



Aerospace 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 RAINKINGS-2023		CURRICULUM STRUCTURE					
99 NIRF RANKING IN ENGINEERING (2024)	ISUIT TIMES HIGHER EDUCATION WORLD UNIVERSITY RENKINGS-2023 (ASIA) 501-600	61 PROFE	61 CREDITS PROFESSIONAL CORES (PC)			23 CREDITS BASIC SCIENCE		
	EDUFUTURE EXCELLENCE AWARD BEST PRIVATE ENGINEERING UNIVERSITY (SOUTH) BY ZEE DIGITAL		EDITS	18 PROJECT	edits Work /	12 OTHER ELECTIVES		
1001+	801+	SCIENCE		INTERNS	HIP	& AEC		
(ENGINEERING)		12 _{CREI} PROFESSIO ELECTIVES	12 PROFESSIONAL ELECTIVES		DITS S & IENCE	160 CREDITS TOTAL		
ENGINEERING RANKING INDIA NATIONAL RANK-10 STATE RANK - 2 ZONE RANK - 5	QS-IGUAGE DIAMOND UNIVERSITY RATING (2021-2024)	*ABILITY EN UNIVERSAL INDIAN KNO	*ABILITY ENHANCEMENT UNIVERSAL HUMAN VALU INDIAN KNOWLEDGE SYS		5 (AEC),),), YOGA.			
17 Centers of Excellence 212	Centers of Competence	MOUS INSDU INSTI	5: 90- JSTR TUTI	+WITH RIES / AC ONS IN	CADEM INDIA	IIC & ABROAD		
Publications On Web Of Science	Publications Scopus (2023 - 24)							
1093 Citations	70 Patents Filed 39	EXE RS.4 SPO RES	CU 40 (NS EAF	TED M CRORE ORED RCH P	IORE ES W ROJI	THAN ORTH ECTS &		
Skill Based Laboratories Across Four Semesters	Patents Granted 61 Published Patents	CON	CONSULTANCY WOR SINCE 3 YEARS					





Aerospace Engineering

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AEROSPACE ENGINEERING

DEPARTMENT VISION

Emerge as a centre of excellence in Aerospace Engineering, Imparting Quality Technical Education, Interdisciplinary Research & Innovation with a focus on Societal empowerment through Sustainable & Inclusive Technologies.

DEPARTMENT MISSION

- Imparting Quality Technical Knowledge in Basic & Applied areas of Aerospace Engineering incorporating the principles of Outcome Based Education.
- Provide state-of-the art laboratories and infrastructure facilities, conducive to motivate Interdisciplinary Research and Innovation in Aerospace Engineering.
- Develop self-motivated engineers with a blend of Discipline, Integrity, Engineering Ethics and Social Responsibility.
- Strengthening collaboration with industries, research organizations and institutes for Internships, Joint Research and Consultancy.
- Focus towards Integrating Sustainable and Inclusive Technologies for Societal Symbiosis.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO1: To provide opportunities for successful professional career with a sound fundamental knowledge in Mathematics, Physical Science & Aerospace Engineering.

PEO2: Motivate innovative research in specialized areas of Aerospace Engineering viz Aerospace structural design, Aerodynamics, Aerospace Propulsion and Guidance & Control systems.

PEO3: Promoting development of problem solving abilities by adopting analytical, numerical and experimental skills with awareness on societal impact.

PEO4: Imbibing sound communication skills, team working ability, professional ethics and zeal for lifelong learning.

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO	Description
PSO1	Utilization of the fundamental knowledge and skills of Aerospace Engineering to develop
P301	pragmatic solutions for complex Aerospace Engineering problems.
	Apply Professional Engineering practices and strategies in the development of systems and
F502	subsystems for Aerospace Applications.
PSO3	Exhibit Effective Communication skills and a Zeal to function with multi-disciplinary teams
	Demonstrate Professional Ethics and Responsibilities in Engineering practices towards the
PS04	achievement of societal symbiosis.

Go, change the world

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

ABBREVIATIONS

SI. 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.	CH	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								
Sl. No.	Course Code	Course Title	Page No.					
1.	21HS71	Constitution of India and Professional Ethics	1					
2.	21AS72	Aircraft Flight Dynamics	3					
3.	21AS73GX	Professional Core Elective-III (Group–G)	5-14					
4.	21AS74HX	Professional Core Elective-IV (Group-H)	15-24					
5.	21XX75IX	Institutional Electives – II (Group-I)	25-56					
6.	21AS76I	Summer Internship-III	57					
7.	21AS77P	Minor Project	59					
8.	21AS78	Control System Engineering	61					
	AS							

	VIII Semester									
Sl. No.	Course Code	Course Title	Page No.							
1.	21AS81P	Major Project	63							



Bachelor of Engineering in AEROSPACE ENGINEERING

	VII SEMESTER													
Sl. No Course Code		Course Title	C	redit	Alloc	ation	BoS	Category	CIE Durati	Max Marks CIE		SEE Durati	Max Marks SEE	
			L	Т	Р	Total			on (H)	Theory	Lab	on (H)	Theory	Lab
1	21HS71	Constitution of India and Professional Ethics	3	0	0	3	HSS	Theory	1.5	100	****	3	100	****
2	21AS72	Aircraft Flight Dynamics	3	0	0	3	AS	Theory	1.5	100	****	3	100	****
3	21AS73GX	Professional Core Elective-III (Group – G)	3	0	0	3	AS	Theory	1.5	100	****	3	100	****
4	21AS74HX	Professional Core Elective-IV (Group- H)	3	0	0	3	AS	Theory	1.5	100	****	3	100	****
5	21XX75IX	Institutional Electives – II (Group I)	3	0	0	3	Resp. BoS	Theory	1.5	100	****	3	100	****
6	21AS76I	Summer Internship-III	0	0	1	2	AS	Internship	1.5	50	****	3	50	****
7	21AS77P	Minor Project	0	0	1	2	AS	Project	1.5	****	100	3	****	100
8	21AS78	Control System Engineering	3	0	0	3	AS	Theory	1.5	100	****	3	100	****
						22								



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sengarunu - 500055, Kamataka, maa

Professional Core Electives III-GROUP-G										
Sl. No.	Course Code	Course Title	Credits							
1.	21AS73GA	Aircraft Airworthiness	03							
2.	21AS73GB	Fatigue & Fracture Mechanics	03							
3.	21AS73GC	Space Dynamics	03							
4.	21AS73GD	Helicopter Dynamics	03							
5.	21AS73GE	Engineering Optimization	03							

Professional Core Electives IV-GROUP-H									
Sl. No.	Sl. No. Course Code Course Title								
1.	21AS74HA	Unmanned Aerial Vehicles	03						
2.	21AS74HB	Theory of Aeroelasticity	03						
3.	21AS74HC	Hypersonic Aerodynamics	03						
4.	21AS74HD	Cryogenic Engineering	03						
5.	21AS74HE	Aviation Medicine	03						

Institutional Electives-II Group I										
Sl.	Sl. Course Code BoS Course Title									
No.										
1.	21AS75IA	AS	Unmanned Aerial Vehicles	03						
2.	21BT75IB	BT	Healthcare Analytics	03						
3.	21CH75IC	СН	Sustainability and Life Cycle Analysis	03						
4.	21CM75ID	CM	Advances in Corrosion Science and Management	03						
5.	21CS75IE	CS	Prompt Engineering	03						
6.	21CV75IF	CV	Integrated Health Monitoring of Structures	03						
7.	21EC75IG	EC	Wearable Electronics	03						
8.	21EE75IH	EE	E-Mobility	03						
9.	21EI75IJ	EI	Programmable Logic Controller's and Applications	03						
10.	21ET75IK	ET	Space Technology and Applications	03						
11.	21IS75IL	IS	Mobile Application Development	03						
12.	21IM75IM	IM	Project Management	03						
13.	21IM75IN	IM	Supply Chain Analytics	03						
14.	21ME75IO	ME	Nuclear Engineering	03						
15.	21HS75IQ	HS	Cognitive Psychology	03						
16.	21HS75IR	HS	Principles and Practices of Cyber Law	03						



Bachelor of Engineering in AEROSPACE ENGINEERING

	VIII SEMESTER													
S1. No. Course Code	Course Title	C	redit /	Alloca	tion BoS	Category	CIE Duration	Max Marks CIE		SEE Duration	Max Marks SEE			
			L	Т	Р	Total			(H)	Theory	Lab	(H)	Theory	Lab
1	21AS81P	Major Project	0	0	12	12	AS	Project	1.5	****	200	3	****	200
						12								



Semester: VII											
CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS											
Category: Common to All											
0	0.1		A111081	(Theory)	CIE	-	100				
Course	e Code	:	21HS71		CIE : 100						
Credits	<u>s: L:1:P</u>	:	3:0:0		SEE D 4	:					
1 otal F	lours	:	39		SEE Duration	:	3 Hours				
				Unit-I			10 Hrs				
Salient	features of In	ndia	n Constitution	n ; Preamble to the	Constitution of Inc	lia: Pro	ovisions Relating to				
Citizen	ship in India-M	[ode	es of Acquisition	on and Termination	of Citizenship of	India.	Scope & Extent of				
Fundan	nental Rights-Ar	ticle	es 14-32 with ca	se studies; Right to]	Information Act, 200	5 with	Case studies.				
				Unit – II			10 Hrs				
Signifi	cance of Directi	ve]	Principles of S	tate Policy; Fundam	ental Duties in the C	Constitu	tion of India; Union				
Executi	ive- President a	ind	State Executive	e- Governor; Parlian	nent & State Legisla	ature; C	Council of Ministers;				
Union	and State Judici	ary	; Emergency pi	ovisions; Elections	commission . Huma	n Righ	ts & Human Rights				
Commi	ssion.	-				-	-				
				Unit –III			05 Hrs				
Consu	mer Protection	La	w - Definition	and Need of Con	sumer Protection; C	Consum	er Rights under the				
Consur	ner Protection A	ct, 2	2019; Unfair Tr	ade Practice, Defect	in goods, Deficiency	y in ser	vices; Product liability				
and Per	nal Consequenc	es,	False and Mis	sleading Advertisen	nent, E-Commerce,	Alterna	ate dispute Redress				
mecha	nism; Redresses	Me	chanisms under	the Consumer Protect	ction Act, 2019.						
				Unit –IV			07 Hrs				
Introd	uction to Labou	r a	nd Industrial L	aw, Theory and Cor	cept of Industrial Re	elations	, Industrial Relations				
Code 2	020, Code on So	cial	Security 2020,	Code on Occupation	al Safety, Health and	l Work	ing Conditions 2020,				
Code of	n Wages 2020, I	ndu	strial Disputes A	Act,							
The Fa	ctories Act, 194	8 , A	Analysis of Rece	ent Amendments mad	le in Labour Laws.						
				Unit –V			07 Hrs				
Scope	and aims of en	gine	eering ethics (N	NSPE Code of Ethic	s), Responsibility of	Engine	eers, Impediments to				
respons	sibility. Honesty,	Int	egrity and relia	bility, Risks, Safety	and Liability in Eng	ineerin	g. Corporate Social				
Respor	nsibility.										
Statuto	ory Provision re	gar	ding prohibitio	n and prevention of	Ragging,						
The Se	xual Harassmei	nt o	f Women at W	orkplace (Preventio	n, Prohibition and I	Redress	sal) Act, 2013.				
Course	e Outcomes: Aft	er c	completing the	course, the students	will be able to: -						
CO1	Demonstrate the	e ci	tizen's fundame	ental Rights, duties &	k consumer responsi	bility c	apability and to take				
	affirmative action	on a	s a responsible	citizen.							
CO2	Identify the con	nflic	ct management	in legal perspective	and judicial system	s pertai	ning to professional				
	environment, st	reng	gthen the ability	y to contribute to the	e resolve of human r	ights &	Ragging issues and				
	problems throug	gh i	nvestigative and	l analytical skills.							
CO3	Understanding j	proc	cess of ethical a	nd moral analysis in o	lecision making scen	arios ai	nd				
	inculcate ethica	l be	havior as a trait	for professional deve	elopment						
CO4	Apply the know	led	ge to solve prac	tical problems with r	egard to personal issu	ies & b	usiness enterprises				
D ^											
Refere	nce Books										
1. Dr	. J. N Pandey, Co	onst	itutional Law of	India, Central Law	Agency, 2020 edition	1					
2. $V.$	N. Shukla's Cor	istit	ution of India	by Prof (Dr.) Mahe	endra Pal Singh (Re	evised)	Edition: 13th 2017,				
- Re	printed with Sup	plei	ment 2021								

3. Avtar Singh: Law of Consumer Protection: Principles and Practice, Eastern Book Company, 5th Edition, 2015, ISBN -13:978-9351452461

4. S.C. Srivastava: Industrial Relation and Labour Laws, Vikas Publishing House, 6th Edition, 2012, ISBN: 9789325955400



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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20		
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.	40		
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 .	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 THREE Sub-divisions only)						
2	Unit 1: (Compulsory)	16				
3 & 4	Unit 2: Question 3 or 4	16				
5&6	Unit 3: Question 5 or 6	16				
7 & 8 Unit 4: Question 7 or 8						
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL					



Semester: VII									
AIRCRAFT FLIGHT DYNAMICS									
	(Theory)								
Cours	e Code	:	21AS72		CIE	:	: 100 Marks		
Credit	ts: L:T:P	:	3:0:0		SEE	:	100 N	Marks	
Total	Hours	:	45L		SEE Duration	:	3.00	Hours	
	Unit-I 0 Hrs								
Funda	mentals- Syste	ems	of axes and notation	on- Earth, body fitte	d axes, Euler angle	and	Aircra	aft attitude, Axes	
transfo	ormation, Airpl	ane	reference geometry	for stability analys	is, control notation	and	aerody	namic reference	
centers	S.		T	. <u>4</u> TT			1	10 11	
			Ur	11t – 11				10 Hrs	
Static Contro	Stability and ols fixed and C	Tr i onti	im – Conditions for rols Free Stability, I	r stability, pitching Lateral and directio	moment equation, and static stability,	long Calc	itudina ulation	l static stability- of Aircraft trim	
conditi	1011.		Un	iit –III				10 Hrs	
Equat Decou Solution for Lo	pled Equation on of Equation ngitudinal. Late	of 1 of 1 of 1 eral	Equation of motion motion, Alternate for notion – Aircraft res and directional tran	n for a rigid symm orms of equation of sponse transfer func- sfer function matrix	totric aircraft, Line motion -dimensior tion, State Space m	arize iless etho	and st and st d repre	ation of motion, ate space forms, esentation Matrix	
	6		Un	iit —IV				08 Hrs	
Longi order stabilit	tudinal Dynan model approx ty and control c	nics ima leri	- Response to contr tion, Frequency re vatives.	ols, Dynamic Stabi esponse diagram In	lity modes- short penterpretation, Repre	eriod esen	and Plation	hugoid, Reduced of aerodynamic	
	<u> </u>		Uı	nit –V				09 Hrs	
Lateral – Directional Dynamics - Response to controls, Dynamic Stability modes- Roll, Spiral, Dutch roll, Reduced order model approximation, Frequency response diagram Interpretation, Representation of aerodynamic stability and control derivatives.									
Course Outcomes: At the end of this course the student will be able to :									
CO1:	Understand th	e b	asic principles of air	rcraft flight dynamic	CS				
CO2:	Characterize a	and	develop aircraft stat	tic and dynamic stat	oility Equation of m	otio	ı		
CO3:	Analyze the st	tatio	e and dynamic aircra	aft modes of stabilit	y and control				

CO4: Predict the aircraft response in static and dynamic modes

Ref	erence Books
1	Flight Dynamics Principles, Michael V. Cook,3rd edition, Butterworth-Heinemann, ISBN-
-	9780080982762
2	Flight Stability and Automatic Control, Nelson, R.C., 2 nd Edition, 1997, McGraw-Hill Book Co., ISBN-
2	978-0070462731
2	Stevens, B., and F. Lewis. Aircraft Control and Simulation. 2 nd ed. New York: Wiley-Interscience, 2003.
3	ISBN: 0471371459
4	Dynamics of Flight Stability and Control, Bernard Etkin, 2 nd Edition, 1982, John Wiley & Sons ISBN-
4	978-047103418
5	Modern Control Engineering, Ogata, K., 5th Ed., 2009, Prentice Hall India, ISBN-9780136156734.



