



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 RANKINGS-2023	CURR		STRUC	TURE
99 NIRF RANKING IN ENGINEERING (2024)	1501+ TIMES HIGHER EDUCATION WORLD UNIVERSITY RAINKINGS-2003 (ASIA) 501-600	61 CREE PROFESSIO CORES (PC)	NAL	23 CREDITS BASIC SCIENCE	
	BEST PRIVATE ENGINEERING UNIVERSITY (SOUTH) by zee digital	22 ENGINEERING SCIENCE	18 PROJECT INTERNS		12 OTHER ELECTIVES & AEC
1001+ SUBJECT RANKING (ENGINEERING)	801+ SUBJECT RANKING (COMPUTER SCIENCE)	12 PROFESSIONAL ELECTIVES	HUMANITIE		160
IIRF 2023 ENGINEERING RANKING INDIA NATIONAL RANK-10 STATE RANK - 2 ZONE RANK - 5	QS-IGUAGE DIAMOND UNIVERSITY RATING (2021-2024)	*ABILITY ENHANCEMENT COURSES (AEC), UNIVERSAL HUMAN VALUES (UHV), INDIAN KNOWLEDGE SYSTEM (IKS), YOGA.			CREDITS TOTAL
T7 Centers of Excellence	Centers of Competence	MOUS: 90 INSDUSTF INSTITUTI	RIES / AC		1IC & ABROAD
212 Publications On Web Of Science	669 Publications Scopus (2023 - 24)				
1093 Citations	70 Patents Filed	EXECU RS.40 (SPONS RESEAR	ORTH		
Skill Based Laboratories Across Four Semesters	Patents Granted 61 Published Patents	CONSU SINCE 3			/ORKS





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





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 pragmatic solutions for complex Aerospace Engineering problems.
PSO2	Apply Professional Engineering practices and strategies in the development of systems and subsystems for Aerospace Applications.
PSO3	Exhibit Effective Communication skills and a Zeal to function with multi-disciplinary teams
PSO4	Demonstrate Professional Ethics and Responsibilities in Engineering practices towards the achievement of societal symbiosis.

Go, change the world



RI₩

ABBREVIATIONS

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

INDEX

	VII Semester								
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																									
S1. No.	Course Code	Course Title		Course Title		Course Title		Course Title		Course Title		Course Title		Course Title		redit	Alloc	cation	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																				

22



	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.	Course Code	BoS	Course Title	Credits						
No.										
1.	21AS75IA	AS	Unmanned Aerial Vehicles	03						
2.	21BT75IB	BT	Healthcare Analytics	03						
3.	21CH75IC	CH	Sustainability and Life Cycle Analysis	03						
4.	21CM75ID	СМ	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.	Sl. No. Course Code	Course Title	Credit Allocation			ation	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				
		CO	NSTITUTION	OF INDIA AND PE		THICS		
				Category: Common				
				(Theory)				
Cours	e Code	:	21HS71		CIE	:	100	
Credit	ts: L:T:P	:	3:0:0		SEE	:	100	
Total 1	Hours	:	39		SEE Duration	:	3 Hou	rs
				Unit-I				10 Hrs
				on; Preamble to the				
				tion and Termination				
Funda	nental Rights-	Article	es 14-32 with c	case studies; Right to	Information Act, 2	005 with	Case stud	
~				Unit – II		~ .		10 Hrs
				State Policy; Fundam				
				ve- Governor; Parliar				
Comm		inciary	; Emergency	provisions; Elections	commission . Hui	man Rign	its & Hu	man Rights
Comm	1881011.			Unit –III				05 Hrs
Concu	mor Protocti	on I o	w Dofinitic	on and Need of Con	umor Protoction	Consum	or Dight	
				Frade Practice, Defect			0	
				isleading Advertisen				
	-			er the Consumer Prote	· ·	, AIUI 116	ate uispu	ne neuress
meena	man, redress		chamsins and	Unit –IV	2017.			07 Hrs
Introd	uction to Lah	our a	nd Industrial	Law, Theory and Cor	cent of Industrial	Relations	Industri	
), Code on Occupation				
	on Wages 2020		•					
	•		·	cent Amendments mad	le in Labour Laws.			
		· · · ·		Unit –V				07 Hrs
Scope	and aims of	engine	eering ethics	(NSPE Code of Ethic	s), Responsibility	of Engine	eers, Imp	ediments to
respon	sibility. Hones	sty, Int	egrity and rel	iability, Risks, Safety	and Liability in E	ngineerin	g. Corpo	orate Social
	nsibility.							
	•	0		ion and prevention of				
The Se	exual Harassn	nent o	f Women at V	Vorkplace (Preventio	n, Prohibition and	d Redress	sal) Act,	2013.
				e course, the students				
CO1				nental Rights, duties d	& consumer respon	nsibility c	apability	and to take
~~			is a responsible					
CO2			Ū.	t in legal perspective	•		U	•
			-	ty to contribute to the	e resolve of humar	n rights &	Ragging	g issues and
<u> </u>				nd analytical skills.	1 • • • • • •	•	1	
CO3				and moral analysis in		enarios ai	nd	
<u>CO4</u>				it for professional dev	•			
CO4	Apply the kn	owled	ge to solve pra	ctical problems with r	egard to personal 1	ssues & b	usiness e	merprises
Defer	noo Dool-a							
	ence Books	Const	itutional Law	of India Control I arr	A ganay 2020 adit	on		
				of India, Central Law by Prof (Dr.) Maha			Edition	13th 2017
/	eprinted with S			i by FIOI (Df.) Man	nuta rai siligii (Keviseu)	Eannon:	1301 2017,
				tection: Principles an	d Practice Eastern	Book C	omnany	5 th Edition
	viar Singh: La			action. Finiciples all	a radiuc, Eastern	DUUK U	ompany,	J Luition,

^{3.} 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				

Q. NO	CONTENTS	MARKS
	PART A	
1	Objective type questions covering entire syllabus	20
2	PART B (Maximum of THREE Sub-divisions only)	16
$\frac{2}{3\&4}$	Unit 1: (Compulsory) Unit 2: Question 3 or 4	16 16
5&6	Unit 3: Question 5 or 6	10
7 & 8	Unit 4: Question 7 or 8	16
9 & 10	Unit 5: Question 9 or 10	16
	TOTAL	100



			Semester:	VII		
		AIR	CRAFT FLIGH	T DYNAMICS		
		Cate	egory: Professiona	al Core Course		
			(Theory)		
Course Code						100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	3.00 Hours
			Unit-I			0 Hrs
Fundamentale S	atom	a of away and not	tation Farth hade	fitted axes, Euler angle	and	Aircraft attituda Ava
				nalysis, control notation		
centers.	plan	reference geom	iony for sublinty d		unu	derodynamic reference
			Unit – II			10 Hrs
Static Stability a	nd Tr	im – Conditions	for stability, pitcl	ning moment equation,	long	itudinal static stability
				ectional static stability,		
condition.			-			
			Unit –III			10 Hrs
				ymmetric aircraft, Line		
				on of motion -dimensio		
		motion – Aircraf		function, State Space n	netho	d representation Matrix
for Longitudinal, l	otoro					
	alera	l and directional		natrix.		
	alera		transfer function m Unit –IV	natrix.		08 Hrs
T '4 1' 1 D		l and directional	Unit –IV		• •	
	amic	and directional s	Unit –IV ontrols, Dynamic S	Stability modes- short p		and Phugoid, Reduced
order model app	amic oxim	and directional states and directional states and state	Unit –IV ontrols, Dynamic S			and Phugoid, Reduced
	amic oxim	and directional states and directional states and state	Unit –IV ontrols, Dynamic S y response diagra	Stability modes- short p		and Phugoid, Reduced tation of aerodynamic
order model app	amic oxim	and directional states and directional states and state	Unit –IV ontrols, Dynamic S	Stability modes- short p		and Phugoid, Reduced
order model app stability and contr	amic oxima ol deri	l and directional to a second	Unit –IV ontrols, Dynamic S y response diagra Unit –V	Stability modes- short p m Interpretation, Repr	resen	and Phugoid, Reduced tation of aerodynamic 09 Hrs
order model app stability and contr Lateral – Directi	amic oxima ol deri	l and directional s s- Response to co ation, Frequency vatives. Dynamics - Resp	Unit –IV ontrols, Dynamic S y response diagra Unit –V ponse to controls,	Stability modes- short p m Interpretation, Repr Dynamic Stability mod	esen	and Phugoid, Reduced tation of aerodynamic 09 Hrs Roll, Spiral, Dutch roll
order model app stability and contr Lateral – Directi Reduced order	amic oxima ol deri onal l nodel	and directional sectors of the sector of the	Unit –IV ontrols, Dynamic S y response diagra Unit –V ponse to controls, , Frequency resp	Stability modes- short p m Interpretation, Repr	esen	and Phugoid, Reduced tation of aerodynamic 09 Hrs Roll, Spiral, Dutch roll
order model app stability and contr Lateral – Directi	amic oxima ol deri onal l nodel	and directional sectors of the sector of the	Unit –IV ontrols, Dynamic S y response diagra Unit –V ponse to controls, , Frequency resp	Stability modes- short p m Interpretation, Repr Dynamic Stability mod	esen	and Phugoid, Reduced tation of aerodynamic 09 Hrs Roll, Spiral, Dutch roll
order model app stability and contr Lateral – Directi Reduced order	amic oxima ol deri onal l nodel ity an	 and directional in the second s	Unit –IV ontrols, Dynamic S y response diagra Unit –V ponse to controls, , Frequency resp ives.	Stability modes- short p m Interpretation, Repr Dynamic Stability mod onse diagram Interpr	esen	and Phugoid, Reduced tation of aerodynamic 09 Hrs Roll, Spiral, Dutch roll
order model app stability and contr Lateral – Directi Reduced order m aerodynamic stabi	amic oxima ol deri onal l nodel ity an	 and directional field s- Response to contation, Frequency watives. Dynamics - Resparation, approximation, and control derivation and control derivation and of this contact of the second sec	Unit –IV ontrols, Dynamic S y response diagra Unit –V ponse to controls, , Frequency resp ives.	Stability modes- short p m Interpretation, Repr Dynamic Stability mod onse diagram Interpr ill be able to :	esen	and Phugoid, Reduced tation of aerodynamic 09 Hrs Roll, Spiral, Dutch roll
order model app stability and contr Lateral – Directi Reduced order aerodynamic stabi Course Outcomes CO1: Understand	amic oxima ol deri onal l nodel ity an At th	 and directional in the second s	Unit –IV ontrols, Dynamic S y response diagra Unit –V ponse to controls, , Frequency resp ives. urse the student w f aircraft flight dyr	Stability modes- short p m Interpretation, Repr Dynamic Stability mod onse diagram Interpr ill be able to :	esen es- I etatio	and Phugoid, Reduced tation of aerodynamic 09 Hrs Roll, Spiral, Dutch roll on, Representation o

CO3: Analyze the static and dynamic aircraft modes of stability and control

CO4: Predict the aircraft response in static and dynamic modes

Ref	ference 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- 978-0070462731
3	Stevens, B., and F. Lewis. Aircraft Control and Simulation. 2 nd ed. New York: Wiley-Interscience, 2003. ISBN: 0471371459
4	Dynamics of Flight Stability and Control, Bernard Etkin, 2 nd Edition, 1982, John Wiley & Sons ISBN- 978-047103418
5	Modern Control Engineering, Ogata, K., 5th Ed., 2009, Prentice Hall India, ISBN-9780136156734.



#	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	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									
AIRCRAFT AIRWORTHINESS									
	Category: Professional Core Elective-III (Group – G)								
Course Code	:	21AS73GA	(Theory)	:	100 Marks				
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks				
Total Hours									

Unit-I	08 Hrs
Introduction to Aircraft Rules: Airworthiness requirements for civil and military aircra and ICAO regulations, Defence standards, Military standards and specifications.	aft CAA, FAA, JAR
Unit, II	12 Hrs
Basic Concepts of Airworthiness : Privileges and responsibilities of various categories approved persons, Knowledge of mandatory documents like certificate of Registra Airworthiness, Conditions of issue and validity, Export certificate of Airworthiness, Know Journey Log Book, Technical Log Book etc.	ation, Certificate of
Unit –III	10 Hrs
Certification and Publication Procedures : Procedure for development and test fligh Certificate of Flight release, Certificate of Maintenance, Approved Certificates, Technical I Manual, Flight Manual, Aircraft Schedules, Registration Procedure, Certification, Identification, Aircraft.	Publications, Aircraft
Unit –IV	07 Hrs
Licensing and Material Selections: Modifications, Concessions, Airworthiness directive Crew training and their licenses, approved inspection, Approved materials, Identification of	es, Service bulletins,
Licensing and Material Selections: Modifications, Concessions, Airworthiness directive	es, Service bulletins,
Licensing and Material Selections: Modifications, Concessions, Airworthiness directive Crew training and their licenses, approved inspection, Approved materials, Identification of Bonded and quarantine stores.	es, Service bulletins, f approved materials, 08 Hrs ets like rubber goods is suspended, ICAO
Licensing and Material Selections: Modifications, Concessions, Airworthiness directive Crew training and their licenses, approved inspection, Approved materials, Identification of Bonded and quarantine stores. Unit –V Case Studies and Civil Aviation Requirements: Storage of various aeronautical product and various fluids, Accident investigation procedures, Circumstances under which C of A and IATA regulations, Chicago and Warsaw conventions, Familiarization of recent	es, Service bulletins, f approved materials, 08 Hrs ets like rubber goods is suspended, ICAO
Licensing and Material Selections: Modifications, Concessions, Airworthiness directive Crew training and their licenses, approved inspection, Approved materials, Identification of Bonded and quarantine stores. Unit –V Case Studies and Civil Aviation Requirements: Storage of various aeronautical product and various fluids, Accident investigation procedures, Circumstances under which C of A and IATA regulations, Chicago and Warsaw conventions, Familiarization of recent Circulars, Civil Aviation Requirements Section 2, and Airworthiness.	es, Service bulletins, f approved materials, 08 Hrs ets like rubber goods is suspended, ICAO
Licensing and Material Selections: Modifications, Concessions, Airworthiness directive Crew training and their licenses, approved inspection, Approved materials, Identification of Bonded and quarantine stores. Unit –V Case Studies and Civil Aviation Requirements: Storage of various aeronautical product and various fluids, Accident investigation procedures, Circumstances under which C of A and IATA regulations, Chicago and Warsaw conventions, Familiarization of recent Circulars, Civil Aviation Requirements Section 2, and Airworthiness.	es, Service bulletins, f approved materials, 08 Hrs ets like rubber goods is suspended, ICAO
Licensing and Material Selections: Modifications, Concessions, Airworthiness directive Crew training and their licenses, approved inspection, Approved materials, Identification of Bonded and quarantine stores. Unit –V Case Studies and Civil Aviation Requirements: Storage of various aeronautical product and various fluids, Accident investigation procedures, Circumstances under which C of A and IATA regulations, Chicago and Warsaw conventions, Familiarization of recent Circulars, 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	es, Service bulletins, f approved materials, 08 Hrs ets like rubber goods is suspended, ICAO

Refe	erence 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	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								
FATIGUE & FRACTURE MECHANICS								
	Category: Professional Core Elective-III (Group – G)							
			(Theory)	_				
Course Code	:	21AS73GB		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	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.	
	00 11

 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 –IV
 08 Hrs

 Fatigue 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	• 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	erence 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, 5th 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	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			
			SPACE DYNAMI	CS		
		Category: Profe	ssional Core Electi	ve-III (Group – G)		
			(Theory)			
Course Code	:	21AS73GC		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
History of rocketry & launch vehicles , Ascent Mission Basics, Force and Geometry Models	1 & 2, Idealized
Performance, Current & future launch vehicles. Orbit/trajectory requirements and missions.	
Unit – II	09 Hrs
Idealized Performance, Trajectory Under Gravity, Impact of Gravity, Impact of Drag, Δv	& initial sizing,
inboard profile & layout. Engine selection. Preliminary mass estimation	-
Unit –III	08 Hrs
Ascent Mission Design, Multi-stage Rocket Concept, Multi-stage Design Basics, Multi-sta	age Formulation,
Optimal Staging Concept, Lagrange's Solution, Approximate Staging Solution	_
Unit –IV	08 Hrs
Concept of Rocket Variant, Variant Design Solution, Parallel Staging Concept, Relativistic a	nd SSTO Rocket
Concepts, Air-breathing Rockets and Ballistic Missiles	
Unit –V	10 Hrs
Jet Damping and Spin in Rockets and Missiles, Basics of Rocket Launching, Fundamentals of	Re-entry, Typical
Re-entry Techniques	

Course	Outcomes: At the end of this course the student will be able to :
CO1:	Demonstrate an understanding of the fundamental principles of orbital mechanics
CO2:	Able to analyze the effects of perturbation on the motion of satellites and spacecraft, and develop
002:	strategies to mitigate their impact
CO3:	Develop the ability to design space trajectories and maneuvers to achieve specific mission objectives
CO4:	Predict and analyze the behavior of spacecraft and satellites in various orbital environments.

Refe	rence Books
1	Space Vehicle Design, Griffin and French, AIAA, 2004, ISBN 1563475391
2	Spacecraft Systems Engineering P. Fortescue, J. stark, and G. Swinerd Wiley-Blackwell 4th revised edition, 2011
3	Manned Spacecraft Design Principles, Sforza, Elsevier, 2016, ISBN 9780128044254.
4	Elements of Space Technology, R. Meyer, Academic Press, 1999, ISBN 0124929400
5	Astronautics, U. Walter, WILEY-VCH, 2008, ISBN 9783527406852

