubble cap distillation column. Design					
Design of distillation column: Process design of bubble cap distillation column. Design					

Laboratory Component

Development of 3D models and 2D layout drawings of

- 1. Shells of shell and tube heat exchanger and column.
- 2. Development of hemispherical, torrispherical heads/covers.
- 3. Tube sheets of shell and tube heat exchanger.
- 4. Segmental baffles of a shell and tube exchanger.
- 5. Flanges with bolt slots and threaded holes.
- 6. Tube bank of u-tube bundle.
- 7. 3D part development of nozzles.
- 8. 3D part assembly of pass partition plate in channel.
- 9. Development of trays in distillation column.
- 10. Assembly of parts into a model equipment.



Course Outcomes: After completing the course, the students will be able to							
CO1:	Understand design procedure of process equipment.						
CO2:	Apply chemical engineering principles to design process equipment's.						
CO3:	Estimate physical dimensions of various parts of chemical process equipment's and						
	accessories						
CO4:	Analyze various design options at all design stages						

110101	Reference Doons						
1	1 Green, Don W., and Marylee Z. Southard, eds. 2019. Perry's Chemical Engineers' Handbook. 9th ed. New York: McGraw-Hill Education.						
	https://www.accessengineeringlibrary.com/content/book/9780071834087						
2	Chemical Engineering, J.M.Coulson and J.F.Richardson, Vol.6, 3 rd Edition 1993, Pregman Press, ISBN: 0750641428.						
3	Process Equipment Design, M.V.Joshi, 3rd Edition, Reprint 1998, Macmillan and Co. India, Delhi, ISBN 023-063-8104.						

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
COMPONENTS	MARKS
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
TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS .	40
LAB: 3D drawings of process equipment (30 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (10Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS	50
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	
2	Design and sketch of equipment	80
	OR	
3	Design and sketch of equipment	80
	TOTAL	100



				Semester: V	II				
			CHEMICA	AL PROCESS	NTEGRATION				
			Catego	ory: Profession	al Elective				
				(Theory)	1		1		
	Course Code:21CH73GACIE:100 Marks								
	s: L:T:P	:	3:0:0		SEE	:			
Total l	Hours	:	45L		SEE Duration	:	3.00 Hours		
				Unit-I			09 Hrs		
Introd	uction – I:			Unit-1			071113		
		Pro	cess Analysis. T	argeting minim	m waste, and strate	egie	s for targets		
	,		,	Jnit – II	,	0	09 Hrs		
Overa	l Mass Tai	rgeti	ng – II:				1		
Source	s, Sinks, Di	rect	-Recycle, Materi		h Diagram				
	ntegration			J nit –III			09 Hrs		
	Exchangers ge network			Pinch Diagram	and Algebraic app	oroa	ch to targeting mass		
Heat E	ntegration Exchange N aic Approa	letw		nange Pinch Di	agram, Minimum	Util	ity Targeting through		
				U nit –V			09 Hrs		
			Power Integrati		nd heat pumps in h	eat e	exchange networks		
CO1:	Understan	ıd th	e fundamentals,	strategies and ap	proaches of proces	s in	tegration.		
CO2:	Apply pro targeting.	ocess	integration stra	tegies on chemi	cal engineering sys	stem	ns for mass and utility		
CO3:									
CO4:	Evaluate p	ourcl	nase/waste/energ	gy minimization	in chemical engine	erin	g processes		
1 –	1Process Integration, Mahmoud M El-Halwagi, 1st Edition, 2006, Elsevier Academic Press, ISBN - 13: 978 0 12 370532 7								
2 Chemical Process Design and Integration, Robin Smith, 2 nd Edition, 2005, John Wiley & Sons, ISBN – 0 471 48681 7									
D :	Direct Anothering of Directory Later and in Lew C. K. 2nd Edition 2007 Electric DIL ISDN 12.								

3 Pinch Analysis and Process Integration, Ian C. K., 2nd Edition, 2007, Elsevier BH, ISBN – 13: 978 0 75068 260 2

4 Heat Exchanger Network Synthesis, Shenoy U. V., 1st Edition, 1995, Gulf Professional Publishing, ISBN – 0 884 15391 6

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





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 Program
 specific
 requirements
 (10),
 Video
 based

 seminar/presentation/demonstration (10)
 Designing & Modeling (10)
 Phase 2 will

 be done in the exhibition
 mode (Demo/Prototype/any outcome).
 ADDING

 UPTO 40 MARKS.
 MAXIMUM MARKS FOR THE CIE THEORY
 100

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



Semester: VII								
PROCESS INSTRUMENTATION								
	Category: Professional Elective							
	(Theory)							
Course Code	:	21CH73GB	CIE	:	100 Marks			
Credits: L:T:P	Credits: L:T:P : 3:0:0 SEE : 100 Marks							
Total Hours	:	45L	SEE Duration	:	3.00 Hours			

Unit-I	09 Hrs
Basic Concepts:	
Measurement and its Aim, Functional Elements - Primary, Secondary, Man	nipulating, Data
Transferring, Static Characteristics, Dynamic Characteristics	
Unit – II	09 Hrs
Temperature measurement:	
Temperature Scales, Expansion Thermometer, Thermo- Electric sensors, Electrical re-	esistance sensors,
pyrometer	
Unit –III	09 Hrs
Pressure measurement:	
Moderate and high-pressure measuring instruments and high vacuum measuring instr	ruments
Unit –IV	09Hrs
Flow and level measurement:	
Method of flow measurement, Inferential flow measurement, Quantity flow meter	
Methods of liquid level measurement, Direct methods, Indirect methods, Solid level	measurement.
Unit –V	09 Hrs
Miscellaneous Measurements and P&ID Symbols:	
Measurements of concentration, density, viscosity, and pH; P&ID symbols	
Unit –V Miscellaneous Measurements and P&ID Symbols:	

Course	Course Outcomes: After completing the course, the students will be able to			
CO1:	Understand the physics of pressure, temperature, level and flow measurement			
CO2:	Select a suitable instrument for measuring pressure and vacuum, temperature, level and flow			
	and other miscellaneous measurement			
CO3:	Analyse a suitable instrumentation system for various industries			
CO4:	Evaluate the use of various pressure, temperature level and flow measuring devices in			
	Chemical industries			

Re	ference Books
1	Instrumentation Measurement and Analysis, B. C. Nakra and K. K. Chaudhry, 4th Edition, 2016,
1	McGraw Hill Education India Private Limited, ISBN – 13: 978-9385880629
2	Industrial Instrumentation, D. P. Eckman, CBS Publishers & Distributors Pvt. Ltd., New Delhi,
2	ISBN: 9788123908106
3	Process Instrumentation, Napta, 2 nd Edition, 2020, Pearson, ISBN – 13: 978-0135213926
4	Fundamentals of Industrial Instrumentation and Process Control, William Dunn, 1st Edition, 2005,
4	McGraw-Hill Education, ISBN - 13: 978-0071457354

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



	Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

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



		(Somoston VII			
	Semester: VII TRANSPORT PHENOMENA					
		Category	: Professional Ele (Theory)	cuve		
Course Code	:	21CH73GC		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	3.00 Hours
i otal lioui ș	•	101		SEE Duration	•	
		τ	J nit-I			09 Hrs
Shell momentum						
			uity and equation of			
			proach for falling fil	m, pipe, annulus, w	rette	d wall column
and solution of the	ese n		.:4 11			00 11.00
Equations of cha	naor	U	nit – II			09 Hrs
		ange their modified	ations simplification	s Application of ea	mat	ions of change
			is for annulus, pipe,			
		ouette flow, rotating			,	
- U	,		nit –III			09 Hrs
Heat Transfer m	odel	s:				
			an annulus (varying	k), models for elec	tric	al heat source,
viscous heat source	e, nu					
Man T A P	r.) '		nit –IV			09 Hrs
Mass Transfer M			ditiona Ameliacti-	m of chall more 1	<u>_1</u> _	and to simul-
			ditions, Applicatio			
•			diffusion through ous reaction, hom			
reaction in poror		•	ous reaction, non	logeneous reactio	II, (annusion anu
	15 04		nit –V			09 Hrs
Turbulent Flow	:					07 1115
		lent flow. Compar	rison of Laminar a	nd turbulent flow	(Fo	r circular and
		· .	l equations of cha		·	
			n (Qualitative treat			
			andtl mixing lengt		1	<i>JJ</i>
			course, the studen			
11.0		entals of science to	arrive at force, mon	nentum, heat and ma	ass	balance
equations CO2: Develop a		olve the models for	steady state heat, m	acc and momentum	tror	efer eveteme
					ual	15101 Systems.
CO3:Analyze and interpret the solutions of the models.CO4:Use equations of change to formulate and solve steady state models						
Reference Books						
R Byron Bird et al. Transport Phenomena, 2nd Ed. Wiley, 2013, ISBN: 978-81-265-08008-						
R Byron	Bird	et al, Transport Pher	nomena, 2nd Ed., W	riley, 2013, ISBN: 9	78-8	81-265-08008-
	Bird	et al, Transport Pher	nomena, 2nd Ed., W	riley, 2013, ISBN: 9	78-8	81-265-08008-
1 R. Byron -2 Harry C			nomena, 2nd Ed., W t S. Brodkey Transp			
1R. Byron -22Harry C. I A Unified	Hersl App	ney (Author), Rober proach, Vol 1, Bordk	t S. Brodkey Transp key Publishing, 2013	oort Phenomena: A 3, ISBN 0-9726635	Uni1 -9-2	fied Approach:
1R. Byron -22Harry C. I A Unified3Fundament	Hersl App ntals	ney (Author), Rober proach, Vol 1, Bordl of Momentum, Hea	t S. Brodkey Transp cey Publishing, 2013 t and Mass Transfer	oort Phenomena: A 3, ISBN 0-9726635	Uni1 -9-2	fied Approach:
1R. Byron -22Harry C. I A Unified3Fundament India, 200	Hersl App ntals 07, IS	ney (Author), Rober proach, Vol 1, Bordl of Momentum, Hea BN: 978-81-265-15	t S. Brodkey Transp key Publishing, 2013 t and Mass Transfer 526-4.	oort Phenomena: A 1 3, ISBN 0-9726635 , James R. Welty et	Unit -9-2 al.,	fied Approach: 4th Ed., Wiley
1R. Byron -22Harry C. I A Unified3Fundament India, 2004Introduction	Hersl App ntals 07, IS on to	ney (Author), Rober proach, Vol 1, Bordl of Momentum, Hea BN: 978-81-265-15 potransport phenome	t S. Brodkey Transp cey Publishing, 2013 t and Mass Transfer	oort Phenomena: A 3, ISBN 0-9726635 , James R. Welty et at and mass, Bodh	Unit -9-2 al.,	fied Approach: 4th Ed., Wiley