	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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
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.	40
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. Some of sample topics are Numerical Simulation of airfoil characteristics for various flow conditions such as a) Fixing angle of attack and varying upstream Mach number b)Fixing Mach number and varying angle of attack using ANSYS package softwares/XLFR5/QBLADE/Comparing results from both software packages to validate.	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 THREE Sub-divisions only)					
2	Unit 1: (Compulsory)	16			
3 & 4	Unit 2: Question 3 or 4	16			
5&6	Unit 3: Question 5 or 6	16			
7 & 8 Unit 4: Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



Semester: VII						
AIRCRAFT AIRWORTHINESS						
	Category: Professional Core Elective-III (Group – G)					
			(Theory)			
Course Code	:	21AS73GA		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	08 Hrs					
Introdu	Introduction to Aircraft Rules: Airworthiness requirements for civil and military aircraft CAA, FAA, JAR						
and ICA	AO regulations, Defence standards, Military standards and specifications.						
	Unit, II	12 Hrs					
Basic (Concepts of Airworthiness: Privileges and responsibilities of various categories of A	ME license and					
approve	ed persons, Knowledge of mandatory documents like certificate of Registration	n, Certificate of					
Airwor	thiness, Conditions of issue and validity, Export certificate of Airworthiness, Knowled	ge of Log Book,					
Journey	Log Book, Technical Log Book etc.						
	Unit –III	10 Hrs					
Certifi	cation and Publication Procedures: Procedure for development and test flight a	nd Certification,					
Certific	ate of Flight release, Certificate of Maintenance, Approved Certificates, Technical Publ	ications, Aircraft					
Manual	, Flight Manual, Aircraft Schedules, Registration Procedure, Certification, Identification	n and Marking of					
Aircraf		U					
	Unit –IV 07 Hrs						
Licensi	ng and Material Selections: Modifications, Concessions, Airworthiness directives, S	Service bulletins.					
Crew tr	aining and their licenses, approved inspection, Approved materials, Identification of ap	proved materials,					
Bonded	and quarantine stores.						
	Unit –V	08 Hrs					
Case S	tudies and Civil Aviation Requirements: Storage of various aeronautical products 1	ike rubber goods					
and var	ious fluids. Accident investigation procedures. Circumstances under which C of A is s	suspended. ICAO					
and IA	TA regulations. Chicago and Warsaw conventions. Familiarization of recent issues	les of Advisory					
Circula	rs. Civil Aviation Requirements Section 2. and Airworthiness.						
	,						
Course	Outcomes: At the end of this course the student will be able to :						
CO1:	To realise the importance of aircraft rules						
CO2:	Exposure on the basic concepts of airworthiness						
CO3:	Develop test flight and Certification						
CO4:	Analyse the case studies and realise the importance of civil aviation requirements						

Refe	Reference Books				
1	Civil Airworthiness Requirements (www.dgca.nic.in), 2016				
2	Civil Aircraft Airworthiness Information and Procedures (CAP 562).				
3	Gran E L and Richard Levenworth, Statistical Quality Control, 7th Edition McGraw Hill, 1997				
4	Manual of Civil Aviation/ Organisation Manual DGCA, 2017				



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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20		
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.	40		
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 .	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 THREE Sub-divisions only)					
2	Unit 1: (Compulsory)	16			
3 & 4	Unit 2: Question 3 or 4	16			
5&6	Unit 3: Question 5 or 6	16			
7&8	Unit 4: Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



Semester: VII						
FATIGUE & FRACTURE MECHANICS						
	Category: Professional Core Elective-III (Group – G)					
			(Theory)			
Course Code	••	21AS73GB		CIE	••	100 Marks
Credits: L:T:P : 3:0:0 SEE : 100 Marks						
Total Hours	••	45L		SEE Duration	••	3.00 Hours

Unit-I	10 Hrs
Fundamentals of Fracture Mechanics: Introduction to fracture Mechanics, Types and C	Characteristics of
Brittle & Ductile Fractures, Brittle-Ductile transition, Fracture mechanics approach to	design - Energy
approach, Stress Intensity approach, Time dependent crack growth & damage tolerance, Cra	ck in a structure,
Modes of cracking, Fracture Toughness.	

Unit – II	09 Hrs
Linear Elastic Fracture Mechanics (LEFM): Griffith's Energy balance criterion, Energy re	lease rate (ERR),
Stability of crack growth-R curve, Stress intensity factor (SIF), Direction of crack propagat	ion, mixed mode
fracture, SIF for different geometries, Relationship between K and G, Experimental determinat	ion of Kc, Crack-
tip plasticity Correction factor for plasticity effects.	
	0.0 77

 Unit –III
 08 Hrs

 Elastic–Plastic Fracture Mechanics: Introduction, J-integral, Relation between J-integral and CTOD, crack resistance curve, Experimental determination of Kc and J, Constraints effects in Fracture.
 08 Hrs

Unit –IV08 HrsFatigue of Structures: S.N. curves, Stress-life approach, Strain-life approach, Mean stress effects, Goodman,
Gerber and Soderberg relations, Neuber's stress concentration factors - Plastic stress concentration factors -
Notched S.N. curves.

Unit -V10 HrsStatistical Aspects of Fatigue Behaviour: Low cycle and high cycle fatigue - coffin - Manson's relation -
Transition life - cyclic strain hardening and softening -Cycle counting techniques, Paris law, Miner's rule,
Damage rule for irregular loads, Variable amplitude loading.

Course	Course Outcomes: At the end of this course the student will be able to :					
CO1.	Identify and describe the basic fracture and fatigue mechanisms and apply that knowledge to failure					
COI	analysis.					
CO2:	Correctly apply linear elastic fracture to predict material failure.					
CO3:	Predict lifetimes for fatigue and environmentally assisted cracking.					
CO4:	Realise the importance of composite materials in Aerospace structures.					

Refe	rence Books
1	T.L. Anderson, Fracture Mechanics – Fundamentals and Application, 4 th Edition, 2017, CRC press, ISBN- 9781498728140
2	David Broek, Martinus Nijhoff,, Elementary Engineering Fracture Mechanics, 5 th Edition, 1999, London, ISBN 978-94-009-4333-9
3	Jayatilake, Fracture of Engineering Brittle Materials, 2 nd Edition, 2001, Applied Science, London ISBN- 9780853348252
4	Jaap Schijve, Fatigue of Structures and Materials, 2004, Kluwer Academic publishers, , ISBN-0792370139



	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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
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.	40
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 .	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 THREE Sub-divisions only)				
2	Unit 1: (Compulsory)	16			
3 & 4	Unit 2: Question 3 or 4	16			
5&6	Unit 3: Question 5 or 6	16			
7&8	Unit 4: Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



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Bengaluru - 560059, Kamataka, India

Semester: VII								
		C -4	SPACE I	DYNAMICS	L (C C)	``		
Category: Professional Core Elective-III (Group – G)								
Course Code	:	21AS73GC			र	:	1001	Marks
Credits: L:T:P	:	3:0:0		SE	E	:	100	Marks
Total Hours	:	45L		SE	E Duration	:	3.00	Hours
			Unit-I					10 Hrs
Understanding	Astrono	mv: Referen	ice Frame & C	oordinate Syste	m. Position	of th	e Eart	h's Surface. The
Celestial Sphere	, The Ec	liptic, Geocer	ntric Reference	Frames, Helioc	entric Referen	ice F	rames,	Vernal Equinox
Motion, Velocit	y Vector	, Time & Ca	alendar: Siderea	l Time, Solar '	Time, Mean S	Solar	Time,	, Standard Time,
Ephemeris Time	& Atom	ic Time, The	Year, The Julian	n Date, The Ear	th and its Shap	be, T	ne Ear	th's Atmosphere.
			Unit – II					09 Hrs
Fundamentals	of Arbi	al Machanic	re · Two Podr	Motion Circu	lar & Econ	Va	locity	Orbit Equation
Kepler's Equation	n. Motio	n in Various (Orbits. Position	& Velocity. Orl	oit Determinat	ion &	z Satel	lite Tracking
			Unit –III					08 Hrs
								00 1115
Rigid Body Dyr	amics :	Choice of Or	igin, Angular M	lomentum & En	ergy, Principa	l Bo	dy Axi	is Frame, Parallel
Axis Theorem, H	Euler's Ec	uation, Orien	tation Angles.					
Unit –IV 08 Hrs								
		• •		(' D' ' I I		1	T	
Attitude Control	ae Dyna M·Spinn	ing & Non-S	binning Space	metric Rigid I	ody, Genera	l 10 vitv (rque F Gradie	ree Rigid Body nt Satellite Dual
Spin Spacecraft.	n. spiin		philling spaces	lant, 10-10 Mic	chamsin, Ora	vity	Jiaure	in Saterine, Duar
~ <u>F</u> ~F			Unit –V					10 Hrs
Satellite Laund	hing &	Injection :	Launch Vehicle	e Ascent Traje	ctories, Inject	ion	of a S	Satellite: General
Aspects of Injec	tion, Dep	pendence of C	Orbital Paramete	ers, Launch Veh	icle Performat	nces,	Orbita	al Deviations due
to Injection Erro	rs.							
Course Outcom	age At th	a and of this	acuma the stud	ant will be able	to .			
Course Outcom	es: At the	fundamental	behaviour of va	rious planate th	10:	1 ma	hania	
CO2. Extend the knowledge of orbital mechanics to achieve space flight								
CO2: Study the attitude characteristics of satellites in space under various calesticl environments								
CO4. Estimat	e and red	uce the pertur	rbations encour	tered by a satell	ite during inie	ction	opera	tions
CO4; Estimate and reduce the perturbations encountered by a satemite during injection operations								
Deference Deel	9							
Rocket Dr	nulsion	and Spacefli	oht Dynamics	I W Cornelisse	HER Scho	Ver	and K	F Wakker 1.
1 Edition, 20	00, Pitm	an Publishing	g, ISBN-13: 978	-0273011415	, 11.1°.1X, SUIU	yer,		, , 1st

2	Spaceflight Dynamics,	William	E.Wiesel,	2 n d	Edition,	1997,	McGraw-Hill,	2001,	Ι	SBN-13:	97
2	0070701106										

3	Orbital Mechanics, Vladimir A. Chobotov, 3rd Edition, 2002, AIAA Education Series, Published by AIAA, ISBN 978-1-56347-537-5
	Green & Mining During Charles D. During 2. Edition 2001 ALAA Education Carles ICDN 12.070

4 Spacecraft Mission Design, Charles D.Brown, 2nd Edition, 2001, AIAA Education Series, ISBN- 13: 978-1563472626



	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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
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.	40
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 .	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 THREE Sub-divisions only)				
2	Unit 1: (Compulsory)	16			
3 & 4	Unit 2: Question 3 or 4	16			
5&6	Unit 3: Question 5 or 6	16			
7&8	Unit 4: Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



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				Semester: VII				
HELICOPTER DYNAMICS								
			Category: Profes	sional Core Electiv	ve-III (Group – G)			
		1		(Theory)				
Course (Code	:	21AS73GD		CIE	:	100	Marks
Credits:	L:T:P	:	3:0:0		SEE	:	100	Marks
Total Ho	ours	:	45L		SEE Duration	:	3.00	Hours
			T	nit T				10 Um
			0	1111-1				10 1115
Introduc	ction:							
History of	of helicopter	flig	ght. Fundamentals of	of Rotor Aerodynam	nics; Momentum th	heor	y ana	lysis in hovering
flight. D	isk loading, p	pow	ver loading, thrust a	and power coefficie	ents. Figure of meri	it, r	otor se	olidity and blade
loading c	coefficient. Po	wei	r required in flight.	Axial climb, descen	t, and autorotation.			
			Un	it – II				08 Hrs
Blade El	ement Analv	sis:	Blade element anal	ysis in hovering and	d forward flight. Rot	tatin	g blad	e motion. Types
of rotors.	. Concept of b	lad	e flapping, lagging a	and coning angle. E	quilibrium about the	e flag	oping l	hinge, lead/lag
hinge, an	d drag hinge.			0 0	•			0
			Un	it –III				10 Hrs
Decie II	aliaantan Da	fa	Earses Earses a	sting on helioente	na in formula fliat	I	Matha	de of colieving
of gross affecting	forward spee	t of d, a	density altitude. Sp ind ground effects	beed for minimum j	power, and speed to	or m	axımu	m range. Factors
			Un	it –IV				07 Hrs
Rotor A	irfoil Aerod	yna	mics: Rotor airfoi	l requirements, effe	ects of Reynolds n	umt	ber and	d Mach number.
Airfoil sl	hape definition	n, A	Airfoil pressure dist	ribution. Pitching m	noment. Maximum l	ift a	and sta	ll characteristics,
high ang	le of attack rat	nge						ſ
			Un	nit –V				10 Hrs
Helicopt disturban helicopte control. Levels of	er Stability a ace, pitching a ers: longitudin Flight and Gr f handling qua	nd ingu al, our ilitie	Control: Introducted ular velocity disturb lateral directional and hd Handling Qualit es.	bry concepts of stab bance, side-slip distund directional. Dyna ies-General require	ility. Forward speed urbance, yawing dis amic stability aspect ments and definitio	dist turb ts. N ns.	turban ance. Iain ro Contro	ce, vertical speed Static stability of otor and tail rotor ol characteristics,
Course (Dutcomes: At	the	e end of this course	the student will be	able to :			
CO1:	Apply the bas	ic c	concepts of helicopte	er dynamics				
CO2:	Compute the	criti	ical speed by using	various methods.				
CO3:	Distinguish th	e ti	urborotor system sta	bility by using trans	fer matrix and finite	e ele	ment	formulation.
CO4:	Design the ae	rod	ynamic components	of the helicopter				
Reference	e Books							
1 J. (Gordon Leishr	nan	, Principles of Helic	copter Aerodynamic	s, Cambridge Unive	ersit	y Press	s, 2002.
2 Ge	2 George H. Saunders, Dynamics of Helicopter Flight, John Wiley & Sons, Inc, NY, 1975. VISVESV							



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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 .	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					
	PART B				
	(Maximum of THREE Sub-divisions only)				
2	Unit 1: (Compulsory)	16			
3 & 4	Unit 2: Question 3 or 4	16			
5&6	Unit 3: Question 5 or 6	16			
7 & 8	Unit 4: Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			

10 Hrs

08 Hrs



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Semester: VII						
ENGINEERING OPTIMIZATION						
		Category: Profes	ssional Core Electi	ve-IV (Group- H)		
			(Theory)			
Course Code	••	21AS73GE		CIE	:	100 Marks
Credits: L:T:P	••	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	3.00 Hours

Unit-I	10 Hrs
Introduction to Optimization: Introduction to optimization concepts and terminology, Type	s of optimization
problems, Mathematical foundations of optimization, Optimization problem formulation, Ob	jective functions
and constraints.	

I Init	_ II
UIIIU	- 11

Unit –IV

 Optimization Algorithms: Unconstrained optimization methods (e.g., gradient descent, Newton's method), Constrained optimization methods (e.g., Lagrange multipliers, penalty function methods), Metaheuristic optimization algorithms (e.g., genetic algorithms, particle swarm optimization), Optimization software tools and libraries.

 Unit –III
 09 Hrs

Multi-Objective Optimization: Pareto optimality and trade-off analysis, Multi-objective	ive optimization
techniques (e.g., weighted sum method, epsilon-constraint method), Visualization of	multi-objective
optimization results, Applications of multi-objective optimization in aerospace engineering	

 Optimization in Aerodynamics: Aerodynamic optimization fundamentals, Shape optimization techniques (e.g., parameterization methods, gradient-based optimization), Drag minimization and lift maximization strategies, Optimization in wing design and airfoil shapes

 Output
 O8 Hrs

Structural and Propulsion System Optimization: Structural optimization principles, Finite	element analysis
and optimization, Topology optimization for weight reduction, Optimization in propulsion sys	tem design (e.g.,
engine performance optimization, fuel efficiency optimization	

Course	Course Outcomes: At the end of this course the student will be able to :				
CO1:	Understand fundamental optimization concepts and terminologies, including types of optimization problems, mathematical foundations				
CO2:	Apply a variety of optimization algorithms, including unconstrained and constrained optimization methods, as well as metaheuristic optimization algorithms				
CO3:	Analyze and solve multi-objective optimization problems, applying techniques				
CO4:	Apply optimization techniques in aerodynamics and aerospace engineering for weight reduction and performance enhancement.				

Refe	rence Books
1	Engineering Optimization, Methods and Applications, Singiresu S. Rao ISBN: 978-0-470-61898-3, Wiley
2	Introduction to Optimization Author: Pablo Pedregal ISBN: 978-0-387-23080-8, Springer
3	Multiobjective Optimization, Principles and Case Studies, Y. Sawaragi, H. Nakayama, T. Tanino ISBN: 978-0-12-623550-7, Academic Press
4	Aerodynamic Design Optimization Handbook, Phillip A. Durbin, Michael J. Aftosmis, Kenneth A. Wood ISBN: 978-1-56347-540-2
5	Structural Optimization, Martin P. Bendsoe, Ole Sigmund ISBN: 978-3-540-42922-8, Springer



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



Semester: VII								
			UNMAN Catagory: Profe	NED AERIAL VI	CHICLES			
(Theory)								
Cour	se Code	:	21AS74HA	(1110015)	CIE	:	100 Marks	
Cred	its: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total	Hours	:	45L		SEE Duration	:	3.00 Hours	
								
				Unit-I			07 Hrs	
Over syste	view of Unman ms, Overview of	neo U	I Aerial Vehicles AV Systems-Systen	and Systems: His n Composition, Cla	story of UAVs, No ssification of UAV	eed s ba	of unmanned aerial ased on size, range and	
endur	ance, Basic worki	ng	of fixed, rotary and	flapping UAVs, Ap	oplications of UAVs		-	
				Unit – II			08 Hrs	
Aero	dynamics of U	nn	nanned Aerial V	ehicles: Airfoil n	omenclature and	its	characteristics, Basic	
aerod config	ynamics equation gurations-HTOL,	s, VT	Aircraft polar, Type OL and Hybrids.	es of drag, Aerodyn	amics of rotary and	l fla	apping wings, Airframe	
			1	Unit -III			10 Hrs	
Struc	tures of UAV:	Me	chanic loading, Lo	ad calculation, Ma	terials used for UA	AV	(general introduction),	
Selec	tion criteria for str	uc	ture, Types of struct	ural elements used	in UAV their signifi	can	ce and characteristics.	
UAV	Propulsion Syste	em	s: Thrust Generation	n, Powered Lift, So	urces of Power for	UA	Vs- Piston, Rotary, Gas	
turbii	le engines, electric	: 0	r battery powered U	AVS. Unit IV			11 Hrs	
Pavlo	ads of UAVs ·	N	n-dispensable Pavl	oads- Flectro-optic	Pavload Systems	Ra	dar Imaging Pavloads	
Flect	onic Warfare Pav	los	ids Dispensable Pay	loads and other pay	loads	Ка	uai iniaging Layioaus,	
Laun	ch and Recovery	S	vstems for UAVs:	UAV Launch Meth	ods for Fixed-Wing	Ve	hicles- Rail Launchers.	
Pneur	matic Launchers.	Ηv	draulic/Pneumatic I	aunchers. Zero Lei	igth RATO Launch	of	UAVs. UAV Recovery	
Syste	ms-Conventional	La	ndings, Vertical Net	t Systems, Parachut	e Recovery, VTOL	UA	Vs, Mid-Air Retrieval,	
Shipb	oard Recovery.		0	•	•			
				Unit -V			09 Hrs	
UAV	Navigation and	Gı	iidance Systems: N	lavigation, Dead Re	ckoning, Inertial, R	adi	o Navigation, Satellite-	
Way	point Navigation	, L	JAV Guidance, Typ	pes of guidance, U	AV communication	n sy	stems, Ground control	
statio	n, Telemetry, UA	S f	uture.					
Cour	se Outcomes: At	the	e end of this course	the student will be	able to :			
CO1	Appraise the ev	ol	ution of UAVs and u	inderstand the curre	nt potential benefits	of	UAVs	
CO2	Apply the princ	ip	es of Aerospace En	gineering in design	and development of	UA	AVs	
CO3	Determine and	eva	aluate the performan	ce of UAV designe	d for various Missic	ons	and applications	
CO4	Appreciate the	gu	idance and navigation	on systems for enabl	ing the versatility of	f U	AV systems	
		<u> </u>	0					
Refer	ence Books							
1	Unmanned Airci Wiley, ISBN 978	aft 304	Systems UAV desi 70058190.	ign, development a	nd deployment, Reg	; At	stin, 1 st Edition, 2010,	
	Introduction to I	JA	V Systems, Paul G	Fahlstrom, Thoma	s J Gleason, 4 th Ed	itio	n, 2012, Wiley, ISBN:	
2	978-1-119-9786	5-4		,	- ,			
3	Advances in Un Valavanis, 1 st Ed	nm iti	anned Aerial Vehicon,2007, Springer IS	cles: State of the SBN 978140206114	Art and the Road 1	to	Autonomy, Kimon P.	
4	Flight Stability a Inc, ISBN 978-0	inc 07	Automatic Control 0462731.	, Robert C. Nelson	, 2 nd Edition, Octob	ber	1, 1997, McGraw-Hill,	
5	Design of Unma	nn	ed Air Vehicle Syst	ems, Dr. Armand J	. Chaput, 3 rd Editio	n, 2	2001, Lockheed Martin	
3	Aeronautics Con	npa	any, ISBN: 978-1-60	0086-843-6				