	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: V	/ 11				
		Н	IELICOPTER DY	NAMICS				
		Category: Pro	ofessional Core El	ective-III (Group –	- G)			
			(Theory)					
Course Code	:	21AS73GD		CIE	:	_	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	_	100 Marks	
Total Hours	:	45L		SEE Duration	ı :		3.00 Hours	
			Unit-I				10 Hr	S
T., 4.,								
Introduction:	r flig	ht Fundamente	als of Dotor Aarod	Inomias Momantu	m than	*** 7	analysis in hor	oring
History of helicopte flight. Disk loading,	<u> </u>			•			•	-
loading coefficient. H							or solidity and	Ulaux
Touching coefficient. I	0		Unit – II	seem, and autorotation			08 Hr	s
Blade Element Ana	•					~		
of rotors. Concept of		e flapping, laggi	ing and coning angl	e. Equilibrium abou	t the fla	pp	oing hinge, lead/	lag
hinge, and drag hinge	e.							
			Unit –III				10 Hr	S
Basic Helicopter I translatory flight. Co and longitudinal asy of gross weight, effe	ontroll mmet	ling cyclic pitch ry of lift in forv	h: Swash-plate syst ward flight. Forwar	rd flight performanc	h and w e- total	vit p	hout conning. L ower required, e	atera
translatory flight. Co and longitudinal asy	ontroll mmet ect of	ling cyclic pitch ry of lift in forv density altitude nd ground effect	h: Swash-plate syst ward flight. Forwar e. Speed for minim ets	tem. Lateral tilt with rd flight performanc	h and w e- total	vit p	hout conning. L ower required, e kimum range. Fa	atera effects actors
translatory flight. Co and longitudinal asy of gross weight, effe	ontroll mmet ect of	ling cyclic pitch ry of lift in forv density altitude nd ground effect	h: Swash-plate syst ward flight. Forwar e. Speed for minim	tem. Lateral tilt with rd flight performanc	h and w e- total	vit p	hout conning. L ower required, e	atera effects actors
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero	ontroll mmet ect of eed, an odyna	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor air	h: Swash-plate system ward flight. Forware e. Speed for minime ts Unit –IV rfoil requirements,	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynold	h and w e- total ed for m	vit p na:	hout conning. L ower required, e kimum range. Fa 07 Hr r and Mach nu	atera effect actor s mber
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero Airfoil shape definit	ontroll mmet ect of eed, an odyna ion, A	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor ain Airfoil pressure of	h: Swash-plate system ward flight. Forware e. Speed for minime ts Unit –IV rfoil requirements,	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynold	h and w e- total ed for m	vit p na:	hout conning. L ower required, e kimum range. Fa 07 Hr r and Mach nu	atera effects actors s mber
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero	ontroll mmet ect of eed, an odyna ion, A	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor ain Airfoil pressure of	h: Swash-plate syst ward flight. Forwar e. Speed for minim tts Unit –IV rfoil requirements, distribution. Pitchin	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynold	h and w e- total ed for m	vit p na:	hout conning. L ower required, e kimum range. Fa 07 Hr r and Mach nu d stall character	atera actor s mber istics
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero Airfoil shape definit	ontroll mmet ect of eed, an odyna ion, A	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor ain Airfoil pressure of	h: Swash-plate system ward flight. Forware e. Speed for minime ts Unit –IV rfoil requirements,	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynold	h and w e- total ed for m	vit p na:	hout conning. L ower required, e kimum range. Fa 07 Hr r and Mach nu	atera actors s mber istics
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero Airfoil shape definit high angle of attack t	ontroll mmet ect of eed, an odyna ion, A range.	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor ain Airfoil pressure o	h: Swash-plate syst ward flight. Forwar e. Speed for minim tts Unit –IV rfoil requirements, distribution. Pitchin Unit –V	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynold ng moment. Maximu	h and w e- total d for m ls num um lift a	vit p na: be an	hout conning. L ower required, e kimum range. Fa 07 Hr r and Mach nu d stall character 10 Hr	atera effects actors s mber istics
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero Airfoil shape definit high angle of attack f Helicopter Stability	ontroll mmet ect of eed, an odyna ion, A range.	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor ain Airfoil pressure of Control: Introd	h: Swash-plate syst ward flight. Forwar e. Speed for minim ets Unit –IV rfoil requirements, distribution. Pitchin Unit –V luctory concepts of	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynolo ng moment. Maximu stability. Forward sp	h and w e- total ed for m ls numl um lift a	vit p naz be an	hout conning. L ower required, e kimum range. Fa 07 Hr r and Mach nu d stall character 10 Hr rbance, vertical	atera effect: actors 's mber istics 's
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero Airfoil shape definit high angle of attack to Helicopter Stability disturbance, pitching	ontroll mmet ect of eed, an odyna ion, A range.	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor ain Airfoil pressure of Control: Introd ilar velocity dist	h: Swash-plate syst ward flight. Forwar e. Speed for minim ts Unit –IV rfoil requirements, distribution. Pitchin Unit –V luctory concepts of turbance, side-slip	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynold ng moment. Maximu stability. Forward sp disturbance, yawing	h and w e- total d for m ls numl um lift a peed dis	vit pena: be an stu	hout conning. L ower required, e kimum range. Fa 07 Hr r and Mach nu d stall character 10 Hr rbance, vertical nce. Static stabil	atera effect actor s mber istics s speed lity o
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero Airfoil shape definit high angle of attack f Helicopter Stability	ontroll mmet ect of eed, an odyna ion, A range. y and g angu inal, 1	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor ain Airfoil pressure of Control: Introd ilar velocity dist lateral directiona	h: Swash-plate syst ward flight. Forwar e. Speed for minim ets Unit –IV rfoil requirements, distribution. Pitchin Unit –V luctory concepts of eturbance, side-slip al and directional. I	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynold ng moment. Maximu stability. Forward sp disturbance, yawing Dynamic stability as	h and w e- total d for m ls numl um lift a peed dis g disturb	vit pona: be an stu stu	hout conning. L ower required, e ximum range. Fa 07 Hr r and Mach nu d stall character 10 Hr rbance, vertical nce. Static stabil in rotor and tail	atera effect actor s mber istics s peed lity o roto
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero Airfoil shape definit high angle of attack the Helicopter Stability disturbance, pitching helicopters: longitud	ontroll mmet ect of eed, an odynation, A range. y and g angu inal, 1 Groun	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor ain Airfoil pressure of Control: Introdular velocity disti- lateral directionand Handling Qu	h: Swash-plate syst ward flight. Forwar e. Speed for minim ets Unit –IV rfoil requirements, distribution. Pitchin Unit –V luctory concepts of eturbance, side-slip al and directional. I	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynold ng moment. Maximu stability. Forward sp disturbance, yawing Dynamic stability as	h and w e- total d for m ls numl um lift a peed dis g disturb	vit pona: be an stu stu	hout conning. L ower required, e ximum range. Fa 07 Hr r and Mach nu d stall character 10 Hr rbance, vertical nce. Static stabil in rotor and tail	atera effect actor s mber istics speed lity o roto
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero Airfoil shape definit high angle of attack f Helicopter Stability disturbance, pitching helicopters: longitud control. Flight and of Levels of handling q	ontroll mmet ect of eed, an odynamion, A range. y and u g angu inal, 1 Groum ualitie	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor ain Airfoil pressure of Control: Introdular velocity distant lateral directionand Handling Qu es.	h: Swash-plate syst ward flight. Forwar e. Speed for minim ets Unit –IV rfoil requirements, distribution. Pitchin Unit –V luctory concepts of eturbance, side-slip al and directional. I ialities-General req	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynolo ng moment. Maximu stability. Forward sp disturbance, yawing Dynamic stability as juirements and defin	h and w e- total d for m ls numl um lift a peed dis g disturb	vit pona: be an stu stu	hout conning. L ower required, e ximum range. Fa 07 Hr r and Mach nu d stall character 10 Hr rbance, vertical nce. Static stabil in rotor and tail	atera effect actor s mber istics speed lity o roto
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero Airfoil shape definit high angle of attack to Helicopter Stability disturbance, pitching helicopters: longitud control. Flight and of Levels of handling q Course Outcomes:	ontroll mmet ect of eed, an odynation, A range. y and y g angu inal, 1 Groun ualitie At the	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor ain Airfoil pressure of Control: Introd lat velocity dist lateral directionand Handling Quess.	h: Swash-plate syst ward flight. Forwar e. Speed for minim ts Unit –IV rfoil requirements, distribution. Pitchin Unit –V luctory concepts of turbance, side-slip al and directional. I alities-General req	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynolo ng moment. Maximu stability. Forward sp disturbance, yawing Dynamic stability as juirements and defin	h and w e- total d for m ls numl um lift a peed dis g disturb	vit pona: be an stu stu	hout conning. L ower required, e ximum range. Fa 07 Hr r and Mach nu d stall character 10 Hr rbance, vertical nce. Static stabil in rotor and tail	atera effect actor s mber istics s peed lity o roto
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero Airfoil shape definit high angle of attack f Helicopter Stability disturbance, pitching helicopters: longitud control. Flight and the Levels of handling q Course Outcomes: A	ontroll mmet ect of eed, an odynat ion, A range. y and g angu inal, 1 Groun ualitie At the asic c	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor ain Airfoil pressure of Control: Introd lar velocity dist lateral directiona and Handling Qu es.	h: Swash-plate syst ward flight. Forwar e. Speed for minim ets Unit –IV rfoil requirements, distribution. Pitchin Unit –V luctory concepts of sturbance, side-slip al and directional. I alities-General req urse the student will copter dynamics	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynold ng moment. Maximu stability. Forward sp disturbance, yawing Dynamic stability as uirements and defin	h and w e- total d for m ls numl um lift a peed dis g disturb	vit pona: be an stu stu	hout conning. L ower required, e ximum range. Fa 07 Hr r and Mach nu d stall character 10 Hr rbance, vertical nce. Static stabil in rotor and tail	atera effect actor s mber istics speed lity o roto
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero Airfoil shape definit high angle of attack f Helicopter Stability disturbance, pitching helicopters: longitud control. Flight and the Levels of handling q Course Outcomes: A	ontroll mmet ect of eed, an odynat ion, A range. y and g angu inal, 1 Groun ualitie At the asic c	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor ain Airfoil pressure of Control: Introd lar velocity dist lateral directiona and Handling Qu es.	h: Swash-plate syst ward flight. Forwar e. Speed for minim ts Unit –IV rfoil requirements, distribution. Pitchin Unit –V luctory concepts of turbance, side-slip al and directional. I alities-General req	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynold ng moment. Maximu stability. Forward sp disturbance, yawing Dynamic stability as uirements and defin	h and w e- total d for m ls numl um lift a peed dis g disturb	vit pona: be an stu stu	hout conning. L ower required, e ximum range. Fa 07 Hr r and Mach nu d stall character 10 Hr rbance, vertical nce. Static stabil in rotor and tail	atera effect actor s mber istics speed lity o roto
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero Airfoil shape definit high angle of attack of Helicopter Stability disturbance, pitching helicopters: longitud control. Flight and of Levels of handling q Course Outcomes: A CO1: Apply the b CO2: Compute the CO3: Distinguish	ontroll mmet ect of eed, an odyna ion, A range. y and g angu inal, 1 Groun ualitie At the asic c e criti the tu	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor ain Airfoil pressure of Control: Introd lar velocity dist lateral directionand Handling Ques.	h: Swash-plate syst ward flight. Forwar e. Speed for minim ts Unit –IV rfoil requirements, distribution. Pitchin Unit –V luctory concepts of sturbance, side-slip al and directional. In alities-General requirements ing various method in stability by using	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynold ng moment. Maximu stability. Forward sp disturbance, yawing Dynamic stability as uirements and defin Il be able to : s. transfer matrix and f	h and w e- total ed for m ls numl um lift a peed dis g disturb pects. M nitions.	be an Ma C	hout conning. L ower required, e kimum range. Fa 07 Hr r and Mach nu d stall character 10 Hr rbance, vertical nce. Static stabil notrol character	atera atera actors s mber istics s speed lity of roto istics
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero Airfoil shape definit high angle of attack to Helicopter Stability disturbance, pitching helicopters: longitud control. Flight and of Levels of handling q Course Outcomes: A CO1: Apply the b CO2: Compute the CO3: Distinguish	ontroll mmet ect of eed, an odyna ion, A range. y and g angu inal, 1 Groun ualitie At the asic c e criti the tu	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor ain Airfoil pressure of Control: Introd lar velocity dist lateral directionand Handling Ques.	h: Swash-plate syst ward flight. Forwar e. Speed for minim ets Unit –IV rfoil requirements, distribution. Pitchin Unit –V luctory concepts of eturbance, side-slip al and directional. I ialities-General requires ing various method	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynold ng moment. Maximu stability. Forward sp disturbance, yawing Dynamic stability as uirements and defin Il be able to : s. transfer matrix and f	h and w e- total ed for m ls numl um lift a peed dis g disturb pects. M nitions.	be an Ma C	hout conning. L ower required, e kimum range. Fa 07 Hr r and Mach nu d stall character 10 Hr rbance, vertical nce. Static stabil notrol character	atera atera actors s mber istics s speed lity of roto istics
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero Airfoil shape definit high angle of attack to Helicopter Stability disturbance, pitching helicopters: longitud control. Flight and of Levels of handling q Course Outcomes: A CO1: Apply the b CO2: Compute the CO3: Distinguish	ontroll mmet ect of eed, an odyna ion, A range. y and g angu inal, 1 Groun ualitie At the asic c e criti the tu	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor ain Airfoil pressure of Control: Introd lar velocity dist lateral directionand Handling Ques.	h: Swash-plate syst ward flight. Forwar e. Speed for minim ts Unit –IV rfoil requirements, distribution. Pitchin Unit –V luctory concepts of sturbance, side-slip al and directional. In alities-General requirements ing various method in stability by using	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynold ng moment. Maximu stability. Forward sp disturbance, yawing Dynamic stability as uirements and defin Il be able to : s. transfer matrix and f	h and w e- total ed for m ls numl um lift a peed dis g disturb pects. M nitions.	be an Ma C	hout conning. L ower required, e kimum range. Fa 07 Hr r and Mach nu d stall character 10 Hr rbance, vertical nce. Static stabil notrol character	atera affect actor s mber istics speed lity o roto istics
translatory flight. Co and longitudinal asy of gross weight, effe affecting forward spe Rotor Airfoil Aero Airfoil shape definit high angle of attack to Helicopter Stability disturbance, pitching helicopters: longitud control. Flight and of Levels of handling q Course Outcomes: A CO1: Apply the b CO2: Compute the CO3: Distinguish	ontroll mmet ect of eed, an odyna ion, A range. y and g angu inal, 1 Groun ualitie At the asic c e criti the tu	ling cyclic pitch ry of lift in forv density altitude nd ground effect mics: Rotor ain Airfoil pressure of Control: Introd lar velocity dist lateral directionand Handling Ques.	h: Swash-plate syst ward flight. Forwar e. Speed for minim ts Unit –IV rfoil requirements, distribution. Pitchin Unit –V luctory concepts of sturbance, side-slip al and directional. In alities-General requirements ing various method in stability by using	tem. Lateral tilt with rd flight performanc um power, and spee effects of Reynold ng moment. Maximu stability. Forward sp disturbance, yawing Dynamic stability as uirements and defin Il be able to : s. transfer matrix and f	h and w e- total ed for m ls numl um lift a peed dis g disturb pects. M nitions.	be an Ma C	hout conning. L ower required, e kimum range. Fa 07 Hr r and Mach nu d stall character 10 Hr rbance, vertical nce. Static stabil notrol character	atera affect actor s mber istics speed lity o roto istics

1	J. Gordon Leishman, Principles of Helicopter Aerodynamics, Cambridge University Press, 2002.
2	George H. Saunders, Dynamics of Helicopter Flight, John Wiley & Sons, Inc, NY, 1975. VISVESV
3	W Z Stepniewski and C N Keys, Rotary Wing Aerodynamics, Dover Publications, Inc, New York, 1984.
4	ARS Bramwell, George Done, and David Balmford, Helicopter Dynamics, 2nd Edition, Butterworth-
-	Heinemann Publication, 2001.



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					
		. – .	EERING OPTIM					
		Category: Profe		tive-IV (Group- H)				
Course Code		21 A \$72CE	(Theory)	CIE		1	100 1/	
Course Code Credits: L:T:P	:	21AS73GE 3:0:0		CIE SEE	:	-	<u>100 Ma</u> 100 Ma	
Total Hours	•	45L		SEE Duration	:	-	3.00 H	
10tal Hours	•	101		SEE Duration	•	-		ours
		U	nit-I					10 Hrs
Introduction to C	ptimiz	zation: Introduction	to optimization co	ncepts and termino	logy	. Т	vpes o	of optimization
		foundations of opti-						
and constraints.								
		Un	it – II					10 Hrs
Optimization Alg	orithn	ns: Unconstrained of	ptimization metho	ods (e.g., gradient o	desce	ent	t, New	ton's method)
		n methods (e.g., L						
		e.g., genetic algorith						
libraries.	,	0,0 0	· 1	1 // 1				
		Un	it –III					09 Hrs
Multi-Objective	Ontim			le-off analysis N	[11]ti_	.oh	viective	
		ization: Pareto of	otimality and trac					e optimizatior
techniques (e.g.,	weigh	ization: Pareto op ited sum method,	otimality and trac epsilon-constraint	t method), Visual	izati	on	of	e optimizatior
techniques (e.g.,	weigh	ization: Pareto op ited sum method, lications of multi-ob	otimality and trac epsilon-constraint	t method), Visual	izati	on	of	e optimizatior
techniques (e.g., optimization result	weigh s, App	ization: Pareto op ited sum method, lications of multi-ob Un	otimality and trace epsilon-constraint jective optimization it –IV	t method), Visual n in aerospace engin	izati neeri	on ng	of	e optimizatior multi-objective 08 Hrs
techniques (e.g., optimization result Optimization in	weigh s, App Aerod	ization: Pareto op ited sum method, lications of multi-ob Un ynamics: Aerodyna	ptimality and trace epsilon-constraint jective optimization it –IV mic optimization	t method), Visual n in aerospace engin fundamentals, Sha	izati neeri pe c	on ng opt	i of t	e optimizatior multi-objective 08 Hrs ion techniques
techniques (e.g., optimization result Optimization in (e.g., parameteriz	weigh s, App Aerod	ization: Pareto op ated sum method, lications of multi-ob Un ynamics: Aerodyna methods, gradient-b	otimality and trace epsilon-constraint jective optimization it –IV mic optimization ased optimization	t method), Visual n in aerospace engin fundamentals, Sha	izati neeri pe c	on ng opt	i of t	e optimizatior multi-objective 08 Hrs ion techniques
techniques (e.g., optimization result Optimization in (e.g., parameteriz	weigh s, App Aerod	ization: Pareto op ited sum method, lications of multi-ob Un ynamics: Aerodyna methods, gradient-b n wing design and ai	otimality and trace epsilon-constraint jective optimization it –IV mic optimization ased optimization	t method), Visual n in aerospace engin fundamentals, Sha	izati neeri pe c	on ng opt	i of t	e optimizatior multi-objective 08 Hrs ion techniques
techniques (e.g., optimization result Optimization in (e.g., parameteriz strategies, Optimiz	weigh s, App Aerod ation in ation in	ization: Pareto op ited sum method, lications of multi-ob Un ynamics: Aerodyna methods, gradient-b n wing design and ai Un	timality and trace epsilon-constraint jective optimization it –IV mic optimization ased optimization rfoil shapes it –V	t method), Visual n in aerospace engin fundamentals, Sha), Drag minimizat	izati neeri pe c ion	on ng opt an	imizati	e optimizatior multi-objective 08 Hrs ion techniques maximizatior 08 Hrs
techniques (e.g., optimization result Optimization in (e.g., parameteriz strategies, Optimiz Structural and P	weigh s, App Aerod ation i ation i	ization: Pareto op ited sum method, lications of multi-ob Un ynamics: Aerodyna methods, gradient-b n wing design and ai Un ion System Optimi	ptimality and trace epsilon-constraint jective optimization it –IV mic optimization ased optimization rfoil shapes it –V zation: Structural of	t method), Visual n in aerospace engin fundamentals, Sha), Drag minimizat	izati neeri pe c ion oles,	on ng opt an Fi	imizati inite el	e optimizatior multi-objective 08 Hrs ion techniques maximizatior 08 Hrs ement analysis
techniques (e.g., optimization result Optimization in (e.g., parameteriz strategies, Optimiz Structural and P and optimization,	weigh s, App Aerod ation in ation in copulsi Fopolo	ization: Pareto op ited sum method, lications of multi-ob Un ynamics: Aerodyna methods, gradient-b n wing design and ai Un ion System Optimi gy optimization for	ptimality and trace epsilon-constraint jective optimization it –IV mic optimization ased optimization rfoil shapes it –V zation: Structural of weight reduction, 0	t method), Visual n in aerospace engin fundamentals, Sha), Drag minimizat	izati neeri pe c ion oles,	on ng opt an Fi	imizati inite el	e optimizatior multi-objective 08 Hrs ion techniques maximizatior 08 Hrs ement analysis
techniques (e.g., optimization result Optimization in (e.g., parameteriz strategies, Optimiz Structural and P and optimization,	weigh s, App Aerod ation in ation in copulsi Fopolo	ization: Pareto op ited sum method, lications of multi-ob Un ynamics: Aerodyna methods, gradient-b n wing design and ai Un ion System Optimi	ptimality and trace epsilon-constraint jective optimization it –IV mic optimization ased optimization rfoil shapes it –V zation: Structural of weight reduction, 0	t method), Visual n in aerospace engin fundamentals, Sha), Drag minimizat	izati neeri pe c ion oles,	on ng opt an Fi	imizati inite el	e optimizatior multi-objective 08 Hrs ion techniques maximizatior 08 Hrs ement analysis
techniques (e.g., optimization result Optimization in (e.g., parameteriz strategies, Optimiz Structural and P and optimization, ' engine performanc	weigh s, App Aerod ation i ation i copulsi Fopolo e optin	ization: Pareto op ited sum method, lications of multi-ob Un ynamics: Aerodyna methods, gradient-b n wing design and ai Un ion System Optimi gy optimization for nization, fuel efficien	timality and trace epsilon-constraint jective optimization it –IV mic optimization ased optimization rfoil shapes it –V zation: Structural of weight reduction, of acy optimization	t method), Visual n in aerospace engin fundamentals, Sha), Drag minimizat optimization princip Optimization in pro	izati neeri pe c ion oles,	on ng opt an Fi	imizati inite el	e optimization multi-objective 08 Hrs ion techniques maximization 08 Hrs ement analysis
techniques (e.g., optimization result Optimization in (e.g., parameteriz strategies, Optimiz Structural and Pr and optimization, engine performance Course Outcomes	weigh s, App Aerod ation i ation i copuls Fopolo e optin	ization: Pareto op ited sum method, lications of multi-ob Un ynamics: Aerodyna methods, gradient-b n wing design and ai Un ion System Optimi regy optimization for nization, fuel efficient e end of this course	otimality and trace epsilon-constraint jective optimization it –IV amic optimization ased optimization rfoil shapes it –V zation: Structural of weight reduction, of acy optimization the student will be	t method), Visual n in aerospace engin fundamentals, Sha), Drag minimizat optimization princip Optimization in pro	pe control of the second secon	on ng opt an Fi	imizati imizati nd lift nite el n syste	e optimizatior multi-objective 08 Hrs ion techniques maximizatior 08 Hrs ement analysis m design (e.g.
techniques (e.g., optimization result Optimization in (e.g., parameteriz, strategies, Optimiz Structural and Pi and optimization, 'engine performance Course Outcomes CO1:	weigh s, App Aerod ation i ation i copulsi Copolo e optim : At the d func	ization: Pareto op ited sum method, lications of multi-ob Un ynamics: Aerodyna methods, gradient-b n wing design and ai Un ion System Optimi gy optimization for nization, fuel efficient e end of this course lamental optimization	otimality and trace epsilon-constraint jective optimization it –IV amic optimization ased optimization rfoil shapes it –V zation: Structural of weight reduction, of acy optimization the student will be	t method), Visual n in aerospace engin fundamentals, Sha), Drag minimizat optimization princip Optimization in pro	pe control of the second secon	on ng opt an Fi	imizati imizati nd lift nite el n syste	e optimizatior multi-objective 08 Hrs ion techniques maximizatior 08 Hrs ement analysis m design (e.g.
techniques (e.g., optimization result Optimization in (e.g., parameteriz, strategies, Optimiz Structural and Pland optimization, 'engine performance Course Outcomes CO1: Understan problems, optimization	weigh s, App Aerod ation in ation in copulsi Fopolo e optim : At the d func mathe	ization: Pareto op ited sum method, lications of multi-ob Un ynamics: Aerodyna methods, gradient-b n wing design and ai Un ion System Optimi ogy optimization for nization, fuel efficien e end of this course lamental optimization	ptimality and trace epsilon-constraint jective optimization it $-IV$ amic optimization ased optimization rfoil shapes it $-V$ zation: Structural of weight reduction, on hey optimization the student will be on concepts and to	t method), Visual n in aerospace engir fundamentals, Sha), Drag minimizat optimization princip Optimization in pro	izati neerir pe c ion bles, pulsi ding	on ng opt an Fi ior	imizati imizati nd lift nite el n syste	e optimizatior multi-objective 08 Hrs ion techniques maximizatior 08 Hrs ement analysis m design (e.g.
techniques (e.g., optimization result Optimization in (e.g., parameteriz strategies, Optimiz (e.g., parameteriz Structural and Pr (engine performance) Course Outcomes (engine) CO1: Understan problems, (engine) Apply a (engine)	weigh s, App Aerod ation in ation in copuls Fopolo e optim : At th d func mathe variety	ization: Pareto op ited sum method, lications of multi-ob Un ynamics: Aerodyna methods, gradient-b n wing design and ai Un ion System Optimi ogy optimization for nization, fuel efficient e end of this course lamental optimization of optimization al	ptimality and trace epsilon-constraint jective optimization it $-IV$ mic optimization ased optimization rfoil shapes it $-V$ zation: Structural of weight reduction, on the student will be on concepts and te gorithms, including	t method), Visual n in aerospace engir fundamentals, Sha), Drag minimizat optimization princip Optimization in pro e able to : erminologies, inclu g unconstrained ar	izati neerir pe c ion bles, pulsi ding	on ng opt an Fi ior	imizati imizati nd lift nite el n syste	e optimizatior multi-objective 08 Hrs ion techniques maximizatior 08 Hrs ement analysis m design (e.g.
techniques (e.g., optimization result Optimization result Optimization in (e.g., parameteriz strategies, Optimiz strategies, Optimiz Structural and Prand optimization, rengine performance Course Outcomes C01: Understan problems, problems, methods, amethods, amethods.	weigh s, App Aerod ation in ation in copulsi Fopolo e optim : At the d func mather variety as well	ization: Pareto op ited sum method, lications of multi-ob Un ynamics: Aerodyna methods, gradient-b n wing design and ai Un ion System Optimi egy optimization for nization, fuel efficient e end of this course lamental optimization matical foundations of optimization al as metaheuristic optimise	ptimality and trace epsilon-constraint jective optimization it $-IV$ amic optimization ased optimization rfoil shapes it $-V$ zation: Structural of weight reduction, on the student will be on concepts and to gorithms, including imization algorithm	t method), Visual n in aerospace engin fundamentals, Sha), Drag minimizat optimization princip Optimization in pro e able to : erminologies, inclu g unconstrained ar ns	izati neerii pe c ion bles, pulsi ding ding	on ng opt an Fi ior	imizati imizati nd lift nite el n syste	e optimization multi-objective 08 Hrs ion techniques maximization 08 Hrs ement analysis m design (e.g.
techniques (e.g., optimization result Optimization in (e.g., parameterization (e.g., parameterization (e.g., optimization) strategies, Optimization (e.g., optimization) Structural and Pland optimization, optim	weigh s, App Aerod ation in ation in copulsi Copolo e optim : At the d func mathe variety as well nd solv	ization: Pareto op ited sum method, lications of multi-ob Un ynamics: Aerodyna methods, gradient-b n wing design and ai Un ion System Optimi ogy optimization for nization, fuel efficient e end of this course lamental optimization of optimization al	ptimality and trace epsilon-constraint jective optimization it –IV unic optimization ased optimization rfoil shapes it –V zation: Structural of weight reduction, of acy optimization the student will be on concepts and to gorithms, including imization algorithm timization problem	t method), Visual n in aerospace engir fundamentals, Sha), Drag minimizat optimization princip Optimization in pro e able to : erminologies, inclu g unconstrained ar ns ns, applying techniq	izati neerii pe c ion bles, pulsi ding ding ud co	on ng opt an Fi ior	inizati imizati ind lift nite el n syste ypes o strained	e optimization multi-objective 08 Hrs ion techniques maximization 08 Hrs ement analysis m design (e.g. of optimization d optimization