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)



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

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

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



Semester: VII								
BIOCHEMICAL ENGINEERING								
	Category: Professional Elective							
	(Theory)							
Course Code	:	21CH73GD	CIE	:	100 Marks			
Credits: L:T:P	Credits: L:T:P : 3:0:0 SEE : 100 Marks							
Total Hours	:	45L	SEE Duration	:	3.00 Hours			

Unit-I	09 Hrs			
Microbiology: Scope, Classification of microorganisms, Whitaker"s	5-Kingdom concept.			
Prokaryotic and Eukaryotic cells.				
Biochemistry: Cell construction, Amino acids and proteins, Carbohydrates,	Nucleic acids.			
Unit – II	09 Hrs			
Enzyme Catalyzed Reactions: Introduction, Enzyme kinetics, MM, BH a	pproach, evaluation of			
kinetic parameters.				
Enzyme Inhibitors: Types of inhibitors, Effects of temperature and pH, E methods of immobilization	nzyme immobilization,			
Unit –III	09Hrs			
Stoichiometry of Cell Growth and Product Formation: Elemental balan balances, degrees of reduction; yield coefficients of biomass and product f coefficients. Growth media formulation, Oxygen consumption and heat cultures. Sterilization Techniques: Continuous and batch sterilization, sterilization o	ormation, maintenance evolution in aerobic			
Unit –IV	09 Hrs			
Kinetics of Microbial Growth and Product Formation: Phases of cell growth and kinetics in batch cultures, Monod and Leudeking-Piret equations, unstructured non-segregated models, models with growth inhibitors. Introduction to structured models, Ideal Bioreactors, Batch reactor, Ideal Chemostat				
Unit –V	09 Hrs			
Recovery and purification of products : Removal of microbial cells and o separation, precipitation, filtration, centrifugation, cell disruption, chemical relations				

Course Outcomes: After completing the course, the students will be able to		
CO1:	D1: Recall the basics of microbiology and enzymes	
CO2:	Explain the various product recovery operations	
CO3:	Analyze the enzyme kinetics and the factors affecting enzyme kinetics	
CO4:	Predict appropriate sterilization Techniques and Design Bioreactors	

1	Bio-Process Engineering, Shuler and Khargi, 3rd edition, 2017, PrenticeHall, ISBN-13: 978 0137062706
2	Fundamentals, Bailey and Ollis, 2ndedition, 1986, McGraw-Hill, Chemical Engineering Series ISBN-13: 978-0070032125
3	Bioprocess Engineering Principles, Pauline M Doron, 1995, Elsevier Science & Technology Books, ISBN: 0122208552
4	Biochemical Engineering, Mukesh Doble, Sathyanarayana N Gumaadi, First Edition, 2101, PHI Learning 0 <i>ISBN</i> : 9788120330528



RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY		
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
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3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	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		
		AICAL TECHNOLOGY		
	Catego	ory: Professional Elective (Theory)		
Course Code	: 21CH74HA		:100 M	larks
Credits: L:T:P	: 3:0:0	SEE	:100 M	
Total Hours	: 45L	SEE Duration	:3.00 H	Iours
		T T •/ T		0.011
Fuel and Indust		Unit-I options of producing producer		09Hrs
oxygen and carbo		options of producing producer	gas, syngas, pyro	ogas, mirogen
		common salt, caustic soda, chlo	orine, hydrochlo	ric acid and
soda ash.			· •	
	U	Init – II		09 Hrs
-	Industries Acids:			
	-	cid and Phosphoric acid by elec	ctric furnace me	thod.
Soaps and deterg		ps and heavy duty detergents,	linear alkyl benz	enes (LAR)
boups and deterg	-			1
Fertilizers:	U	nit –III		09 Hrs
	Ammonium Nitrate An	nmonium Phosphate, Ammoniu	ım Sulfate DAP	Super
	riple Super Phosphate	infolium i nospitate, 7 minorite	ini Sunate, DAi	, super
	1 1 1	Init –IV		09 Hrs
Sugar and Starc	h Industries:			
		arch. Manufacturing of industr	ial starch and its	applications.
	τ	J nit –V		09 Hrs
		of insecticides, fungicides and		
	Raw materials, pulping	processes, recovery of chemic	als, stock prepa	ration and
paper making.				
Course Outcom	es. After completing th	e course, the students will be	able to	
		rocesses used in chemical proc		
	01	ns encountered in chemical pro-		
	5 0 01	agrams for a given process		
		to finished products in process	s industry	
		to minimo products in process	5 maastry	
Reference Book	5			
	cal Technology: From P ion, 2020, Wiley-VCH, 1	rinciples to Products, Andreas ISBN: 3527344217	Jess and Peter	Wasserscheid
2 Shreve		ustries, Austin T George, 5 th Eo	lition, 2017, Mc	. Graw Hill,
3 Drydei	n's Outlines of Chemical	Technology, M. GopalaRao M		nd Edition,



RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY		
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
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3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	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			



			Sei	mester: VII		
			POLLUTION CO	NTROL ENGINEERING		
			Category: I	Professional Elective		
				(Theory)		
Cou	rse Code	:	21CH74HB	CIE Marks	:	100
Cre	dits: L:T:P	:	3:0:0	SEE Marks	:	100
Total Hours		:	45L	SEE Duration	:	3
Cou	rse Learning	Obj	ectives: The students wi	ll be able to		
1.	The student is able to classify and characterize the waste according to various criteria in accordance with the waste catalogue.					
2.	The student is able to use the knowledge of the applicable legal regulations.					
3. Student can use the principles of waste management						
4. Student can analyse methods and techniques of disposal, storage and organization of recycling						

Unit – I	9 Hrs	
Quality requirements of boiler and cooling waters, Quality requirements of process water for	r Textiles,	
Food processing and Brewery Industries, Boiler and cooling water treatment methods.		
Unit – II	9 Hrs	
Manufacturing process and origin of liquid waste from Textiles, Paper and Pulp indus	tries, and	
Tanneries, Special Characteristics, Effects and treatment methods		
Unit – III	9 Hrs	
Manufacturing process and origin of liquid waste from Fertilizers, Distillers, and Dairy	/, Special	
Characteristics, Effects and treatment methods.		
Unit – IV	9 Hrs	
Manufacturing Process and origin of liquid waste from Sugar Mills, Steel Plants, and Oil Refineries, ,		
Special Characteristics, Effects and treatment methods.		
Unit – V	9 Hrs	
Common Effluent Treatment Plants - Advantages and Suitability, Limitations, Effluent	Disposal	
Methods.		

•			
Course Outcomes: After completing the course, the students will be able to			
CO 1:	Provide knowledge of the classification of waste and principles of waste management		
CO 2:	Familiarize the current legal regulations and economic mechanisms of waste		
	management		
CO 3:	Acquaint the methods and techniques of neutralization and waste disposal on		
	selected examples.		
CO 4:	Acquire practical skills in using the knowledge of basic methods and techniques used in		
	waste management.		