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
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	MAXIMUM MARKS FOR THE CIE THEORY	100			

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PART A							
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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				
			THEO	ORY OF AEROELA	ASTICITY			
			Category: Pro	fessional Core Elec	tive-IV (Group- H)			
				(Theory)			.	
Cour	se Code	:	21AS74HB		CIE	:	100	Marks
Cred	its: L:T:P	:	3:0:0		SEE	:	100	Marks
Tota	l Hours	:	45L		SEE Duration	:	3.00) Hours
				Unit-I				10 Hrs
Intro	duction to Ae	roela	asticity: Vibration	n and its forces, Fle	exibility effect on a	erod	ynam	ics, structure and
aeroo	lynamic interact	ion,	Aeroelasticity, Cl	assification of Aero	elasticity, Collar's tr	iangl	e, Sii	nple definition on
Statio	Aeroelasticity	: Di	vergence, load d	istribution, control	effectiveness, contr	ol sy	stem	reversal, Simple
defin	ition on Dynami	c Ae	eroelasticity: Flutt	er, buffeting, dynami	ic response.			
			τ	J nit – II				10 Hrs
Stati	c Aeroelasticity	: D	Divergence: Torsic	onal Wing Box, Div	ergence of A Two	Dime	ensior	nal Rigid Aerofoil
With	Spring Attachr	nent,	, Static Aeroelasti	ic Behaviour Of Fix	ed Root Flexible W	/ing,	Dive	rgence Prediction
Usin	g Dynamic Meth	od,	Numericals On Di	vergence.				
Cont	rol effectivenes	s an	d Reversal: Effect	t of wing Flexibility	on Control Effectiv	enes	s, Rol	ling Effectiveness
of a l	Flexible Wing- S	Stead	ly Roll Case, and	Determination of Re	versal Speed for Ste	ady I	Roll C	Case, Problems On
Cont	rol Reversal.							
				<u>nit –III</u>				08 Hrs
Unst	eady Aerodyna	amic	s: Quasi Steady	Aerodynamics, Ui	isteady Aerodynam	1CS,	Aero	dynamic lift and
mom	ent for a harmo	nica	lly oscillating Ae	rofoil, Oscillatory a	erodynamic derivati	ves,	Aero	dynamic damping
and s	tiffness, Unstead	iy A	erodynamics Rela	ted to Gusts.				07 11
D	· · · · · · · · · · · · · · · · · · ·	• - • 4				D '		
Dyna	amic Aeroelasi		: Flutter: Simpl	Figure Visiteady Aer	rodynamic Model,		ry A	eroelastic Model,
the B	inary Model A	ació	erastic Equations,	a Elevible Wing El	utter speed prediction	18, H	binar	astic Dellavioul OI
	finary Would, A	1001		$\frac{1}{1}$	atter speed predictio	1 101	Unnai	10 Hrs
Dvn	mic Aeroelast	icitv	· Gusts and Tu	rhulence. Types o	f Gust Assumption	n in	mod	elling Gust Gust
respo	onse in time dor	nain	– Flexible Aircr	aft equations of mo	tions Definition of	Con	tinuo	us turbulence and
harm	onic gust veloc	itv	component FRF	for flexible aircraf	t response in Heav	e/Pit	ch ne	er Harmonic gust
veloc	city.	, neg	component, 11t	for memore uneral	t response in rieu,	0/110	en p	gust
Cour	se Outcomes: A	At the	e end of this cour	se the student will b	e able to :			
CO1	: Identify the	type	and parameters in	fluencing different c	lassical Aeroelastic	prob	lems.	
CO2	Formulate m	athe	matical model for	solution of common	static Aeroelastic p	roble	ms	
CO3	Realize the e	effec	t of unsteady aero	dynamics on the beh	avior of Aeroelastic	syste	ems	
CO4	: Understand	the d	lynamic behavior	of aircraft structures	to identify dynamic	inst	abiliti	es
			5		5 5			
Dofo	rongo Books							
Kere	A Modern Col	irse	in Aeroelasticity	Dowell F H Cr	awley F F Curtis	s Ir	Н	C Peters D A
1	Scanlan R H	and	Sisto F 3 rd Editi	on 1995 Kluwer Ac	awiey, E. T., Curus	(TL)	, 11. 574 А	37 M62)
	Aeroelasticity	Risr	linghoff R Ash	lev H and Halfmar	n R L 1^{st} Edition	199	6 D	over Publications
2	ISBN-13: 978-0)486	691893	<i>icy</i> , <i>i</i> ., <i>and i</i> .	a, r. E., i Eanion	1))	э, D	or i aoneations,
	An Introduction	1 to 1	the Theory of Aer	oelasticity, Fung, Y.	C., 1 st Edition, 1955	, Do	ver F	Publications, ISBN
3	978048649505	7			. ,	· ·		
4	Aircraft structu 13: 978-047034	ires 1937	for Engineering s 3	students, Megson T	HG, 3 rd Edition, 19	99, I	Edwa	rd Arnold, ISBN-

5 Jan R. Wright, Jonathan E. Cooper, Introduction to Aircraft Aeroelasticity and Loads, 1st Edition, 2007, AIAA, ISBN-13: 978-1563479359



	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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20			
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.	40			
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 .	40			
	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						
	PART B						
(Maximum of THREE Sub-divisions only)							
2	Unit 1: (Compulsory)	16					
3 & 4	Unit 2: Question 3 or 4	16					
5&6	Unit 3: Question 5 or 6	16					
7 & 8	Unit 4: Question 7 or 8	16					
9 & 10	Unit 5: Question 9 or 10	16					
	TOTAL	100					



	Semester: VII							
	HYPERSONIC AERODYNAMICS							
	Category: Professional Core Elective-IV (Group- H)							
9	<u>a</u> 1	r		(Theory)	GID	r		
Course	e Code	:	21AS74HC		CIE	:	100 Marks	
Credit	S: L:1:P	:	3:0:0		SEE	:	100 Marks	
1 otal 1	Hours	:	45L		SEE Duration	:	5.00 Hours	
			T1	nit - I			09 Hrs	
							0,7 1115	
Funda	mentals of Hy	per	sonic Flows : Qua	alitative aspects of	of hypersonic flow	v, I	Physical phenomena in	
hypers	onic flows: Thi	n sh	lock layers, Entropy	V layer, Viscous inte	eraction, High tempe	erat	ure flows, Low-density	
flows,	Hypersonic flig	nt p	ath-velocity altitude				10 11	
			Un	1t – 11			10 Hrs	
Invisci	id Hypersonic	Fle	ows : Basic Hype	rsonic Relations, I	Hypersonic Similarit	ty 1	Parameter, Hypersonic	
Expans	sion-Wave Rela	tio	ns, Newtonian Flov	w, Modified Newto	onian Law, Centrifu	igal	Force Corrections to	
Newton	nian Theory, Ta	nge	nt-Wedge Tangent-	Cone Methods and	Shock-Expansion M	eth	od.	
			Uni	it –III			08 Hrs	
Solutio	ons for Hypers	soni	c Inviscid Flowfie	lds : Basic Govern	ning Equations, Mag	ch]	Number Independence.	
Hypers	sonic Small-Dis	turt	ance Equations, Hy	personic Similarity	, Hypersonic Equiva	len	ce Principle and Blast-	
Wave 7	Theory, Thin Sh	lock	Layer Theory, Me	thod of Characterist	ics.			
			Uni	it –IV			08 Hrs	
Viscou	s Hypersonic	Flo	w · Governing Fo	ulations for Visco	us Flow: Navier_St	oke	Fauations Similarity	
Parame	eters and Bound	larv	Conditions Bound	ary-Layer Equation	s for Hypersonic Flo	oke w	Hypersonic Transition	
Hypers	sonic Aerodynar	nic	Heating, Entropy-L	aver Effects on Aer	odynamic Heating.	,,		
	5		Un	ut –V			10 Hrs	
Dorofi	ad Cas Dynam	ios	The Conception of	f Parafied Cas Dum	amice Molecular M	od	al of Gases Moon Eroo	
Path o	of Molecules T	livi	sion of Flow Regi	mes Nonequilibriu	m Phenomena and	Ra	refied Gas Dynamics	
Similar	rity Criteria Co	llisi	on Frequency and N	Mean Free Path Ve	locity and Speed Dis	strik	oution Functions. Mean	
Veloci	ties.	11151	ion requeite y una r		locity and speed Di	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	fution i unetions. Mean	
L								
Course	e Outcomes:							
At the	end of this cour	se	the student will be a	able to :				
	Comprehend the important aerodynamic features distinguishing hypersonic flight regime							

2	Utilize different theories to	build basic	equations	specific to	high speed	flow regimes
---	-------------------------------	-------------	-----------	-------------	------------	--------------

3	Establish fundamental governing equations to determine the significant hypersonic flow proper	ties
---	---	------

4 Analyze the effect of free molecular flow on the design of hypersonic vehicle

Refe	rence Books
1	John David Anderson, Hypersonic and High Temperature Gas Dynamics, 2nd edition, AIAA Education Series, USA. (2006), ISBN-978-1563477805
2	John J. Bertin, Hypersonic Aerothermodynamics, AIAA Education Series, USA. (1994), ISBN-978-1563470363
3	Cherni G. G, Introduction to Hypersonic flow, Academic Press, New York. (1961), ISBN-9781483271682
4	Hayes W. D and Probstein R F, Hypersonic Flow Theory, 2nd edition, Academic Press, New York. (1966), ASIN- B0006AVN4G



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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
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.	40
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 .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)						
Q. NO	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B					
	(Maximum of THREE Sub-divisions only)					
2	Unit 1: (Compulsory)	16				
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						
		CRYC)GENIC ENGINE	ERING			
Category: Professional Core Elective-III (Group – G)							
			(Theory)		1		
Course Code	:	21AS74HD		CIE	:	100 I	Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 I	Marks
Total Hours	:	45L		SEE Duration	:	3.00	Hours
							10.77
			nit-l	1 D		• 1	10 Hrs
Introduction to Cry	yog	enics: Introduction	, Historical Backg	ground, Present are	eas	involv	ving Cryogenics
Engineering, Low te	emp	erature Properties	of Engineering	materials, Productio	n 6	of lo	w temperatures,
I hermodynamically id	leal	gas liquefaction sys	stem, Joule-Thomso	n effect, Properties o	of C	ryogei	nic fluids.
			<u>it – II</u>				08 Hrs
Gas Liquefaction Sys	ten	ns: Gas liquefaction	systems for gases of	ther than Neon, Hyd	rog	en and	i Helium; Simple
Linde-Hampson system	n, p	pre cooled Linde Ha	ampson system, Lin	de dual pressure sys	tem	i; Liqu	efaction systems
for Neon, Hydrogen,	He	lium; Pre cooled L	ande Hampson syst	tem for Neon and I	Hyd	rogen,	, Claude system,
Simon helium liquetac	t10r	n system.	.1 1 101 1 1				
Gas Purification Syst	em	s: Gas Purification r	methods, Physical a	dsorption, Refrigerat	10N	purifi	cation, chemical
purification							10.77
						•	10 Hrs
Gas Separation systems: Thermodynamically ideal gas separation system, properties of mixtures, principles of							
	111.5•	Thermodynamican	ly lucal gas separati	on system, properties	5 01	minte	ites, principles of
gas separation, Air sep	ara	tion systems, Hydro	gen & Helium sepa	ration system, properties	5 01	IIIAtu	ites, principles of
gas separation, Air sep Cryogenic measurem	ara ent	tion systems, Hydro	gen & Helium sepa gure, Pressure, Flow	ration systems. -rate and liquid-level	l me	easurei	ment.
gas separation, Air sep Cryogenic measurem	arai ent	tion systems, Hydro systems: Temperat Uni	gen & Helium sepa gen & Helium sepa gure, Pressure, Flow it –IV	ration system, properties ration systems. -rate and liquid-level	me	easurei	ment. 07 Hrs
gas separation, Air sep Cryogenic measurem Cryogenic fluid stora	arai ent	tion systems, Hydro systems: Temperat Uni Systems: Introducti	gen & Helium sepa aure, Pressure, Flow it –IV on, Basic storage v	ration system, properties ration systems. -rate and liquid-level essels, Dewar vessel	<u>me</u>	easurei ner ve	ment. 07 Hrs ssel, outer vessel
gas separation, Air sep Cryogenic measurem Cryogenic fluid stora design, Piping, safety o	ara ent ge l devi	tion systems, Hydro systems: Temperat Uni Systems: Introducti ices	gen & Helium sepa gure, Pressure, Flow it –IV on, Basic storage v	ration system, properties ration systems. -rate and liquid-level essels, Dewar vessel	<u>me</u> , In	easurei ner ve	ment. 07 Hrs ssel, outer vessel
gas separation, Air sep Cryogenic measurem Cryogenic fluid stora design, Piping, safety o Vacuum Technology	ara ent ge (devi : In	tion systems, Hydro systems: Temperat Uni Systems: Introducti ices nportance of Vacuu	it – IV ion, Basic storage v in technology in cr	ration system, properties ration systems. -rate and liquid-level essels, Dewar vessel ryogenics, Degree of	<u>me</u> , In f Va	ner ve	ment. 07 Hrs ssel, outer vessel a, components of
gas separation, Air sep Cryogenic measurem Cryogenic fluid stora design, Piping, safety o Vacuum Technology Vacuum system, mech	ient ient ige devi : In anio	tion systems, Hydro systems: Temperat Uni Systems: Introducti ices nportance of Vacuu cal vacuum pumps,	ity ideal gas separating gen & Helium separating it – IV ion, Basic storage v im technology in cr Diffusion pumps, Io	ration system, properties ration systems. -rate and liquid-level essels, Dewar vessel ryogenics, Degree of on pumps, Cryopump	<u>me</u> , In f Va	ner ve	ment. 07 Hrs ssel, outer vessel a, components of
gas separation, Air sep Cryogenic measurem Cryogenic fluid stora design, Piping, safety o Vacuum Technology Vacuum system, mech	ient ient ige i devi : In	tion systems, Hydro systems: Temperat Uni Systems: Introducti ices nportance of Vacuu cal vacuum pumps, Un	it –IV in technology in cr Diffusion pumps, Ic it –V	ration system, properties ration systems. -rate and liquid-level essels, Dewar vessel ryogenics, Degree or on pumps, Cryopump	f Va	asurer ner ve acuum	ment. 07 Hrs ssel, outer vessel a, components of 10 Hrs
gas separation, Air sep Cryogenic measurem Cryogenic fluid stora design, Piping, safety o Vacuum Technology Vacuum system, mech Cryogenic insulation	ient ient ige devi : In ianic	tion systems, Hydro systems: Temperat Uni Systems: Introducti ices nportance of Vacuu cal vacuum pumps, Un Expanded Foam In	it –IV in technology in cr Diffusion pumps, Ic it –V solutions, Gas Fill	on system, properties ration systems. -rate and liquid-level essels, Dewar vessel ryogenics, Degree of on pumps, Cryopump ed Powders & Fib	f Va	asurer ner ve acuum	ment. 07 Hrs ssel, outer vessel a, components of 10 Hrs lations, Vacuum
gas separation, Air sep Cryogenic measurem Cryogenic fluid stora design, Piping, safety Vacuum Technology Vacuum system, mech Cryogenic insulation Insulations, Multilayer	ara ient ige devi : In anic .s: 1	tion systems, Hydro systems: Temperat Uni Systems: Introducti ices nportance of Vacuu cal vacuum pumps, Un Expanded Foam In sulations, Liquid Shi	it – IV im technology in cr Diffusion pumps, Ic it –V isoulations, Gas Fill ielded Vessels, Vap	ed Powders & Fib: our Shielded Vessels	f Va rous	asuren ner ve acuum	ment. 07 Hrs ssel, outer vessel a, components of 10 Hrs lations, Vacuum
gas separation, Air sep Cryogenic measurem Cryogenic fluid stora design, Piping, safety o Vacuum Technology Vacuum system, mech Cryogenic insulation Insulations, Multilayer Applications of Cryo	ige i devi i Ini is: i gen	tion systems, Hydro systems: Temperat Uni Systems: Introducti ices nportance of Vacuu cal vacuum pumps, Un Expanded Foam In sulations, Liquid Shi hics in Propulsion	it –IV ion, Basic storage v it echnology in cr Diffusion pumps, Io it –V isulations, Gas Fill ielded Vessels, Vap & Space Technologi	and system, properties ration systems. -rate and liquid-level essels, Dewar vessel ryogenics, Degree of on pumps, Cryopump ed Powders & Fib- our Shielded Vessels gy: Cryogenic Prop	l me , In f Va ping rous 3. ulsi	asurer ner ve acuum s Insu on, Ci	ment. 07 Hrs ssel, outer vessel a, components of 10 Hrs lations, Vacuum ryogenic Aircraft
gas separation, Air sep Cryogenic measurem Cryogenic fluid stora design, Piping, safety o Vacuum Technology Vacuum system, mech Cryogenic insulation Insulations, Multilayer Applications of Cryog	ara aent age devi : In anio .: Ins .: Ins .: Ins .: gen enic	tion systems, Hydro systems: Temperat Uni Systems: Introducti ices nportance of Vacuu cal vacuum pumps, Un Expanded Foam In sulations, Liquid Shi nics in Propulsion c Propellants, Cry	it –IV in technology in cr Diffusion pumps, Ic it –V sulations, Gas Fill ielded Vessels, Vap & Space Technology rogenic injections,	ed Powders & Fib- our Shielded Vessels gy: Cryogenic Prop	I me , In: , In: f Va bing rous g. ulsi e, (asurer ner ve acuum s Insu on, Ci	ment. 07 Hrs ssel, outer vessel a, components of 10 Hrs lations, Vacuum ryogenic Aircraft enics for space
gas separation, Air sep Cryogenic measurem Cryogenic fluid stora design, Piping, safety of Vacuum Technology Vacuum system, mech Cryogenic insulation Insulations, Multilayer Applications of Cryogenic Applications.	aent aent aent aent aent aent aent aent anic anic anic	tion systems, Hydro systems: Temperat Uni Systems: Introducti ices nportance of Vacuu cal vacuum pumps, Uni Expanded Foam In sulations, Liquid Shi hics in Propulsion c Propellants, Cry	it –IV in technology in cr Diffusion pumps, Ic it –V isulations, Gas Fill ielded Vessels, Vap & Space Technology rogenic injections,	an system, properties ration systems. -rate and liquid-level essels, Dewar vessel ryogenics, Degree of on pumps, Cryopump ed Powders & Fib- our Shielded Vessels gy: Cryogenic Prop Cryogenic Engine	f Va rouss s. ulsi	asurer ner ve acuum s Insu on, Ci	ment. 07 Hrs ssel, outer vessel a, components of 10 Hrs lations, Vacuum ryogenic Aircraft enics for space
gas separation, Air sep Cryogenic measurem Cryogenic fluid stora design, Piping, safety o Vacuum Technology Vacuum system, mech Cryogenic insulation Insulations, Multilayer Applications of Cryog Applications.	inge inge inge	tion systems, Hydro systems: Temperat Uni Systems: Introducti ices nportance of Vacuu cal vacuum pumps, Un Expanded Foam In sulations, Liquid Shi nics in Propulsion c Propellants, Cry	agen & Helium separation agen & Helium separation it –IV ion, Basic storage volume technology in credit Diffusion pumps, Ion it –V asulations, Gas Fill ielded Vessels, Vap & Space Technolo rogenic injections,	an system, properties ration systems. -rate and liquid-level essels, Dewar vessel ryogenics, Degree of on pumps, Cryopump ed Powders & Fib- our Shielded Vessels gy: Cryogenic Prop Cryogenic Engine	f Va ing rous a. ulsi	asurer ner ve acuum s Insu on, Cr	ment. 07 Hrs ssel, outer vessel a, components of 10 Hrs lations, Vacuum ryogenic Aircraft enics for space
gas separation, Air sep Cryogenic measurem Cryogenic fluid stora design, Piping, safety o Vacuum Technology Vacuum system, mech Cryogenic insulation Insulations, Multilayer Applications of Cryog Development, Cryog Applications.	ingenic ingenic ingenic ingenic ingenic ingenic ingenic	tion systems, Hydro systems: Temperat Uni Systems: Introducti ices nportance of Vacuu cal vacuum pumps, Un Expanded Foam In sulations, Liquid Shi nics in Propulsion c Propellants, Cry	it –IV in technology in cr Diffusion pumps, Ic it –V isoulations, Gas Fill ielded Vessels, Vap & Space Technology or ogenic injections, the student will be	able to :	I me , In f Va foing rous s. ulsi e, (asurer ner ve acuum s Insu on, Ci Cryoge	ment. 07 Hrs ssel, outer vessel a, components of 10 Hrs lations, Vacuum ryogenic Aircraft enics for space