Refe	Reference 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					



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			
	UN	MANNED AERI				
	Category:	Professional Core	e Elective-IV (Group	- H)		
		(Theor	· -			
Course Code	: 21AS74HA		CIE	:	100 Marks	
Credits: L:T:P	: 3:0:0		SEE	:	100 Marks	
Total Hours	: 45L		SEE Duratio	n :	3.00 Hours	
		Unit-I			07 H	rs
Overview of Unm	anned Aerial Vel	hicles and System	ns: History of UAV	s, Need	of unmanned ae	ial
			on, Classification of		ased on size, range	ind
endurance, Basic wo	orking of fixed, rota	· ^ ·	Vs, Applications of U	JAVs.		
		Unit – II			08 H	
			rfoil nomenclature			
2 1	· .		erodynamics of rotar	y and fla	apping wings, Airfra	me
configurations-HTC	L, VTOL and Hybr	Unit -III			10.11	
Standard of UA	V. Mashania laadi		an Matariala mand f	TTAN	10 H	
			on, Materials used for s used in UAV their s			
			Lift, Sources of Power			
turbine engines, elec			Lift, Sources of Towe		v 5- 1 istoli, Rotary, v	Jus
taronne engines, erec	and of success powe	Unit -IV			11 H	rs
Pavloads of UAVs	S: Non-dispensable		o-optic Payload Syst	ems, Ra		
Electronic Warfare	Payloads, Dispensat	•	her payloads.			u b,
		ole Payloads and ot	her payloads. h Methods for Fixed-	Wing Ve	ehicles- Rail Launch	
Launch and Recover Pneumatic Launche	rery Systems for U.	ble Payloads and ot AVs: UAV Launch natic Launchers, Zo	h Methods for Fixed- ero Length RATO La	unch of	UAVs, UAV Recov	ers, ery
Launch and Recov Pneumatic Launche Systems-Convention	rery Systems for U. rs, Hydraulic/Pneun nal Landings, Vertic	ble Payloads and ot AVs: UAV Launch natic Launchers, Zo	h Methods for Fixed-	unch of	UAVs, UAV Recov	ers, ery
Launch and Recover Pneumatic Launche	rery Systems for U. rs, Hydraulic/Pneun nal Landings, Vertic	ble Payloads and ot AVs: UAV Launch natic Launchers, Ze cal Net Systems, Pa	h Methods for Fixed- ero Length RATO La	unch of	UAVs, UAV Recov AVs, Mid-Air Retrie	ers, ery /al,
Launch and Recov Pneumatic Launche Systems-Convention Shipboard Recovery	Yery Systems for U rs, Hydraulic/Pneum nal Landings, Vertic 7.	ble Payloads and ot AVs: UAV Launch natic Launchers, Za cal Net Systems, Pa Unit -V	h Methods for Fixed- ero Length RATO La arachute Recovery, V	unch of TOL UA	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H	ers, ery val, r s
Launch and Recov Pneumatic Launche Systems-Convention Shipboard Recovery UAV Navigation a	rery Systems for U. rs, Hydraulic/Pneum nal Landings, Vertic 7. nd Guidance Syste	ble Payloads and ot AVs: UAV Launch natic Launchers, Za cal Net Systems, Pa Unit -V ems: Navigation, D	h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert	unch of TOL UA	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli	ers, ery val, r <u>s</u> te–
Launch and Recov Pneumatic Launche Systems-Convention Shipboard Recovery UAV Navigation a Way point Navigat	rery Systems for U. rs, Hydraulic/Pneum nal Landings, Vertic 7. nd Guidance Syste ion, UAV Guidanc	ble Payloads and ot AVs: UAV Launch natic Launchers, Za cal Net Systems, Pa Unit -V ems: Navigation, D	h Methods for Fixed- ero Length RATO La arachute Recovery, V	unch of TOL UA	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli	ers, ery val, r <u>s</u> te–
Launch and Recov Pneumatic Launche Systems-Convention Shipboard Recovery UAV Navigation a	rery Systems for U. rs, Hydraulic/Pneum nal Landings, Vertic 7. nd Guidance Syste ion, UAV Guidanc	ble Payloads and ot AVs: UAV Launch natic Launchers, Za cal Net Systems, Pa Unit -V ems: Navigation, D	h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert	unch of TOL UA	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli	ers, ery val, rs te–
Launch and Recov Pneumatic Launche Systems-Convention Shipboard Recovery UAV Navigation a Way point Navigat station, Telemetry, N	rery Systems for U. rs, Hydraulic/Pneum nal Landings, Vertic nd Guidance Syste ion, UAV Guidanc UAS future.	ble Payloads and ot AVs: UAV Launch natic Launchers, Za cal Net Systems, Pa <u>Unit -V</u> ems: Navigation, D ce, Types of guida	h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert ince, UAV communi	unch of TOL UA	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli	ers, ery val, rs te–
Launch and Recov Pneumatic Launche Systems-Convention Shipboard Recovery UAV Navigation a Way point Navigat station, Telemetry, U Course Outcomes:	rery Systems for U. rs, Hydraulic/Pneum nal Landings, Vertic 7. nd Guidance Syste ion, UAV Guidanc UAS future. At the end of this c	ble Payloads and ot AVs: UAV Launch natic Launchers, Za cal Net Systems, Pa <u>Unit -V</u> ems: Navigation, D ce, Types of guida	h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert ince, UAV communi- will be able to :	unch of TOL UA ial, Radi cation sy	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli ystems, Ground con	ers, ery val, rs te–
Launch and Recov Pneumatic Launche Systems-Convention Shipboard Recovery UAV Navigation a Way point Navigat station, Telemetry, U Course Outcomes: CO1 Appraise the	rery Systems for U. rs, Hydraulic/Pneum nal Landings, Vertic 7. nd Guidance Syste ion, UAV Guidanc UAS future. At the end of this c e evolution of UAV	ble Payloads and ot AVs: UAV Launch natic Launchers, Ze cal Net Systems, Pa <u>Unit -V</u> ems: Navigation, D ce, Types of guida course the student way s and understand th	h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert ince, UAV communi- will be able to : he current potential be	unch of TOL UA ial, Radi cation sy	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli ystems, Ground con UAVs	ers, ery val, rs te–
Launch and Recovery Pneumatic Launche Systems-Convention Shipboard Recovery UAV Navigation a Way point Navigat station, Telemetry, N Course Outcomes: CO1 Appraise the CO2 Apply the p	rery Systems for U. rs, Hydraulic/Pneum nal Landings, Vertic definition, Vertic definition, UAV Guidanc UAS future. At the end of this c e evolution of UAVs rinciples of Aerospa	ble Payloads and ot AVs: UAV Launch natic Launchers, Ze cal Net Systems, Pa <u>Unit -V</u> ems: Navigation, D ce, Types of guida course the student v s and understand th ace Engineering in o	h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert ince, UAV communi- will be able to : he current potential be design and developme	ial, Radi cation sy nefits of ent of UA	UAVs, UAV Recov AVs, Mid-Air Retriev 09 H o Navigation, Satelli ystems, Ground con UAVs AVs	ers, ery val, rs te–
Launch and Recov Pneumatic Launche Systems-Convention Shipboard Recovery UAV Navigation a Way point Navigat station, Telemetry, V Course Outcomes: CO1 Appraise the CO2 Apply the p CO3 Determine a	rery Systems for U. rs, Hydraulic/Pneum nal Landings, Vertic	ble Payloads and ot AVs: UAV Launch natic Launchers, Za cal Net Systems, Pa <u>Unit -V</u> ems: Navigation, D ce, Types of guida course the student v s and understand that ace Engineering in a formance of UAV of	h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert ince, UAV communi- will be able to : the current potential be design and development designed for various N	ial, Radi cation sy nefits of <u>ent of U</u> A	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli ystems, Ground con UAVs AVs and applications	ers, ery val, rs te–
Launch and Recovery Pneumatic Launcher Systems-Convention Shipboard Recovery UAV Navigation a Way point Navigat station, Telemetry, W Course Outcomes: CO1 Appraise the CO2 Apply the p CO3 Determine a	rery Systems for U. rs, Hydraulic/Pneum nal Landings, Vertic	ble Payloads and ot AVs: UAV Launch natic Launchers, Za cal Net Systems, Pa <u>Unit -V</u> ems: Navigation, D ce, Types of guida course the student v s and understand that ace Engineering in a formance of UAV of	h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert ince, UAV communi- will be able to : he current potential be design and developme	ial, Radi cation sy nefits of <u>ent of U</u> A	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli ystems, Ground con UAVs AVs and applications	ers, ery val, rs te–
Launch and Recovery Pneumatic Launche Systems-Convention Shipboard Recovery UAV Navigation a Way point Navigat station, Telemetry, N Course Outcomes: CO1 Appraise the CO2 Apply the p CO3 Determine a CO4 Appreciate the	rery Systems for U. rs, Hydraulic/Pneum nal Landings, Vertic	ble Payloads and ot AVs: UAV Launch natic Launchers, Za cal Net Systems, Pa <u>Unit -V</u> ems: Navigation, D ce, Types of guida course the student v s and understand that ace Engineering in a formance of UAV of	h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert ince, UAV communi- will be able to : the current potential be design and development designed for various N	ial, Radi cation sy nefits of <u>ent of U</u> A	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli ystems, Ground con UAVs AVs and applications	ers, ery val, rs te–
Launch and Recovery Pneumatic Launche Systems-Convention Shipboard Recovery UAV Navigation a Way point Navigat station, Telemetry, N Course Outcomes: CO1 Appraise the CO2 Apply the p CO3 Determine a CO4 Appreciate the Reference Books	rery Systems for U. rs, Hydraulic/Pneum nal Landings, Vertic nd Guidance Syste ion, UAV Guidance UAS future. At the end of this c e evolution of UAVs rinciples of Aerospa and evaluate the perfi	ble Payloads and of AVs: UAV Launch natic Launchers, Za cal Net Systems, Pa Unit -V ems: Navigation, D ce, Types of guida course the student v s and understand th ace Engineering in a formance of UAV of vigation systems for	h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert ince, UAV communi- will be able to : the current potential be design and development designed for various N or enabling the versati	ial, Radi cation sy nefits of <u>ent of UA</u> <u>lity of U</u>	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli ystems, Ground con UAVs AVs and applications AV systems	ers, ery val, rs te- rol
Launch and Recovery Pneumatic Launche Systems-Convention Shipboard Recovery UAV Navigation a Way point Navigat station, Telemetry, N Course Outcomes: CO1 Appraise the CO2 Apply the p CO3 Determine a CO4 Appreciate the Reference Books Unmanned A	rs, Hydraulic/Pneum nal Landings, Vertic definition of this c evolution of UAVs rinciples of Aerospa and evaluate the perfit the guidance and nat	ble Payloads and of AVs: UAV Launch natic Launchers, Za cal Net Systems, Pa Unit -V ems: Navigation, D ce, Types of guida course the student v s and understand th ace Engineering in a formance of UAV of vigation systems for	h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert ince, UAV communi- will be able to : the current potential be design and development designed for various N	ial, Radi cation sy nefits of <u>ent of UA</u> <u>lity of U</u>	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli ystems, Ground con UAVs AVs and applications AV systems	ers, ery val, rs te- rol
Launch and Recovery Pneumatic Launche Systems-Convention Shipboard Recovery UAV Navigation a Way point Navigation a Way point Navigation station, Telemetry, Navigation COUTE Outcomes: CO1 Appraise the CO2 Apply the p CO3 Determine a CO4 Appreciate to Numanned A Wiley, ISBN Introduction Introduction	rs, Hydraulic/Pneum nal Landings, Vertic device the end of this constraints of Aerospa and evaluate the perf the guidance and nar ircraft Systems UA 9780470058190.	ble Payloads and ot AVs: UAV Launch natic Launchers, Ze cal Net Systems, Pa <u>Unit -V</u> ems: Navigation, D re, Types of guida course the student vis and understand that ace Engineering in a formance of UAV ac vigation systems for .V design, developm	h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert ince, UAV communi- will be able to : he current potential be design and development designed for various N or enabling the versati	ial, Radi cation sy nefits of <u>ent of UA</u> <u>lity of UA</u> , Reg Au	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli ystems, Ground con UAVs AVs and applications AV systems ustin, 1 st Edition, 20	ers, ery val, rs te- rol 0,
Launch and Recovery Pneumatic Launche Systems-Convention Shipboard Recovery UAV Navigation a Way point Navigat station, Telemetry, N Course Outcomes: CO1 Appraise the CO2 Apply the p CO3 Determine a CO4 Appreciate to Manage Unmanned A Wiley, ISBN	rs, Hydraulic/Pneum nal Landings, Vertic development of Guidance Syste ion, UAV Guidance UAS future. At the end of this c e evolution of UAVs rinciples of Aerospa and evaluate the perf the guidance and nat ircraft Systems UA 9780470058190. to UAV Systems, F	ble Payloads and ot AVs: UAV Launch natic Launchers, Ze cal Net Systems, Pa <u>Unit -V</u> ems: Navigation, D re, Types of guida course the student vis and understand that ace Engineering in a formance of UAV ac vigation systems for .V design, developm	h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert ince, UAV communi- will be able to : the current potential be design and development designed for various N or enabling the versati	ial, Radi cation sy nefits of <u>ent of UA</u> <u>lity of UA</u> , Reg Au	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli ystems, Ground con UAVs AVs and applications AV systems ustin, 1 st Edition, 20	ers, ery val, rs te- rol 0,
Launch and Recovery Pneumatic Launche Systems-Convention Shipboard Recovery UAV Navigation a Way point Navigat station, Telemetry, N COUTSE Outcomes: CO1 Appraise the CO2 Apply the p CO3 Determine a CO4 Appreciate t Reference Books 1 Unmanned A Wiley, ISBN 2 Introduction 978-1-119-97 3 Advances in	rs, Hydraulic/Pneum nal Landings, Vertic development At the end of this c evolution of UAVs rinciples of Aerospa and evaluate the perf the guidance and nat ircraft Systems UA 9780470058190. to UAV Systems, F 2866-4	ble Payloads and ot AVs: UAV Launch natic Launchers, Zac cal Net Systems, Pa <u>Unit -V</u> ems: Navigation, D ce, Types of guida course the student vice s and understand that ace Engineering in a formance of UAV covigation systems for V design, develope Paul G Fahlstrom, Vehicles: State coview.	h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert ince, UAV communi- will be able to : he current potential be design and development designed for various N or enabling the versati ment and deployment Thomas J Gleason, 4 of the Art and the	unch of TOL UA ial, Radi cation sy nefits of ent of UA fissions lity of U. , Reg Au	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli ystems, Ground con UAVs AVs and applications AV systems ustin, 1 st Edition, 20 n, 2012, Wiley, ISB	ers, ery val, rs te- rol 0,
Launch and Recov Pneumatic Launche Systems-Convention Shipboard Recovery UAV Navigation a Way point Navigation a Way point Navigation a Station, Telemetry, N Course Outcomes: CO1 Appraise the CO2 Apply the p CO3 Determine a CO4 Appreciate to Mage: Co2 Apply the p CO3 Determine a CO4 Appreciate to Mage: Co3 Determine a CO4 Appreciate to Mage: Co3 Determine a CO4 Appreciate to Advances in Valavanis, 1 ^{se} Advances in Valavanis, 1 ^{se} <td>rs, Hydraulic/Pneum nal Landings, Vertic development nd Guidance Syste ion, UAV Guidance UAS future. At the end of this c e evolution of UAVs rinciples of Aerospa and evaluate the perf the guidance and nat ircraft Systems UA 9780470058190. to UAV Systems, F 2866-4 Unmanned Aerial Edition,2007, Sprin</td> <th>ble Payloads and ot AVs: UAV Launch natic Launchers, Ze cal Net Systems, Pa <u>Unit -V</u> ems: Navigation, D ce, Types of guida course the student vis- s and understand that ace Engineering in a formance of UAV ac vigation systems for Vehicles: State of nger ISBN 9781402</th> <td>h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert ince, UAV communi- will be able to : he current potential be design and development designed for various N or enabling the versati ment and deployment Thomas J Gleason, 4 of the Art and the</td> <td>ial, Radi cation sy nefits of <u>ent of UA</u> <u>fissions</u> lity of U. , Reg Au th Editio Road to</td> <td>UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli ystems, Ground con UAVs AVs and applications AV systems ustin, 1st Edition, 20 n, 2012, Wiley, ISB Autonomy, Kimon</td> <td>ers, ery val, rs te- rol 0, N: P.</td>	rs, Hydraulic/Pneum nal Landings, Vertic development nd Guidance Syste ion, UAV Guidance UAS future. At the end of this c e evolution of UAVs rinciples of Aerospa and evaluate the perf the guidance and nat ircraft Systems UA 9780470058190. to UAV Systems, F 2866-4 Unmanned Aerial Edition,2007, Sprin	ble Payloads and ot AVs: UAV Launch natic Launchers, Ze cal Net Systems, Pa <u>Unit -V</u> ems: Navigation, D ce, Types of guida course the student vis- s and understand that ace Engineering in a formance of UAV ac vigation systems for Vehicles: State of nger ISBN 9781402	h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert ince, UAV communi- will be able to : he current potential be design and development designed for various N or enabling the versati ment and deployment Thomas J Gleason, 4 of the Art and the	ial, Radi cation sy nefits of <u>ent of UA</u> <u>fissions</u> lity of U. , Reg Au th Editio Road to	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli ystems, Ground con UAVs AVs and applications AV systems ustin, 1 st Edition, 20 n, 2012, Wiley, ISB Autonomy, Kimon	ers, ery val, rs te- rol 0, N: P.
Launch and Recov Pneumatic Launche Systems-Convention Shipboard Recovery UAV Navigation a Way point Navigation a Way point Navigation a Station, Telemetry, Navigation, Telemetry, Navigation Course Outcomes: CO1 Appraise the CO2 Apply the p CO3 Determine a CO4 Appreciate to Appreciate to Outcomes: CO2 Apply the p CO3 Determine a CO4 Appreciate to Precise to Advance sin Valavanis, 1 st Advances in Valavanis, 1 st Advances in Valavanis, 1 st Advances in Valavanis, 1 st	rs, Hydraulic/Pneum nal Landings, Vertic development At the end of this c e evolution of UAVs rinciples of Aerospa and evaluate the perf the guidance and nav dircraft Systems UA 9780470058190. to UAV Systems, F 2866-4 Unmanned Aerial Edition,2007, Sprin ty and Automatic C 8-0070462731.	ble Payloads and of AVs: UAV Launch natic Launchers, Ze cal Net Systems, Pa <u>Unit -V</u> ems: Navigation, D ce, Types of guida course the student vistor s and understand that ace Engineering in of formance of UAV of vigation systems for Vehicles: State of nger ISBN 9781402 Control, Robert C.	h Methods for Fixed- ero Length RATO La arachute Recovery, V Dead Reckoning, Inert unce, UAV communi- will be able to : he current potential be design and development designed for various M or enabling the versati ment and deployment Thomas J Gleason, 4 of the Art and the 2061141	unch of TOL UA ial, Radi cation sy nefits of ent of UA dissions lity of U. , Reg Au th Editio Road to Dctober	UAVs, UAV Recov AVs, Mid-Air Retrie 09 H o Navigation, Satelli ystems, Ground con UAVs AVs and applications AV systems ustin, 1 st Edition, 20 n, 2012, Wiley, ISB Autonomy, Kimon 1, 1997, McGraw-H	ers, ery /al, rs te- rol 0, N: P. 11,