Refer	Reference Books:		
1.	Environmental Pollution Control Engineering, C.S. Rao, 2nd Edition (Reprint), 2015, New Age International, ISBN:978-81-224-1835-4.		
2.	Waste Water Engineering Treatment Disposal Reuse, Metcalf and Eddy, 4th Edition, 2003, Tata McGraw Hill, ISBN: 978-0071241403.		
3.	Pollution Control in Process Industries, S.P. Mahajan, 27th Edition, 2012, Tata McGraw Hill, ISBN: 9780074517727.		
4.	Waste Water Treatment, M.N. Rao and Dutta, III edition, 2017, Oxford & IBH, New Delhi, ISBN: 8120417127		



RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY		
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
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3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

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



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

Semester: VII						
	INSTRUMENTAL METHODS OF ANALYSIS					
		Category: Profe	ssional Elective			
		(Theory				
Course Code	:	21CH74HC	CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks	
Total Hours	:	45 L	SEE Duration	:	3.00 Hours	

Unit-I	09 Hrs
Introduction: Selection of techniques, Measurement and readings, errors in analysis,	Graph and
measurement, Statistics to data evaluation, Uncertainty in chemical analysis.	
Sampling and sample preparation: Homogenization of samples, sample integrity, s	eparation,
types of sample, sample matrices, sample preparation.	
Quantitation and calibration: Response factor, peak area, composition, external and in	ternal
standard methods, standard addition method, calibration method, linear regression.	
Unit – II	09 Hrs
General Introduction to Spectroscopy: Types of spectroscopy, representation of a	spectrum,
nature and interaction of electromagnetic radiation, energies corresponding to various	s kinds of
radiations, atomic and molecular transitions, selection rules, spectral width, factors in	nfluencing
positions and intensity of spectral lines.	
Electronic Spectroscopy (Absorption Spectroscopy): Quantitative aspects of	
measurements - Beer's law and its limitations, terminology associated with electronic sp	
types of absorption bands and theoretical interpretation, effect of solvent and structu	ire on l _{max} ,
Instrumentation for Qualitative and Quantitative analysis, structure determination.	1
Unit –III	09 Hrs
Infrared Spectroscopy: Theory of IR absorption, types of vibrations, theoretical n	
fundamental nodes of vibrations and group frequencies, factor affecting the group frequ	
band shapes. Instrumentation – FITR Instrument and its advantages, sample handling t	echniques.
Qualitative applications of IR.	
Applications of IR to structural elucidation of sample organic molecules.	
Unit –IV	09 Hrs
Flame Photometry and Atomic Absorption Spectroscopy: Introduction, principle, f	
flame spectra, variation of emission intensity with flame, metallic spectra in flame, flam	
role of temperature on absorption emission and fluorescence. Comparative study of flam	
spectroscopy (FES) and Atomic absorption spectroscopy (AAS). Application – Qualitati	ve and
Quantitative determination of alkali and alkaline earth metals.	1
Unit –V	09 Hrs
Chromatography: General description, definitions, terms and parameters used in chrom	
classification of chromatographic methods, working principle, Instrumentation and appli	cations of
high pressure liquid chromatography (HPLC), Gas chromatography (GC).	

Course Outcomes: After completing the course, the students will be able to			
CO1: Recollect the basic principles of spectroscopy and chromatography;			
CO2: Interpret and communicate an analytical result			
CO3: Identify suitable technique for analysis.			
CO4: Formulate analytical procedure to characterize samples			



Reference Books					
1	Silverstein, R. M., Webster, F. X., and Kiemle, D. J. Spectrometric Identification of Organic Compounds, 8th ed.; John Wiley and Sons: Hoboken, NJ, 2014. ISBN: 978-0-470-61637-6				
2	Ewing G.W; Instrumental methods of Chemical Analysis; Mc Graw Hill International; 1985;ISBN:07-085210-3				
3	Chatwal Anand; Instrumental Methods of Chemical Analysis;5 th edition, Himalaya Publishing House; 2023; ISBN: 978-93-5142-088-0				
4	Douglas A. Skoog, F. James Holler, Stanley R. Crouch, Principles of Instrumental Analysis, 7 th edition, Cengage Learning, 2017. ISBN: 978-1-337-46803-9				

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

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



			Semester: V	T			
		PFTRO	CHEMICAL TE				
			egory: Profession				
		Call	(Theory)				
Course Code	:	21CH74HD		CIE	:	100 Ma	rks
Credits: L:T:P		3:0:0		SEE	:		
Total Hours	:	45L		SEE Duration	:		
				•		•	
			Unit-I				09 Hrs
Introduction to							
			dustry: History, sig				
			rochemicals (natura				
Petroleu	n Ro	efining: Overview	w of refining proc	esses, products, a	ind	their use	s.
			Unit – II				09 Hrs
Production of B	asic	Petrochemicals:					1
Olefins:	Prod	uction of ethylene	e, propylene, butad	iene.			
Aromatic	s: Pi	roduction of benz	ene, toluene, xylen	les.			
Synthesis	Gas	s: Production met	hods, applications	in petrochemicals			
			Unit –III				09 Hrs
Dorivotivos of B	ocio	Petrochemicals:					071113
			ications of polyeth	vlene polypropyl	ana	nolvetur	ana DVC
		11	and applications of			1 0 0	elle, I vC.
			tion of methanol,				
maustria	I Ch	ennears. Froduct		ioimaidenyde, ac	enc	aciu, eu	
			Unit –IV				09 Hrs
		s in Petrochemic					
			iption, feedstock s			nditions.	
			lescription, catalys				
Polymer	zatı	on Technologies	: Bulk, solution, s	uspension, and ei	nul	sion poly	merization.
			Unit –V				09Hrs
Advanced Petro	cher	nical Processes					•
Biomass	to Po	etrochemicals: Pro	ocesses, challenges	s, and opportunitie	s.		
			logies, products, an				
Coal to I	liqui	ids (CTL): Proce	esses, environment	tal impact, and ec	onc	mics.	
Course Outcor	nes:	After completing	g the course, the st	udents will be ab	le to	:-	
		e technology of di					
			ect of different varia	ables on processes			
		mental impact of		1			
CO4 Understa	nd h	azard and safety as	ssociated in chemic	al processes			
Reference Books							
	/ Ch	emistry and techn	ology of basic organ	nic and netrochemi	cal 4	wnthesis	Vol 1 & 2
1. Mir publicati	ons.	, Moscow	orogy of ousie organ	ine una periochemi	Jui	<i>,</i> <u>,</u>	, oi. i u 2
-			miaal Taahnalagu	Affiliate of Transfer W	at D		4.1 . 64

2. Dryden, Charles E., Outlines of Chemical Technology, Affilated East-West Press Pvt Ltd.; Standard Edition (1 January 1997), ISBN-13 : 978-8185938790

	Dr. B.K. Bhaskarrao, "A text on Petrochemicals" 4th Ed, Khanna publishers, New Delhi 110094,
5.	ISBN No. 81 -7409 -044 - 4

4. G.N. Sarkar, "Advanced Petrochemicals" 1st Ed, Khanna Publishers, New Delhi Publication Year -1998 ISBN: 978-81-7409-096-6



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

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



Semester: VII								
UNMANNED AERIAL VEHICLES								
Category: Institutional Elective - I								
(Theory)								
Course Code	Course Code:21AS75IACIE:100 Marks							
Credits: L:T:P	:	3:0:0	SEE	:	: 100 Marks			
Total Hours	:	45L	SEE Duration	:	3.00 Hou	rs		
			nit-I			8 Hrs		
			nicles (UAVs): History of UAVs, N					
			s-System Composition, Classes a					
Classification of U	AV	s based on size, ra	ange and endurance, Applications, l	Exar	nples of UA	AVs		
			it – II			1 Hrs		
			of UAVs: Basic Aerodynamic Equa					
			ing and Airplane, Induced Drag,	Tota	l Air-Vehi	cle Drag,		
Flapping Wings, R								
Propulsion: Thrus	st C	deneration and ba	sic thrust equation, Sources of Po	owe	for UAV	s- Piston,		
Rotary, Gas turbine	e en		battery powered UAVs.					
			it –III		-	8 Hrs		
			basics of types of load calculation an					
		(U	ction), FRP and methods of usage			0		
			or structure, Types of structural elements		ts used in U	JAV their		
significance and ch	ara	cteristics, Method	s of manufacturing UAV structure.					
		•	it –IV					
	Payloads for UAVs: Barometers, Accelerometer, Magnetometer, RADAR and range finder, Non-							
dispensable and dispensable Payloads- Optical, electrical, weapon, imaging payloads.						0 Hrs der, Non-		
1		nsable Payloads- (der, Non-		
•	sper	nsable Payloads- (Un	iit –V	g pay	0	der, Non- 8 Hrs		
Mission Planning	sper an	nsable Payloads- (Un d Control: Air V	it –V Vehicle and Payload Control, Reco	g pay	0 lissance/Su	der, Non- 8 Hrs rveillance		
Mission Planning	sper an	nsable Payloads- (Un d Control: Air V	iit –V	g pay	0 lissance/Su	der, Non- 8 Hrs rveillance		
Mission Planning Payloads, Weapor	an an Pa	nsable Payloads- (Un d Control: Air V ayloads, Other P	it –V Vehicle and Payload Control, Reco	g pay onna d A	0 issance/Su ttributes,	der, Non- 8 Hrs rveillance Data-Link		
Mission Planning Payloads, Weapor	an an Pa	nsable Payloads- (Un d Control: Air V ayloads, Other P	it –V Vehicle and Payload Control, Rec ayloads, Data-Link Functions an	g pay onna d A	0 issance/Su ttributes,	der, Non- 8 Hrs rveillance Data-Link		
Mission Planning Payloads, Weapor Margin, Data-Rate	an Pa Rec	nsable Payloads- (Un Un d Control: Air V ayloads, Other P duction, Launch S	it –V Vehicle and Payload Control, Rec ayloads, Data-Link Functions an	g pay onna d A	0 issance/Su ttributes,	der, Non- 8 Hrs rveillance Data-Link		

CO2:	Apply the p	principles o	f Aerospace	e Engineering	g in design a	and develop	oment of UAVs

CO3:	Evaluate the performance of UAV designed for various Missions and applications
CO4:	Assess the performance and airworthiness of the designed UAV