	certain areas of engineering applications
C02.	Identify technically suitable thermodynamic cycles to liquefy and separate gas such as hydrogen,
CO2:	helium, neon etc
CO3:	Adopt feasible techniques for technically and economically producing cryogenic materials

CO4: Explain the importance of storing and insulating cryogenic materials

Refe	erence Books
1	Cryogenics Systems, Randall F. Barron, 2 nd Edition, 1985, Oxford University Press, New York ISBN- 978-0195035674.
2	Cryogenic Engineering, Thomas M. Flynn, 2 nd Edition, 2005 CRC press, New York, ISBN-978-8126504985
3	Cryogenics: Applications and Progress, A Bose and P. Sengupta, 1987, Tata McGraw Hill, ISBN- 978-0074600368
4	Cryogenic Process Engineering, Timmerhaus, Flynn, 1989Plenum Press, New York, ISBN- 978-1-4684-8756-5
5	Randall F. Barron, Cryogenics Systems, 2 nd Edition, 1985, Oxford University Press, New York ISBN- 978-0195035674.



RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)		
#	COMPONENTS	MARKS
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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 .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

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



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

	Semester: VII							
			A Catagory: Profes	/IATION MEDIC	INE ve-III (Group - G)			
			Category. 1 Tores	(Theory)	(Group – G)			
Course	Code : 21AS74HE CIE : 100 Marks					Marks		
Credits	: L:T:P	:	3:0:0		SEE	:	100	Marks
Total H	lours	:	45L		SEE Duration	:	3.00	Hours
			T	nit_I				00 Hrs
			U.	IIIt-1				07 1115
Fundar	nentals of Avia	ati	on Medicine; Histo	ory and Evolution	of aviation Medicin	ıe,	Impor	tance in aviation
safety,	Role of the Av	iat	ion Medical Exam	iner Aviation Phys	siology; Basic Hum	nan	Physi	ology, Effects of
Altitude	e on the Human	B	ody, Hypoxia: Type	es, Symptoms, and	Management Regul	ato	ry Fra	amework; ICAO
Standar	us and Recomm	en	uations, National Av	it – II	ulations, Medical C	erti		n Process
			Ch	n – 11				071115
Enviro	nmental Hazar	ds	in Aviation; Cabin	Environment; Air	Quality and Pressur	izat	ion, To	emperature and
Humidi	ty Control, Nois	e a	and Vibration Effect	s Radiation Expos	ure; Sources of Cos	mic	Radia	tion Effects on
Crew an	nd Passengers, N	/11t	igation Strategies. I	n-flight Medical E	mergencies Commo	n li	n-fligh	t Medical Issues,
F1rst A1	d and Emergence	y I	Kesponse Protocols,	it _III	edical Kits			09 Hrs
			UII	lt –111				071115
Human Fatigue Aviatio Aviation	Performance , Circadian Rhy n Stress and it n: Assessment	a thr s] an	nd Limitations; F ns and Jet Lag, Fatig Impact on Perform d Support Human	Atigue and Sleep gue Risk Manageme ance, Anxiety and Factors and Er	Deprivation; Cau ent Systems (FRMS) Phobias related to ror Management;	ses) P s Fly Hu	and (ychol ving, N man	Consequences of ogical Factors in Mental Health in Error Types and
Prevent	10n, Crew Resou	lrc	e Management (CR	M)The SHELL Mo	del 11 Av1at101			00 11
			Uni	lt –1 V				09 Hrs
Clinica Screeni Neurol Fitness Visual	I Aspects of Avi ng, Respiratory ogical and Mu for Aircrew, Pr Acuity and Colo nents on Flying.	iat C Isc rev	ion Medicine; Car onditions and Flyin uloskeletal Health rention and Manage Vision Testing, He	diovascular and Ra ag, Management of ; Neurological Dis ement of In-flight earing Loss and Au	espiratory Health; Cardiovascular and orders and Aviatio Musculoskeletal Iss iditory Health, Impa	Car l R n S sues act	diovas espirat afety, Visio of Vis	cular Fitness and ory Emergencies Musculoskeletal on and Hearing; ual and Auditory
			Un	it –V				09 Hrs
Aerospace Medicine Applications; Physiological Changes in Microgravity, Space Motion Sickness and Countermeasures, Health Monitoring for Astronauts Occupational Health in Aviation Health Risks for Aircrew and Ground Personnel, Occupational Medicine in Airlines, Preventive Health Programs and Surveillance Future Trends in Aviation Medicine; Advances in Telemedicine for Aviation, Impact of Emerging Technologies on Aviation Medicine, Research and Innovation in Aerospace Medicine.								
Course	Course Outcomes: At the end of this course the student will be able to :							
CO1:	Understand fur	nda	amental Concepts of	Aviation Medicine				
CO2:	Apply the know Emergencies.	wle	edge of Physiologica	al Impacts of Flight	and first aid in man	agir	ıg In-f	light Medical
CO3:	Analyse human	n p	performance and lim	itations of aircraft p	ersonnel.			
CO4:	Discuss basics	of	health conditions th	nat impact aircraft p	ersonnel			



Refe	rence Books
1	Aerospace Medicine: Principles and Practice Jeffery Davis, Robert Johnson, Jan Stepanek, 4th edition
I	Wolters Kluwer Health Adis (ESP), ISBN-9781451117967.
2	Fundamentals of Aerospace Medicine Jeffrey R. Davis,5th Edition, Wolters Kluwer Health ISBN; 978-
4	1975143855
3	Principles of Clinical Medicine for Space Flight, Michael R. Barratt, Ellen S. Baker, Sam L. Pool 2nd ed.
	2019, Springer-Verlag New York Inc. ISBN; 149399887.
4	Human Performance and Limitations in Aviation" R. D. Campbell, Michael Bagshaw, 3 rd Edition,
4	Blackwell Science, ISBN 0-632-05965-6
_	Principles And Practice Of Aviation Medicine, Claus Curdt-christiansen, Jorg Draeger, Jurgen Kriebel,1 st
3	World Scientific Publishing Company, ISBN; 9789814482561, 9814482560

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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20		
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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. Some of sample topics are a) Hypoxia Recognition and Training in Altitude Chambers. Case-Based Learning in Flight Physiology and Pathology 	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

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

00 TT



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

Unit-1	U8 Hrs
Introduction to Unmanned Aerial Vehicles (UAVs): History of UAVs, Need of un	nmanned aerial
systems, Overview of UAV Systems-System Composition, Classes and Missions of UAVs	-Classification of
UAVs based on size, range and endurance, Applications, Examples of UAVs	
Unit – II	11 Hrs

TT **1**/ **T**

Unit – II	11 Hrs
Aerodynamics & Propulsion aspects of UAVs: Basic Aerodynamic Equations, Air foils, lif	t, drag, moments,
Aircraft Polar, The Real Wing and Airplane, Induced Drag, Total Air-Vehicle Drag, Flappin	ng Wings, Rotary
wings.	

Propulsion: Thrust Generation and basic thrust equation, Sources of Power for UAVs- Piston, Rotary, Gas turbine engines, electric or battery powered UAVs.

\cup nit – 111	U8 Hrs
Airframe of UAVs: Mechanic loading, basics of types of load calculation and structural engi	neering, Material
used for UAV (general introduction), FRP and methods of usage in UAV, Testing of FRP spe	cimens for UAV,
selection criteria for structure, Types of structural elements used in UAV their significance an	nd characteristics,
Methods of manufacturing UAV structure.	

Unit –IV10 HrsPayloads for UAVs: Barometers, Accelerometer, Magnetometer, RADAR and range finder, Non-dispensable
and dispensable Payloads- Optical, electrical, weapon, imaging payloads.10 Hrs

Unit -V08 HrsMission Planning and Control: Air Vehicle and Payload Control, Reconnaissance/Surveillance Payloads,
Weapon Payloads, Other Payloads, Data-Link Functions and Attributes, Data-Link Margin, Data-Rate
Reduction, Launch Systems, Recovery Systems, Launch and Recovery Trade-offs.

Course Outcomes: At the end of this course the student will be able to :				
CO1.	Understand the role of UAVs in the current generation for diverse applications ranging from			
COI	commercial to military purposes			
CO 2.	Apply the fundamental concepts of Aerospace Engineering to Design a UAV for a particular Mission			
02:	and application			
CO3.	Evaluate the performance of UAV with a perspective of Aerodynamics, Propulsion, Structures for a			
005:	given Mission			
CO4:	Critically appraise and optimize the performance of the UAV for a given Mission profile			

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



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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20			
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.	40			
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 .	40			
	MAXIMUM MARKS FOR THE CIE THEORY	100			

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



-				Semester: VII				
HEALTHCARE ANALYTICS								
Category: Institutional Electives-II Group I								
(1neory)								
Crodite		•	21D1/51D 3.0.0		SFF	•	100 Mai 100 Mai	rko
Total H	011rs	•	<u> </u>		SEE SFF Duration	•	3 Hours	I KB
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			U	nit-I				09 Hrs
Introdu	ction to tools an	nd d	latabases: Introc	luction to Bioinfor	rmatics, Goals, Sc	ope	, Applica	tions, Sequence
database	es, Structure datab	oase	es, Special databa	ases, Applications	of these databases	s, D	atabase si	milarity search:
Unique r	requirements of d	latal	base searching, H	Ieuristic Database	Searching, Basic I	Loca	al Alignm	ent Search Tool
(BLAST	'), FASTA, Comp	oaris	son of FASTA an	d BLAST, Databas	se Searching with	Smi	th-Waterr	man Method
			Un	it — II				09 Hrs
Unit – II09 HrsSequence Analysis: Types of Sequence alignment -Pairwise and Multiple sequence alignment, Alignment algorithms, Scoring matrices, Statistical significance of sequence alignment. Multiple Sequence Alignment: Scoring function, Exhaustive algorithms, Heuristic algorithms, Profiles and Hidden Markov Models: Position- Specific scoring matrices, Profiles, Markov Model and Hidden Markov Model, Scoring matrices – BLOSSUM and PAM Molecular Phylogenetics: Introduction, Terminology, Forms of Tree Representation. Phylogenetic Tree Construction Methods - Distance-Based, Character-Based Methods and Phylogenetic Tree evaluation.09 HrsIntroduction to Next-Generation Sequencing (NGS) analysis: Sanger sequencing principles - history and landmarks, of Sequencing Technology Platforms, A survey of next-generation sequencing technologies, A review of DNA enrichment technologies, Base calling algorithms, Base quality, phred values, Reads quality checks, Interpretations from quality checks. Adapter and primer contamination. Processing reads 								
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RV College of Engineering® Mysore Road, RV Vidyaniketan Post, Bergaluru - 560059, Karnataka, India

Reference Books

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

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	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						
	PART A						
1	Objective type questions covering entire syllabus	20					
	PART B						
(Maxin	num of TWO Sub-divisions only; wherein one sub division will be a caselet in the related t	opics)					
2	Unit 1 : (Compulsory)	16					
3 & 4	Unit 2 : Question 3 or 4	16					
5 & 6 Unit 3 : Question 5 or 6							
7 & 8 Unit 4 : Question 7 or 8							
9 & 10 Unit 5: Question 9 or 10							
	TOTAL	100					