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			
	TH	EORY OF AEROELAS	TICITY		
	Category: P	rofessional Core Elective	e-IV (Group- H)		
	<u> </u>	(Theory)			
Course Code	: 21AS74HB		CIE		Aarks
Credits: L:T:P	: 3:0:0		SEE		Aarks
Total Hours	: 45L		SEE Duration	: 3.00	Hours
		Unit-I			10 Hrs
Introduction to Ae	eroelasticity: Vibrat	ion and its forces, Flexil	bility effect on a	erodynamic	s, structure and
	•	Classification of Aeroelas	•	•	
Static Aeroelasticity	y: Divergence, load	distribution, control eff	ectiveness, contr	ol system	reversal, Simple
definition on Dynam	nic Aeroelasticity: Flu	utter, buffeting, dynamic r	esponse.		
		Unit – II			10 Hrs
		rsional Wing Box, Diverg			
1 0		astic Behaviour Of Fixed	Root Flexible W	/ing, Diverg	gence Prediction
0.	thod, Numericals On	e			
		fect of wing Flexibility on		-	U
	Steady Roll Case, an	d Determination of Rever	sal Speed for Ste	ady Roll Ca	se, Problems Or
Control Reversal.		TT •4 TTT		ſ	00 11
	• • • •	Unit –III	1 4 1		08 Hrs
		dy Aerodynamics, Unste			
	ady Aerodynamics Re	Aerofoil, Oscillatory aero	aynamic derivati	ves, Aerod	ynamic damping
and summess, Unstea	ady Aerodynamics Re	Unit –IV			07 Hrs
Dunamia Aanalaa	tigity, Flutton, Sin	nplified Unsteady Aerod	unamia Modal	Dinomy Act	
		ns, Eigenvalue Solution o			
		of a Flexible Wing, Flutte			
the Dilary Woder, 7	teroenastie benavioar	Unit –V	a speed prediction	ii ioi oinai y	10 Hrs
Dynamic Aeroelas	ticity. Gusts and '	Turbulence: Types of (Gust Assumption	n in model	
		craft, equations of motio			
		RF for flexible aircraft r			
velocity.	J I <i>j</i>		1	1	0
		ourse the student will be a			
, , , , , , , , , , , , , , , , , , ,	· · ·	influencing different clas		-	
		for solution of common sta	A		
	2	erodynamics on the behavi		2	
CO4: Understand	the dynamic behavior	or of aircraft structures to	identify dynamic	instabilities	5
Reference Books					
		ty, Dowell, E. H., Crawl lition, 1995, Kluwer Acad	•		
Aeroelasticity		shley, H., and Halfman, I			
2 ISBN-13: 978-		sine, in, and mannal,		, 1770, D 0	, er i aoneauons,
An Introductio		eroelasticity, Fung, Y. C.,	. 1 st Edition. 1955	5. Dover Pu	blications. ISBN
3 978048649505	•		, - Landon, 1995	, 20,01 10	
21001001200	<u> </u>		2rd Edition 10		A

4 Aircraft structures for Engineering students, Megson THG, 3rd Edition, 1999, Edward Arnold, ISBN-13: 978-0470349373

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	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

100 Marks

100 Marks

3.00 Hours

09 Hrs

08 Hrs

:

:

:



		Sem	ester: VII	
		HYPERSONIC	AERODYNAMICS	
	Category: Professional Core Elective-IV (Group- H			
		Г)	'heory)	
Course Code	:	21AS74HC	CIE	
Credits: L:T:P	:	3:0:0	SEE	
Total Hours	:	45L	SEE Duration	
Total Hours	:	45L	SEE Duration	
		Unit-I		

 Fundamentals of Hypersonic Flows : Qualitative aspects of hypersonic flow, Physical phenomena in hypersonic flows: Thin shock layers, Entropy layer, Viscous interaction, High temperature flows, Low-density flows, Hypersonic flight path-velocity altitude map.

 Unit – II

 10 Hrs

Inviscid Hypersonic Flows : Basic Hypersonic Relations, Hypersonic Similarity Parameter, Hypersonic Expansion-Wave Relations, Newtonian Flow, Modified Newtonian Law, Centrifugal Force Corrections to Newtonian Theory, Tangent-Wedge Tangent-Cone Methods and Shock-Expansion Method.

Unit –III

 Solutions for Hypersonic Inviscid Flowfields : Basic Governing Equations, Mach Number Independence, Hypersonic Small-Disturbance Equations, Hypersonic Similarity, Hypersonic Equivalence Principle and Blast-Wave Theory, Thin Shock-Layer Theory, Method of Characteristics.

 Unit –IV
 08 Hrs

 Viscous Hypersonic Flow : Governing Equations for Viscous Flow: Navier–Stoke Equations, Similarity

 Parameters and Boundary Conditions, Boundary-Layer Equations for Hypersonic Flow, Hypersonic Transition,

 Hypersonic Aerodynamic Heating, Entropy-Layer Effects on Aerodynamic Heating.

 Unit –V
 10 Hrs

Rarefied Gas Dynamics: The Conception of Rarefied Gas Dynamics, Molecular Model of Gases, Mean Free Path of Molecules, Division of Flow Regimes, Nonequilibrium Phenomena and Rarefied Gas Dynamics, Similarity Criteria, Collision Frequency and Mean Free Path, Velocity and Speed Distribution Functions: Mean Velocities.

Cou	Course Outcomes:		
At t	At the end of this course the student will be able to :		
1	1 Comprehend the important aerodynamic features distinguishing hypersonic flight regime		
2	2 Utilize different theories to build basic equations specific to high speed flow regimes		
3	3 Establish fundamental governing equations to determine the significant hypersonic flow properties		
4	Analyze the effect of free molecular flow on the design of hypersonic vehicle		

Refe	erence 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				
		CRY	OGENIC ENGINE	ERING			
		Category: Prof	essional Core Electiv	ve-III (Group – G)			
			(Theory)				
Course Code	:	21AS74HD		CIE	:	100	Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45L		SEE Duration	:	3.00	Hours
		I	Unit-I				10 Hrs
Introduction to C	ryog	genics: Introduction	on, Historical Back	ground, Present are	eas	invol	ving Cryogenics
Engineering, Low	tem	perature Propertie	s of Engineering	materials, Production	on	of lo	w temperatures,
Thermodynamically	idea	l gas liquefaction s	ystem, Joule-Thomso	on effect, Properties of	of C	ryoge	nic fluids.
		U	nit – II				08 Hrs
Gas Liquefaction S	ystei	ms: Gas liquefactio	on systems for gases of	other than Neon, Hyd	lrog	en and	d Helium; Simple
Linde-Hampson sys	tem,	pre cooled Linde I	Hampson system, Lin	de dual pressure sys	stem	n; Liqu	efaction systems

Linde-Hampson system, pre cooled Linde Hampson system, Linde dual pressure system; Liquefaction systems for Neon, Hydrogen, Helium; Pre cooled Linde Hampson system for Neon and Hydrogen, Claude system, Simon helium liquefaction system. **Gas Purification Systems:** Gas Purification methods Physical adsorption Refrigeration purification chemical

Gas Purification Systems: Gas Purification methods, Physical adsorption, Refrigeration purification, chemical purification
Unit –III 10 Hrs

	10 1110
Gas Separation systems: Thermodynamically ideal gas separation system, properties of mixtu	ares, principles of
gas separation, Air separation systems, Hydrogen & Helium separation systems.	

Cryogenic measurement systems: Temperature, Pressure, Flow-rate and liquid-level measurement.

Unit –Iv	07 Hrs
Cryogenic fluid storage Systems: Introduction, Basic storage vessels, Dewar vessel, Inner ve	essel, outer vessel
design, Piping, safety devices	

Vacuum Technology: Importance of Vacuum technology in cryogenics, Degree of Vacuum, components of Vacuum system, mechanical vacuum pumps, Diffusion pumps, Ion pumps, Cryopumping.

Unit –v	10 Hrs
Cryogenic insulations: Expanded Foam Insulations, Gas Filled Powders & Fibrous Insu	ulations, Vacuum
Insulations, Multilayer Insulations, Liquid Shielded Vessels, Vapour Shielded Vessels.	

Applications of Cryogenics in Propulsion & Space Technology: Cryogenic Propulsion, Cryogenic Aircraft Development, Cryogenic Propellants, Cryogenic injections, Cryogenic Engine, Cryogenics for space Applications.

Course	Course Outcomes: At the end of this course the student will be able to :		
CO1:	Summarize the important parameters required in achieving low temperature environment addressing		
	certain areas of engineering applications		
CO2:	Identify technically suitable thermodynamic cycles to liquefy and separate gas such as hydrogen,		
	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	rence 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.

07 TT----



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				
			AVIATION MEDI	CINE			
		Category: Pro	fessional Core Elect	tive-III (Group – G))		
<u> </u>			(Theory)	GIE		10	
Course Code	:	21AS74HE		CIE	:		0 Marks
Credits: L:T:P Total Hours	:	3:0:0 45L		SEE SEE Duration	:		0 Marks)0 Hours
	•	43L		SEE Duration	•	5.	JO 110015
			Unit-I				09 Hrs
safety, Role of Altitude on the	the Avia Human I	tion Medical Exa Body, Hypoxia: T	istory and Evolution aminer Aviation Ph ypes, Symptoms, and Aviation Medical Ro	ysiology; Basic Hui d Management Regu	man Ilato	Phy ry I	siology, Effects of Framework; ICAO
			Unit – II	- <u>8</u> ,,			09 Hrs
Humidity Contro Crew and Passer	l, Noise gers, Mi	and Vibration Eff tigation Strategies	bin Environment; A ects Radiation Expo s. In-flight Medical bls, Use of In-flight N	osure; Sources of Co Emergencies Comm	smic	Ra	liation Effects on
T HSt 7 Hd and En	ergency			fedical filts			0.0.77
Fatigue, Circadia Aviation Stress Aviation: Asses	n Rhyth and its ment a	and Limitations; ms and Jet Lag, F Impact on Perfo nd Support Hum ce Management (0	Unit –III Fatigue and Slee Fatigue Risk Manager rmance, Anxiety and nan Factors and E CRM)The SHELL M Unit –IV	ment Systems (FRMS d Phobias related to Crror Management	S) Ps > Fly	ych /ing	ological Factors in Mental Health in Error Types and
Fatigue, Circadia Aviation Stress Aviation: Asses Prevention, Crev Clinical Aspects Screening, Resp Neurological an Fitness for Airc	n Rhyth and its ment an <u>v Resour</u> of Avia iratory C ind Muse rew, Pre	and Limitations; ms and Jet Lag, F Impact on Perfo nd Support Hum ce Management (tion Medicine; C Conditions and Fl culoskeletal Hea vention and Man	Fatigue and Slee Tatigue Risk Manager rmance, Anxiety and an Factors and E CRM)The SHELL M Unit –IV Cardiovascular and I ying, Management of Ith; Neurological D agement of In-fligh	nent Systems (FRMS d Phobias related to Crror Management (odel in Aviation Respiratory Health) of Cardiovascular an Disorders and Aviation t Musculoskeletal Is	S) Ps 5) Fly 5; Hu 7; Car 6 Ro 6 Sources	ych /ing imai /diov espi Safet	l Consequences of ological Factors in Mental Health in Error Types and 09 Hrs vascular Fitness and ratory Emergencies y, Musculoskeletal sion and Hearing;
Fatigue, Circadia Aviation Stress Aviation: Asses Prevention, Crev Clinical Aspects Screening, Resp Neurological an Fitness for Airc	n Rhyth and its ment an <u>v Resour</u> of Avia iratory (nd Muse rew, Pre id Colou	and Limitations; ms and Jet Lag, F Impact on Perfo nd Support Hum ce Management (tion Medicine; C Conditions and Fl culoskeletal Hea vention and Man	Fatigue and Slee Tatigue Risk Manager rmance, Anxiety and nan Factors and E CRM)The SHELL M Unit –IV Cardiovascular and I ying, Management of Ith; Neurological D	nent Systems (FRMS d Phobias related to Crror Management (odel in Aviation Respiratory Health) of Cardiovascular an Disorders and Aviation t Musculoskeletal Is	S) Ps 5) Fly 5; Hu 7; Car 6 Ro 6 Sources	ych /ing imai /diov espi Safet	l Consequences of ological Factors in , Mental Health in h Error Types and 09 Hrs vascular Fitness and ratory Emergencies y, Musculoskeletal sion and Hearing;
Fatigue, Circadia Aviation Stress Aviation: Asses Prevention, Crev Clinical Aspects Screening, Resp Neurological an Fitness for Airc Visual Acuity an	n Rhyth and its ment an <u>v Resour</u> of Avia iratory (nd Muse rew, Pre id Colou	and Limitations; ms and Jet Lag, F Impact on Perfo nd Support Hum ce Management (f tion Medicine; C Conditions and Fl culoskeletal Hea evention and Man ar Vision Testing,	Fatigue and Slee Tatigue Risk Manager rmance, Anxiety and an Factors and E CRM)The SHELL M Unit –IV Cardiovascular and I ying, Management of Ith; Neurological D agement of In-fligh	nent Systems (FRMS d Phobias related to Crror Management (odel in Aviation Respiratory Health) of Cardiovascular an Disorders and Aviation t Musculoskeletal Is	S) Ps 5) Fly 5; Hu 7; Car 6 Ro 6 Sources	ych /ing imai /diov espi Safet	l Consequences of ological Factors in , Mental Health in h Error Types and 09 Hrs vascular Fitness and ratory Emergencies y, Musculoskeletal sion and Hearing;
Fatigue, Circadia Aviation Stress Aviation: Asses Prevention, Crev Clinical Aspects Screening, Resp Neurological an Fitness for Airc Visual Acuity an Impairments on Aerospace Mee Countermeasure Aircrew and C Surveillance Fu	n Rhyth and its ment an <u>v Resour</u> of Avia iratory (ind Muse rew, Pre id Colou Flying. licine A s, Health round I ture Tr	and Limitations; ms and Jet Lag, F Impact on Perfo nd Support Hum ce Management (tion Medicine; C Conditions and Fl culoskeletal Hea vention and Man r Vision Testing, pplications; Phy h Monitoring for Personnel, Occup rends in Aviation	Fatigue and Slee Tatigue Risk Manager rmance, Anxiety and nan Factors and E <u>CRM)The SHELL M</u> Unit –IV Cardiovascular and I ying, Management of lth ; Neurological D agement of In-fligh Hearing Loss and A	nent Systems (FRMS d Phobias related to Crror Management; (odel in Aviation Respiratory Health; of Cardiovascular ar Disorders and Aviation t Musculoskeletal Is Auditory Health, Imp in Microgravity, Sp ational Health in n Airlines, Prevent aces in Telemedicin	S) Ps > Fly ; Hu ; Car ad R ; Car ad R ssues pace pace Avia ive e for	diovespi Safet Ving Gafet Via of V Hea or A	l Consequences of ological Factors in Mental Health in Error Types and 09 Hrs vascular Fitness and ratory Emergencies y, Musculoskeletal sion and Hearing; visual and Auditory 09 Hrs otion Sickness and Health Risks for lth Programs and viation, Impact of
Fatigue, Circadia Aviation Stress Aviation: Asses Prevention, Crev Clinical Aspects Screening, Resp Neurological an Fitness for Airc Visual Acuity an Impairments on Aerospace Mee Countermeasure Aircrew and C Surveillance Fu	n Rhyth and its ment an resour of Avia ratory C ad Muse rew, Pre d Colou Flying.	and Limitations; ms and Jet Lag, F Impact on Perfo nd Support Hum ce Management (f tion Medicine; C Conditions and Fl culoskeletal Hea vention and Man ir Vision Testing, pplications; Phy h Monitoring for Personnel, Occup rends in Aviation	Fatigue and Slee Tatigue Risk Manager rmance, Anxiety and an Factors and E CRM)The SHELL M Unit –IV Cardiovascular and I ying, Management of Ith; Neurological D tagement of In-fligh Hearing Loss and A Unit –V siological Changes Astronauts Occup- pational Medicine i n Medicine; Advar	nent Systems (FRMS d Phobias related to Crror Management; dodel in Aviation Respiratory Health; of Cardiovascular an Disorders and Aviati- t Musculoskeletal Is Auditory Health, Imp in Microgravity, Sp ational Health in n Airlines, Prevent ness in Telemedicin novation in Aerospac	S) Ps > Fly ; Hu ; Car ad R ; Car ad R ssues pace pace Avia ive e for	diovespi Safet Ving Gafet Via of V Hea or A	l Consequences of ological Factors in , Mental Health in h Error Types and 09 Hrs vascular Fitness and ratory Emergencies y, Musculoskeletal sion and Hearing; visual and Auditory 09 Hrs otion Sickness and health Risks for lth Programs and viation, Impact of
Fatigue, Circadia Aviation Stress Aviation: Asses Prevention, Crew Clinical Aspects Screening, Resp Neurological ar Fitness for Airc Visual Acuity ar Impairments on Aerospace Med Countermeasure Aircrew and C Surveillance Fu Emerging Techn Course Outcom CO1: Underst	n Rhyth and its ment an resour of Avia ratory C ad Muse rew, Pre ad Colou Flying. licine A s, Health round I ture Tr blogies c es: At th and func	and Limitations; ms and Jet Lag, F Impact on Perfo nd Support Hum ce Management (d tion Medicine; C Conditions and Fl culoskeletal Hea vention and Man r Vision Testing, pplications; Phy h Monitoring for Personnel, Occup rends in Aviation on Aviation Medic e end of this cour lamental Concepts	Fatigue and Slee Satigue Risk Manager rmance, Anxiety and an Factors and E CRM)The SHELL M Unit –IV Cardiovascular and I ying, Management of Ith; Neurological D lagement of In-fligh Hearing Loss and A Unit –V Siological Changes Astronauts Occup bational Medicine i n Medicine; Advar ine, Research and Im rse the student will b s of Aviation Medicin	nent Systems (FRMS d Phobias related to Crror Management; dodel in Aviation Respiratory Health; of Cardiovascular an Disorders and Aviation t Musculoskeletal Is Auditory Health, Imp in Microgravity, Sp ational Health in n Airlines, Prevent ness in Telemedicin novation in Aerospac	S) Ps > Fly ; Hu ; Car ad R on S ssues pace Pace Avia ive e fc e Me	diovespi Safet Visof V Metion Headic	l Consequences of ological Factors in Mental Health in Error Types and 09 Hrs vascular Fitness and ratory Emergencies y, Musculoskeletal sion and Hearing; /isual and Auditory 09 Hrs otion Sickness and Health Risks for lth Programs and viation, Impact of ne.
Fatigue, Circadia Aviation Stress Aviation: Asses Prevention, Crew Clinical Aspects Screening, Resp Neurological ar Fitness for Airc Visual Acuity ar Impairments on Aerospace Med Countermeasure Aircrew and C Surveillance Fu Emerging Techn Course Outcom C01:	n Rhyth and its ment an resour of Avia ratory C d Mus- rew, Pre- d Colou Flying. licine A s, Health round I ture Tr blogies c es: At th and func- ne know	and Limitations; ms and Jet Lag, F Impact on Perfo nd Support Hum ce Management (d tion Medicine; C Conditions and Fl culoskeletal Hea vention and Man r Vision Testing, pplications; Phy h Monitoring for Personnel, Occup rends in Aviation on Aviation Medic e end of this cour lamental Concepts	Fatigue and Slee Tatigue Risk Manager rmance, Anxiety and Factors and E <u>CRM)The SHELL M</u> Unit –IV Cardiovascular and I ying, Management of Ith ; Neurological D tagement of In-fligh Hearing Loss and A Unit –V rsiological Changes Astronauts Occup pational Medicine i n Medicine; Advar ine, Research and Im	nent Systems (FRMS d Phobias related to Crror Management; dodel in Aviation Respiratory Health; of Cardiovascular an Disorders and Aviation t Musculoskeletal Is Auditory Health, Imp in Microgravity, Sp ational Health in n Airlines, Prevent ness in Telemedicin novation in Aerospac	S) Ps > Fly ; Hu ; Car ad R on S ssues pace Pace Avia ive e fc e Me	diovespi Safet Visof V Metion Headic	l Consequences of ological Factors in Mental Health in Error Types and 09 Hrs vascular Fitness and ratory Emergencies y, Musculoskeletal sion and Hearing; /isual and Auditory 09 Hrs otion Sickness and Health Risks for lth Programs and viation, Impact of ne.
Fatigue, Circadia Aviation Stress Aviation: Asses Prevention, Crew Clinical Aspects Screening, Resp Neurological and Fitness for Airce Visual Acuity and Impairments on Aerospace Med Countermeasure Aircrew and C Surveillance Fu Emerging Techn Course Outcom CO1: Underst CO2: Apply t Emerge	n Rhyth and its ment an <u>v Resour</u> of Avia ratory (nd Mus rew, Pre ad Colou Flying. licine A s, Health round I ture Tr blogies c es: At th and func ne know	and Limitations; ms and Jet Lag, F Impact on Perfo nd Support Hum ce Management (tion Medicine; C Conditions and Fl culoskeletal Hea vention and Man r Vision Testing, pplications; Phy h Monitoring for Personnel, Occup rends in Aviation on Aviation Medic te end of this cour lamental Concepts ledge of Physiolog	Fatigue and Slee Satigue Risk Manager rmance, Anxiety and an Factors and E CRM)The SHELL M Unit –IV Cardiovascular and I ying, Management of Ith; Neurological D lagement of In-fligh Hearing Loss and A Unit –V Siological Changes Astronauts Occup bational Medicine i n Medicine; Advar ine, Research and Im rse the student will b s of Aviation Medicin	nent Systems (FRMS d Phobias related to Crror Managements (odel in Aviation Respiratory Health; of Cardiovascular an Disorders and Aviati- t Musculoskeletal Is Auditory Health, Imp in Microgravity, Sp ational Health in n Airlines, Prevent ness in Telemedicin novation in Aerospac be able to : ne.	S) Ps > Fly ; Hu ; Car ad R on S ssues pace Pace Avia ive e fc e Me	diovespi Safet Visof V Metion Headic	l Consequences of ological Factors in Mental Health in Error Types and 09 Hrs vascular Fitness and ratory Emergencies y, Musculoskeletal sion and Hearing; /isual and Auditory 09 Hrs otion Sickness and Health Risks for lth Programs and viation, Impact of ne.