INC	lefence books
1	Unmanned Aircraft Systems UAV design, development and deployment, Reg Austin, 1 st Edition, 2010, Wiley, ISBN 9780470058190.
2	Flight Stability and Automatic Control, Robert C. Nelson, 2 nd Edition, October 1, 1997, McGraw-Hill, Inc, ISBN 978-0070462731.
3	Advances in Unmanned Aerial Vehicles: State of the Art and the Road to Autonomy, Kimon P. Valavanis, 1 st Edition,2007, Springer ISBN 9781402061141
4	Introduction to UAV Systems, Paul G Fahlstrom, Thomas J Gleason, 4 th Edition, 2012, Wiley, ISBN: 978-1-119-97866-4
5	Design of Unmanned Air Vehicle Systems, Dr. Armand J. Chaput, 3 rd Edition, 2001, Lockheed Martin Aeronautics Company, ISBN: 978-1-60086-843-6



	I	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEOR	(Y)				
#		COMPONENTS	MARKS				
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.						
2.	TESTS: 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). 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.						
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .						
		MAXIMUM MARKS FOR THE CIE THEORY	100				
		RUBRIC FOR SEMESTER END EXAMINATION (THEORY)	MADIZO				
<u>Q</u> .	NO	CONTENTS PART A	MARKS				
	1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of THREE Sub-divisions only)						
2	2	Unit 1: (Compulsory)	16				
38	& 4	Unit 2: Question 3 or 4	16				
58	& 6	Unit 3: Question 5 or 6	16				
78	& 8	Unit 4: Question 7 or 8	16				
9&	z 10	Unit 5: Question 9 or 10	16				
		TOTAL	100				



			Semester: V	II				
HEALTHCARE ANALYTICS								
Category: Institutional Elective - I								
(Theory)								
Course Code	:	21BT75IB		CIE		:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE		:	100 Marks	
Total Hours	:	42 Hrs	•. •	SEE Duration		:	3 Hours	
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Sequence database								
Database similarity		1	1		0,			
Searching, Basic L					ompa	rise	on of FASTA and	
BLAST, Database S	searc			ethod			00.11	
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Sequence Analysis								
Alignment algorith								
Sequence Alignmen		0		0	<u> </u>	·		
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Markov Model, Sco	<u> </u>							
Molecular Phyloge								
Tree Construction	Metl	nods - Distanc	e-Based, Chara	cter-Based Metho	ods ar	nd	Phylogenetic Tre	
evaluation.								
			t –III				09 Hrs	
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history and landm	arks	Generation Se , of Sequenci	quencing (NG	Platforms, A s	survey	ý	encing principles of next-generation	
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history and landm sequencing technolo quality, phred value	arks ogies s, Re	Generation Se , of Sequenci s, A review of I eads quality cho	quencing (NG ing Technology DNA enrichmen ecks, Interpretat	Platforms, A s t technologies, Ba ions from quality of	survey se cal check	y o llin s. A	encing principles of next-generation g algorithms, Base Adapter and prime	
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CO4 Apply bioinformatics tools to model and simulate various biological processes, leveraging gene prediction programs including both ab initio and homology-based approaches.



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

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

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

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)						
Q. NO.	CONTENTS	MARKS					
	PART A						
1	Objective type questions covering entire syllabus	20					
(Maxim	PART B num of TWO Sub-divisions only; wherein one sub division will be a caselet in the topics)	e related					
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					



	SU						
	-	STAINABILI	FY AND LIFE	CYCLE ANALY	SIS		
	Category: Institutional Elective - I						
			(Theory)	T			
Course Code	:	21CH75IC		CIE	:	100 Ma	
Credits: L:T:P	:	3:0:0		SEE	:	100 Ma	rks
Total Hours	:	45L		SEE Duration	:	3Hours	
			Unit-I				09Hrs
Introduction to su	stain	ability:					
Introduction to Su							and waste
management, Chen	nicals	and Health Eff	ects, Character o	f Environmental P	robl	ems	
		τ	U nit – II				09 Hrs
Environmental Da							
Environmental Da						ntal Data	a, Common
Analytical Instrume	ents, O			. – Goal, Definitio	n.		
		l	J nit –III				09 Hrs
Life Cycle Assessn					1.5		
Life Cycle Impact			cle Interpretation	, LCA Benefits an	d Di	rawbacks	
Wet Biomass Gasi			1. f 1	D'		· · · · · ·	1 1
Introduction, Class							
Photosynthesis, Bio Floating drum plan						.10n 01 01	ogas plants
rioaung urum pian	, and		J nit –IV		ges.		09 Hrs
Design for Sustain	ahili						071115
Green Sustainable I			ental Design for	Sustainability			
Dry Biomass Gasi			entar Design for	Sustainuointy.			
Biomass energy cor			mal gasification	of biomass, Classif	icati	on of gas	ifiers, Fixe
bed systems:		,	8	,		0	,
		1	Unit –V				09Hrs
Case Studies:							
Odor Removal for O)rgan	ics Treatment P	lant, Bio-methar	nation, Bioethanol	prod	luction. B	io fuel fron
water hyacinth.							
Course Outcomes		• · ·					
				the current genera	atior	n, and sy	stems-base
approaches	requi	red to create sus	stainable solution	ns for society.			
				e appropriate solu	tion	s based o	on scientifi
			and economic is				
				s-disciplinary appr			
			s based on scier	ntfic research, app	olied	science	, social and
economic is	sues.						
Reference Books				vik R Bhakshi, 201			

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



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

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



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

Course 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.			

Unit-I

08 Hrs

Basics of corrosion:

Introduction: Galvanic series, Pilling-Bedworth ratio, Types: Galvanic corrosion, crevice corrosion, pitting corrosion, intergranular corrosion, erosion corrosion, stress corrosion, season cracking, hydrogen embrittlement, bacterial corrosion.

Corrosion in different engineering materials: Concrete structures, duplex, stainless steels, ceramics, composites.

Unit-II	08	Hrs
0111-11	00	1113

Corrosion mechanism:

Electrochemical theory of corrosion, Crevice corrosion-mechanism of differential aeration corrosion, mixed potential theory for understanding common corrosion of metals and alloys.

Thermodynamics of Corrosion: Pourbaix diagram and its importance in metal corrosion and its calculation for Al, Cu, Ni and Fe.

Unit – III	08 Hrs

Effects of corrosion:

The direct and indirect effects of corrosion, economic losses, Indirect losses -Shutdown, contamination, loss of product, loss of efficiency, environmental damage, Importance of corrosion prevention in various industries, corrosion auditing in industries, corrosion map of India.

Corrosion issues in specific industries-power generation, chemical processing industries, oil and gas Industries, corrosion effect in electronic industry.

Unit –IV

Corrosion Testing and monitoring:

Introduction, classification. Purpose of corrosion testing, materials, specimen. Surface preparation, measuring and weighing. Types of testing, lab, pilot plant and field tests. Measurement of corrosion rate, weight loss method, CPR numericals, Electrochemical methods, Tafel extrapolation. Linear polarization method.

Unit –V

09 Hrs

09 Hrs

Corrosion Control:

Principles of corrosion prevention, material selection, design considerations, control of environmentdecrease in velocity, passivity, removal oxidizer, Inhibitors and passivators, coatings- organic, electroplating of Copper, Nickel and Chromium, physical vapor deposition-sputtering, Electroless plating of Nickel.



Cours	Course Outcomes: After completing the course, the students will be able to					
CO1:	Understand the causes and mechanism of various types of corrosion					
CO2 :	Apply the knowledge of chemistry in solving issues related to corrosion.					
CO3:	Analyse and interpret corrosion with respect to practical situations.					
CO4 :	Develop practical solutions for problems related to corrosion.					
Refere	nce Books					
1	Corrosion Engineering, M.G, Fontana, 3rd Edition, 2005, Tata McGraw Hill, ISBN: 978-0070214637.					
2	Principles and Prevention of Corrosion, D. A Jones, 2nd Edition, 1996, Prentice Hall, ISBN: 978-0133599930.					
3	Design and corrosion prevention, Pludek, 1978, McMillan, ISBN: 978-1349027897					
4	Introduction to metal corrosion, Raj Narain, 1983, Oxford &IBH, ISBN: 8120402995.					

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

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



				Semester: VII			
			PRO	MPT ENGINEER	RING		
				y: Institutional El			
			8	(Theory)			
Course (Code	:	21CS75IE		CIE	:	100 Marks
Credits:	L:T:P	:	3:0:0		SEE	:	100 Marks
Total Ho	ours	:	40L		SEE Duration	:	03 Hours
Course I	u			ents will be able to			
1		_			prompt engineering		
2					ous AI models to achie		
3					ent prompts to improv	e the	e quality and
			-generated ou				- · ·
4	Apply prom	ipt e	engineering te	chniques to solve re	eal-world problems in	vario	ous domains
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Indua dura	tion to Duom			Unit-I			08Hrs
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					del, General Tips for D		
					common tasks using (
	0 1			1	ion Answering, Tex		1 1
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Conversa		ymg	s, coue dener	ation, iteasoning			
			I				08 Hrs
Techniqu	ues for Effect	tive		nit – II			08 Hrs
	ues for Effect		Prompts	nit – II	tasks - Zero-Shot Pro	mnti	
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Course Outcomes: After completing the course, the students will be able to

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

Referen	nce Books
	Unlocking the Secrets of Prompt Engineering: Master the art of creative language generation
1	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
۷.	Media, Inc.,ISBN: 9781098153434
3.	Prompt Engineering for LLMs, John Berryman, Albert Ziegler, O'Reilly Media, Inc. Dec
5.	2024, ISBN: 9781098156152
4.	The Art of Asking ChatGPT for High-Quality Answers_ A Complete Guide to Prompt
4.	Engineering, Ibrahim John, Nzunda Technologies Limited, 2023, ISBN-13: 9781234567890
	Programming Large Language Models with Azure Open AI: Conversational programming
5	and prompt engineering with LLMs, Francesco Esposito, Microsoft Pr, 1st Edition, April
	2024,ISBN-13: 978-0138280376