				Semester VII				
SUSTAINABILITY AND LIFE CYCLE ANALYSIS								
			Category: I	nstitutional Elect	ives-II Group I			
				(Theory)		1		
Cours	e Code	:	21CH75IC		CIE	:	100 Mar	ks
Credit	ts: L:T:P	:	3:0:0		SEE	:	100 Mar	ks
Total	Hours	:	45L		SEE Duration	:	3Hours	0.077
				Unit-I				09Hrs
Introd	luction to sustai	nab	ility:					
Introdu	uction to Susta	inabi	ility Concepts and	d Life Cycle An	alysis, Material flo	w a	nd waste	management,
Chemi	cals and Health	Effe	cts, Character of E	nvironmental Prob	olems			
			I	U nit – II				09 Hrs
Enviro	onmental Data	Coll	ection and LCA N	Aethodology:				
Enviro	nmental Data	Coll	ection Issues, Sta	atistical Analysis	of Environmental	Dat	a, Comm	on Analytical
Instrun	nents, Overview	of L	CA Methodology	. – Goal, Definition	n.			
			Ţ	J nit –III				09 Hrs
Life C	ycle Assessmen	t:						
Life Cycle Impact Assessment, Life Cycle Interpretation, LCA Benefits and Drawbacks.								
Life C	yele impact Ass	essm	ent, Life Cycle Int	terpretation, LCA	Benefits and Drawba	icks		
Wet B	iomass Gasifier	essm :s:	ent, Life Cycle Int	terpretation, LCA	Benefits and Drawba	icks		
Wet B Introdu	iomass Gasifier	essm : s: .catic	on of feedstock	for biogas ge	Benefits and Drawba	cks	nversion	technologies:
Wet B Introdu Photos	iomass Gasifier action, Classifi ynthesis, Bioga	essm :s: catic s ge	ent, Life Cycle Int on of feedstock neration, Factors	for biogas ge affecting bio-dige	Benefits and Drawba eneration, Biomass estion, Classification	cks co of	nversion biogas pl	technologies: ants, Floating
Wet B Introdu Photos drum p	iomass Gasifier action, Classifi ynthesis, Bioga plant and fixed d	essm s: cations ge ome	ent, Life Cycle Int on of feedstock neration, Factors plant their advanta	for biogas ge affecting bio-dige ages and disadvant	Benefits and Drawba eneration, Biomass estion, Classification cages.	ccs cc of	nversion biogas pl	technologies: ants, Floating
Wet B Introdu Photos drum p	iomass Gasifier action, Classifi ynthesis, Bioga blant and fixed d	essm s: catic s ge ome	ent, Life Cycle Inton on of feedstock neration, Factors plant their advanta	for biogas ge affecting bio-dige ages and disadvant J nit –IV	Benefits and Drawba eneration, Biomass estion, Classification ages.	cc cc of	nversion biogas pl	technologies: ants, Floating 09 Hrs
Wet B Introdu Photos drum p Design	iomass Gasifier action, Classifi synthesis, Bioga alant and fixed d	essm s: catic s ge ome lity:	ent, Life Cycle Int on of feedstock neration, Factors plant their advanta t	for biogas ge affecting bio-dige ages and disadvant Unit –IV	Benefits and Drawba eneration, Biomass estion, Classification cages.	cc cc of	nversion biogas pl	technologies: ants, Floating 09 Hrs
Wet B Introdu Photos drum p Design Green	iomass Gasifier action, Classifier ynthesis, Bioga blant and fixed d for Sustainable Sustainable Mat	essm s: catic s ge ome lity: erial	ent, Life Cycle Inton on of feedstock neration, Factors plant their advanta s, Environmental I	for biogas ge affecting bio-dige ages and disadvant Unit –IV Design for Sustaina	Benefits and Drawba eneration, Biomass estion, Classification tages.	cc cc of	nversion biogas pl	technologies: ants, Floating 09 Hrs
Vet B Introdu Photos drum p Design Green Dry Bi Bioma	iomass Gasifier action, Classifi ynthesis, Bioga plant and fixed d for Sustainable Sustainable Mat iomass Gasifier	essm s: catic s ge ome lity: cerial s: ersic	ent, Life Cycle Inton on of feedstock neration, Factors plant their advanta s, Environmental I	for biogas ge affecting bio-dige ages and disadvant Unit –IV Design for Sustaina	Benefits and Drawba eneration, Biomass estion, Classification ages. ability.	ion	onversion biogas pl	technologies: ants, Floating 09 Hrs
Vet B Introdu Photos drum p Design Green Dry Bi Bioma system	iomass Gasifier action, Classifi synthesis, Bioga alant and fixed d for Sustainable Sustainable Mat iomass Gasifier ss energy conv	essm s: catic s ge ome lity: derial s: ersic	ent, Life Cycle Inton on of feedstock neration, Factors plant their advanta s, Environmental I on routes, Therma	for biogas ge affecting bio-dige ages and disadvant Unit –IV Design for Sustaina 1 gasification of	Benefits and Drawba eneration, Biomass estion, Classification cages. ability. biomass, Classificat	ion	onversion biogas pl	technologies: ants, Floating 09 Hrs rs, Fixed bed
Vet B Introdu Photos drum p Design Green Dry Bi Bioma system	iomass Gasifier action, Classifier ynthesis, Bioga blant and fixed d for Sustainable Sustainable Mat iomass Gasifier ss energy conv is:	essm s: catic s ge ome lity: erial s: ersic	ent, Life Cycle Inton on of feedstock neration, Factors plant their advanta s, Environmental I on routes, Therma	for biogas ge affecting bio-dige ages and disadvant Unit –IV Design for Sustaina l gasification of Unit –V	Benefits and Drawba eneration, Biomass estion, Classification tages. ability. biomass, Classificat	ion	onversion biogas pl	technologies: ants, Floating 09 Hrs rs, Fixed bed 09Hrs
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Vet B Introdu Photos drum p Design Green Dry Bi Bioma system Case S Odor I	iomass Gasifier action, Classifi synthesis, Bioga blant and fixed d for Sustainable Mat iomass Gasifier ss energy conv ss: Studies: Removal for Or	essm catic s ge ome lity: erial ersic	ent, Life Cycle Inton on of feedstock neration, Factors plant their advanta s, Environmental I on routes, Therma	for biogas ge affecting bio-dige ages and disadvant Unit –IV Design for Sustaina l gasification of Unit –V nt, Bio-methanatic	Benefits and Drawba eneration, Biomass estion, Classification ages. ability. biomass, Classificat	ion	onversion biogas pl of gasifie	technologies: ants, Floating 09 Hrs rs, Fixed bed 09Hrs el from water
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Vet B Introdu Photos drum p Design Green Dry B i Bioma system Case S Odor I hyacin	iomass Gasifier action, Classifi ynthesis, Bioga olant and fixed d for Sustainable Mat iomass Gasifier ss energy conv is: Studies: Removal for Or th.	essm rs: catic s ge oome llity: erial s: ersic	ent, Life Cycle Inton on of feedstock neration, Factors plant their advanta s, Environmental I on routes, Therma	for biogas ge affecting bio-dige ages and disadvant Unit –IV Design for Sustaina 1 gasification of Unit –V nt, Bio-methanatio	Benefits and Drawba eneration, Biomass estion, Classification ages. ability. biomass, Classificat	ion	onversion biogas pl of gasifie	technologies: ants, Floating 09 Hrs rs, Fixed bed 09Hrs el from water
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Vet B Introdu Photos drum p Design Green Dry Bi Bioma system Case S Odor I hyacin Course CO1	iomass Gasifier action, Classifi ynthesis, Bioga blant and fixed d for Sustainable Sustainable Mat iomass Gasifier ss energy conv ss: Studies: Removal for Or th. e Outcomes: Af Understand th	essm s: catio s ge ome ome lity: erial s: ersio gani cter of e su:	ent, Life Cycle Into on of feedstock neration, Factors plant their advanta s, Environmental I on routes, Therma cs Treatment Plan completing the co stainability challer	for biogas ge affecting bio-dige ages and disadvant Unit –IV Design for Sustaina 1 gasification of Unit –V nt, Bio-methanatio urse, the students ages facing the cu	Benefits and Drawba eneration, Biomass estion, Classification ages. ability. biomass, Classificat on, Bioethanol produ- s will be able to:- rrent generation, an	ion	onversion biogas pl of gasifie on. Bio fu	technologies: ants, Floating 09 Hrs rs, Fixed bed 09Hrs el from water
Vet B Introdu Photos drum p Design Green Dry Bi Bioma system Case S Odor I hyacin Course CO1	iomass Gasifier action, Classifi ynthesis, Bioga olant and fixed d for Sustainable Sustainable Mat iomass Gasifier ss energy conv is: Studies: Removal for Or th. e Outcomes: Af Understand th required to cre	essm rs: catio s ge ome lity: erial s: ersio gani <u>cter o</u> e su: aate s	ent, Life Cycle Into on of feedstock neration, Factors <u>plant their advanta</u> s, Environmental I on routes, Therma cs Treatment Plan completing the co stainability challer sustainable solution	for biogas ge affecting bio-dige ages and disadvant Unit –IV Design for Sustaina I gasification of Unit –V nt, Bio-methanatio urse, the students ages facing the cu as for society.	Benefits and Drawba eneration, Biomass estion, Classification ages. ability. biomass, Classificat on, Bioethanol produ- s will be able to:- rrent generation, an	ion ion d sy	onversion biogas pl of gasifie	technologies: ants, Floating 09 Hrs rs, Fixed bed 09Hrs el from water
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CO3Apply scientific method to a systems-based, trans-disciplinary approach to sustainabilityCO4Formulate appropriate solutions based on scientific research, applied science, social and economic issues.

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



RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)			
#	COMPONENTS	MARKS	
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20	
2.	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.	40	
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 .	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	

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



	Semester VII							
	ADVANCES IN CORROSION SCIENCE AND MANAGEMENT							
Category: Institutional Electives-II Group I								
Course	Codo		21CM75ID	(Theory)	CIE		100 Monka	
Credite	LUUE I.T.P	•	21CW1/51D 3.0.0		SFF	•	100 Marks	
Total H		•	421		SEE SFF Duration	•	3Hours	
Total II	541 5	•	TEL		SLL Duration	•	Silvuis	
				Unit-I				08 Hrs
Basics of Introduct corrosion bacterial Corrosio	f corrosion: tion: Galvanic n, intergranula: corrosion. on in different tes	sei r coi ent	ies, Pilling-Bedw rosion, erosion co engineering mat	orth ratio, Types: rrosion, stress corr erials: Concrete	Galvanic corrosio osion, season crack structures, duplex,	n, c ing, , sta	revice corros hydrogen em inless steels	ion, pitting brittlement, , ceramics,
• o nip o si				Unit-II				08 Hrs
Electrocl potential Thermo Al, Cu, N	hemical theory theory for unc dynamics of (Ni and Fe.	of of c lerst	corrosion, Crevice anding common co rosion: Pourbaix d	corrosion-mechani orrosion of metals iagram and its imp	sm of differential a and alloys. ortance in metal co	erati rrosi	on corrosion, on and its cal	mixed culation for
			1	Unit – III				08 Hrs
The direct product, corrosion Corrosion corrosion	ct and indirect loss of efficient n auditing in in n issues in spen n effect in elec	effe ency dust ecific tron	ects of corrosion, e , environmental d tries, corrosion ma c industries-power ic industry.	economic losses, la amage, Importanc p of India. generation, chemi	ndirect losses -Shut e of corrosion prev cal processing indu	dow ventio strie	n, contamina on in various s, oil and gas	tion, loss of industries, Industries,
				Unit –IV				09 Hrs
Corrosic Introduct and weig method,	on Testing and tion, classifica ghing. Types CPR numerica	d m tion of te tls, F	onitoring: . Purpose of correct esting, lab, pilot p Electrochemical me	osion testing, mate plant and field tes ethods, Tafel extra	rials, specimen. Su ts. Measurement of polation. Linear pol	rface f con ariza	e preparation rosion rate, tion method.	, measuring weight loss
				Unit –V				09 Hrs
Corrosion Control: Principles of corrosion prevention, material selection, design considerations, control of environment- decrease in velocity, passivity, removal oxidizer, Inhibitors and passivators, coatings- organic, electroplating of Copper, Nickel and Chromium, physical vapor deposition-sputtering, Electroless plating of Nickel.								
Course	Outcomes: Af	ter o	completing the co	urse, the students	will be able to			
CO1:	Understand t	he c	auses and mechani	sm of various type	s of corrosion			
CO2:	Apply the kn	owle	edge of chemistry	in solving issues re	lated to corrosion.			
CO3:	Analyse and	inte	pret corrosion wif	h respect to practic	al situations.			
CO4:	Develop prac	tica	solutions for prob	plems related to con	rosion.			
			1 · · ·					

Referen	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 (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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20	
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.	40	
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 .	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	

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



PROMPT ENGINEERING					
(Theory)					
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Ref	erence Books
	Unlocking the Secrets of Prompt Engineering: Master the art of creative language generation to accelerate
1	your journey from novice to pro, Gilbert Mizrahi, Jan 2024, 1st Edition, Packt Publishing, ISBN-13:978-
	1835083833
2	Prompt Engineering for Generative AI, James Phoenix, Mike Taylor, May 2024, O'Reilly Media,
4	Inc.,ISBN: 9781098153434
2	Prompt Engineering for LLMs, John Berryman, Albert Ziegler, O'Reilly Media, Inc. Dec 2024, ISBN:
3	9781098156152
4	The Art of Asking ChatGPT for High-Quality Answers_ A Complete Guide to Prompt Engineering,
4	Ibrahim John, Nzunda Technologies Limited, 2023, ISBN-13: 9781234567890
	Programming Large Language Models with Azure Open AI: Conversational programming and prompt
5	engineering with LLMs, Francesco Esposito, Microsoft Pr, 1 st 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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20	
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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 .	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO	CONTENTS	MARKS		
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5&6	Unit 3: Question 5 or 6	16		
7 & 8	Unit 4: Question 7 or 8	16		
9 & 10	Unit 5: Question 9 or 10	16		
	TOTAL	100		



Semester: VII										
		IN	TEGRATED HEA	LTH MONITORI	NG OF STRUCT	URE	S			
			Category: 1	(Theory)	ves-II Group I					
Course	Course Code : 21CV75IF CIE : 100 Marks									
Credit	s: L:T:P	:	3:0:0		SEE	:	100	00 Marks		
Total I	Hours	:	45L		SEE Duration	:	3.00	Hours		
								1		
			U	nit-I				08 Hrs		
Struct	ural Health:	Fa	ctors affecting Heat	alth of Structures	, Causes of Distre	ess,	Regul	lar Maintenance,		
Import	ance of mainte	nar	ice							
Struct	ural Health M	lon	itoring: Concepts, V	Various Measures, A	Analysis of behavio	or of	structu	ares using remote		
structu		nor	nig, su uctural salet	y = II Alteration.				11 Hrs		
							<u> </u>			
Materi	ials: Piezo-el	ect	ric materials and	other smart mate	erials, electro-mec	hani	cal ir	npedance (EMI)		
techniq	jue, adaptation	s of	EMI technique, Sei	nsor technologies u	sed in SHM	L		ion Monogonant		
SHM E	urai Audit: A Procedures SH	sses M	using Artificial Intel	Structure, Collapse	e and investigation,	inve	estigat	ion Management,		
SIIVII	Tocedules, 511	111	Un	it –III				08 Hrs		
G () ()		-								
Static	Field Testing	: T	ypes of Static Tests	, Simulation and L	oading Methods, se	ensoi	: syste	ms and hardware		
Init_IV 10 Hrs										
Dynan Hardw	nic Field Test	ing	Types of Dynamics	ic Field Test, Stres	ss History Data, Dy	ynan ring	nic Re	esponse Methods,		
Tlatuw	are for Kennote		III	nit –V		ing.		08 Hrs		
Remot	e Structural	He	alth Monitoring:	Introduction, Hard	ware for Remote	Data	a Acqu	uisition Systems,		
Advant Coso a	tages, Case stu	die	s on conventional an	d Remote structura	l health monitoring	ona	of CIII	in offshore		
Structu	unies: Structu	Irai	and for non destru	of bridges, building	(NDE) and boalth	ons	or SHI	ng of structural		
compo	nents	u	sed for non-destru	cuve evaluation	(NDE) and near		JIIItoII	lig of structural		
mpo										
Course	Outcomes: A	t th	e end of this course	the student will be	e able to :					
CO1:	Diagnose the	dis	stress in the structure	e understanding the	causes and factors.					
CO2:	Understand s	afe	ty aspects, compone	nts and materials us	sed in Structural He	alth	Monit	oring.		
CO3:	Assess the he	alt	n of structure using s	static field methods	and dynamic field	tests				
CO4:	Analyse beha	avic	or of structures using	remote structural h	nealth monitoring					
Referen	nce Books									
1 S	tructural Heal	th l	Monitoring, Daniel	Balageas, Claus Pe	eter Fritzen, Alfredo	o Gi	iemes,	2006, John Wiley		

1	Structural fieatin Monitoring, Damer Dalageas, Claus Feter Fitzen, Amedo Guemes, 2000, John Wiley
	and Sons, ISBN: 978-1905209019
2	Health Monitoring of Structural Materials and Components Methods with Applications, Douglas E
4	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)				
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1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20		
2.	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.	40		
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 .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

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



				Semester: VII			
	WEARABLE ELECTRONICS						
Category: Institutional Electives-II Group I							
	(Theory)						
Course (Code	:	21EC75IG		CIE	:	100 Marks
Credits:	L:T:P	:	3:0:0		SEE	:	100 Marks
Total Ho	ours	:	39L		SEE Duration	:	03 Hours
				Unit-I			07 Hrs
Introduc Ecosystem for Wear 1.1]	ction : world m Enabling I ables, Advan	of Digi cem	wearable (WC tal Life, Smart ents in Wearab	W), Role of wearable, The Mobile Communication Device oles, Textiles and Clothing, App	Emerging Concept es, Attributes of W lications of Wearab	of eara oles.	Big Data, The bles, Taxonomy [Ref 1: Chapter
				Unit – II			08 Hrs
Wearable Bio and Chemical Sensors: Introduction, System Design, Microneedle Technology, Sampling Gases, Types of Sensors, Challenges in Chemical Biochemical Sensing, Sensor Stability, Interface with the Body, Textile Integration, Power Requirements, Applications: Personal Health, Sports Performance, Safety and Security, Case studies, [Ref 1: Chapter 2.1]							
	Unit –III 07 Hrs						
Wearable Textile: Conductive fibres for electronic textiles: an overview, Types of conductive fibre, Applications of conductive fibres, Bulk conductive polymer yarn, Bulk conductive polymer yarn, Techniques for processing CPYs, Wet-spinning technique, Electrospinning technique, case studies, Hands on project in							
Unit –IV 08 Hrs							
Energy Harvesting Systems : Introduction, Energy Harvesting from Temperature Gradient, Thermoelectric Generators, Dc-Dc Converter Topologies, Dc-Dc Converter Design for Ultra-Low Input Voltages, Energy Harvesting from Foot Motion, Ac-Dc Converters, Wireless Energy Transmission, Energy Harvesting from Light Case studies [Page 1]; Chepter 4, 1]							
0 .,			T 1	Unit –V			08 Hrs
Wearable antennas for communication systems: Introduction, Background of textile antennas, Design rules for embroidered antennas, Integration of embroidered textile surfaces onto polymer substrates, Characterizations of embroidered conductive, textiles at radio frequencies, RF performance of embroidered textile antennas, Applications of embroidered antennas. [Ref 2: Chapter 10]							
Course (Dutcomes: A	fter	completing th	e course, the students will be a	able to		
CO1:	Describe the	di	fferent types an	d wearable sensors, textile, ener	gy harvesting syste	ms a	and antenna
CO2:	Analysis mea	asur	able quantity ar	nd working of wearable electron	ic devices.		
CO3.	Determine &	int	ernret the outco	me of the wearable devices and	colve the design ch	ollo1	ngag

 CO3:
 Determine & interpret the outcome of the wearable devices and solve the design challenges

 CO4:
 Analyse and Evaluate the wearable device output parameter in real time scenario or given problem statement.