Refe	erence 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.
3	2019, Springer-Verlag New York Inc. ISBN; 149399887.
4	Human Performance and Limitations in Aviation" R. D. Campbell, Michael Bagshaw, 3rd Edition,
4	Blackwell Science, ISBN 0-632-05965-6
5	Principles And Practice Of Aviation Medicine, Claus Curdt-christiansen, Jorg Draeger, Jurgen Kriebel,1st
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
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 a) Hypoxia Recognition and Training in Altitude Chambers. Case-Based Learning in Flight Physiology and Pathology 	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

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

00 TT

10 Ung



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

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

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

Unit IV

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.

Unit –III	08 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	d characteristics,
Methods of manufacturing UAV structure.	

	10 1115
Payloads for UAVs: Barometers, Accelerometer, Magnetometer, RADAR and range finder,	Non-dispensable
and dispensable Payloads- Optical, electrical, weapon, imaging payloads.	

Unit –V 08 Hrs Mission 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			
CO2:	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	16		
7&8	Unit 4: Question 7 or 8	16		
9 & 10	Unit 5: Question 9 or 10	16		
	TOTAL	100		



i ols and databas s of data Compar : Types matrice chaustive trices, F enetics: ds - Dis	Category: In : 21BT75IB : 3:0:0 : 42 Hrs U d databases: Introduces atabase searching, H arison of FASTA ar Un es of Sequence ali- ices, Statistical sign- tive algorithms, Heu Profiles, Markov M s: Introduction, Te- istance-Based, Char	ases, Applications Heuristic Database ad BLAST, Databa nit – II Ignment -Pairwise nificance of seque uristic algorithms, Model and Hidden erminology, Forms racter-Based Metho nit –III ing (NGS) analys	ves-II Group I CIE SEE SEE Duration rmatics, Goals, S of these database Searching, Basic se Searching with and Multiple se nce alignment. M Profiles and Hide Markov Model, S s of Tree Repre- ods and Phylogene	es, D Loca <u>n Smi</u> quen Aultij den M Scorin esenta etic T	e, Applica batabase si al Alignm ith-Watern ith-Watern ple Seque Markov M ng matrice ation. Phy Free evalu	rks 09 Hrs tions, Sequence imilarity search tent Search Too man Method 09 Hrs nent, Alignment Iodels: Position- tence Alignment Iodels: Position- tence BLOSSUM ylogenetic Tree tation. 09 Hrs
i ols and databas s of data Compar : Types matrice chaustive trices, F enetics: ds - Dis	: 21BT75IB : 3:0:0 : 42 Hrs U U d databases: Introduction oases, Special database searching, F arison of FASTA ar Un es of Sequence ali ices, Statistical significations, Heat ive algorithms, Heat Profiles, Markov M s: Introduction, Te istance-Based, Char Un eneration Sequence Un	(Theory) Unit-I duction to Bioinfo ases, Applications Heuristic Database and BLAST, Databa hit – II Ignment -Pairwise nificance of seque uristic algorithms, Model and Hidden erminology, Forma racter-Based Metho hit –III ing (NGS) analys	CIE SEE SEE Duration SEE Duration rmatics, Goals, S of these database Searching, Basic se Searching with and Multiple se nce alignment. M Profiles and Hide Markov Model, S s of Tree Repre- ods and Phylogene	i i Scope es, D Loca n Smi quen Aultij den M Scorin esenta etic T	100 Mar 3 Hours 3 Hours e, Applica batabase si al Alignm ith-Watern ce alignm ple Seque Markov M ng matrice ation. Phy Free evalu	rks 09 Hrs tions, Sequence imilarity search tent Search Too man Method 09 Hrs nent, Alignment Iodels: Position- tence Alignment Iodels: Position- tence BLOSSUM ylogenetic Tree tation. 09 Hrs
i ols and databas s of data Compar : Types matrice chaustive trices, F enetics: ds - Dis	: 3:0:0 : 42 Hrs U U d databases: Introduction bases, Special database Searching, H arison of FASTA ar Un es of Sequence alisices, Statistical significes, Statistical significes, Markov M Second	Jnit-I duction to Bioinfo ases, Applications Heuristic Database nd BLAST, Databa nit – II gnment -Pairwise nificance of seque uristic algorithms, Model and Hidden erminology, Forms racter-Based Metho nit –III ing (NGS) analys	SEE SEE Duration SEE Duration rmatics, Goals, S of these database Searching, Basic se Searching with and Multiple se nce alignment. M Profiles and Hide Markov Model, S s of Tree Repre- ods and Phylogen	i i Scope es, D Loca n Smi quen Aultij den M Scorin esenta etic T	100 Mar 3 Hours 3 Hours e, Applica batabase si al Alignm ith-Watern ce alignm ple Seque Markov M ng matrice ation. Phy Free evalu	rks 09 Hrs tions, Sequence imilarity search tent Search Too man Method 09 Hrs nent, Alignment Iodels: Position- tence Alignment Iodels: Position- tence BLOSSUM ylogenetic Tree tation. 09 Hrs
i ols and databas s of data Compar : Types matrice chaustive trices, F enetics: ds - Dis	: 3:0:0 : 42 Hrs U U d databases: Introduction bases, Special database Searching, H arison of FASTA ar Un es of Sequence alisices, Statistical significes, Statistical significes, Markov M Second	duction to Bioinfo ases, Applications Heuristic Database ad BLAST, Databa nit – II Ignment -Pairwise nificance of seque uristic algorithms, Model and Hidden erminology, Forms racter-Based Metho nit –III ing (NGS) analys	SEE SEE Duration SEE Duration rmatics, Goals, S of these database Searching, Basic se Searching with and Multiple se nce alignment. M Profiles and Hide Markov Model, S s of Tree Repre- ods and Phylogen	i i Scope es, D Loca n Smi quen Aultij den M Scorin esenta etic T	100 Mar 3 Hours 3 Hours e, Applica batabase si al Alignm ith-Watern ce alignm ple Seque Markov M ng matrice ation. Phy Free evalu	rks 09 Hrs tions, Sequence imilarity search tent Search Too man Method 09 Hrs nent, Alignment Iodels: Position- tence Alignment Iodels: Position- tence BLOSSUM ylogenetic Tree tation. 09 Hrs
i sof dat databas s of dat Compar : Types matrice shaustiv trices, F enetics: ds - Dis	: 42 Hrs U d databases: Introduces asses, Special database atabase searching, H arison of FASTA ar Un es of Sequence ali ices, Statistical sign tive algorithms, Heu Profiles, Markov M s: Introduction, Te istance-Based, Char Un	duction to Bioinfo ases, Applications Heuristic Database ad BLAST, Databa nit – II Ignment -Pairwise nificance of seque uristic algorithms, Model and Hidden erminology, Forms racter-Based Metho nit –III ing (NGS) analys	SEE Duration rmatics, Goals, S of these database Searching, Basic se Searching with and Multiple se nce alignment. M Profiles and Hide Markov Model, S s of Tree Repre- ods and Phylogen	Scope es, D Loca n Smi quen Aultij den M Scorin esenta etic T	3 Hours e, Applica patabase si al Alignm ith-Watern ce alignm ple Seque Markov M ng matrice ation. Phy Free evalu	09 Hrs ations, Sequence imilarity search aent Search Too man Method 09 Hrs nent, Alignment Indels: Position- es – BLOSSUM ylogenetic Tree ation. 09 Hrs
ols and databas s of dat Compar : Types matrices thaustiv trices, F enetics: ds - Dis	U d databases: Introduced bases, Special database atabase searching, F arison of FASTA ar Un es of Sequence ali ices, Statistical sign ive algorithms, Heu Profiles, Markov M s: Introduction, Te istance-Based, Char Un eneration Sequence	duction to Bioinfo ases, Applications Heuristic Database ad BLAST, Databa nit – II Ignment -Pairwise nificance of seque uristic algorithms, Model and Hidden erminology, Forms racter-Based Metho nit –III ing (NGS) analys	rmatics, Goals, S of these database Searching, Basic se Searching with and Multiple se nce alignment. M Profiles and Hide Markov Model, S s of Tree Repre- ods and Phylogen	Scope es, D Loca n Smi quen Aultij den M Scorin esenta etic T	e, Applica batabase si al Alignm ith-Waterr ice alignm ple Seque Markov M ng matrice ation. Phy Free evalu	09 Hrs ations, Sequence imilarity search aent Search Too man Method 09 Hrs nent, Alignment ance Alignment Iodels: Position- es – BLOSSUM ylogenetic Tree ation. 09 Hrs
databas s of dat <u>Compar</u> : Types matrice chaustiv trices, F enetics: ds - Dis	d databases: Introduces, Special database searching, Harison of FASTA ar Unes of Sequence alitices, Statistical signitive algorithms, Heu Profiles, Markov M s: Introduction, Testistance-Based, Char Un	duction to Bioinfo ases, Applications Heuristic Database ad BLAST, Databa nit – II Ignment -Pairwise nificance of seque uristic algorithms, Model and Hidden erminology, Forms racter-Based Metho nit –III ing (NGS) analys	of these database Searching, Basic se Searching with and Multiple se nce alignment. M Profiles and Hide Markov Model, S s of Tree Repre- ods and Phylogen	es, D Loca <u>n Smi</u> quen Aultij den M Scorin esenta etic T	atabase si al Alignm ith-Waterr ce alignm ple Seque Markov M ng matrice ation. Phy <u>Free evalu</u>	ations, Sequence imilarity search ient Search Too man Method 09 Hrs nent, Alignment ence Alignment Iodels: Position- es – BLOSSUM ylogenetic Tree iation. 09 Hrs
databas s of dat <u>Compar</u> : Types matrice chaustiv trices, F enetics: ds - Dis	asses, Special databa atabase searching, H arison of FASTA ar Un es of Sequence ali ices, Statistical sign tive algorithms, Heu Profiles, Markov M s: Introduction, Te istance-Based, Char Un	ases, Applications Heuristic Database ad BLAST, Databa nit – II Ignment -Pairwise nificance of seque uristic algorithms, Model and Hidden erminology, Forms racter-Based Metho nit –III ing (NGS) analys	of these database Searching, Basic se Searching with and Multiple se nce alignment. M Profiles and Hide Markov Model, S s of Tree Repre- ods and Phylogen	es, D Loca <u>n Smi</u> quen Aultij den M Scorin esenta etic T	atabase si al Alignm ith-Waterr ce alignm ple Seque Markov M ng matrice ation. Phy <u>Free evalu</u>	imilarity search imilarity search ment Search Too man Method 09 Hrs nent, Alignment ence Alignment Iodels: Position es – BLOSSUM ylogenetic Tree iation. 09 Hrs
s of dat Compar : Types matrice chaustiv trices, F enetics: ds - Dis	atabase searching, H arison of FASTA ar Un es of Sequence ali ices, Statistical sign tive algorithms, Heu Profiles, Markov M s: Introduction, Te istance-Based, Char Un eneration Sequence	Heuristic Database ad BLAST, Databa hit – II gnment -Pairwise nificance of seque uristic algorithms, Model and Hidden erminology, Forma racter-Based Metho hit –III ing (NGS) analys	Searching, Basic se Searching with and Multiple se nce alignment. M Profiles and Hidd Markov Model, S s of Tree Repre- ods and Phylogen	Loca <u>quen</u> Aultij den M Scorin esenta etic T	al Alignm ith-Waterr ce alignm ple Seque Markov M ng matrice ation. Phy Free evalu	ent Search Too man Method 09 Hrs nent, Alignmen ence Alignment Iodels: Position es – BLOSSUM ylogenetic Tree tation. 09 Hrs
Compar : Types matrice khaustiv trices, F enetics: ds - Dis	arison of FASTA ar Un es of Sequence ali ices, Statistical sign ive algorithms, Heu Profiles, Markov M s: Introduction, Te istance-Based, Char Un eneration Sequenci	nd BLAST, Databa nit – II ignment -Pairwise nificance of seque uristic algorithms, Aodel and Hidden erminology, Forma racter-Based Metho nit –III ing (NGS) analys	se Searching with and Multiple se nce alignment. M Profiles and Hide Markov Model, S s of Tree Repre- ods and Phylogen	quen quen Aultij den M Scorin esenta etic T	ith-Watern ce alignm ple Seque Markov M ng matrice ation. Phy Free evalu	man Method 09 Hrs nent, Alignment ence Alignment lodels: Position- es – BLOSSUM ylogenetic Tree nation. 09 Hrs
: Types matrice khaustiv trices, F enetics: ds - Dis	Un es of Sequence ali ices, Statistical sign tive algorithms, Heu Profiles, Markov M s: Introduction, Te istance-Based, Char Un eneration Sequenci	hit – II gnment -Pairwise nificance of seque uristic algorithms, Model and Hidden erminology, Forms racter-Based Metho hit –III ing (NGS) analys	and Multiple se nce alignment. M Profiles and Hide Markov Model, S s of Tree Repre- ods and Phylogen	quen Aultij den M Scorin esenta etic T	ce alignm ple Seque Markov M ng matrice ation. Phy Free evalu	09 Hrs nent, Alignment ence Alignment Iodels: Position- es – BLOSSUM ylogenetic Tree nation. 09 Hrs
matrice khaustiv trices, F enetics: ds - Dis	es of Sequence ali ices, Statistical sign tive algorithms, Heu Profiles, Markov M s: Introduction, Te istance-Based, Char Un eneration Sequence	ignment -Pairwise nificance of seque uristic algorithms, Model and Hidden erminology, Forms racter-Based Metho hit –III ing (NGS) analys	nce alignment. N Profiles and Hidd Markov Model, S s of Tree Repre- ods and Phylogen	Áultij den M Scorin esenta etic T	ple Seque Markov M ng matrice ation. Phy <u>Free evalu</u>	nent, Alignment ence Alignment Iodels: Position- es – BLOSSUM ylogenetic Tree tation. 09 Hrs
matrice khaustiv trices, F enetics: ds - Dis	ices, Statistical sign ive algorithms, Heu Profiles, Markov M s: Introduction, Te istance-Based, Char Un eneration Sequence	nificance of seque uristic algorithms, Model and Hidden erminology, Forms racter-Based Metho nit –III ing (NGS) analys	nce alignment. N Profiles and Hidd Markov Model, S s of Tree Repre- ods and Phylogen	Áultij den M Scorin esenta etic T	ple Seque Markov M ng matrice ation. Phy <u>Free evalu</u>	ence Alignment Iodels: Position- es – BLOSSUM ylogenetic Tree tation. 09 Hrs
encing ichmen	ent technologies, Ba	ase calling algorith	nms, Base quality	n sec 7, phi	quencing red values	technologies, A s, Reads quality
	lisadvantages of pro	A A	contamination. I	TUCC	ssing read	is using enpping
		nit –IV				09 Hrs
0.0	Systems Biology:			<u> </u>		
ion of f nsics, st ein seq . Conce	functional sites an structure visualizat equence, Protein id cepts, implementation	nd codon bias in the tion, comparison a entity based on co on of systems biolo nit –V	he DNA. Predict and classification omposition, Pred ogy, Mass spectron	ing F n. Pro iction metry	RNA seco otein stru n of seco y and Syst	ondary structure acture predictive ondary structure tems biology. 09 Hrs
ular do	ocking, post-dockir	ng processing, mol	lecular dynamics	sim	ulations, a	applications and
	completing the con	urse, the students	will be able to:-			
	oinformatics Tools: r sequence and struc		effectively utilize	e var	rious bioin	nformatics tools
After c nd Bioi			gies and analytic	cal n	nethods to	solve complex
After c nd Bioi ses for s	apply innovative se					r r
After c nd Bioi ses for and ap		search in genomics				
After c nd Bioi ses for and ap question				ogies	s, includi	ng data quality
After c	r sequence and struc	cture analysis. equencing technolo	ogies and analytic	cal n olog	nethods to	o solve complex
A		and apply innovative se		and apply innovative sequencing technologies and analytic uestions and advance research in genomics and molecular bi	and apply innovative sequencing technologies and analytical n	and apply innovative sequencing technologies and analytical methods to uestions and advance research in genomics and molecular biology.