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



	RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)				
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	7 & 8 Unit 4: Question 7 or 8				
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			

			Semester: VI	Ι			
INTEGRATED HEALTH MONITORING OF STRUCTURES							
		Catego	ory: Institutional	Elective - I			
		1	(Theory)	1			
Course Code	:	21CV75IF		CIE	:	100 Mar	ks
Credits: L:T:P	:	3:0:0		SEE	:	100 Mar	ks
Total Hours	:	42L		SEE Duration	:	3Hours	
			Unit-I				08 Hrs
		U	Health of Structure	s, Causes of Distre	ss, l	Regular M	aintenance,
Importance of ma							
				easures, Analysis o	of t	ehavior of	f structures
using remote stru	ctu	al health monitor	ing, Structural Saf	ety in Alteration.			
			Unit – II				08 Hrs
				rials, electro-mecl		ical impeda	ance (EMI)
				ogies used in SHN			
				ollapse and Investi	gat	ion, Invest	igation
Management, SH	[M]	Procedures, SHM	using Artificial In	telligence			
			Unit –III				08 Hrs
				and Loading Meth	nod	s, sensor s	ystems and
hardware require	mer	ts, Static Respons					
			Unit –IV				08 Hrs
				t, Stress History I			
Methods, Hardwa	are	for Remote Data A		ns, Remote Structu	ral	Health Mc	
			Unit –V				08 Hrs
				, Hardware for R			
				Remote structural			
				Buildings, Dams, A			
	offshore Structures- Methods used for non-destructive evaluation (NDE) and health monitoring of						
structural compon	nent	S					
Course Outcome	es: 4	After completing	the course, the s	tudents will be ab	le t	0:-	

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

Refer	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
	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20



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

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



				Semester: VII			
	WEARABLE ELECTRONICS						
	Category: Institutional Elective - I (Theory)						
Cour	se Code	:	21EC75IG	• /	CIE	:	100 Marks
Cred	its: L:T:P	:	3:0:0		SEE	:	100 Marks
	l Hours	:	39L		SEE Duration	:	03 Hours
	U	v		tudents will be able to			
1				on of wearable sensor.	<i></i>		11 1 .
2				ivity, conductivity and energy		vear	able devices.
3				vearable application, advantand calibration in wearable de			
4	Understand	11110	erent testing al	id calibration in wearable de	evices.		
				Unit-I			07 Hrs
Intro	duction: wor	ld c	of wearable (V	VOW), Role of wearable, Th	he Emerging Con	cen	
				Life, Smart Mobile Comm			
				bles, Advancements in W			
			bles. [Ref 1: C				
				Unit – II			08 Hrs
				sors: Introduction, System			
				Challenges in Chemical Bio			
				egration, Power Requirement		Pe	rsonal Health,
Sport	s Performance	e, S	alety and Secu	urity, Case studies. [Ref 1: C Unit –III	hapter 2.1		07 Hrs
Wear	rable Textile.	Co	nductive fibre	s for electronic textiles: an o	verview Types of	fco	
				Bulk conductive polymer ya			
				et-spinning technique, Elect			
				: Solar Backpack, LED Mat			
	3: Chapter 6,9			1	L		1 1
				Unit –IV			08 Hrs
				uction, Energy Harvesting fr			
				onverter Topologies, Dc-Dc			
-	-		-	rom Foot Motion, Ac-Dc Co		s Ei	nergy
Irans	smission, Ener	rgy	Harvesting fro	m Light, Case studies. [Ref	1: Chapter 4.1]		00 11
Week	able entern	a. 4		Unit –V	n Dealermand at	Fto	08 Hrs
				eation systems: Introduction nas, Integration of embroid			
				mbroidered conductive, te			
performance of embroidered textile antennas, Applications of embroidered antennas. [Ref 2: Chapter 10]							
Cour	Course Outcomes: After completing the course, the students will be able to						
1	CO1: Describe the different types and wearable sensors, textile, energy harvesting systems and						g systems and
	antenna						
	CO2: Analysis measurable quantity and working of wearable electronic devices.						
CO3				tcome of the wearable device			
CO4	-			earable device output param	neter in real time	sce	nario or given
	problem statement.						





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

Reference Books

R

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

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

	RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)				
Q. NO.	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	7 & 8 Unit 4: Question 7 or 8				
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



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

Unit-I	06 Hrs			
E-Mobility: A Brief History of the Electric Powertrain, Energy Sources for Propu	ilsion 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 Tran	sportation			
Technologies. Vehicle Dynamics: Vehicle Load Forces, Vehicle Acceleration, Simple Dr	rive Cycle			
for Vehicle Comparisons	-			
Unit – II	09 Hrs			
Batteries: Batteries Types and Battery Pack, Lifetime and Sizing Considerations, Battery	Charging,			
Protection, and Management Systems, Battery Models, Determining the Cell/Pack Vol-	tage 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.				
Unit –III	09 Hrs			
Battery Management System: BMS Definition, Li-Ion Cells, Li-Ion BMSs, Li-Ion Batte	ries, BMS			
Options: Functionality, CCCV Chargers, Regulators, Balancers, Protectors, Fur	nctionality			
Comparison, Technology, Topology. Measurement: Voltage, Temperature, Current, Man	nagement:			
Protection, Thermal Management, Balancing, Distributed Charging, Evaluation,	External			
Communication: Dedicated analog and digital wires.				
Unit –IV	09 Hrs			
Electric Drive train: Overview of Electric Machines, classification of electric machine				
automobile drivetrains, modelling of electric machines, Power Electronics, controllin	ig electric			
machines, electric machine and power electronics integration Constraints.				
Energy Management Strategies: Introduction to energy management strategies used in h				
electric vehicles, Classification of different energy management strategies, Comparison o				
energy management strategies and implementation issues of energy management strategie	s.			
Unit –V	09 Hrs			
Charger Classification and standards: classification based on charging, levels (reg				
modes, plug types, standards related to: connectors, communication, supply equipments, E				
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 te	chnology,			
Communications, supporting subsystems				

Communications, supporting Subsystems: In vehicle networks- CAN

Course	Course Outcomes: After completing the course, the students will be able to: -			
CO 1	Explain the basics of electric and hybrid electric vehicles, their architecture, technologies			
	and modelling.			
CO 2	Discuss and implement different energy storage technologies used for electric vehicles and			
	their management system.			
CO 3	Analyze various electric drives and its integration techniques with Power electronic circuits			
	suitable for electric vehicles.			
CO 4	Design EV Simulator for performance evaluation and system optimization and understand			
	the requirement for suitable EV infrastructure.			



Re	ference 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 HOUSE, ISBN-13 978-1-60807-104-3.
3.	Hybrid Vehicles from Components to System, F. BADIN, Ed, 1st Edition, 2013, Editions
	Technip, Paris, ISBN 978-2-7108-0994-4.
4.	Modern Electric Vehicle Technology C.C. Chan and K.T. Chau, 1st Edition, 2001, Oxford
	university press, ISBN 0 19 850416 0.

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

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



	PROC	GR		egory: Institutio	OLLER'S AND AP onal Elective - I	PLIC	CATIONS
(Theory)							
Course		:	21EI75IJ		CIE	:	100Marks
Credits		:	3:0:0		SEE SEE SEE	:	100 Marks
Total H	ours	:	45 L		SEE Duration	:	3 Hours
				Unit-I			06 Hi
automati Ranges,	tion to In ion, Bloc Fixed an	k di nd N	iagram of PLC, Aodular I/O Ha	PLC Versus Ot	kground, Different paner types of Controls, peration: Binary Data cept.	PLO	C Product Applicat
The I/C specifica Input a	ations	, I 1t n	nodules: Brief		; I/O Modules, Spe crete and Analog inp		
	J 1			Unit –III			09 Hi
and Inter Special retentive Program	rnal Bit T program timer ins n Contr	ypo mi stru ol	ng Instructions, n ng Instructions ctions, PLC Cou &Data manip	node of operation Unit –IV s: Timer and Cou unter up and dow ulation Instruct	inter Instructions: On n instructions, combi tions : Data handlin	dela	ay and Off delay an counters and timer
Instructi	ons, Prog	ran	nming sequence	e output instructi	ons.		00 11
SCADA	& DCF			UNIT V			09 Hi
Building Distribu Case St	Block of tive Cont udies: Be	rol ottle	System e filling system		ure of Remote Termin r. Elevator, Traffic c nters.		
Course	Outcome	es: .	After completi	ng the course, t	he students will be a	ble t	:0:-
CO1				<u> </u>	d SCADA techniques		
CO2				oncepts to interfa	*		
CO3	Analyze	an	d evaluate the a	utomation techn	iques for industrial ap	plic	ations.
CO4				nation application	1 1	•	
		_					
Referenc		- 1	Taria	- 11 - un - T - 1 - T	D. D. 4	C	1.:11 4th T 1'
	•		Logic contro 510880, 2017	ollers, Frank I	D. Petruzella, Mc	Gra	w hill, 4 th Edit
				e Logic Controll	ers, Garry Dunning,	CEI	NGAGE Learning,

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.			
CO4	Develop a system for automation application.			