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

Reference Books

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 Education,
3	1st Edition, ISBN-13: 978-1260116151.
4	Flexible and Wearable Electronics for Smart Clothing: Aimed to Smart Clothing, Gang Wang, Chengyi
4	Hou, Hongzhi Wang, Wiley, 1st Edition, ISBN-13: 978-3527345342
5	Printed Batteries: Materials, Technologies and Applications, Senentxu Lanceros-Méndez, Carlos Miguel
	Costa, Wiley, 1 edition, ISBN-13: 978-1119287421

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

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



			Semester: VII			
F_MORH ITV						
Category: Institutional Electives-II Group I						
(Theory)						
Course Code	:	21EE75IH	(Incory)	CIE	:	100Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45 L		SEE Duration	:	3 Hours
			I			· · · · · · · · · · · · · · · · · · ·
			Unit-I			06 Hrs
E-Mobility: A Brid	ef H	History of the Elect	ric Powertrain, Ener	gy Sources for Pro	puls	ion and Emissions, The
Advent of Regulation	ons.	Drive Cycles, BEV	⁷ Fuel Consumption,	Range, Carbon Em	issic	ons for Conventional and
Electric Powertrain	.s, 2	An Overview of C	conventional, Battery	, Hybrid, and Fue	el C	ell Electric Systems, A
Comparison of Aut	om	otive and Other Tra	nsportation Technol	ogies. Vehicle Dyn	amic	s: Vehicle Load Forces,
Vehicle Acceleratio	n, S	Simple Drive Cycle	for Vehicle Comparis	sons		
		· · ·	Unit – II			09 Hrs
Batteries: Batteries	Ту	pes and Battery Pac	k, Lifetime and Sizin	ng Considerations, l	Batte	ery Charging, Protection,
and Management Sy	/ste	ms, Battery Models	, Determining the Ce	ll/Pack Voltage for	a Gi	ven Output\Input Power,
Cell Energy and Dis	scha	arge Rate.				
Battery Charging	: I	Basic Requirements	s for Charging Sy	stem, Charger Ar	chite	ectures, Grid Voltages,
Frequencies, and W	/iri	ng, Charging Stand	ards and Technologi	es, SAE J1772, W	irele	ss Charging, The Boost
Converter for Power	r Fa	actor Correction.				
			Unit –III			09 Hrs
Battery Managem	ent	System: BMS Def	inition, Li-Ion Cells,	Li-Ion BMSs, Li-	Ion]	Batteries, BMS Options:
Functionality, CCC	ĽV	Chargers, Regulato	ors, Balancers, Prote	ectors, Functionality	y Co	omparison, Technology,
Topology. Measure	eme	ent: Voltage, Temp	erature, Current, M	anagement: Protect	tion,	Thermal Management,
Balancing, Distribut	ted	Charging, Evaluatio	n, External Commun	ication: Dedicated a	inalc	g and digital wires.
			Unit –IV			09 Hrs
Electric Drive trai	n:	Overview of Electr	ic Machines, classifi	cation of electric n	nach	ines used in automobile
drivetrains, modelli	ng	of electric machines	s, Power Electronics,	controlling electric	e ma	chines, electric machine
and power electroni	cs i	ntegration Constrair	nts.			
Energy Managem	ent	Strategies: Introdu	iction to energy mar	nagement strategies	use	d in hybrid and electric
vehicles, Classificat	ion	of different energy	management strategi	es, Comparison of o	diffe	rent energy management
strategies and imple	me	ntation issues of ene	rgy management stra	tegies.		
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			Unit –V		,	09 Hrs
Charger Classifica	itio	n and standards:	classification based	on charging, levels	(re	gion-wise), modes, plug
types, standards rela	ited	to: connectors, com	munication, supply e	quipments, EMI/EN	ИС. ·	
Sizing the drive sy	ste	m: Matching the ele	ectric machine and the	he internal combust	10n	engine (ICE), Sizing the
propulsion motor,	propulsion motor, sizing the power electronics, selecting the energy storage technology, Communications,					
supporting subsystems						
Communications, S	Sup	porting Subsystem	s: in vehicle network	as- CAN		
Course Outcomes:	Af	ter completing the	course, the students	will be able to: -		
CO1 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 (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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20		
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.	40		
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 .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

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



Semester: VII												
PROGRAMMABLE LOGIC CONTROLLER'S AND APPLICATIONS												
			Category: 1	(Theory)	ves-II Group I							
Cou	irse Code	:	21EI75IJ	(11001))	CIE	:	100	Marks				
Cre	dits: L:T:P	:	3:0:0		SEE	:	100	Marks				
Tot	al Hours	:	45L		SEE Duration	:	3.00	Hours				
			T	nit I				06 Hrs				
Inti	oduction:		t	1111-1				001115				
Intr	oduction to Ind	ustr	ial Automation. H	istorical backgrou	nd. Different part	ts ar	nd tvr	oes of Industrial				
auto	mation, Block d	iagr	am of PLC, PLC V	ersus Other types of	of Controls, PLC I	Produ	ict Ap	plication Ranges,				
Fixe	ed and Modular I	/Õ ł	Hardware PLC Oper	ation: Binary Data	representation, Inp	ut ar	d out	out status files for				
mod	lular PLC, Addre	ssin	g concept.	•			-					
			Ur	nit — II				Hrs				
PL	C Hardware:											
The	I/O section, Disc	crete	I/O Modules, Anal	og I/O Modules, Sp	ecial I/O Modules,	I/O s	specifi	cations				
Inpu	it and Output m	lodu	les: Brief overview	of Discrete and A	nalog input modul	es, I	Discret	e and TTL/Relay				
out	but modules		T I					00 11				
Dog	an of DL C Drog		Un	11 –111				09 Hrs				
Das	ICS OF FLC Frog	ran raar	uning: vization Program so	on DIC programm	ing languages Ba	sic P	olav I	Instruction Bit or				
rela	v instructions N	I gai JO	NC One Shot O	utput latching soft	ware negated Ou	sic r tnut	and I	nternal Bit Type				
inst	ructions mode of	² one	erations	utput latening soft	ware, negated Ou	ւթա	and 1	internal Dit Type				
mot	luctions, mode of	opt	Un	it –IV				Hrs				
Spe	cial programmi	ng I	nstructions: Timer	and Counter Instru	ctions: On delay a	nd C	ff del	ay and retentive				
time	er instructions, PI	LČ (Counter up and down	n instructions, comb	bining counters and	time	ers.	5				
Pro	gram Control &	&Da	ita manipulation I	nstructions: Data	handling instruction	ons,	Seque	ncer instructions,				
Pro	gramming sequer	ice (output instructions.									
			Uı	nit –V				09 Hrs				
SCA	ADA & DCS			1		1 1 1		1 1 1 0				
Bui	Iding Block of	SCA	ADA System, Har	dware structure of	Remote Termina	al U	nıt, B	lock diagram of				
D1SI	ributive Control	Sysi	tem Iling system Moto	rial Cortar Elayat	or Troffic control	М	stor a	Davanaara Distan				
	action and retract	tion	using timers and co	unters		, 1010	JUI S	equencers, riston				
UAU		.1011	using timers and co	unters.								
Cou	rse Outcomes: A	t th	e end of this course	the student will be	able to :							
CO	1: Understand	the	basic concepts of	PLC's and SCAL	A techniques.							
CO	2: Apply the p	orog	ramming concepts	to interface perip	heral.							
CO	3 : Analyze an	d ev	valuate the automa	tion techniques fo	r industrial applic	atio	ns.					
	4: Develop a s	vst	em for automation	application								
				-ppilouton.								
Reference Books												
Programmable Logic controllers, Frank D. Petruzella, Mc Graw hill, 4 th Edition, ISBN:9780073510880, 2017												
2	Introduction to 2017, ISBN: 97	Pro 78-8	ogrammable Logic 131503027	Controllers, Garry	Dunning, CENG	AGE	Lear	ning, 3rd Edition,				
3	Industrial Con	trol	and Instrumentatio	n, Bolton W, Univ	versities Press, 6th	n Ed	ition,	Industrial Control and Instrumentation, Bolton W, Universities Press, 6th Edition, 2006. ISBN 978-				

Computer Based Industrial control, Krishna Kant, PHI Publishers, 2nd Edition, 2010. ISBN 978-

0128029299

8120339880.

4



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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20		
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.	40		
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 .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

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



				Semester: VII				
SPACE TECHNOLOGY AND APPLICATIONS								
Category: Institutional Electives-II Group I								
Course	Course Code · 21FT75IK CIF · 100 Marks							
Credits	s: L:T:P	•	3:0:0		SEE	•	100	Marks
Total H	Hours	:	45L		SEE Duration	:	3.00	Hours
			U	nit-I				09 Hrs
Earth' medium Combu Propuls	s environmer n, Solar wind, stion, Solid, L sion.	n t: , So .iqu	Atmosphere, ionos blar- Earth Weather id and Cryogenic er	phere, Magnetosph Relations. Launcl ngines, Control and	nere, Van Allen Rach Nehicles: Rocketr Guidance system, I	diati y, F Ion j	on bel Propell propul	ts, Interplanetary ants, Propulsion, sion and Nuclear
			Un	it — II				09 Hrs
Satell Quality Transp	ite Technolo and Reliabilit)gy ity, te_a	: Structural, Med Payloads, Classific ntennas.	chanical, Thermal ation of satellites.	, Power control, Satellite structure:	Tel Sate	emetry ellite (y, Telecomm and Communications,
			Un	it –III				09 Hrs
Satellit Technie Teleme	te Communic ques. Space a edicine, Satellit	ati ppl te n	ons: LEO, MEO ications: Telephony avigation, GPS.	and GEO orbits, y, V-SAT, DBS sy	Altitude and orbit stem, Satellite Radio	con o ar	trols, nd TV	Multiple Access, Tele-Education,
			Un	it –IV				09 Hrs
Remot mappin Weathe warnin	e Sensing: V lg, geology, U er forecast (L g, rainfall pre	isu rba ong dic	al bands, Agricultu n development reso term and Short terr tions using satellite	ral, Crop vegetatio ource Management, n), weather model s.	n, Forestry, water H and image processi ling, Cyclone predic	Reso ing ctio	ources, techni ns, Di	Land use, Land ques. Metrology: saster and flood
			Uı	nit —V				09 Hrs
Space 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.								
Course	Outcomes: A	t th	e end of this course	the student will be	e able to :			
CO1:	Explain vario systems.	ous	Orbital Parameters,	Satellite Link Para	neters, Propagation	con	siderat	ions and Radar
CO2:	Apply the co systems.	nce	pts to determine the	parameters of satel	lite, performance of	rad	ar and	navigation
CO3:	Analyze the o	lesi	gn issues of satellite	e and its subsystems	s, radars and navigat	ion	systen	18.
CO4:	Evaluate the	per	formance of the sate	llite systems and its	s parameters, radar a	ndı	naviga	tion systems

Ref	erence Books
1	Atmosphere, weather and climate, R G Barry, Routledge publications, 2009, ISBN- 10:0415465702.
2	Fundamentals of Satellite Communication, K N Raja Rao, PHI, 2012, ISBN: 9788120324015.
3	Satellite Communication, Timothy pratt, John Wiley, 1986 ISBN: 978-0- 471- 37007 -9, ISBN 10: 047137007X.
4	Remote sensing and applications, B C Panda, VIVA books Pvt. Ltd., 2009, ISBN: 108176496308.



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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20		
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.	40		
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 .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

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



Semester: VII								
	MOBILE APPLICATION DEVELOPMENT							
		Category: I	Institutional Electiv	ves-II Group I				
			(Theory)					
Course Code	:	21IS75IL		CIE	:	100 Marks		
Credits: L:T:P	Credits: L:T:P : 3:0:0 SEE : 100 Marks							
Total Hours	otal Hours : 45L SEE Duration : 3.00 Hours							

Prerequisite: - Programming in Java

	Unit-I	09 Hrs					
Introd	Introduction:						
Smart	Smart phone operating systems and smart phones applications. Introduction to Android, Installing Android						
Studio	Studio, creating an Android app project, deploying the app to the emulator and a device. UI Design:						
Buildi	ng a layout with UI elements, Layouts, Views and Resources, Text and Scrolling View	vs.					
Activit	ies and Intents, The Activity Lifecycle, Managing State, Activities and Implicit Inten	ts, The Android					
Studio	Debugger, Testing the Android app, The Android Support Library.						
	Unit – II	09 Hrs					
User e	xperience:						
User	interaction, User Input Controls, Menus, Screen Navigation, Recycler View,	Delightful user					
experie	ence, Drawables, Styles, and Themes, Material Design, Testing app UI, Testing the Us	er Interface					
	Unit –III	09 Hrs					
Worki	ng in the background:						
Async	Task and Async Task Loader, Connect to the Internet, Broadcast Receivers and Service	ices. Scheduling					
and op	timizing background tasks – Notifications, Scheduling Alarms, and Transferring Data	Efficiently					
	Unit –IV	09 Hrs					
All ab	out data:						
Prefere	ences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, Se	QLite Database.					
Sharin	g data with content providers.						
Advar	nced Android Programming: Internet, Entertainment and Services. Displaying web p	bages and maps,					
comm	inicating with SMS and emails, Sensors.						
	Unit –V	09 Hrs					
Hardv	vare Support & devices:						
Permis	sions and Libraries, Performance and Security. Fire base and AdMob, Publish and	Polish, Multiple					
Form I	Factors, Using Google Services.						
Course	Outcomes: At the end of this course the student will be able to :						
	Comprehend the basic features of android platform and the application developm	ent process					
CO1:	Acquirefamiliarity with basic building blocks of Android application and its architect	ture.					
C02.	Apply and explore the basic framework, usage of SDK to build Android applic	cations					
002.	incorporating Android features in developing mobile applications.						
	Demonstrate proficiency in coding on a mobile programming platform using ac	lvanced Android					
CO3:	technologies, handle security issues, rich graphics interfaces, using debugging and	troubleshooting					
	tools.						
ac i	Create innovative applications, understand the economics and features of the app ma	rketplace by					
CO4:	offering the applications for download.						



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

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 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 PEDUCED TO 40 MARKS 						
3.	EXP impl	ERIENTIAL LEARNING: Students will be evaluated for their creativity and practical ementation of the problem. Phase I (20) & Phase II (20) ADDING UPTO 40 MARKS .	40				
MAXIMUM MARKS FOR THE CIE THEORY							
		RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO CONTENTS							
		PART A					
	1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of THREE Sub-divisions only)						
,	2	Unit 1: (Compulsory)	16				
38	& 4	Unit 2: Question 3 or 4	16				
58	5 & 6 Unit 3: Question 5 or 6		16				
78	7 & 8 Unit 4: Question 7 or 8		16				
98	z 10	Unit 5: Question 9 or 10	16				
		TOTAL	100				