CO4 Apply bioinformatics tools to model and simulate various biological processes, leveraging gene prediction programs including both ab initio and homology-based approaches.



Pafarance Rooks

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

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

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



				Semester VI				
			SUSTAINABII	LITY AND LIFE	CYCLE ANALYS	IS		
			Category:	Institutional Elec	tives-II Group I			
			-	(Theory)	-			
Course Co		:	21CH75IC		CIE	:	100 Mark	S
Credits: L	<i>.</i> :Т:Р	:	3:0:0		SEE	:	100 Mark	S
Total Hou	rs	:	45L		SEE Duration	:	3Hours	
				Unit-I				09Hrs
Introducti	on to sustai	nab	ility:					
Introductio	on to Sustai	inabi	ility Concepts a	nd Life Cycle A	nalysis, Material fl	ow a	and waste	management
				Environmental Pro				e
				Unit – II				09 Hrs
Environm	ental Data (Coll	ection and LCA					07 HH 0
					of Environmental	l Dat	ta. Commo	n Analytica
				y. – Goal, Definition		u	, commo	
			<i>0</i> .	Unit –III				09 Hrs
Life Cycle	Assessmen	t۰						
I ife Cycle	Impact Asse	-cem	ent Life Cycle I	nterpretation ICA	Benefits and Drawl	nacks		
Photosynth	nesis, Bioga	s ge	neration, Factors plant their advan		eneration, Biomas sestion, Classification			
				Unit –IV	ntages.			
Design for	• Sustainabi	litv:		Unit –IV	itages.			09 Hrs
0	Sustainabi tainable Mat	•						
Green Sus	tainable Mat	erial		Unit –IV Design for Sustain				
Green Sust Dry Biom	tainable Mat ass Gasifier	erial s:	s, Environmental	Design for Sustain	nability.	ation	of gasifier	09 Hrs
Green Sust Dry Biom Biomass e	tainable Mat ass Gasifier	erial s:	s, Environmental	Design for Sustain		ation	of gasifier	09 Hrs
Green Sust Dry Biom	tainable Mat ass Gasifier	erial s:	s, Environmental	Design for Sustain	nability.	ation	of gasifier	09 Hrs
Green Sust Dry Biom Biomass e systems:	tainable Mat ass Gasifier energy conve	erial s:	s, Environmental	Design for Sustain al gasification of	nability.	ation	of gasifier	09 Hrs
Green Sust Dry Biom Biomass e systems: Case Stud	tainable Mat ass Gasifier energy conve ies:	erial s: ersic	s, Environmental on routes, Therm	Design for Sustain al gasification of Unit –V	nability.			09 Hrs s, Fixed bec 09Hrs
Green Sust Dry Biom Biomass e systems: Case Stud Odor Rem	tainable Mat ass Gasifier energy conve ies:	erial s: ersic	s, Environmental on routes, Therm	Design for Sustain al gasification of Unit –V	nability. biomass, Classific			09 Hrs s, Fixed bed 09Hrs
Green Sust Dry Biom Biomass e systems: Case Stud Odor Rem	tainable Mat ass Gasifier energy conve ies:	erial s: ersic	s, Environmental on routes, Therm	Design for Sustain al gasification of Unit –V	nability. biomass, Classific			09 Hrs s, Fixed bec 09Hrs
Green Suss Dry Biom Biomass e systems: Case Stud Odor Rem hyacinth.	tainable Mat ass Gasifier energy conve ies: loval for Or	erial s: ersic	s, Environmental on routes, Therm cs Treatment Pla	Design for Sustain al gasification of Unit –V ant, Bio-methanati	nability. biomass, Classific on, Bioethanol pro-			09 Hrs s, Fixed bec 09Hrs
Green Sust Dry Biom Biomass e systems: Case Stud Odor Rem hyacinth. Course Ou	ainable Mat ass Gasifier nergy conve- ies: oval for Or utcomes: Af	erial s: ersic gani	s, Environmental on routes, Therm cs Treatment Pla completing the c	Design for Sustain al gasification of Unit –V ant, Bio-methanati ourse, the student	nability. biomass, Classific on, Bioethanol pro	ductio	on. Bio fue	09 Hrs s, Fixed bed 09Hrs I from water
Green Sust Dry Biom Biomass e systems: Case Stud Odor Rem hyacinth. Course On CO1 Un	ainable Mat ass Gasifier nergy conve ies: oval for Or utcomes: Af	erial s: ersic gani <u>r</u> gani	s, Environmental on routes, Therm cs Treatment Pla completing the c	Design for Sustain al gasification of Unit –V ant, Bio-methanation ourse, the student enges facing the c	nability. biomass, Classific on, Bioethanol pro-	ductio	on. Bio fue	09 Hrs s, Fixed bed 09Hrs I from water
Green Sust Dry Biom Biomass e systems: Case Stud Odor Rem hyacinth. Course O CO1 Un rem	ainable Mat ass Gasifier nergy conve- ies: oval for Or itcomes: Af nderstand the quired to cre	erial s: ersic gani e su: ate s	s, Environmental on routes, Therm cs Treatment Pla completing the c stainability challe sustainable solutio	Design for Sustain al gasification of Unit –V ant, Bio-methanation ourse, the student enges facing the cons for society.	nability. biomass, Classific on, Bioethanol pro- s will be able to:- urrent generation, a	ductionnd sy	on. Bio fue	09 Hrs s, Fixed bec 09Hrs I from water
Green Sust Dry Biom Biomass e systems: Case Stud Odor Rem hyacinth. Course O CO1 Un ren CO2 Id	ies: aboval for Or itcomes: Af advised to cre entify proble	erial s: ersic gani <u>ter (</u> e sus ate s ems	s, Environmental on routes, Therm cs Treatment Pla <u>completing the c</u> stainability challe sustainable solution in sustainability	Design for Sustain al gasification of Unit –V ant, Bio-methanation ourse, the student enges facing the cons for society. and formulate ap	nability. biomass, Classific on, Bioethanol pro	ductionnd sy	on. Bio fue	09 Hrs s, Fixed bed 09Hrs I from water
Green Sust Dry Biom Biomass e systems: Case Stud Odor Rem hyacinth. Course On CO1 Un ren CO2 Id ap	ainable Mat ass Gasifier mergy conve- ies: oval for Or <u>atcomes: Af</u> aderstand the quired to cre entify proble plied science	erial s: ersic gani <u>gani</u> <u>cter (</u> <u>ate s</u> <u>ate s</u> <u>ems</u> <u>e, so</u>	s, Environmental on routes, Therm cs Treatment Pla completing the c stainability challe sustainable solution in sustainability cial and economi	Design for Sustain al gasification of Unit –V ant, Bio-methanation ourse, the student enges facing the cons for society. and formulate ap c issues.	nability. biomass, Classific on, Bioethanol pro- s will be able to:- urrent generation, a	duction nd sy base	on. Bio fue ystems-based d on scienti	09 Hrs s, Fixed bec 09Hrs I from water

CO4 Formulate 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				
	ADV			CE AND MANAG	EME	NT	
		Category: 1	Institutional Elect	ives-II Group I			
			(Theory)				
Course Code	:	21CM75ID		CIE	:	100 Mark	
Credits: L:T:P	:	3:0:0		SEE	:	100 Mark	8
Total Hours	:	42L		SEE Duration	:	3Hours	
			Unit-I				08 Hrs
Basics of corrosion:							
Introduction: Galvar	nic ser	ries, Pilling-Bedw	worth ratio, Types:	Galvanic corrosic	on, c	revice corro	sion, pitting
corrosion, intergranu	lar co	rrosion, erosion co	orrosion, stress corr	osion, season crack	king,	hydrogen er	nbrittlement,
bacterial corrosion.							
Corrosion in diffe	erent	engineering ma	terials: Concrete	structures, duplex	i, sta	inless steel	s, ceramics,
composites.			Unit-II				08 Hrs
Corrosion mechanis			01111-11				00 1115
Electrochemical theory		corrosion Cravico	corrosion machan	ism of differential a	orati	on correction	mixed
potential theory for u					iei atl	on corrosion	, mixeu
Thermodynamics o					orrosi	on and its ca	lculation for
Al, Cu, Ni and Fe.			magram and its mip	ontanee in metal et	11031	on and its ce	inculation 10
Effects of corrosion The direct and indire	ect effe	ects of corrosion,			tdow		
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion issues in s	ect effe ciency indust specifie	ects of corrosion, r, environmental c tries, corrosion ma c industries-powe	economic losses, I lamage, Importanc ap of India.	e of corrosion pre	tdow venti	on in variou	ation, loss of s industries,
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion issues in s corrosion effect in el	ect effe ciency indust specifie	ects of corrosion, r, environmental c tries, corrosion ma c industries-powe	economic losses, I lamage, Importanc ap of India.	e of corrosion pre	tdow venti	on in variou	ation, loss of s industries,
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion issues in s corrosion effect in el	ect effection ciency indust specific ectron	ects of corrosion, y, environmental of tries, corrosion ma c industries-power ic industry.	economic losses, I damage, Importanc ap of India. r generation, chem	e of corrosion pre	tdow venti	on in variou	ation, loss of as industries, as Industries,
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion issues in s corrosion effect in el	ect effection ciency indust specific ectron	ects of corrosion, r, environmental c tries, corrosion ma c industries-power ic industry.	economic losses, I damage, Importanc ap of India. r generation, chem Unit –IV	e of corrosion pre-	tdow venti ustrie	on in variou s, oil and ga	ation, loss of as industries, as Industries, 09 Hrs
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion issues in s corrosion effect in el Corrosion Testing a Introduction, classifi and weighing. Type	ect effection ciency indust specific ectron and me cation s of te	ects of corrosion, r, environmental of tries, corrosion ma c industries-power ic industry. onitoring: a. Purpose of corr esting, lab, pilot	economic losses, I damage, Importanc ap of India. r generation, chem Unit –IV osion testing, mate plant and field tes	e of corrosion pre- ical processing indu- crials, specimen. Su ts. Measurement of	tdow vention ustrie	on in variou s, oil and ga e preparation rosion rate,	ation, loss of as industries, as Industries, 09 Hrs h, measuring weight loss
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion issues in s corrosion effect in el Corrosion Testing a Introduction, classifi and weighing. Type	ect effection ciency indust specific ectron and me cation s of te	ects of corrosion, r, environmental of tries, corrosion ma c industries-power ic industry. onitoring: a. Purpose of corr esting, lab, pilot	economic losses, I damage, Importanc ap of India. r generation, chem Unit –IV osion testing, mate plant and field tes	e of corrosion pre- ical processing indu- crials, specimen. Su ts. Measurement of	tdow vention ustrie	on in variou s, oil and ga e preparation rosion rate,	ation, loss of as industries as Industries 09 Hrs h, measuring weight loss
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion issues in s corrosion effect in el Corrosion Testing a Introduction, classifi and weighing. Type	ect effection ciency indust specific ectron and me cation s of te	ects of corrosion, r, environmental of tries, corrosion ma c industries-power ic industry. onitoring: a. Purpose of corr esting, lab, pilot	economic losses, I damage, Importanc ap of India. r generation, chem Unit –IV osion testing, mate plant and field tes	e of corrosion pre- ical processing indu- crials, specimen. Su ts. Measurement of	tdow vention ustrie	on in variou s, oil and ga e preparation rosion rate,	ation, loss of as industries, as Industries, 09 Hrs h, measuring weight loss
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion issues in s corrosion effect in el Corrosion Testing a Introduction, classifi and weighing. Type method, CPR numer	ect effeciency indust specific ectron and me cation s of ta icals, H	ects of corrosion, r, environmental of tries, corrosion ma c industries-power ic industry. onitoring: a. Purpose of corr esting, lab, pilot Electrochemical m	economic losses, I damage, Importanc ap of India. r generation, chem Unit –IV osion testing, mate plant and field tes tethods, Tafel extra Unit –V	e of corrosion pre- ical processing indu- erials, specimen. Su ts. Measurement of polation. Linear po	tdow vention ustrie urface of con lariza	on in variou s, oil and ga e preparation rosion rate, tion method	ation, loss of as industries, as Industries, 09 Hrs h, measuring weight loss 09 Hrs
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion issues in s corrosion effect in el Corrosion Testing a Introduction, classifi and weighing. Type method, CPR numer Corrosion Control: Principles of corrosio	ect effeciency industry specific ectron and mo cation s of to icals, F	ects of corrosion, r, environmental of tries, corrosion ma c industries-power ic industry. onitoring: a. Purpose of corr esting, lab, pilot Electrochemical m vention, material s	economic losses, I damage, Importanc ap of India. r generation, chem Unit –IV osion testing, mate plant and field tes tethods, Tafel extra Unit –V selection, design co	e of corrosion pre- ical processing indu- erials, specimen. Su ts. Measurement of polation. Linear pol- nsiderations, contro	tdow vention ustrie urfactor larization	on in variou s, oil and ga e preparation rosion rate, tion method	ation, loss of as industries. 09 Hrs h, measuring weight loss 09 Hrs - decrease in
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion issues in s corrosion effect in el Corrosion Testing a Introduction, classifi and weighing. Type method, CPR numer Corrosion Control: Principles of corrosio velocity, passivity,	ect effeciency indust specific ectron and me cation s of to icals, H	ects of corrosion, y, environmental of tries, corrosion ma c industries-power ic industry. onitoring: a. Purpose of corr esting, lab, pilot Electrochemical m vention, material s val oxidizer, Inhib	economic losses, I damage, Importanc ap of India. r generation, chem Unit –IV osion testing, mate plant and field tes tethods, Tafel extra Unit –V selection, design co bitors and passivato	e of corrosion pre- ical processing indu- erials, specimen. Su ts. Measurement of polation. Linear po- nsiderations, contro- prs, coatings- organ	tdow vention ustrie urface of con larization ol of enic, e	on in variou s, oil and ga e preparation rosion rate, tion method environment lectroplating	ation, loss of as industries 09 Hrs h, measuring weight loss 09 Hrs - decrease ir
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion issues in s corrosion effect in el Corrosion Testing a Introduction, classifi and weighing. Type method, CPR numer Corrosion Control: Principles of corrosio velocity, passivity,	ect effeciency indust specific ectron and me cation s of to icals, H	ects of corrosion, y, environmental of tries, corrosion ma c industries-power ic industry. onitoring: a. Purpose of corr esting, lab, pilot Electrochemical m vention, material s val oxidizer, Inhib	economic losses, I damage, Importanc ap of India. r generation, chem Unit –IV osion testing, mate plant and field tes tethods, Tafel extra Unit –V selection, design co bitors and passivato	e of corrosion pre- ical processing indu- erials, specimen. Su ts. Measurement of polation. Linear po- nsiderations, contro- prs, coatings- organ	tdow vention ustrie urface of con larization ol of enic, e	on in variou s, oil and ga e preparation rosion rate, tion method environment lectroplating	ation, loss of as industries, as Industries, 09 Hrs h, measuring weight loss 09 Hrs - decrease in
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion effect in el Corrosion effect in el Corrosion Testing a Introduction, classifi and weighing. Type method, CPR numer Corrosion Control: Principles of corrosio velocity, passivity, Nickel and Chromiun	ect effeciency industry specific ectron and mo cation s of to icals, F	ects of corrosion, r, environmental of tries, corrosion ma c industries-power ic industry. onitoring: a. Purpose of corr esting, lab, pilot Electrochemical m vention, material s val oxidizer, Inhit vsical vapor deposit	economic losses, I damage, Importanc ap of India. r generation, chem Unit –IV osion testing, mate plant and field tes tethods, Tafel extra Unit –V selection, design co bitors and passivato ition-sputtering, Ele	e of corrosion pre- ical processing indu- erials, specimen. Su ts. Measurement of polation. Linear po- nsiderations, contro- prs, coatings- organ ectroless plating of	tdow vention ustrie urface of con larization ol of enic, e	on in variou s, oil and ga e preparation rosion rate, tion method environment lectroplating	ation, loss of as industries 09 Hrs h, measuring weight loss 09 Hrs - decrease ir
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion issues in s corrosion effect in el Corrosion Testing a Introduction, classifi and weighing. Type method, CPR numer Corrosion Control: Principles of corrosion velocity, passivity, Nickel and Chromiun Course Outcomes:	ect effeciency indust specific ectron and me cation s of te icals, H on prev remov m, phy	ects of corrosion, y, environmental of tries, corrosion ma- c industries-power- ic industry. onitoring: a. Purpose of corr- esting, lab, pilot Electrochemical ma- vention, material size val oxidizer, Inhibitsi visical vapor depositionsi completing the con- completing the con- completing the con- completing the con- con- completing the con- con- con- completing the con- con- completing the con-	economic losses, I damage, Importanc ap of India. r generation, chem Unit –IV osion testing, mate plant and field tes tethods, Tafel extra Unit –V selection, design co bitors and passivate ition-sputtering, Elector	e of corrosion pre- ical processing indu- erials, specimen. Su ts. Measurement of polation. Linear po- nsiderations, contro- ors, coatings- organ ectroless plating of will be able to	tdow vention ustrie urface of con larization ol of enic, e	on in variou s, oil and ga e preparation rosion rate, tion method environment lectroplating	ation, loss of as industries. 09 Hrs h, measuring weight loss 09 Hrs - decrease in
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion effect in el Corrosion Testing a Introduction, classifi and weighing. Type method, CPR numer Corrosion Control: Principles of corrosio velocity, passivity, Nickel and Chromium Course Outcomes: CO1:	ect effeciency indust specific ectron and mo cation s of to icals, F on prev remov m, phy After of 1 the c	ects of corrosion, r, environmental of tries, corrosion ma c industries-power ic industries-power ic industry. onitoring: a. Purpose of corr esting, lab, pilot Electrochemical m vention, material s val oxidizer, Inhib vsical vapor depose completing the co auses and mechan	economic losses, I damage, Importanc ap of India. r generation, chem Unit –IV osion testing, mate plant and field tes tethods, Tafel extra Unit –V selection, design co bitors and passivate ition-sputtering, Election burse, the students ison of various type	e of corrosion pre- ical processing indu- erials, specimen. Su ts. Measurement of polation. Linear pol- nsiderations, contro- pors, coatings- organ ectroless plating of will be able to as of corrosion	tdow vention ustrie urface of con larization ol of enic, e	on in variou s, oil and ga e preparation rosion rate, tion method environment lectroplating	ation, loss of as industries 09 Hrs h, measuring weight loss 09 Hrs - decrease ir
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion issues in s corrosion effect in el Corrosion Testing a Introduction, classifi and weighing. Type method, CPR numer Corrosion Control: Principles of corrosion velocity, passivity, Nickel and Chromium Course Outcomes: CO1: Understand CO2: Apply the	ect effeciency industry specific ectron and mo cation s of to icals, H on prev remov m, phy After of the cat knowle	ects of corrosion, r, environmental of tries, corrosion ma c industries-power ic industries-power ic industry. onitoring: a. Purpose of corr esting, lab, pilot Electrochemical m vention, material s val oxidizer, Inhit vsical vapor deposition completing the con auses and mechan edge of chemistry	economic losses, I lamage, Importanc ap of India. r generation, chem Unit –IV osion testing, mate plant and field tes tethods, Tafel extra Unit –V selection, design co bitors and passivato ition-sputtering, Ele Durse, the students ism of various type in solving issues re	e of corrosion pre- ical processing indu- erials, specimen. Su ts. Measurement of polation. Linear po- nsiderations, contro- ors, coatings- organ ectroless plating of will be able to es of corrosion elated to corrosion.	tdow vention ustrie urface of con larization ol of enic, e	on in variou s, oil and ga e preparation rosion rate, tion method environment lectroplating	ation, loss of as industries, as Industries, 09 Hrs h, measuring weight loss 09 Hrs - decrease in
Effects of corrosionThe direct and indireproduct, loss of efficorrosion auditing inCorrosion issues in scorrosion effect in elCorrosion Testing aIntroduction, classifiand weighing. Typemethod, CPR numerCorrosion Control:Principles of corrosiovelocity, passivity,Nickel and ChromiunCourse Outcomes:CO1:UnderstandCO2:Apply the	ect effeciency industry specific ectron and mo cation s of to icals, H on prev remov m, phy After of the cat knowle	ects of corrosion, r, environmental of tries, corrosion ma c industries-power ic industries-power ic industry. onitoring: a. Purpose of corr esting, lab, pilot Electrochemical m vention, material s val oxidizer, Inhit vsical vapor deposition completing the con auses and mechan edge of chemistry	economic losses, I damage, Importanc ap of India. r generation, chem Unit –IV osion testing, mate plant and field tes tethods, Tafel extra Unit –V selection, design co bitors and passivate ition-sputtering, Election burse, the students ison of various type	e of corrosion pre- ical processing indu- erials, specimen. Su ts. Measurement of polation. Linear po- nsiderations, contro- ors, coatings- organ ectroless plating of will be able to es of corrosion elated to corrosion.	tdow vention ustrie urface of con larization ol of enic, e	on in variou s, oil and ga e preparation rosion rate, tion method environment lectroplating	ation, loss of as industries. 09 Hrs h, measuring weight loss 09 Hrs - decrease in
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion issues in s corrosion effect in el Corrosion Testing a Introduction, classifi and weighing. Type method, CPR numer Corrosion Control: Principles of corrosio velocity, passivity, Nickel and Chromium Course Outcomes: CO1: Understand CO2: Apply the CO3: Analyse ar	ect effeciency indust specific ectron and me cation s of te cation s of te catiof	ects of corrosion, r, environmental of tries, corrosion ma c industries-power ic industry. onitoring: a. Purpose of corresting, lab, pilot Electrochemical ma vention, material s val oxidizer, Inhib visical vapor deposition completing the construction auses and mechan edge of chemistry rpret corrosion with	economic losses, I lamage, Importanc ap of India. r generation, chem Unit –IV osion testing, mate plant and field tes tethods, Tafel extra Unit –V selection, design co bitors and passivato ition-sputtering, Ele Durse, the students ism of various type in solving issues re	e of corrosion pre- ical processing indu- erials, specimen. Su ts. Measurement of polation. Linear po- nsiderations, contro- ors, coatings- organ ectroless plating of will be able to es of corrosion elated to corrosion. cal situations.	tdow vention ustrie urface of con larization ol of enic, e	on in variou s, oil and ga e preparation rosion rate, tion method environment lectroplating	ation, loss of as industries. 09 Hrs h, measuring weight loss 09 Hrs - decrease in
Effects of corrosion The direct and indire product, loss of effi corrosion auditing in Corrosion issues in s corrosion effect in el Corrosion Testing a Introduction, classifi and weighing. Type method, CPR numer Corrosion Control: Principles of corrosion velocity, passivity, Nickel and Chromium Course Outcomes: CO1: Understand CO2: Apply the CO3: Analyse ar	ect effeciency indust specific ectron and me cation s of te cation s of te catiof	ects of corrosion, r, environmental of tries, corrosion ma c industries-power ic industry. onitoring: a. Purpose of corresting, lab, pilot Electrochemical ma vention, material s val oxidizer, Inhib visical vapor deposition completing the construction auses and mechan edge of chemistry rpret corrosion with	economic losses, I damage, Importanc ap of India. r generation, chem Unit –IV osion testing, mate plant and field tes tethods, Tafel extra Unit –V selection, design co bitors and passivate ition-sputtering, Ele Durse, the students ism of various type in solving issues re-	e of corrosion pre- ical processing indu- erials, specimen. Su ts. Measurement of polation. Linear po- nsiderations, contro- ors, coatings- organ ectroless plating of will be able to es of corrosion elated to corrosion. cal situations.	tdow vention ustrie urface of con larization ol of enic, e	on in variou s, oil and ga e preparation rosion rate, tion method environment lectroplating	ation, loss of is industries Industries 09 Hrs n, measuring weight loss 09 Hrs - decrease in