INCIU	I CIICC DOORS
1.	Programmable Logic controllers, Frank D. Petruzella, Mc Graw hill, 4th Edition,
	ISBN:9780073510880, 2017
2	Introduction to Programmable Logic Controllers, Garry Dunning, CENGAGE Learning, 3rd
۷.	Edition, 2017, ISBN: 978-8131503027
2	Industrial Control and Instrumentation, Bolton W, Universities Press, 6th Edition, 2006. ISBN
5.	978-0128029299
4	Computer Based Industrial control, Krishna Kant, PHI Publishers, 2nd Edition, 2010. ISBN 978-
4.	8120339880.



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

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS				
	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	PACE TECHNO	LOGY AND A	PPLICATIONS				
		Category:	Institutional Ele	ctive - I				
	(Theory)							
e	:	21ET75IK		CIE	:	100 Marks		

CourseCode	:	21ET75IK	CIE	:	100 Marks
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks
TotalHours	:	45 L	SEEDuration	•••	3 Hours

Unit-I	9 Hrs			
Earth'senvironment: Atmosphere, ionosphere, Magnetosphere, VanAllen Radiation	on belts,			
Interplanetary medium, Solar wind, Solar- Earth Weather Relations. Launch				
Rocketry, Propellants, Propulsion, Combustion, Solid, Liquid and Cryogenic	engines,			
Control and Guidance system, Ion propulsion and Nuclear Propulsion.	-			

Unit– II			
Satellite Technology: Structural, Mechanical, Thermal, Power control, To	elemetry,		
Telecomm and Quality and Reliability, Payloads, Classification of satellites.	Satellite		
structure: Satellite Communications, Transponders, Satellite antennas.			
I∖nit_III			

Unit-III	9815
Satellite Communications: LEO, MEO and GEO orbits, Altitude and orbit	controls,
Multiple Access Techniques. Space applications: Telephony, V-SAT, DBS system	,Satellite
Radio and TV, Tele-Education, Telemedicine, Satellite navigation, GPS.	

Unit–IV	9Hrs	
Remote Sensing: Visual bands, Agricultural, Crop vegetation, Forestry, water R	esources,	
Land use, Land mapping, geology, Urban development resource Management, and i		
processing techniques. Metrology: Weatherforecast(Long term and Short term)),weather	
modelling, Cyclone predictions, Disaster and flood warning, rainfall predictions using the state of the sta		

Unit-V9 HrsSpace Missions: Technology missions, deep space planetary missions, Lunar missions, zero
gravity experiments, space biology and International space Missions. Advanced space
systems: Remote sensing cameras, planetary payloads, space shuttle, space station,
Interspace communication systems.

Cours	eOutcomes:Aftercompletingthecourse,thestudentswillbeableto			
CO1	Explain various Orbital Parameters, Satellite Link Parameters, Propagation considerations			
	and Radar systems.			
CO2	2 Apply the concepts to determine the parameters of satellite, performance of radar and			
	navigation systems.			
CO3	Analyze the design issues of satellite and its subsystems, radars and navigation systems.			
CO4	Evaluate the performance of the satellite systems and its parameters, radar and navigation			
	systems			

Reference Books

1.	Atmosphere, weather and climate, RGBarry ,Routledge publications,2009,ISBN-
	10:0415465702.
2.	Fundamentals of Satellite Communication, KNRajaRao,PHI,2012,ISBN:
3.	Satellite Communication, Timothypratt, JohnWiley, 1986ISBN: 978-0-471-37007 -9,

ISBN10: 047137007X.

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

R

4 Remote sensing and applications, BCPanda, VIVAbooksPvt.Ltd.,2009, ISBN: 108176496308.

	RUBRICFORSEMESTERENDEXAMINATION (THEORY)					
Q. NO.	Q. NO. CONTENTS					
	PARTA					
1	Objective type of questions covering the entire syllabus	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				

RUBRICFORTHECONTINUOUSINTERNALEVALUATION(THEORY)					
#	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. QUIZZES willbeconducted&EachQuizwillbeevaluatedfor10Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20			
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted .Each test will be evaluated for 50 Marks ,addingupto100 Marks. FINALTESTMARKS WILL BE REDUCED TO 40 MARKS .	40			
3.	EXPERIENTIALLEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode(Demo/Prototype/anyoutcome). ADDINGUPTO40 MARKS.	40			
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (30Marks),labtest(10Marks)and Innovative Experiment/ Concept Design and Implementation(10Marks)addingupto50Marks.THEFINALMARKS WILL BE 50 MARKS				
	MAXIMUMMARKS FORTHE CIE THEORY	150			



	Semester: VII				
	MOBILE APPLICATION DEVELOPMENT				
		Catego	ory: Institutional Elective - I		
			(Theory)		
Course Code	:	21IS75IL	CIE	:	100 Marks
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks
TotalHours	:	45L	SEE Duration	:	03 Hours

Prerequisite: - Programming in Java.

Unit-I	09 Hrs
Introduction:	l l
Smart phone operating systems and smart phones applications. Introduction to An Android Studio, creating an Android app project, deploying the app to the emulator Design: Building a layout with UI elements, Layouts, Views and Resources, Text and Activities and Intents, The Activity Lifecycle, Managing State, Activities and Imp Android Studio Debugger, Testing the Android app, The Android Support Library.	and a device. UI Scrolling Views.
Unit–II	09 Hrs
User experience: User interaction, User Input Controls, Menus, Screen Navigation, Recycler View experience, Drawables, Styles, and Themes, Material Design, Testing app UI, T Interface	
Unit–III	09 Hrs
Working in the background: Async Task and Async Task Loader, Connect to the Internet, Broadcast Receive Scheduling and optimizing background tasks – Notifications, Scheduling Alarms, Data Efficiently	
Unit–IV	09 Hrs
All about data: Preferences and Settings, Storing Data, Shared Preferences. Storing data using Database. Sharing data with content providers. Advanced Android Programming: Internet, Entertainment and Services. Displaying maps, communicating with SMS and emails, Sensors.	
Unit-V	09 Hrs
Hardware Support & devices: Permissions and Libraries, Performance and Security. Fire base and AdMob, Publish Multiple Form Factors, Using Google Services.	and Polish,

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



	-				
1	Android Programming, Phillips, Stewart, Hardyand Marsicano, Big Nerd Ranch Guide, 2 nd Edition, 2015, ISBN-13 978-0134171494				
2	AndroidStudioDevelopmentEssentials-Android6, NeilSmyth,2015, Create space Independent Publishing Platform, ISBN:9781519722089				
3	3 Android Programming–Pushing the limits, EricHellman,2013, Wiley, ISBN-13:978- 1118717370				
4	Professional Android2ApplicationDevelopment, 1stEdition, 2012, ISBN-13:9788126525898RetoMeier, Wiley India Pvt. Ltd,				
5	BeginningAndroid3, Mark Murphy, A press Springer India Pvt Ltd,1stEdition,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 (THEOR	Y)
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50 Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q.NO.	Q.NO. CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (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					
	PROJECT MANAGEMENT					
		Catego	ory: Institutional	Elective - I		
			(Theory)			
Course Code	Course Code : 21IM75IM CIE : 100Marks					
Credits: L:T:P : 3:0:0 SEE : 100 Marks						
Total Hours : 45 L SEE Duration : 3 Hours					3 Hours	

Unit-I	06 Hrs
Introduction: Project, Project management, relationships among portfolio management	nt, program
management, project management, and organizational project management, relationsh	ip between
project management, operations management and organizational strategy, business value	, role of the
project manager, project management body of knowledge.	
Generation and Screening of Project Ideas: Generation of ideas, monitoring the er	vironment,
corporate appraisal, scouting for project ideas, preliminary screening, project rating ind	ex, sources
of positive net present value.	
Unit – II	09 Hrs
Project Scope Management: Project scope management, collect requirements define sc	ope, create
WBS, validate scope, control scope.	
Organizational influences & Project life cycle: Organizational influences on project m	anagement
project state holders & governance, project team, project life cycle.	anagement,
Unit –III	09 Hrs
Project Integration Management: Develop project charter, develop project manage	
direct & manage project work, monitor & control project work, perform integrated char	
close project or phase.	ige control,
close project of phase.	
Project Quality management: Plan quality management, perform quality assurance, con	trol quality.
Unit –IV	09 Hrs
Project Risk Management: Plan risk management, identify risks, perform qualitative risks	sk analysis,
perform quantitative risk analysis, plan risk resources, control risk.	
Project Scheduling: Project implementation scheduling, Effective time management	, Different
scheduling techniques, Resources allocation method, PLM concepts. Project life cycle co	
Unit –V	09 Hrs
Tools & Techniques of Project Management: Bar (GANTT) chart, bar chart for	combined
activities, logic diagrams and networks, Project evaluation and review Techniques (PERT) Planning,
Computerized project management.	
Course Outcomes: After completing the course, the students will be able to: -	

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



Ittit	Tenee Dooks
1.	Project Management Institute, "A Guide to the Project Management Body of Knowledge
1.	(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., 11th Edition, 2013, ISBN 978-1-118-02227-6.
3.	Prasanna Chandra, Project Planning Analysis Selection Financing Implementation & Review,
	Tata McGraw Hill Publication, 7th Edition, 2010, ISBN 0-07-007793-2.
4.	Rory Burke, "Project Management – Planning and Controlling Techniques", John Wiley &
	Sons, 4th Edition, 2004, ISBN: 9812-53-121-1

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

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



				Semester: VI	I			
			SU	PPLY CHAIN AN				
			Cat	egory: Institutional	Elective - I			
				(Theory)				
Course	Code	:	21IM75IN		CIE	:	100) Marks
	s: L:T:P	:	3:0:0		SEE	:) Marks
Total H		:	42L		SEE Duration	:		Hours
				Unit-I	I			06 Hrs
Analytic Data-Dr	cs. riven Supj	ply		bly Chain Manager nd its value in SCM nly).				
				Unit – II				08 Hrs
				tion, Data Loading a Cleaning and Prepa				
				ata (Concepts only).	,p		•	
	0			Unit –III				08 Hrs
Custom	er Manag	zem	ent: Customer	s in Supply Chain	s. Understanding	Cu	stom	
				sis, RFM Analysis,				
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Supply Supplier	Managen		: Procurement		Supplier Selection	on,	Supp	olier Evaluation
Supply	Managen		: Procurement	in Supply Chains, , Supply Risk Mana	Supplier Selection	on,	Supp	blier Evaluation ithms (Concept
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processes.