			Semester · VII					
		1	PROJECT MANAGE	MENT				
	Category: Institutional Electives-II Group I							
		8-	(Theory)					
Course Code	:	21IM75IM		CIE	:		100Marks	
Credits: L:T:P	:	3:0:0		SEE	:		100 Marks	
Total Hours	:	45 L		SEE Duration	:		3 Hours	
			Unit-I					06 Hrs
Introduction: Pro	ect,	Project managem	ent, relationships amor	g portfolio manager	nent	, [program ma	nagement,
project manageme	nt,	and organization	al project managemen	nt, relationship bet	weer	1	project ma	nagement,
operations manage	mer	t and organizati	onal strategy, busines	s value, role of th	e pr	oj	ect manage	er, project
management body	of ki	nowledge.						
Generation and	cre	ening of Project	Ideas: Generation of	ideas, monitoring	the	en	vironment,	corporate
appraisal, scouting	for	project ideas, prel	iminary screening, pro	ject rating index, so	urces	s c	of positive n	net present
value.			I'mit II					00 IIma
			$U \Pi I = \Pi$					09 Hrs
Project Scope M	inag	gement: Project s	scope management, co	ollect requirements	defiı	ne	scope, cre	ate WBS,
validate scope, con	trol	scope.						
Organizational in	flue	nces & Project	life cycle: Organizatio	nal influences on p	rojec	ct	managemen	nt, project
state holders & gov	erna	ince, project team	, project life cycle.					
			TT I I TTT					
			Unit –III					09 Hrs
Project Integration manage project w	on N ork,	Anagement: De monitor & contr	Unit –III evelop project charter, ol project work, perfo	develop project n rm integrated chan	nana ge co	ge on	ement plan, trol, close	09 Hrs direct & project or
Project Integration manage project we phase.	on N ork,	Management: De monitor & contro	Unit –III evelop project charter, ol project work, perfo	develop project n rm integrated chan	nana ge co	ge on	ment plan, trol, close	09 Hrs direct & project or
Project Integration manage project work phase. Project Quality m	on N ork, ana	Management: De monitor & contr gement: Plan qua	Unit –III evelop project charter, ol project work, perfo	develop project n rm integrated chang orm quality assurance	nana ge co e, co	ge on	ment plan, trol, close trol quality.	09 Hrs direct & project or
Project Integration manage project we phase. Project Quality me	on N ork, anaș	Management: De monitor & contre gement: Plan qua	Unit –III evelop project charter, ol project work, perfo lity management, perfo Unit –IV	develop project n rm integrated chang orm quality assurance	nana, ge co e, co	ge on	ement plan, trol, close trol quality.	09 Hrs direct & project or 09 Hrs
Project Integration manage project we phase. Project Quality me Project Risk Mar	on N ork, ana; agei	Management: De monitor & contre gement: Plan qua ment: Plan risk r	Unit –III evelop project charter, ol project work, perfo lity management, perfo Unit –IV nanagement, identify r	develop project n rm integrated chang orm quality assuranc isks, perform qualit	nana ge co e, co ative	ge on ont	ment plan, trol, close trol quality.	09 Hrs direct & project or 09 Hrs s, perform
Project Integration manage project we phase. Project Quality me Project Risk Mar quantitative risk ar	on N ork, ana ager alys	Management: De monitor & contre gement: Plan qua ment: Plan risk r is, plan risk resou	Unit –III evelop project charter, ol project work, perfo <u>lity management, perfo</u> Unit –IV management, identify r rces, control risk.	develop project n rm integrated chang orm quality assuranc isks, perform qualit	nana ge co e, co ative	ge on ont	ement plan, trol, close trol quality.	09 Hrs direct & project or 09 Hrs s, perform
Project Integration manage project we phase. Project Quality me Project Risk Mar quantitative risk ar Project Schedulin	on N ork, ana ager alys g: I	Management: De monitor & contre gement: Plan qua ment: Plan risk re is, plan risk resou Project implemen	Unit –III evelop project charter, ol project work, perfo <u>lity management, perfo</u> Unit –IV nanagement, identify r rces, control risk. tation scheduling, Effo	develop project n rm integrated chang orm quality assurance isks, perform qualit ective time manage	nana ge co e, co ative men	ge on e r	ement plan, trol, close trol quality. tisk analysis Different s	09 Hrs direct & project or 09 Hrs s, perform scheduling
Project Integration manage project we phase. Project Quality me Project Risk Man quantitative risk ar Project Schedulin techniques, Resour	on N ork, ana; agen alys g: I ces a	Management: De monitor & contre gement: Plan qua ment: Plan risk re is, plan risk resou Project implemen allocation method	Unit –III evelop project charter, ol project work, perfo lity management, perfo Unit –IV management, identify r rces, control risk. tation scheduling, Effo , PLM concepts. Project	develop project n rm integrated chang orm quality assuranc isks, perform qualit ective time manage ct life cycle costing.	nana, ge co e, co ative men	ge on e r	ement plan, trol, close trol quality. risk analysis Different s	09 Hrs direct & project or 09 Hrs s, perform scheduling
Project Integration manage project we phase. Project Quality me Project Risk Mar quantitative risk ar Project Schedulin techniques, Resour	on Mork, ana agen alys g: I ces a	Management: De monitor & contre gement: Plan qua ment: Plan risk r is, plan risk resou Project implemen allocation method	Unit –III evelop project charter, ol project work, perfo lity management, perfo Unit –IV nanagement, identify r rces, control risk. tation scheduling, Effo , PLM concepts. Project Unit –V	develop project n rm integrated chang orm quality assuranc isks, perform qualit ective time manage ct life cycle costing.	nana ge co e, co ative men	ge on e r	ement plan, trol, close trol quality. tisk analysis Different s	09 Hrsdirect & project or09 Hrss, performscheduling09 Hrs
Project Integration manage project we phase. Project Quality me Project Risk Mar quantitative risk ar Project Schedulin techniques, Resource Tools & Technique	on M ork, ana; ager alys g: I ces a	Management: De monitor & contra gement: Plan qua ment: Plan risk re is, plan risk resou Project implemen allocation method	Unit –III evelop project charter, ol project work, perfo lity management, perfo Unit –IV nanagement, identify r rces, control risk. tation scheduling, Effo , PLM concepts. Project Unit –V gement: Bar (GANTT	develop project n rm integrated chang orm quality assuranc isks, perform qualit ective time manage ct life cycle costing.	nana ge co e, co ative men	ge on e r t,	ement plan, trol, close trol quality. tisk analysis Different s	09 Hrs direct & project or 09 Hrs s, perform scheduling 09 Hrs ities, logic
Project Integration manage project we phase. Project Quality me Project Risk Man quantitative risk an Project Schedulin techniques, Resource Tools & Technique diagrams and netwo	on M ork, ana agen alys g: H ces a vorks	Management: De monitor & contre gement: Plan qua ment: Plan risk re is, plan risk resou Project implemen allocation method of Project Manag s, Project evaluat	Unit –III evelop project charter, ol project work, perfo <u>lity management, perfo</u> <u>Unit –IV</u> nanagement, identify r rces, control risk. tation scheduling, Effo , PLM concepts. Project <u>Unit –V</u> gement: Bar (GANTT ion and review Techn	develop project n rm integrated chang orm quality assuranc isks, perform qualit ective time manage ct life cycle costing.	nana, ge co e, co ative men r con	ge on e r t,	ment plan, trol, close trol quality. tisk analysis Different s bined activi	09 Hrs direct & project or 09 Hrs s, perform scheduling 09 Hrs ities, logic ed project
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Project Integration manage project we phase. Project Quality me Project Risk Mar quantitative risk ar Project Schedulin techniques, Resource Tools & Technique diagrams and netwo management.	on Nork, ana; agenalys g: I ces a vorks	Management: Demonitor & contra- monitor & contra- gement: Plan qua ment: Plan risk resou Project implement allocation method of Project Manag s, Project evaluat	Unit –III evelop project charter, ol project work, perfo lity management, perfo Unit –IV nanagement, identify r rces, control risk. tation scheduling, Effo , PLM concepts. Project Unit –V gement: Bar (GANTT ion and review Techn	develop project n rm integrated chang orm quality assurance isks, perform qualit ective time manage et life cycle costing.) chart, bar chart fo iques (PERT) Plan	nana, ge co e, co ative men r con ning,	ge on e r t, ml	ement plan, trol, close trol quality. isk analysis Different s bined activi Computerize	 09 Hrs direct & project or 09 Hrs o, perform o, perform o, perform o, perform o, perform o, perform
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Project Integration manage project weightse. Project Quality meightse. Project Quality meightse. Project Risk Marguantitative risk ar Project Scheduling techniques, Resourd Tools & Technique diagrams and network management. Course Outcomes CO 1	on M ork, ana; agei alys g: H ces a vorks vorks : Aff	Management: Demonitor & contra- monitor & contra- gement: Plan qua ment: Plan risk resou Project implement allocation method of Project Manag s, Project evaluat ter completing the	Unit –III evelop project charter, ol project work, perfo lity management, perfo Unit –IV nanagement, identify r rces, control risk. tation scheduling, Effe , PLM concepts. Project Unit –V gement: Bar (GANTT ion and review Techn ne course, the students	develop project n rm integrated chang orm quality assurance isks, perform qualit ective time manage ct life cycle costing.) chart, bar chart fo iques (PERT) Plan s will be able to: -	nana ge co e, co ative men r con ning.	ge on e r t, ml	ment plan, trol, close trol quality. tisk analysis Different s bined activi Computerize	09 Hrs direct & project or 09 Hrs s, perform scheduling 09 Hrs ities, logic ed project
Project Integration manage project weightse. Project Quality meightse. Project Quality meightse. Project Scheduling quantitative risk and Project Scheduling techniques, Resourd Tools & Technique diagrams and network management. Course Outcomes CO 1 Understang strategy, or	on M ork, ana; agen alys g: H ces a vork: ; Aft opera	Management: Demonitor & contra- monitor & contra- gement: Plan qua ment: Plan risk r is, plan risk resou Project implement allocation method of Project Manages, Project evaluat ter completing the me fundamental contions management	Unit –III evelop project charter, ol project work, perfo lity management, perfo Unit –IV nanagement, identify r rces, control risk. tation scheduling, Effo , PLM concepts. Project Unit –V gement: Bar (GANTT ion and review Techn ne course, the students pocepts of project mana t, and business value.	develop project n rm integrated changer orm quality assurance isks, perform quality ective time manage ct life cycle costing.) chart, bar chart fo iques (PERT) Plan s will be able to: - agement and its rela	nana, ge co e, co ative men r con ning, tions	ge on e r t, ml	ment plan, trol, close trol quality. tisk analysis Different s bined activi Computerize	09 Hrs direct & project or 09 Hrs s, perform scheduling 09 Hrs ities, logic ed project
Project Integration manage project with phase. Project Quality mitor Project Risk Maraguantitative risk and Project Scheduling techniques, Resourd Tools & Technique diagrams and network management. Course Outcomes CO 1 Understand strategy, or CO 2 Apply tech	on Mork, ana; agenalys g: H ces a vork: : Aft bppera hniq	Anagement: Demonitor & contra- monitor & contra- gement: Plan qua ment: Plan risk resou Project implement allocation method of Project Manages, Project evaluat ter completing the me fundamental contions management ues for generating	Unit –III evelop project charter, ol project work, perfo lity management, perfo Unit –IV management, identify r rces, control risk. tation scheduling, Effe , PLM concepts. Project Unit –V gement: Bar (GANTT ion and review Techn ne course, the students oncepts of project mana t, and business value. g, screening, and evalua	develop project n rm integrated change orm quality assurance isks, perform qualite ective time manage ct life cycle costing.) chart, bar chart fo iques (PERT) Plan s will be able to: - agement and its relating project ideas, co	nana, ge co e, co ative men r con ning, tions	ge on e r t, ml , (ment plan, trol, close trol quality. tisk analysis Different s bined activi Computerize	09 Hrs direct & project or 09 Hrs s, perform scheduling 09 Hrs ities, logic ed project anizational such as net
Project Integration manage project we phase. Project Quality me Project Risk Marray quantitative risk ar Project Schedulin techniques, Resourd Tools & Technique diagrams and network management. Course Outcomes CO 1 Understand strategy, or present version CO 2 Apply technique	on M ork, ana; ager alys g: I ces a cork: cork: cork: cork: cork: cork: cork: cork:	Anagement: Demonitor & contra- monitor & contra- gement: Plan qua ment: Plan risk resou Project implementallocation method of Project Manages, Project evaluat ter completing the method fundamental contions managemental ues for generating and project rating in	Unit –III evelop project charter, ol project work, perfo lity management, perfo Unit –IV nanagement, identify r rces, control risk. tation scheduling, Effo , PLM concepts. Project Unit –V gement: Bar (GANTT ion and review Techn ne course, the students oncepts of project mana t, and business value. g, screening, and evalua index.	develop project n rm integrated chang orm quality assurance isks, perform quality ective time manage ct life cycle costing.) chart, bar chart fo iques (PERT) Plan s will be able to: - agement and its relating project ideas, co	nana, ge co e, co ative men r con ning, tions	ge on t, ml shi	ment plan, trol, close trol quality. tisk analysis Different s bined activi Computerize ip with orga	09 Hrs direct & project or 09 Hrs s, perform scheduling 09 Hrs ities, logic ed project anizational such as net
Project Integration manage project we phase. Project Quality me Project Risk Manage quantitative risk and Project Scheduling techniques, Resourd Tools & Technique diagrams and network management. Course Outcomes CO 1 Understange strategy, 0 CO 2 Apply tech present value Screate We alangerida Screate We	on M ork, anagen alys g: I ces a vorks : Aft opera hniq llue a ork	Anagement: Demonitor & contra- monitor & contra- gement: Plan qua ment: Plan risk resou Project implement allocation method of Project Manages, Project evaluat ter completing the method mental continues for generating and project rating is Breakdown Struct	Unit –III evelop project charter, ol project work, perfo lity management, perfo Unit –IV nanagement, identify r rces, control risk. tation scheduling, Effo , PLM concepts. Project Unit –V gement: Bar (GANTT ion and review Techn ne course, the students oncepts of project mana t, and business value. g, screening, and evalua index. ures (WBS), utilization	develop project n rm integrated chang orm quality assurance isks, perform quality ective time manage et life cycle costing.) chart, bar chart for iques (PERT) Plan s will be able to: - agement and its relating project ideas, co of PERT/CPM for	nana, ge co ative men r con ning, tions deve	ge on t, ml shi er	ment plan, trol, close trol quality. Tisk analysis Different s bined activi Computerize ip with orgating factors s ping project	09 Hrs direct & project or 09 Hrs s, perform scheduling 09 Hrs ities, logic ed project anizational such as net t schedule,
Project Integration manage project we phase. Project Quality me Project Risk Mara quantitative risk ar Project Scheduling techniques, Resourd Tools & Technique diagrams and network management. Course Outcomes CO 1 Understate strategy, or CO 2 Apply tec present val CO 3 Create W alongside	ana ager alys g: H ces a vorks vorks : Aft hniq lue a ork i	Management: Demonitor & contra- monitor & contra- gement: Plan qua ment: Plan risk resou Project implement allocation method of Project Manages, Project evaluat ter completing the me fundamental contions management ues for generating and project rating is Breakdown Struct irement collection	Unit –III evelop project charter, ol project work, perfo lity management, perfo Unit –IV management, identify r rces, control risk. tation scheduling, Effe , PLM concepts. Project Unit –V gement: Bar (GANTT ion and review Techn ne course, the students oncepts of project mana t, and business value. g, screening, and evalua index. ures (WBS), utilization n, scope definition, scop	develop project n rm integrated chang orm quality assurance isks, perform quality ective time manage ct life cycle costing.) chart, bar chart fo iques (PERT) Plan s will be able to: - agement and its relating project ideas, co of PERT/CPM for e validation, and sco	nana, ge co e, co men r con ning, tions deve pe co	ge on e r t, ml er shi	ment plan, trol, close trol quality. tisk analysis Different s bined activi Computerize ip with orga ing factors s ping project trol.	09 Hrs direct & project or 09 Hrs s, perform scheduling 09 Hrs ities, logic ed project anizational such as net t schedule, anifactive
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Reference Books

1.	Project Management Institute, "A Guide to the Project Management Body of Knowledge (PMBOK
	Guide)", 5 th Edition, 2013, ISBN: 978-1-935589-67-9
c	Harold Kerzner, Project Management A System approach to Planning Scheduling & Controlling, John
۷.	Wiley & Sons Inc., 11 th Edition, 2013, ISBN 978-1-118-02227-6.
2	Prasanna Chandra, Project Planning Analysis Selection Financing Implementation & Review, Tata
5.	McGraw Hill Publication, 7 th Edition, 2010, ISBN 0-07-007793-2.
4	Rory Burke, "Project Management - Planning and Controlling Techniques", John Wiley & Sons, 4th
4.	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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20			
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.	40			
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 .	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 THREE Sub-divisions only)					
2	Unit 1: (Compulsory)	16				
3 & 4	Unit 2: Question 3 or 4	16				
5&6	Unit 3: Question 5 or 6	16				
7 & 8	Unit 4: Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



Semester: VII							
SUPPLY CHAIN ANALYTICS							
	Category: Professional Elective Course						
			(Theory)				
Course Code	:	21IM75IN		CIE	:	100Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45 L		SEE Duration	:	3 Hours	
			Unit-I				06 Hrs
Introduction: Supply	V C	hain, Supply Chain I	Management, Busine	ss Analytics, Supply	Ch	ain Analytics.	
Data-Driven Supply	Cł	nains: Data and its va	alue in SCM, Data Se	ource in Supply Chai	ins,	Big Data, Intr	oduction
to Python (Concepts	s on	ly).					
			Unit – II				09 Hrs
Data Manipulation:	Dat	ta Manipulation, Dat	ta Loading and Writin	ng, Data Indexing an	d S	election, Data	Merging
and Combination, D)ata	Cleaning and Prepa	ration, Data Comput	ation and Aggregation	on, '	Working with	Text and
Datetime Data (Con	cep	ots only).	-			-	
			Unit –III				09 Hrs
Customer Managem	ent	: Customers in Supp	oly Chains, Understau	nding Customers, Bu	ildi	ing a Custome	r-Centric
SC, Cohort Analysis	s, R	FM Analysis, Cluste	ering Algorithms (Co	ncepts only).			
Supply Managemen	nt:	Procurement in Su	upply Chains, Suppl	lier Selection, Supp	oliei	r Evaluation,	Supplier
Relationship Manag	em	ent, Supply Risk Ma	anagement, Regressio	n Algorithms (Conce	epts	s only).	
			Unit –IV				09 Hrs
Warehouse and In	ver	ntory Management:	Warehouse Manag	gement, Inventory	Ma	nagement, W	arehouse
Optimization, Classi	ific	ation Algorithms (C	oncepts only).				
Demand Managem	ent	: Demand Manage	ment, Demand For	ecasting, Time Seri	ies	Forecasting,	Machine
Learning Methods (Coi	ncepts only).					
			Unit –V				09 Hrs
Logistics Manageme	ent	: Logistics Managen	nent, Modes of Trans	sport in Logistics, Lo	ogis	stics Service P	roviders,
Global Logistics Ma	inag	gement, Logistics No	etwork Design, Route	e Optimization (Cond	cept	ts only).	
Experiential Learn	ing	:					
Data Visualization:	Da	ta Visualization in l	Python, Creating a F	igure in Python, For	ma	tting a Figure,	Plotting
Simple Charts, Plott	ing	with Seaborn, Geog	graphic Mapping with	Basemap, Visualizi	ng	Starbucks Loca	ations.
Python programmin	g f	or various algorithm	ns applied to supply	chain processes and	mo	delling includ	ed in the
five units of the syll	abu	lS.					
Course Outcomes:	Af	ter 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 supply chain concepts, systemic and strategic role of SCM in global competitive				
	environment.				
CO 2	Evaluate alternative supply and distribution network structures using optimization models.				
CO 3	Develop optimal sourcing and inventory policies in the supply chain context.				
CO 4	Select appropriate information technology frameworks for managing supply chain processes.				

Refer	rence Books
1.	Kurt Y. Liu, Supply Chain Analytics - Concepts, Techniques and Applications, Palgrave – Macmillan, Springer Nature Switzerland AG, 2022, ISBN 978-3-030-92224-5 (eBook)
2.	Işık Biçer, Supply Chain Analytics - An Uncertainty Modeling Approach, 2023, Springer Texts in Business and Economics, Springer Nature Switzerland AG, e-ISSN 2192-4341, e-ISBN 978-3-031-30347-0
3.	Supply Chain Management – Strategy, Planning & Operation, Sunil Chopra, Peter Meindl & D V Kalra, 6 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 (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 THREE Sub-divisions only)				
2	Unit 1: (Compulsory)	16			
3 & 4	Unit 2: Question 3 or 4	16			
5&6	Unit 3: Question 5 or 6	16			
7 & 8	Unit 4: Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