Kelele	IICE DOOKS
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	7 & 8 Unit 4: Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



				Semester: VII			_		
			PR	COMPT ENGINEE	RING				
			Category:	Institutional Electiv	ves-II Group I				
				(Theory)	-				
Course	e Code	:	21CS75IE		CIE	:		100	Marks
Credits	s: L:T:P	:	3:0:0		SEE	:		100	Marks
Total H	Iours	:	45L		SEE Duration	:		3.00	Hours
				U nit-I					08 Hrs
Introdu	uction to Prop	mpt	t Engineering						
Raise o	of Context Lea	arni	ng, Prompts, Prom	pt Engineering, LLN	M Settings, Basics	of pr	01	mptir	ng, Elements of a
				Aodel, General Tips					
Differe	nt Tasks: few	ex ex	amples of common	n tasks using differe	ent prompts- Text	Sumi	m	ariza	tion, Information
Extracti	ion, Question	Ans	swering, Text Class	ification, Conversat	ion/Role Playing, O	Code	G	Bener	ation, Reasoning
			U	nit – II					08 Hrs
Techni	iques for Effe	ctiv	e Prompts						
				ce on complex tasks					
Chain-o	of-thought (C	oT)	prompting, Zero-S	Shot CoT, Self-Co	nsistency, Knowle	edge	C	Gener	ation Prompting
Program	m-aided Langu	lage		Act, Directional Stin	mulus Prompting				
			U	nit –III					07 Hrs
Best Pr	ractices in Pro	omj	pt Engineering						
Capabil deployi	lities include: ing prompts; A	Adva	anced prompting te	perimenting with p chniques: advanced ith External Tools;	applications with L	LMs	S	•	C
deployi LLMs a	lities include: ing prompts; A and external t	Adva tool	anced prompting te s/APIs LLMs w Summarization usin	chniques: advanced ith External Tools; g sources	applications with L	LMs	S	•	– Steps, Externa
Capabil deployi LLMs a Data, Q	lities include: ing prompts; A and external t A with source	Adva tool es, S	anced prompting te s/APIs LLMs w Summarization usin	chniques: advanced ith External Tools;	applications with L	LMs	S	•	C
Capabil deployi LLMs a Data, Q Applica	lities include: ing prompts; A and external to A with source ations of Prop	Adva tool es, S mpt	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering:	chniques: advanced ith External Tools; ag sources nit –IV	applications with L Data-augmented C	LMs Gener	s rat	tion -	– Steps, Externa 08 Hrs
Capabil deployi LLMs a Data, Q Applica LLM A	lities include: ing prompts; A and external to A with source ations of Prop Applications:	Adva tool es, S mpt Fun	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with	chniques: advanced ith External Tools; g sources nit –IV LLMs - Getting St	applications with L Data-augmented C	LMs Gener	s rat	tion -	– Steps, Externa 08 Hrs
Capabil deployi LLMs a Data, Q Applica LLM A with GI	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function	Adva tool es, S mpt Fun n Ca	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So	chniques: advanced ith External Tools; ig sources nit –IV LLMs - Getting St purce LLMs,	applications with L Data-augmented C tarted with Function	LLMs Gener	s rat	tion -	– Steps, Externa 08 Hrs Function Calling
Capabil deployi LLMs a Data, Q Applica LLM A with GH Functio	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function on Calling U	Adva tool <u>es, S</u> mpt Fun n Ca Jse	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat	chniques: advanced ith External Tools; ig sources nit –IV LLMs - Getting St purce LLMs, ional Agents, Natu	applications with L Data-augmented C tarted with Function	LLMs Gener	s rat	tion -	– Steps, Externa 08 Hrs Function Calling
Capabil deployi LLMs a Data, Q Applica LLM A with GH Functio	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function on Calling U	Adva tool <u>es, S</u> mpt Fun n Ca Jse	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra	chniques: advanced ith External Tools; g sources nit –IV LLMs - Getting St purce LLMs, ional Agents, Natu ction	applications with L Data-augmented C tarted with Function	LLMs Gener	s rat	tion -	– Steps, Externa 08 Hrs Function Calling , Math Problem
Capabil deployi LLMs : Data, Q Applic: LLM A with GH Function Solving	lities include: ing prompts; <i>A</i> and external to <u>A with source</u> ations of Prom Applications: PT-4, Function on Calling U g, API Integrat	Adva tool es, S mpt Fun n Ca Jse tion	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra	chniques: advanced ith External Tools; ig sources nit –IV LLMs - Getting St purce LLMs, ional Agents, Natu	applications with L Data-augmented C tarted with Function	LLMs Gener	s rat	tion -	- Steps, External 08 Hrs Function Calling
Capabil deployi LLMs a Data, Q Applica LLM A with GH Function Solving	lities include: ing prompts; A and external to A with source ations of Pro- Applications: PT-4, Function on Calling U g, API Integrat	Adva tool es, S mpt Fun n Ca Use tion	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra U ure Directions	chniques: advanced ith External Tools; ig sources nit –IV LLMs - Getting St purce LLMs, ional Agents, Natu ction nit –V	applications with L Data-augmented C tarted with Function tral Language Un	LLMs Gener	s rat	tion -	– Steps, Externat 08 Hrs Function Calling , Math Problem
Capabil deployi LLMs a Data, Q Applica LLM A with GI Function Solving Opport Model a	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function on Calling U g, API Integrat tunities and H safety, Promp	Adva tool mpt Fun n Ca Jse tion Futu	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra U ure Directions jection, Prompt Lea	chniques: advanced ith External Tools; ig sources nit –IV LLMs - Getting St burce LLMs, ional Agents, Natu ction nit –V	applications with L Data-augmented C tarted with Function ral Language Un	JLMs Gener	s rat all	ling,	- Steps, External 08 Hrs Function Calling Math Problem 08 Hrs
Capabil deployi LLMs a Data, Q Applica LLM A with GH Function Solving Opport Model a Reinfor	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function on Calling U g, API Integrat tunities and H safety, Promp porcement Lear	Adva tool mpt Fun n Ca Jse tion Futu	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra U ure Directions jection, Prompt Lea	chniques: advanced ith External Tools; ig sources nit –IV LLMs - Getting St purce LLMs, ional Agents, Natu ction nit –V	applications with L Data-augmented C tarted with Function ral Language Un	JLMs Gener	s rat all	ling,	- Steps, External 08 Hrs Function Calling Math Problem 08 Hrs
Capabil deployi LLMs a Data, Q Applica LLM A with GH Function Solving Opport Model a Reinfo (OpenA	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function on Calling U g, API Integrat tunities and H safety, Promp porcement Lear AI),	Adva tool es, <u>S</u> mpt Fun n Ca Jse tion Futu t Inj rnin	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra U ure Directions jection, Prompt Lea g from Human Feed	chniques: advanced ith External Tools; ag sources nit –IV LLMs - Getting Stource LLMs, ional Agents, Natuction Init –V aking, Jail Breaking; dback (RLHF) Poj	applications with I Data-augmented C tarted with Function and Language Un pular examples: aC	CLMs Gener	s rat all ar	tion - ling, nding	 Steps, External 08 Hrs Function Calling Math Problem 08 Hrs nropic), ChatGPT
Capabil deployi LLMs : Data, Q Applica LLM A with GH Function Solving Opport Model s Reinfo (OpenA Future	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function on Calling U g, API Integrat tunities and H safety, Promp porcement Lear AI), e directions: A	Adva tool mpf Fun fun Ca Jse tion Futu t Inj min	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra U ure Directions jection, Prompt Lea g from Human Feed mented LMs, Emer	chniques: advanced ith External Tools; ig sources nit –IV LLMs - Getting St burce LLMs, ional Agents, Natu ction nit –V	applications with I Data-augmented C tarted with Function and Language Un pular examples: aC	CLMs Gener	s rat all ar	tion - ling, nding	 Steps, Externa 08 Hrs Function Calling Math Problem 08 Hrs nropic), ChatGPT
Capabil deployi LLMs : Data, Q Applica LLM A with GH Function Solving Opport Model s Reinfo (OpenA Future	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function on Calling U g, API Integrat tunities and H safety, Promp porcement Lear AI), e directions: A	Adva tool mpf Fun fun Ca Jse tion Futu t Inj min	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra U ure Directions jection, Prompt Lea g from Human Feed	chniques: advanced ith External Tools; ag sources nit –IV LLMs - Getting Stource LLMs, ional Agents, Natuction Init –V aking, Jail Breaking; dback (RLHF) Poj	applications with I Data-augmented C tarted with Function and Language Un pular examples: aC	CLMs Gener	s rat all ar	tion - ling, nding	 Steps, Externa 08 Hrs Function Calling Math Problem 08 Hrs nropic), ChatGPT
Capabil deployi LLMs a Data, Q Applica LLM A with GH Function Solving Opport Model a Reinfo (OpenA Future Multim	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function on Calling U g, API Integrat tunities and H safety, Promp porcement Lear AI), e directions: A modal Promptin	Adv tool es, <u>S</u> mpt Fun n Ca Jse tion Futu t Inj min Aug ng, (anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra U ure Directions jection, Prompt Lea g from Human Feed mented LMs, Emer Graph Prompting	chniques: advanced ith External Tools; ig sources nit –IV LLMs - Getting St burce LLMs, ional Agents, Natu ction Init –V aking, Jail Breaking; dback (RLHF) Pop rgent ability of LMs	applications with L Data-augmented C tarted with Function ral Language Un- pular examples: aC s, Acting / Planning	CLMs Gener	s rat all ar	tion - ling, nding	 Steps, External 08 Hrs Function Calling Math Problem 08 Hrs
Capabil deployi LLMs a Data, Q Applica LLM A with GH Function Solving Opport Model a Reinfo (OpenA Future Multim Course	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function on Calling U g, API Integrat tunities and H safety, Promp orcement Lear AI), e directions: A odal Promptin Outcomes: A	Adv: tool mpt Fun n Ca Jse tion Tutu t Inj rnin Aug ng, (anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra U ure Directions jection, Prompt Lea g from Human Feed mented LMs, Emer Graph Prompting e end of this cours	chniques: advanced ith External Tools; is sources nit –IV LLMs - Getting Stource LLMs, ional Agents, Natuction (nit –V) aking, Jail Breaking; dback (RLHF) Pop rgent ability of LMs	applications with L Data-augmented C tarted with Function ral Language Un- pular examples: aC s, Acting / Planning e able to :	LLMs Gener on Ca dersta g - R	all all	tion - ling, nding (Anth infore	 Steps, Externa 08 Hrs Function Calling Math Problem 08 Hrs nropic), ChatGPT cement Learning
Capabil deployi LLMs a Data, Q Applica LLM A with GH Function Solving Opport Model a Reinfo (OpenA Future Multim Course	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function on Calling U g, API Integrat tunities and H safety, Promp orcement Lear AI), directions: A odal Promptir Outcomes: A Demonstrat	Adv: tool es, <u>S</u> mpt Fun n Ca Jse tion Futu t Inj rnin Aug ng, (anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra U ure Directions jection, Prompt Lea g from Human Feed mented LMs, Emer Graph Prompting e end of this cours n understanding of	chniques: advanced ith External Tools; ig sources nit –IV LLMs - Getting St burce LLMs, ional Agents, Natu ction (nit –V) kking, Jail Breaking; dback (RLHF) Pop rgent ability of LMs e the student will be f prompt engineerin	applications with L Data-augmented C tarted with Function ral Language Un- pular examples: aC s, Acting / Planning e able to :	LLMs Gener on Ca dersta g - R	all all	tion - ling, nding (Anth infore	 Steps, External 08 Hrs Function Calling Math Problem 08 Hrs nropic), ChatGPT cement Learning
Capabil deployi LLMs : Data, Q Applics LLM A with GH Function Solving Opport Model s Reinfo (OpenA Future Multim Course CO1:	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function on Calling U g, API Integrat tunities and H safety, Promp porcement Lear AI), directions: A odal Promptin Outcomes: A Demonstrat and phrasing	Adv: tool es, <u>S</u> mpt Fun n Ca Jse tion Futu t Inj min, Aug ng, (anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra U ure Directions jection, Prompt Lea g from Human Feed mented LMs, Emer Graph Prompting e end of this cours n understanding of pact the performance	chniques: advanced ith External Tools; is sources nit –IV LLMs - Getting Stource LLMs, ional Agents, Natuction (nit –V) aking, Jail Breaking; dback (RLHF) Poj rgent ability of LMs e the student will be f prompt engineering ce of AI models.	applications with L Data-augmented C tarted with Function ral Language Un- pular examples: aC s, Acting / Planning e able to : ng principles inclu	LMs Gener on Ca dersta g - R	all all all all all all	tion - ling, nding (Anth inford	- Steps, Externa 08 Hrs Function Calling , Math Problem 08 Hrs nropic), ChatGPT cement Learning rompt structure
Capabil deployi LLMs : Data, Q Applics LLM A with GH Function Solving Opport Model s Reinfo (OpenA Future Multim Course CO1:	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function on Calling U g, API Integrat tunities and H safety, Promp procement Lear AI), directions: A odal Promptin Outcomes: A Demonstrat and phrasing Design and i	Adv: tool mpf Fun n Ca Jse tion Tutu t Inj rnin Aug ng, (ut th e ar imp	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra U ure Directions jection, Prompt Lea g from Human Feed mented LMs, Emer Graph Prompting e end of this cours n understanding of pact the performance olement effective p	chniques: advanced ith External Tools; ag sources nit –IV LLMs - Getting Stource LLMs, ional Agents, Natuction nit –V aking, Jail Breaking; dback (RLHF) Pop rgent ability of LMs e the student will be f prompt engineering ce of AI models. rompts- to create ar	applications with L Data-augmented C tarted with Function tral Language Un- pular examples: aC s, Acting / Planning e able to : ng principles inclu	LLMs Gener on Ca dersta dersta g - R ding or var	all all all all all all all all all all	(Anth inford ow p	- Steps, Externa 08 Hrs Function Calling , Math Problem 08 Hrs nropic), ChatGPT cement Learning rompt structure atural language
Capabil deployi LLMs a Data, Q Applica LLM A with GH Function Solving Opport Model a Reinfo (OpenA Future Multim Course CO1: CO2:	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function on Calling U g, API Integrat tunities and H safety, Promp orcement Lear AI), e directions: A odal Promptin Outcomes: A Demonstrat and phrasing Design and i processing (I	Adv: tool es, <u>S</u> mpt Fun n Ca Jse tion Futu t Inj rnin Aug ng, (at th e ar j imp NLH	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra U ure Directions jection, Prompt Lea g from Human Feed mented LMs, Emer Graph Prompting e end of this cours n understanding of pact the performance olement effective p P) tasks, such as tex	chniques: advanced ith External Tools; ig sources nit –IV LLMs - Getting Stource LLMs, ional Agents, Natuction nit –V aking, Jail Breaking; dback (RLHF) Pop rgent ability of LMs <u>e the student will be</u> f prompt engineerin ce of AI models. rompts- to create ar t generation, summa	applications with L Data-augmented C tarted with Function ral Language Un- pular examples: aC s, Acting / Planning e able to : ng principles inclu nd apply prompts for arization, and transl	LLMs Gener on Ca dersta dersta g - R ding or var lation	all all ac all ar ar ar	(Anth inford ow p ous n using	- Steps, External 08 Hrs Function Calling , Math Problem 08 Hrs nropic), ChatGPT cement Learning rompt structure atural language g AI models.
Capabil deployi LLMs a Data, Q Applica LLM A with GH Function Solving Opport Model a Reinfor (OpenA Future Multim	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function on Calling U g, API Integrat tunities and H safety, Promp orcement Lear AI), directions: A odal Promptir Outcomes: A Demonstrat and phrasing Design and i processing (I Critically ev	Adv: tool es, <u>S</u> mpt Fun n Ca Jse tion Tutu t Inj rnin Aug ng, (<u>t</u> th e ar <u>imp</u> NLF valu	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra U re Directions jection, Prompt Lea g from Human Feed mented LMs, Emer Graph Prompting e end of this cours n understanding of pact the performance plement effective p b) tasks, such as tex nate the effectiven	chniques: advanced ith External Tools; ig sources nit –IV LLMs - Getting Stource LLMs, ional Agents, Natuction (nit –V aking, Jail Breaking; dback (RLHF) Pop rgent ability of LMs e the student will be f prompt engineering ce of AI models. rompts- to create ar t generation, summa ess of prompts - as	applications with L Data-augmented C tarted with Function ral Language Un- pular examples: aC s, Acting / Planning e able to : ng principles inclu nd apply prompts for arization, and transl ssess the quality an	LLMs Gener on Ca dersta dersta g - R ding or var ation d per	all all ar e ((Anth inford ow p ous n using	- Steps, External 08 Hrs Function Calling , Math Problem 08 Hrs nropic), ChatGPT cement Learning rompt structure atural language g AI models.
Capabil deployi LLMs : Data, Q Applica LLM A with GH Function Solving Opport Model : Reinfo (OpenA Future Multim Course CO1: CO2:	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function on Calling U g, API Integrat tunities and H safety, Promp porcement Lear AI), directions: A odal Promptin Outcomes: A Demonstrat and phrasing Design and i processing (I Critically ev terms of accu	Adv: tool es, <u>S</u> mpt Fun n Ca Jse tion Fut t Inj min, Aug ng, (Aug ng, (Lt th e ar j imp NLH valu	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra U ure Directions jection, Prompt Lea g from Human Feed mented LMs, Emer Graph Prompting e end of this cours n understanding of pact the performance olement effective p P) tasks, such as tex tate the effectiventer cy, coherence, and r	chniques: advanced ith External Tools; is sources nit –IV LLMs - Getting Stource LLMs, ional Agents, Natu ction (nit –V aking, Jail Breaking; dback (RLHF) Poj rgent ability of LMs e the student will be f prompt engineering ce of AI models. rompts- to create ar t generation, summa ess of prompts - as elevance, identifying	applications with L Data-augmented C tarted with Function ral Language Un- pular examples: aC s, Acting / Planning e able to : ng principles inclu nd apply prompts for arization, and transl ssess the quality an g areas for improve	LMs Gener on Ca dersta dersta g - R ding or var ation d per ement	s rat all ar e (c e (h h	(Anth inford ow p ous n using ormat	- Steps, Externa 08 Hrs Function Calling , Math Problem 08 Hrs nropic), ChatGPT cement Learning rompt structure atural language g AI models. nce of prompts i
Capabil deployi LLMs : Data, Q Applica LLM A with GH Function Solving Opport Model : Reinfo (OpenA Future Multim Course CO1: CO2:	lities include: ing prompts; A and external to A with source ations of Prom Applications: PT-4, Function on Calling U g, API Integrat tunities and H safety, Promp orcement Lear AI), e directions: A directions: A Demonstrat and phrasing Design and ip processing (I Critically ev terms of accu	Adv: tool es, <u>s</u> Fun fun fun fun fun tion Aug ng, <u>0</u> t th e an <u>imp</u> NLF valu urac pt o	anced prompting te s/APIs LLMs w Summarization usin U: t Engineering: action Calling with alling with Open-So Cases: Conversat , Information Extra U Tre Directions jection, Prompt Lea g from Human Feed mented LMs, Emer Graph Prompting e end of this cours nuderstanding of pact the performance plement effective p P) tasks, such as tex uate the effectiven cy, coherence, and r engineering techni	chniques: advanced ith External Tools; ig sources nit –IV LLMs - Getting Stource LLMs, ional Agents, Natuction (nit –V aking, Jail Breaking; dback (RLHF) Pop rgent ability of LMs e the student will be f prompt engineering ce of AI models. rompts- to create ar t generation, summa ess of prompts - as	applications with I Data-augmented C tarted with Function ral Language Un- pular examples: aC s, Acting / Planning e able to : ng principles inclue and apply prompts for arization, and transl ssess the quality an g areas for improve scenarios - use pro-	LMs Gener On Ca dersta dersta dersta dersta dersta g - R diad g - R diad g - R	s rat	tion - ling, nding (Anth inford ow p ous n using orman ngine	- Steps, Externa 08 Hrs Function Calling , Math Problem 08 Hrs nropic), ChatGPT cement Learning rompt structure atural language g AI models. nce of prompts i pering strategies