Refe	Reference Books					
1.	Kurt Y. Liu, Supply Chain Analytics - Concepts, Techniques and Applications, Palgrave -					
	Macmillan, Springer Nature Switzerland AG, 2022, ISBN 978-3-030-92224-5 (eBook)					
2.	Işık Biçer, Supply Chain Analytics - An Uncertainty Modeling Approach, 2023, Springer					
	Texts in Business and Economics, Springer Nature Switzerland AG, e-ISSN 2192-4341, e-					
	ISBN 978-3-031-30347-0					



3.	Supply Chain Management – Strategy, Planning & Operation, Sunil Chopra, Peter Meindl & D V Kalra, 6 th 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 st Edition, 2004, TATA Mc Graw Hill, ISBN: 0-07-058135–5

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

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



			Semester: VII			
		NUC	CLEAR ENGINEERIN	IG		
Category: Institutional Elective - I						
		8	(Theory)			
Course Code	:	21ME75IO		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45 L		SEE Duration	:	3 Hours
Prerequisites: Basic l	know		cs and Mathematics at t	the college level		
			J nit-I			09 hrs
Introduction to Nucl						
-		-	ineering, Overview of 1			
Physics Fundamentals	: At	omic Structure	and Nuclear Models: N	uclear Forces and	Intera	actions, Nuclea
Reactions and Cross-	secti	ons, Types of	Nuclear Reactions: Fis	ssion and Fusion	Reac	tions, Neutron
Induced Reactions, A	pplic	ations in Powe	er Generation and Indus	stry, Nuclear Pow	er Ge	eneration: Basi
Principles of Nuclear I	Reac	tors, Types of I	Nuclear Reactors, Radiat	tion Basics, Types	ofRa	adiation (Alpha
Beta, Gamma), Rad	lioact	tive Decay a	nd Decay Chains, Ur	nits of Radioacti	vity	and Radiation
Measurement						
		U	nit-2			10 hrs
Nuclear Reactors						
	actor	s, Reactor Cor	mponents and Their Fu	nctions, Nuclear H	React	or Kinetics and
			ort, Neutron Moderatior			
			actor, Light Water React			
and Boiling Water Rea						
				la Deulemuni Utan	iuiii (CANDU), Gas
Cooled Reactors: Gas	s-Coo	· · · ·	nd Fast Breeder Reacto			
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	s-Coo	oled Reactor a				
Reactors (LMFR).	s-Coo	oled Reactor a	nd Fast Breeder Reacto			d Metal-Cooled
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Course Outcomes:

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

1.00	
1	Bodansky, D. (2007). "Nuclear Energy: Principles, Practices, and Prospects." Springer. ISBN-
	13: 978-0387261994.
2	Lamarsh, J. R., & Baratta, A. J. (2001). "Introduction to Nuclear Engineering." Prentice Hall.
	ISBN-13: 978-0201824988.
3	Duderstadt, J. J., & Hamilton, L. J. (1976). "Nuclear Reactor Analysis." John Wiley & Sons.
	ISBN-13: 978-0471223634.
4	Knoll, G. F. (2008). "Radiation Detection and Measurement." John Wiley & Sons. ISBN-13:
	978-0470131480

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

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



	Semester: VII					
		COGNITIVE P	SYCHOLOGY			
		Category: Institut	tional Elective - I			
		(The	ory)			
Course Code	:	21HS75IQ	CIE	:	100	
Credits: L:T:P	:	3:0:0	SEE	:	100	
Total Hours	:	42L	SEE Duration	:	3 Hours	

 Unit-I
 09 Hrs

 Fundamentals & current trends in cognitive psychology: Definition, Emergence of cognitive psychology, Cognitive development theories and perspectives; Current status and trends in cognitive Psychology. Research methods in cognitive psychology- goals of research. Distinctive research method. Current areas of research in cognitive psychology, (Educational application, marketing and advertisement).

Unit – 11	08 Hrs	
Basic cognitive processes: Sensation and Perception: Sensory receptors and Brain, The co	onstancies,	
pattern recognition, Modularity, Imagery: Characteristics of Imagery, Cognitive maps. Atte	ention and	
Information processing: Nature and Types, Theories and models of attention. Neuropsyc	chological	
studies of Attention. Consciousness: - meaning, Modern Theories and Contemporary Re	esearch of	
Consciousness.		
Unit –III	08 Hrs	
Reasoning, Creativity and Problem-Solving: Reasoning definition, types, influencing factors.		
Creativity- definition, steps involved in creative process, obstacles involved in creativity, enhancing		
techniques of creativity. Metacognition: Problem-solving, steps in problem solving, types	, methods,	
obstacles, and aids of problem-Solving. Concept of Design Thinking		
Unit –IV	08 Hrs	
Psycholinguistics: Definition, characteristics of language, theories - Chomsky. Str	ucture of	
Language (Properties), Stages in Language Development, Neurological Language. Comp	orehension	
and Production. Bilingualism, Multilingualism and Learning disability.		
Unit –V	09 Hrs	

Cognitive Neuroscience: Definition and emergence of cognitive neuroscience, Scope of Neuroscience, structure and functions of Brain, Brain Plasticity, Intelligence and Neuroscience.Meta-cognitive strategies. Artificial intelligence, Robotics, Models on Information Processing.

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

	Sterberg R.J and Sternberg Karin(2012) Cognitive Psychology 6th Edition Woods worth
1.	Cenguage 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



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEOR	Y)
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
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3.	EXPERIENTIAL LEARNING: Some of the Experiential learning topics may include Reading Leadership books and summarizing, Analysis and interpretation of various economic reports, Visit to various organizations to understand organizational mechanics. Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
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	PART A					
1	Objective type questions covering entire syllabus	20				
(Maxin	PART B num of TWO Sub-divisions only; wherein one sub division will be a caselet in t topics)	he related				
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			
	PF	RINCIPLES AN	D PRACTICES	5 OF CYBER LAV	N	
		Categor	: Institutional	Elective - I		
		C	(Theory)			
Course Code	:	21HS75IR		CIE	:	100
Credits: L:T:P	:	3;0;0		SEE	:	100
Total Hours	:	39 L		SEE Duration	:	3 Hours
			Unit-I			08 Hrs
Introduction - Origin and meaning of Cyberspace; Introduction to Indian Cyber Law, Distinction						
between Cyber Cr	ime a	and Conventiona	l Crime, Cyber	Criminals and their	ir O	bjectives, Kinds of
Cyber Crime & Cyber Threats, challenges of cybercrimes, Overview of General Laws and						
Procedures in India.						
Cyber Jurisdictio	on - C	Concept of Juriso	iction. Jurisdicti	on in Cyberspace.	Issu	es and concerns of
Cyberspace Jurisdiction in India, International position of Cyberspace Jurisdiction, Judicial						
interpretation of Cyberspace Jurisdiction.						
Activities:Case Studies and Practical Applications						
100111005.0000 50		•	nit – II			08 Hrs

Information Technology Act: A brief overview of Information Technology Act 2000, IT Act 2000 vs. IT Amendment Act 2008, Relevant provisions from Indian Penal Code, Indian Evidence Act, Bankers Book Evidence Act, Reserve Bank of India Act, etc.

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

Activities:Case Studies and Practical Applications

08 Hrs

Data Protection and Privacy Concerns in Cyberspace - Need to protect data in cyberspace, Types of data, Legal framework of data protection, Data protection bill -an overview, GDPR, Concept of privacy, Privacy concerns of cyberspace, Constitutional framework of privacy, Judicial interpretation of privacy in India.

Unit –III

Data Privacy and Data Security- Defining data, meta-data, big data, non- personal data. Data protection, Data privacy and data security, Data protection regulations of other countries- General Data Protection Regulations (GDPR),2016 Personal Information Protection and Electronic Documents Act (PIPEDA)., Social media- data privacy and security issues.