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

Semester: VII							
NUCLEAR ENGINEERING							
Category: Institutional Electives-II Group I							
(Theory)							
Course Code	:	21ME75IO		CIE	:	100 Marks	5
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	5
Total Hours	:	45L		SEE Duration	:	3.00 Hours	5
Prerequisites: Basic	kno	owledge of Physics	and Mathematics	at the college level			
			Unit-I				09 hrs
Introduction to Nucl	lear	Engineering					
Historical Developme	ont	of Nuclear Enginee	ring Overview of	Nuclear Energy An	nlic	ations Nucle	ear Physics
Fundamentals. Atom	ic S	Structure and Nuclea	r Models: Nuclear	Forces and Interacti	ions	Nuclear Re	actions and
Cross-sections. Type	s o	of Nuclear Reaction	ns: Fission and F	usion Reactions. N	leut	ron-Induced	Reactions.
Applications in Pow	er	Generation and Inc	lustry. Nuclear Po	wer Generation: B	asic	Principles	of Nuclear
Reactors, Types of N	ucle	ar Reactors, Radiati	on Basics, Types o	f Radiation (Alpha.	Beta	a, Gamma), H	Radioactive
Decay and Decay Cha	ains	, Units of Radioacti	vity and Radiation 1	Measurement.			
z z			Unit-2				10 hrs
Needland Decademic							I
Nuclear Reactors	~ ~ 4 ~	Deseter Commo	anto and Their Fra	nationa Nuclean Da			ad Cantual
Types of Nuclear Real	acto	Transmont North	nents and Their Fu	Abagentian Deset		or Kinetics and	Demonitor
Neutron Interactions	and	1 Transport, Neutro	Moderation and	Adsorption, React	or r	Americs and	Dynamics,
Specific Types of N		ear Reactor, Light	water Reactors: P	ressurized water R		lor (PWR) a	nd Bolling
Water Reactor (BWR	.), F	Teavy water Reacto	rs: Canada Deuleri	um Uranium (CAN	DU), Gas-Coole	d Reactors:
Gas-Cooled Reactor a	ina	Fast Breeder Reacto	$\frac{\text{Dr}(\text{and} \text{ HIGK}), \text{ Lie}}{\text{Unit} 2}$	juid Metal-Cooled F	keac	clors (LMFR)). 10 hm
			Unit - S				10 III'S
Nuclear Fuel Cycle							
Introduction to the N	Jucl	ear Fuel Cycle: Im	portance of Fuel (Cycle Management,	Ura	anium Minir	ng and Ore
Processing, Types of	f U	ranium Deposits, M	fining Methods an	d Processing Tech	niqu	ies, Environi	mental and
Health Consideration	s, L	Jranium Enrichment	t and Fuel Fabricat	ion: Enrichment Te	chn	ologies (Cen	trifugation,
Gaseous Diffusion),	Fue	l Fabrication Proces	sses, Quality Contr	ol and Safety Meas	ures	s, Nuclear Re	eactors and
Fuel Utilization: Fuel	As	sembly Design and	Composition.				
			Unit-4				08 hrs
Radiation Protection	ı an	d Safety:					•
Basics of Ionizing R	adia	ation, Types of Ion	izing Radiation, I	nteraction of Radia	tion	with Matter	, Units of
Radiation Measurem	ent.	Biological Effects	of Radiation. De	terministic and Sto	chas	stic Effects.	Acute and
Chronic Radiation Ef	fect	ts. Risk Assessment	and Dose. Respor	nse Relationships, R	adia	ation Dose A	ssessment:
External and Interna	1 Γ	Dosimetry Radiatio	n Monitoring Dev	vices Occupational	an	d Public Do	ose Limits
Radiation Safety Me	2811	res: Emergency R	esponse and Conti	ngency Planning. I	Eme	rgency Proc	edures and
Drills Communication	n S	trategies During Ra	diation Incidents	ingeney i laining. I		igeney i ioe	cuties and
	a b	uncerts During Ra	Init_5				08 hrs
			0111-5				vo ms
Environmental and	Soc	ietal Aspects					
Environmental Impa	ct A	Assessment: Life C	ycle Analysis of N	uclear Energy, Impa	act o	of Uranium N	Mining and
Fuel Cycle Operati	ons	, Radioactive Was	ste Management	and Environmenta	l C	onsideration	s, Societal
Perceptions and Attit	ude	s, Factors Influenci	ng Public Perception	on, Ethical Consider	atio	ons: Principle	es of Ethics
in Nuclear Engineerin	ng, I	Nuclear Energy and	Social Justice, Eth	ical Dilemmas in N	ucle	ar Technolog	gy, Nuclear
Energy and Climate C	Char	nge: Carbon Footpri	nt of Nuclear Powe	r.			
una chinato c							



Course Outcomes: At the end of this course the student will be able to :

CO1.	Understand nuclear physics: grasp atomic structure, nuclear models, and the forces driving nuclear
COI	interactions
co2.	Evaluate various reactor types and advanced concepts, applying kinetics and controls to ensure safe
02:	and efficient nuclear reactor analysis and design.
CO2.	Examine the nuclear fuel cycle from mining to recycling, assess environmental impact and safety, and
005:	promote responsible, sustainable practices throughout.
CO4:	Apply ionizing radiation principles for safety measures; integrate communication and regulatory
	compliance into emergency response plans effectively.

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

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
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.	40
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 .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of THREE Sub-divisions only)				
2	Unit 1: (Compulsory)	16			
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						
COGNITIVE PSYCHOLOGY						
		Category: I	Institutional Electiv	ves-II Group I		
			(Theory)			
Course Code	:	21HS75IQ		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	42L		SEE Duration	:	3.00 Hours

Unit-I	09 Hrs
Fundamentals & current trends in cognitive psychology: Definition, Emergence of cogni	itive psychology,
Cognitive development theories and perspectives; Current status and trends in cognitive Psych	hology. Research
methods in cognitive psychology- goals of research. Distinctive research method. Current are	eas of research in
cognitive psychology, (Educational application, marketing and advertisement).	

Unit – II08 HrsBasic cognitive processes: Sensation and Perception: Sensory receptors and Brain, The constancies, pattern
recognition, Modularity, Imagery: Characteristics of Imagery, Cognitive maps. Attention and Information
processing: Nature and Types, Theories and models of attention. Neuropsychological studies of Attention.
Consciousness: – meaning, Modern Theories and Contemporary Research of Consciousness.

 Unit –III
 08 Hrs

 Reasoning, Creativity and Problem-Solving: Reasoning definition, types, influencing factors. Creativitydefinition, 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 –IV08 HrsPsycholinguistics: Definition, characteristics of language, theories - Chomsky. Structure of Language
(Properties), Stages in Language Development, Neurological Language. Comprehension and Production.
Bilingualism, Multilingualism and Learning disability.

Unit -V09 HrsCognitive 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.

Course	e Outcomes: At the end of this course the student will be able to :
CO1:	Describe the basic theories, principles, and concepts of cognitive psychology as they relate to
	behaviours and mental processes.
cor.	Define learning and compare and contrast the factors that cognitive, behavioural, and Humanistic
CO2.	theorists believe influence the learning process.
	Develop understanding of psychological attributes such as reasoning, problem solving creativity,
CO3:	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.

Refere	Reference Books				
1	Sterberg R.J and Sternberg Karin(2012) Cognitive Psychology 6 th Edition Woods worth 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 (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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20			
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.	40			
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 .	40			
	MAXIMUM MARKS FOR THE CIE THEORY	100			

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



			Semester: VII				
PRINCIPLES AND PRACTICES OF CYBER LAW							
	Category: Institutional Electives-II Group I						
~ ~ ~	(Theory)						
Course Code	:	21HS75IR		CIE	:	100 Mar	ks
Credits: L:T:P	:	3:0:0		SEE	:	100 Mar	ks
Total Hours	:	39L		SEE Duration	:	3.00 Hou	irs
			TI				00 II
			Unit-I				US HIS
Introduction - Origin	and	l meaning of Cyb	erspace; Introduct	tion to Indian Cyber	Law	, Distinctio	on between
Cyber Crime and Conv	enti	onal Crime, Cybe	r Criminals and th	neir Objectives, Kinds	of C	Cyber Crim	ne & Cyber
Threats, challenges of c	ybe	rcrimes, Overview	of General Laws	and Procedures in Indi	a.		
Cyber Jurisdiction - (Con	cept of Jurisdictio	n, Jurisdiction in	Cyberspace, Issues and	d co	ncerns of (Cyberspace
Jurisdiction in India, In	nter	national position	of Cyberspace Ju	risdiction, Judicial inte	erpre	etation of (Cyberspace
Jurisdiction.							
Activities: Case Studies	and	l Practical Applica	tions				00 X
			Unit – II				08 Hrs
Information Technolo	gy	Act: A brief over	view of Informat	ion Technology Act 2	2000	, IT Act 2	000 vs. IT
Amendment Act 2008,	Re	elevant provisions	from Indian Pen	al Code, Indian Evid	ence	e Act, Bar	nkers Book
Evidence Act, Reserve	Ban	k of India Act, etc					
Electronic Signature a	and	Digital Signatur	e - Meaning & C	oncept of Relevance	of S	ignature, H	Iandwritten
signature vs Digital Sig	natı	ire, Technological	Advancement and	l development of signa	ture	, Digital Si	gnature: IT
Act, 2000, Cryptograph	hy,	Public Key and I	Private Key, Publ	ic Key Infrastructure	Ele	ectronic Si	gnature vs.
Digital Signature, E-Co	mn	nerce under IT Act	2000, Issues and	challenges of E-Comm	erce	•	-
Activities:Case Studies	and	Practical Applicat	tions				
Unit –III 08 Hrs							
Data Protection and P	Priv	acy Concerns in	Cyberspace - Ne	ed to protect data in c	ybei	space, Typ	bes of data,
Legal framework of da	ita 1	protection, Data p	rotection bill -an	overview, GDPR, Co	ncer	ot of priva	cy, Privacy
concerns of cyberspace,	Co	nstitutional frame	work of privacy, Ju	idicial interpretation of	pri	vacy in Ind	ia.
Data Privacy and Data	a Se	curity- Defining	data, meta-data, bi	g data, non- personal c	lata.	Data prote	ction, Data
privacy and data securi	ty, Ì	Data protection re	gulations of other	countries- General Da	ata F	Protection I	Regulations
(GDPR),2016 Personal	İnf	ormation Protection	on and Electronic	Documents Act (PIPE	EDA)., Social r	nedia- data
privacy and security issue	ues.						
Activities:Case Studies	and	Practical Applicat	tions				
			Unit –IV				08 Hrs
IP Protection Issues in	Cv	hersnace					
Copyright Issues in C	'vhe	e rspace - Copyright	nt infringement in	digital environment.	India	an legal pr	rotection of
convright 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							
		TF CO.	Unit –V				07 Hrs
Digital Forensias Con	ייחח	ter Forencias Mak	vila Forancias For	ancie Toole Anti Form	neia	1	
Cyber Crime & Crim	Cyber Crime & Criminal Justice Agamaian Cyber Crime Calle Cyber Crime Annellete Cyber Crime						
Investigation Investigat	Investigation Investigation Procedure EIR Charge Sheet						
mvesugation, mvestigat	1011	110000010 - 11K -	Charge Sheet				



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

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

Reference Books

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

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)					
#	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20			
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.	40			
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 .	40			
	MAXIMUM MARKS FOR THE CIE THEORY	100			

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B	•			
	(Maximum of THREE Sub-divisions only)				
2	Unit 1: (Compulsory)	16			
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						
SUMMER INTERNSHIP-III						
		Cat	tegory: Practica	al		
Course Code	:	21AS76I		CIE	:	50 Marks
Credits: L:T:P		0:0:2		SEE	:	50 Marks
Total Hours	:	04		SEE Duration	:	02 Hrs

	GUIDELINES				
1.	The duration of the internship shall be for a period of 6/8 weeks on full time basis after VI semester				
	final exams and before the commencement of VII semester.				
2.	The student must submit letters from the industry clearly specifying his / her name and the duration of				
	the internship on the company letter head with authorized signature.				
3.	Internship must be related to the field of specialization of the respective UG programme in which the				
	student has enrolled.				
4.	Students undergoing internship training are advised to report their progress and submit periodic progress reports to their respective guides.				
5.	Students have to present the internship activities carried out to the departmental committee and only upon approval by the committee, the student can proceed to prepare and submit the hard copy of the final internship report. However, interim or periodic reports as required by the industry / organization can be submitted as per the format accentable to the respective industry (organizations).				
6	The reports shall be printed on ΔA size with 1.5 spacing and Times New Roman with font size 12				
0.	outer cover of the report (wrapper) has to be Juory color for LIG circuit Programs and Light Blue for				
	Non-Circuit Programs				
7	The broad format of the internship final report shall be as follows				
	Cover Page				
	Certificate from College				
	 Certificate from Industry / Organization 				
	Acknowledgement				
	Synopsis				
	Table of Contents				
	• Chapter 1 - Profile of the Organization: Organizational structure. Products. Services.				
	Business Partners, Financials, Manpower, Societal Concerns, Professional Practices, Chapter 2 Activities of the Department				
	 Chapter 2 - Activities of the Department Chapter 3 - Tasks Parformed: summary of the tasks performed during 8 week period 				
	 Chapter 5 - Tasks refronded, summary of the tasks performed during 8-week period Chapter 4 - Reflections: Highlight specific technical and soft skills acquired during internship 				
	References & Annexure				
Cours	e Outcomes:				
After 9	going through the internship the student will be able to:				
CO1:	Apply Engineering and Management principles				
CO2: .	Analyze real-time problems and suggest alternate solutions				
CO3: Communicate effectively and work in teams					
CO4: Imbibe the practice of professional ethics and need for lifelong learning.					



Scheme of Continuous Internal Evaluation (CIE):

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

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

Scheme for Semester End Evaluation (SEE):

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

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



Semester: VII						
MINOR PROJECT						
		Cat	egory: Practica	al		
Course Code	:	21AS77P		CIE	:	50 Marks
Credits: L:T:P : 0:0:2				SEE	:	50 Marks
Total Hours	:	04		SEE Duration	:	2 Hours

GUIDELINES

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

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

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

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

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

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

The minor-project tasks would involve:

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

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

Course Outcomes:

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

CO1: Interpreting and implementing the project in the chosen domain by applying the concepts learnt.

CO2: The course will facilitate effective participation by the student in team work and development of communication and presentation skills essential for being part of any of the domains in his / her future career. CO3: Appling project life cycle effectively to develop an efficient product.

CO4: Produce students who would be equipped to pursue higher studies in a specialized area or carry out

research work in an industrial environment.



Scheme of Continuous Internal Evaluation (CIE):

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

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

Scheme for Semester End Evaluation (SEE):

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

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



Semester: VII								
CONTROL SYSTEM ENGINEERING								
(Theory)								
Cou	Course Code : 21AS78 CIE : 100 Marks							
Cree	dits: L:T:P	:	3:0:0		SEE	:		100 Marks
Tota	al Hours	:	45L		SEE Duration	:		3.00 Hours
Unit-I 08 Hrs								
Intr App Bloc Repr Repr	oduction and App lications: Aerospace k Diagram Rep resentation of Fee resentation of Temp	lica e Co ores edba era	tions: Types of Control, Representate entation: Representation: Representation: Representation: Representation System ack Control System	Control Systems, T ion of Processes and sentation of Systems, Block Diag m, Signal Flow Grad	ypical Block Diagram nd Control Elements, I tems or Processes, gram and Transfer aphs.	ns, 1 Matł C Fun	Pe he or	erformance Analysis, ematical Modelling. nparison Elements, tion Representation,
				Unit – II				08 Hrs
Tran Orde Erro	nsient and Steady er Systems for Step r Coefficients.	Sta Ur	ate Response: Tin hit, Time Domain	me Domain Repre Specifications, Ste	sentation, Response addy State Errors and	of F Erro	Fir Or	st order and Second Constants, Dynamic
			1	Unit –III				08 Hrs
Free Crite	quency Response A erion, Gain and Phas	Ana se N	lysis: Bode Plots Aargins.	, Stability of Con	trol Systems, Charact	teris	tio	cs Equation, Routh's
				Unit –IV				08 Hrs
Roo Tran	t Locus Method: In sient Response, Par	ntro am	duction, Rules for etric Variation, Eff	Sketching root Lo	oci, Relation between Poles and Zeros.	Roo	ot	Locus Locations and
				Unit –V				07 Hrs
Stat Syste Tran Typ PD,	e Space Analysis of ems State-Space E sition Matrix, Contr es of Controllers: 1 PI, PDI Controllers.	f C qua roll Intr	Control Systems: Intions, Transfer F ability and Observ oduction, Types of	Introduction, Gene unctions from Sta abality. f Control Action, F	ralised State Equation te Equations, Solution Proportional, Integral a	n, Te on c and l	eci of De	hniques for Deriving State Vector, State erivative Controllers,
Con	rse Outcomes: Aft	er (completing the co	urse, the students	will be able to: -			
COI	Explain the wor	rkiı	ng of a control syst	em with appropria	te block diagrams and	sig	na	l flow graphs
CO2	Apply time and	d fr	equency domain te	echnique for the de	sign of a control syste	m		- •
CO3	Evaluate the pe	rfo	rmance of a contro	l system for optim	al design			
CO4	Choose and dev	velo	p an optimal contr	ol system for a giv	en aerospace applicat	ion		
Rofe	rance Rooks							
1	Modern Control Er	ngir	neering, Katsuhiko	Ogata, 5 th Edition.	2009, Prentice Hall,	ISBI	N	9780136156734
2	Automatic control	sys	tem, Kuoi, 3 rd Ed	ition, 2010, Prentic	e Hall of India, New	Dell	ni,	ISBN-0130549738
3	Control System E Publishers, New D	ngi elh	neering,, I.J Nag i, ISBN-81224119	rath and M Gopa 24	al, 3 rd Edition, 2010,	, Ne	ew	v Age International
4	Control Systems, A 203-3197-6	A A	nand Kumar, 2 nd E	Edition, 2014, PHI	learning Pvt Ltd, PHI	Lea	ırr	ning; ISBN-978-81-
5	Control Engineerin	σ	V U Bakshi 6 th Ed	ition 2007 Techn	ical Publications ISB	N 97	78	8184312935



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 adding up to 20 Marks. THE SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20			
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.	40			
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 .	40			
	MAXIMUM MARKS FOR THE CIE THEORY	100			

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



Semester: VIII							
MAJOR PROJECT							
Category: Practical							
Course Code	:	21AS81P		CIE	:	100 Marks	
Credits: L:T:P	:	0:0:12		SEE	:	100 Marks	
Total Hours	:	24		SEE Duration	:	3.00 Hrs	

GUIDELINES

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

Batch Formation:

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

Project Topic Selection:

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

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

Project Evaluation:

- Continuous monitoring of project work will be carried out and cumulative evaluation will be done.
- The students are required to meet their internal guides once in a week to report their progress in project work.
- Weekly Activity Report (WAR) has to be maintained in the form of a diary by the project batch and the same has to be discussed with the Internal Guide regularly.
- In case of Industry project, during the course of project work, the internal guides will have continuous interaction with external guides and will visit the industry at least twice during the project period.
- For CIE assessment the project groups must give a final seminar with the draft copy of the project report.
- The presentation by each group will be for 20-30 minutes and every member of the team needs to justify the contributions to the project.
- The project team is required to submit Hard copies of the detailed Project Report in the prescribed format to the department.



- For CIE 50% weightage should be given to the project guide and 50% weightage to the project evaluation committee.
- Before the final evaluations the project group is required to produce a No dues certificate from Industry, Central Library and Department.

Course Outcomes:

5.VivaVoce

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

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

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

CO3: Use modern engineering tools, software and equipment to solve problem and engage in life-long learning to follow technological developments.

CO4: Function effectively as an individual, or leader in diverse teams, with the understanding of professional ethics and responsibilities.

20%

Scheme of Continuous Internal Evaluation (CIE):

The following are the weightings given for the various stages of the	project.
1.Selection of the topic and formulation of objectives	10%
2.Design and Development of Project methodology	25%
3.Execution of Project	25%
4. Presentation, Demonstration and Results Discussion	30%
5.Report Writing & Publication	10%
Scheme for Semester End Evaluation (SEE):	
1. Written presentation of synopsis	10%
2.Presentation/Demonstration of the project	30%
3. Methodology and Experimental Results & Discussion	30%
4.Report	10%




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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



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



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Professionalism, Commitment, Integrity, Team Work, Innovation



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