Activities: Case Studies and Practical Applications

Unit –IV	08 Hrs

IP Protection Issues in Cyberspace

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

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

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

Activities:Case Studies and Practical Applications

Unit –V	07 Hrs
Digital Forensics - Computer Forensics, Mobile Forensics, Forensic Tools , Anti-Forensic	s
Cyber Crime & Criminal Justice Agencies - Cyber Crime Cells, Cyber Crime Appellate- Cyber	
Crime Investigation, Investigation Procedure - FIR - Charge Sheet	



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

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

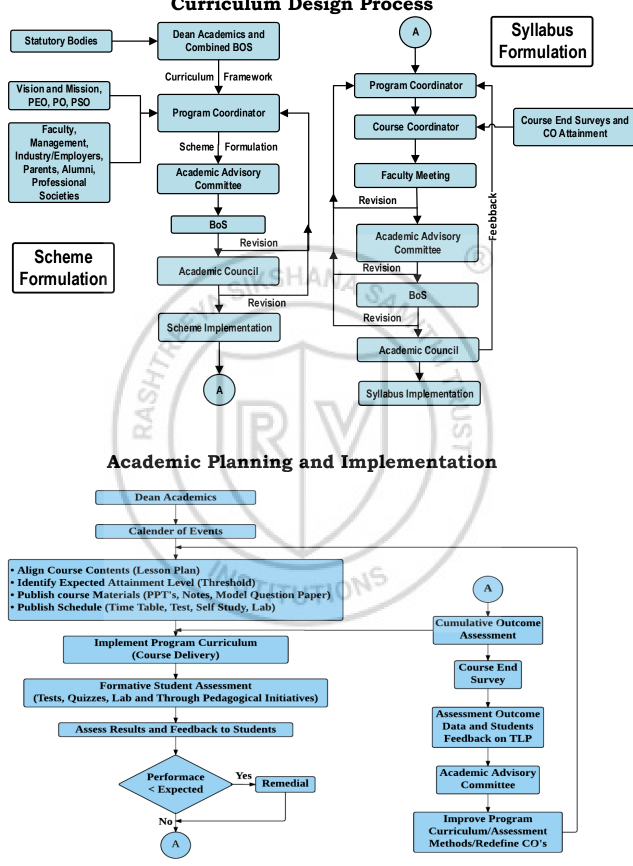
RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)			
#	COMPONENTS	MARKS	
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20	
2.	 TESTS: Students will be evaluated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

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





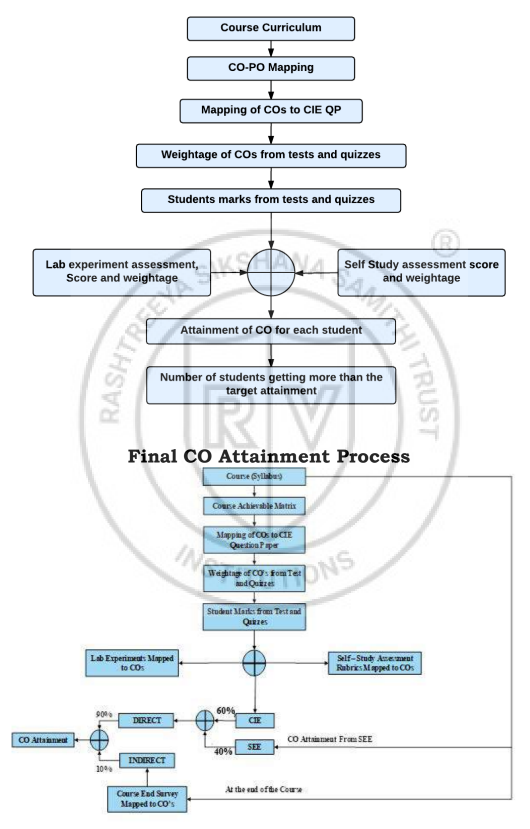
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Curriculum Design Process

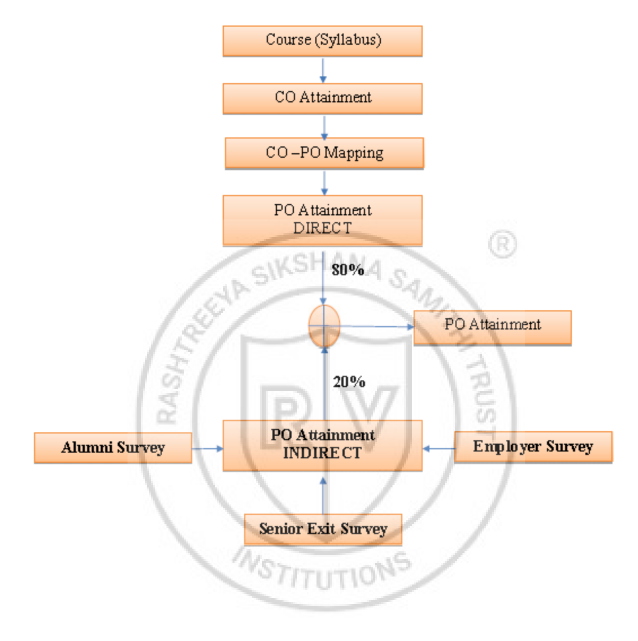


Process For Course Outcome Attainment





Program Outcome Attainment Process





KNOWLEDGE & ATTITUDE PROFILE

- **WK1:** A systematic, theory-based understanding of the natural sciences applicable to the discipline and awareness of relevant social sciences.
- **WK2:** Conceptually-based mathematics, numerical analysis, data analysis, statistics and formal aspects of computer and information science to support detailed analysis and modelling applicable to the discipline.
- **WK3:** A systematic, theory-based formulation of engineering fundamentals required in the engineering discipline.
- **WK4:** Engineering specialist knowledge that provides theoretical frameworks and bodies of knowledge for the accepted practice areas in the engineering discipline; much is at the forefront of the discipline.
- **WK5:** Knowledge, including efficient resource use, environmental impacts, whole-life cost, re-use of resources, net zero carbon, and similar concepts, that supports engineering design and operations in a practice area.
- **WK6:** Knowledge of engineering practice (technology) in the practice areas in the engineering discipline.
- **WK7:** Knowledge of the role of engineering in society and identified issues in engineering practice in the discipline, such as the professional responsibility of an engineer to public safety and sustainable development.
- **WK8:** Engagement with selected knowledge in the current research literature of the discipline, awareness of the power of critical thinking and creative approaches to evaluate emerging issues.
- **WK9:** Ethics, inclusive behaviour and conduct. Knowledge of professional ethics, responsibilities, and norms of engineering practice. Awareness of the need for diversity by reason of ethnicity, gender, age, physical ability etc. with mutual understanding and respect, and of inclusive attitudes.



PROGRAM OUTCOMES (POs)

- * **PO1:** Engineering Knowledge: Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop to the solution of complex engineering problems.
- * PO2: Problem Analysis: Identify, formulate, review research literature and analyze engineering problems reaching substantiated complex conclusions with consideration for sustainable development. (WK1 to WK4)
- * **PO3:** Design/Development of Solutions: Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required. (WK5)
- **PO4:** Conduct Investigations of Complex Problems: Conduct investigations of complex * engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions. (WK8).
- * **PO5:** Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems. (WK2 and WK6)
- PO6: The Engineer and The World: Analyze and evaluate societal and environmental * aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).
- * PO7: Ethics: Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws. (WK9)
- * **PO8:** Individual and Collaborative Team work: Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.
- * **PO9:** Communication: Communicate effectively and inclusively within the community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences
- * **PO10:** Project Management and Finance: Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.
- PO11: Life-Long Learning: Recognize the need for, and have the preparation and * ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change. (WK8)

INNOVATIVE TEAMS OF RVCE

Ashwa Mobility Foundation (AMF): Designs and fabricates Formula-themed race cars and mobility solutions to address urban transportation issues.

Astra Robotics Team: Focuses on designing and building application-specific robots.

Coding Club: Helps students gain coding skills and succeed in competitions like GSoC and ACM-ICPC.

Entrepreneurship Development Cell (E-Cell): Promotes entrepreneurship through workshops, speaker sessions, and mentoring for startups.

Frequency Club Team: Works on software and hardware, emphasizing AI and Machine Learning.

Team Garuda: Develops a supermileage urban concept electric car and E-mobility products.

Team Jatayu: Builds low-cost UAVs with autonomous capabilities for various tasks.

Solar Car Team: Aims to create a solar electric vehicle for sustainable transportation.

Team Antariksh: Focuses on space technology and the development of operational rockets.

Team Chimera: Builds a Formula Electric Car through R&D in E-Mobility.

Helios Racing Team: Designs and tests All-Terrain Vehicles, participating in SAE's BAJA competitions.

Team Hydra: Develops autonomous underwater vehicles for tasks like water purification.

Team Krushi: Creates low-cost farming equipment to assist farmers in cultivation and harvesting.

Team Vyoma: Designs and tests radio-controlled aircraft and UAVs.

Team Dhruva: Engages in astronomy-related activities and collaborates on projects with organizations like ICTS and IIA.

Ham Club: Promotes Amateur Radio and explores technical innovations in communications, especially for disaster response.

Cultural Activity Teams

- 1. AALAP (Music club)
- 2. DEBSOC (Debating society)
- 3. CARV (Dramatics club)
- 4. FOOTPRINTS (Dance club)
- 5. QUIZCORP (Quizzing society)
- 6. ROTARACT (Social welfare club)
- 7. RAAG (Youth club)
- 8. EVUKE (Fashion team)
- 9. f/6.3 (Photography club)
- 10. CARV ACCESS (Film-making



NSS of RVCE



NCC of RVCE



Leadership in Quality Technical Education, Interdisciplinary Research & Innovation, with a Focus on Sustainable and Inclusive Technology



- To deliver outcome based Quality education, emphasizing on experientiallearning with the state of the art infrastructure.
- To create a conducive environment for interdisciplinary research and innovation.
- To develop professionals through holistic education focusing on individual growth, discipline, integrity, ethics and social sensitivity.
- To nurture industry-institution collaboration leading to competency enhancement and entrepreneurship.
- To focus on technologies that are sustainable and inclusive, benefiting all sections of the society.



Achieving Excellence in Technical Education, Research and Consulting through an Outcome Based Curriculum focusing on Continuous Improvement and Innovation by Benchmarking against the global Best Practices.



Professionalism, Commitment, Integrity, Team Work, Innovation



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