Ref	erence Books
1	Unlocking the Secrets of Prompt Engineering: Master the art of creative language generation to accelerate your journey from novice to pro, Gilbert Mizrahi, Jan 2024, 1st Edition, Packt Publishing, ISBN-13:978-
2	1835083833 Prompt Engineering for Generative AI, James Phoenix, Mike Taylor, May 2024, O'Reilly Media, Inc.,ISBN: 9781098153434
3	Prompt Engineering for LLMs, John Berryman, Albert Ziegler, O'Reilly Media, Inc. Dec 2024, ISBN: 9781098156152
4	The Art of Asking ChatGPT for High-Quality Answers_ A Complete Guide to Prompt Engineering, Ibrahim John, Nzunda Technologies Limited, 2023, ISBN-13: 9781234567890
5	Programming Large Language Models with Azure Open AI: Conversational programming and prompt engineering with LLMs, Francesco Esposito, Microsoft Pr, 1 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		
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				
		IN	TEGRATED HEA	LTH MONITOR	ING OF STRUCTU	JRE	S	
			Category: I	nstitutional Electi	ves-II Group I			
~	~ .			(Theory)		-	100	
	e Code	:	21CV75IF		CIE	:		Marks
	ts: L:T:P Hours	:	3:0:0 45L		SEE SEE Duration	:		Marks Hours
Total	nours	:	43L		SEE Duration	:	5.00	nours
			U	nit-I				08 Hrs
				alth of Structures	, Causes of Distre	ess,	Regu	lar Maintenance,
	tance of mainte							
					Analysis of behavior	r of	struct	ures using remote
structu	iral nealth mon	itor	ing, Structural Safet Un	y in Alteration. hit – II				11 Hrs
Matar	iala. Diazo al	oot	ria motoriala and	other amort mat	miala alastro mas	honi		madanaa (EMI)
			FEMI technique, Ser		erials, electro–mecl sed in SHM	lalll	Car 1	inpedance (ENII)
	· ·			-	e and Investigation,	Inve	estigat	ion Management
			using Artificial Intel		e und mvestigution,		ostigui	ion management,
				it –III				08 Hrs
Static	Field Testing	: T	vpes of Static Tests	. Simulation and L	oading Methods, se	nsoi	svste	ms and hardware
	0	•	ponse Measurement.				j	
			Un	it –IV				10 Hrs
					ss History Data, Dy			esponse Methods,
Hardw	are for Remote	b Da			ural Health Monitor	ing.		
			Uı	nit –V				08 Hrs
Remo	te Structural	He	alth Monitoring:	Introduction, Hard	ware for Remote 1	Data	a Acq	uisition Systems,
	0		s on conventional ar		U			
				5	gs, Dams, Application			
		u	sed for non-destru	ctive evaluation	(NDE) and health	mo	onitor	ng of structural
compo	onents							
Course	Outcomes: A	t th	e end of this course	the student will be	able to :			
CO1:			stress in the structure					
CO2:	Ű,			e e	sed in Structural Hea	alth	Monit	oring.
CO2:					and dynamic field t			0
CO3:			or of structures using		•		•	
	Analyse bella	iviC	n of suructures using	, remote su uctural l				
Refere	nce Books							
			Monitoring, Daniel 78-1905209019	Balageas, Claus Pe	eter Fritzen, Alfredo	o Gi	iemes	2006, John Wiley
2 I	Health Monitor	ring		-	nents Methods wit	h A	pplica	ations, Douglas H
			Monitoring and I			Ц	Li	nd 7 D Duan



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



			Semester: V	II			
		1	VEARABLE ELEC				
			ry: Institutional Ele				
(Theory)							
Course Code	:	21EC75IG		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	39L		SEE Duration	:	03 Hours	
			Unit-I			07 Hrs	
Introduction: world	of	wearable (WC	OW), Role of weara	ble, The Emerging Conce	ot of	Big Data, The	
Ecosystem Enabling	Digi	tal Life, Smart	Mobile Communica	tion Devices, Attributes of V	Veara	ables, Taxonomy	
for Wearables, Advar	ncen	nents in Wearal	oles, Textiles and Clo	thing, Applications of Wear	ables	. [Ref 1: Chapter	
1.1]							
			Unit – II			08 Hrs	
Waarabla Bia and	Che	mical Sansor	s. Introduction Syst	em Design, Microneedle T	achn	ology Sampling	
				ical Sensing, Sensor Stabili			
				: Personal Health, Sports Per			
Security, Case studies				. Tersonar freatan, Sports Fe	IOIIII	anee, barety and	
Security, Cuse studies	<u>, [I</u>	er r. enupter 2	Unit –III			07 Hrs	
				iles: an overview, Types			
				yarn, Bulk conductive poly			
				ing technique, case studies,			
wearable textile: Sola	r Ba	ckpack, LED N	-	Chapter 1,2] &. [Ref 3: Chap	ter 6.	-	
			Unit –IV			08 Hrs	
Energy Harvesting	Sveta	ms. Introduction	on Energy Harvestin	g from Temperature Gradient	The	ermoelectric	
				esign for Ultra-Low Input Vo			
				ergy Transmission, Energy I			
Light, Case studies. [8	
<u> </u>	-		Unit –V			08 Hrs	
Wearable antennas	for	communicatio	n systems: Introduct	ion, Background of textile a	ntenr	nas, Design rules	
				surfaces onto polymer substra			
			-	F performance of embroide	ered	textile antennas,	
Applications of embr	oide	red antennas. [I	Ref 2: Chapter 10]				
Course Outcomes: A	fter	· completing th	e course, the studen	ts will be able to			
				extile, energy harvesting syst	ems	and antenna	
				ble electronic devices.		und unconnu	
	abul	acto quantity a	in working of would				

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.



Reference Books

KUUU	chee books
1	Wearable Sensors: Fundamentals, Implementation and Applications, Edward Sazonov, Michael R.
1	Neuman Academic Press, 1 st Edition, 2014, ISBN-13: 978-0124186620.
2	Electronic Textiles: Smart Fabrics and Wearable Technology, Tilak Dias, Woodhead Publishing; 1
2	edition, ISBN-13: 978-0081002018.
3	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
_	Printed Batteries: Materials, Technologies and Applications, Senentxu Lanceros-Méndez, Carlos Miguel
5	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.	CONTENTS	MARKS				
	PART A					
1	Objective type of questions covering entire syllabus	20				
	PART B (Maximum of THREE Sub-divisions only)					
2	Unit 1: (Compulsory)	16				
3 & 4	3 & 4 Unit 2: Question 3 or 4					
5&6	5 & 6 Unit 3: Question 5 or 6					
7 & 8	7 & 8 Unit 4: Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



			Semester: V	<u>11</u>				
			E-MOBILIT	Y				
		Catego	ory: Institutional Ele	ctives-II Group I				
(Theory)								
Course Code	:	21EE75IH	· · · · · · · · · · · · · · · · · · ·	CIE	:	100	Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100) Marks	
Total Hours	:	45 L		SEE Duration	:	3 H	Iours	
	-		Unit-I					06 Hrs
E-Mobility: A Brid	ef H	listory of the El	lectric Powertrain, Er	nergy Sources for	Propuls	sion a	and Emi	issions, The
Advent of Regulation	ons,	Drive Cycles, B	EV Fuel Consumptio	n, Range, Carbon	Emissio	ons fo	or Conve	entional and
Electric Powertrain	IS, A	An Overview of	f Conventional, Batte	ery, Hybrid, and	Fuel C	ell E	Electric	Systems, A
Comparison of Aut	omo	otive and Other '	Transportation Techn	ologies. Vehicle I) ynamio	es: V	ehicle L	oad Forces
Vehicle Acceleratio	n, S	Simple Drive Cyc	le for Vehicle Compa	risons	-			
			Unit – II					09 Hrs
Batteries: Batteries	Ту	pes and Battery	Pack, Lifetime and Si	zing Consideration	ns, Batte	ery C	Tharging,	, Protection
and Management Sy	yste	ms, Battery Mod	els, Determining the	Cell/Pack Voltage	for a Gi	iven (Output\I	nput Power
Cell Energy and Dis	scha	arge Rate.						
	-			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	A 1 .		~ .	
Battery Charging	: Ł	Basic Requireme	ents for Charging	System, Charger	Archite	ectur	es, Gric	i Voltages
Battery Charging Frequencies, and W			ents for Charging S andards and Technological					
	Viriı	ng, Charging Sta						
Frequencies, and W Converter for Power	Viriı r Fa	ng, Charging Sta actor Correction.	undards and Technolo Unit –III	ogies, SAE J1772,	Wirele	ess C	Charging,	The Boos
Frequencies, and W Converter for Power	Viriı r Fa	ng, Charging Sta actor Correction.	andards and Technolo	ogies, SAE J1772,	Wirele	ess C	Charging,	The Boos
Frequencies, and W Converter for Power Battery Manageme Functionality, CCC	Virin r Fa ent CV	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul	Unit –III Unit –III Definition, Li-Ion Cel lators, Balancers, Pro	lls, Li-Ion BMSs, otectors, Function	Wirele Li-Ion ality C	ess C Batte ompa	Charging, eries, BN arison,	The Boos 09 Hrs AS Options Fechnology
Frequencies, and W Converter for Power Battery Manageme Functionality, CCC Topology. Measure	Virin r Fa ent CV eme	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter	Unit –III Unit –III Definition, Li-Ion Cel lators, Balancers, Pro mperature, Current,	lls, Li-Ion BMSs, otectors, Function Management: Pro	Wirele Li-Ion ality C tection,	Batte	Charging, eries, BM arison, T ermal M	The Boos 09 Hrs AS Options Fechnology Ianagement
Frequencies, and W Converter for Power Battery Manageme Functionality, CCC Topology. Measure	Virin r Fa ent CV eme	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter	Unit –III Unit –III Definition, Li-Ion Cel lators, Balancers, Pro	lls, Li-Ion BMSs, otectors, Function Management: Pro	Wirele Li-Ion ality C tection,	Batte	Charging, eries, BM arison, T ermal M	The Boos 09 Hrs 1S Options Fechnology Ianagement wires.
Frequencies, and W Converter for Power Battery Managem Functionality, CCC Topology. Measure Balancing, Distribut	virin r Fa ent CV eme ted (ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter Charging, Evalua	Unit –III Definition, Li-Ion Cel lators, Balancers, Pro mperature, Current, ation, External Comm Unit –IV	bgies, SAE J1772, lls, Li-Ion BMSs, otectors, Function Management: Pro unication: Dedicate	Wirele Li-Ion ality C tection, ed analo	Batte ompa The og an	Charging, Pries, BM arison, C ermal M d digital	The Boos 09 Hrs AS Options Technology Ianagement wires. 09 Hrs
Frequencies, and W Converter for Power Battery Manageme Functionality, CCC Topology. Measure Balancing, Distribut Electric Drive trai	virin <u>r Fa</u> ent CV eme ted	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter Charging, Evalua Overview of Ele	Unit –III Definition, Li-Ion Cel lators, Balancers, Pro mperature, Current, ation, External Comm Unit –IV ectric Machines, class	bgies, SAE J1772, lls, Li-Ion BMSs, otectors, Function Management: Pro unication: Dedicate sification of electri	Wirele Li-Ion ality C tection, ed analo	Batte ompa The og an	Charging, eries, BM arison, C ermal M d digital used in	The Boos 09 Hrs IS Options Technology Ianagement wires. 09 Hrs automobile
Frequencies, and W Converter for Power Battery Managemo Functionality, CCC Topology. Measure Balancing, Distribut Electric Drive trai drivetrains, modelli	virin r Fa ent CV eme ted in: ng	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter Charging, Evalua Overview of Ele of electric machi	Unit –III Definition, Li-Ion Cel lators, Balancers, Pro- mperature, Current, ation, External Comm Unit –IV ectric Machines, class ines, Power Electroni	bgies, SAE J1772, lls, Li-Ion BMSs, otectors, Function Management: Pro unication: Dedicate sification of electri	Wirele Li-Ion ality C tection, ed analo	Batte ompa The og an	Charging, eries, BM arison, C ermal M d digital used in	The Boos 09 Hrs IS Options Technology Ianagement wires. 09 Hrs automobile
Frequencies, and W Converter for Power Battery Managemo Functionality, CCC Topology. Measure Balancing, Distribut Electric Drive trai drivetrains, modelli and power electroni	ent virin r Fa ent V eme ted in: ng cs in	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter Charging, Evalua Overview of Ele of electric machi ntegration Constr	Unit –III Definition, Li-Ion Cel lators, Balancers, Pro- mperature, Current, ation, External Comm Unit –IV ectric Machines, class ines, Power Electronic raints.	bgies, SAE J1772, lls, Li-Ion BMSs, otectors, Function Management: Pro unication: Dedicate sification of electrics, controlling electrics	Wirele Li-Ion ality C tection, ed analo ic mach ctric ma	Batte ompa The og an nines achin	charging, eries, BM arison, ermal M d digital used in es, elect	The Boos 09 Hrs AS Options Technology Ianagement wires. 09 Hrs automobile ric machine
Frequencies, and W Converter for Power Battery Managemo Functionality, CCC Topology. Measure Balancing, Distribut Electric Drive trai drivetrains, modelli and power electroni Energy Managemo	Virin r Fa ent CV eme ted (in: cs in ent	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter Charging, Evalua Overview of Ele of electric machi ntegration Constr Strategies: Intro	Unit –III Definition, Li-Ion Cel lators, Balancers, Pro mperature, Current, ation, External Comm Unit –IV ectric Machines, class ines, Power Electroni- raints. oduction to energy m	bgies, SAE J1772, lls, Li-Ion BMSs, otectors, Function Management: Pro- unication: Dedicate sification of electrics, controlling elec- nanagement strateg	Wirele Li-Ion ality C tection, ed analo ic mach ctric ma gies use	Batte ompa The og an iines achin	charging, eries, BM arison, C ermal M d digital used in es, elect hybrid	The Boos 09 Hrs AS Options Technology Ianagement wires. 09 Hrs automobile ric machine and electric
Frequencies, and W Converter for Power Battery Managem Functionality, CCC Topology. Measure Balancing, Distribut Electric Drive trai drivetrains, modelli and power electroni Energy Managem vehicles, Classificat	Virin r Fa ent CV eeme ted (in: ng (cs in ent tion	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter Charging, Evalua Overview of Ele of electric machi ntegration Constr Strategies: Intro of different ener	Unit –III Definition, Li-Ion Cel lators, Balancers, Pro mperature, Current, ation, External Comm Unit –IV extric Machines, class ines, Power Electronic raints. oduction to energy m gy management strate	bgies, SAE J1772, lls, Li-Ion BMSs, otectors, Function Management: Pro- unication: Dedicate sification of electrics, controlling elec- nanagement strateg egies, Comparison	Wirele Li-Ion ality C tection, ed analo ic mach ctric ma gies use	Batte ompa The og an iines achin	charging, eries, BM arison, C ermal M d digital used in es, elect hybrid	The Boos 09 Hrs AS Options Technology Ianagement wires. 09 Hrs automobile ric machine and electric
Frequencies, and W Converter for Power Battery Managem Functionality, CCC Topology. Measure Balancing, Distribut Electric Drive trai drivetrains, modelli and power electroni Energy Managem vehicles, Classificat	Virin r Fa ent CV eeme ted (in: ng (cs in ent tion	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter Charging, Evalua Overview of Ele of electric machi ntegration Constr Strategies: Intro of different ener	Unit –III Definition, Li-Ion Cellators, Balancers, Promperature, Current, ation, External Comm Unit –IV Extric Machines, class ines, Power Electronic raints. oduction to energy m gy management strates	bgies, SAE J1772, lls, Li-Ion BMSs, otectors, Function Management: Pro- unication: Dedicate sification of electrics, controlling elec- nanagement strateg egies, Comparison	Wirele Li-Ion ality C tection, ed analo ic mach ctric ma gies use	Batte ompa The og an iines achin	charging, eries, BM arison, C ermal M d digital used in es, elect hybrid	The Boos 09 Hrs 1S Options Fechnology Ianagement wires. 09 Hrs automobile ric machine and electric nanagemen
Frequencies, and W Converter for Power Battery Managemo Functionality, CCC Topology. Measure Balancing, Distribut Electric Drive trai drivetrains, modelli and power electroni Energy Managemo vehicles, Classificat strategies and imple	Virin r Fa ent CV eme ted cs in: cs in: cs in: in: in: in: in: in: in: in: in: in:	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter Charging, Evalua Overview of Ele of electric machi ntegration Constr Strategies: Intro of different ener ntation issues of e	Unit –III Definition, Li-Ion Cel lators, Balancers, Pro- mperature, Current, ation, External Comm Unit –IV ectric Machines, class ines, Power Electroni- raints. oduction to energy m rgy management strate energy management strate	bgies, SAE J1772, lls, Li-Ion BMSs, otectors, Function Management: Pro- unication: Dedicate sification of electric cs, controlling elec- nanagement strateg egies, Comparison trategies.	Wirele Li-Ion ality C tection, ed analo ic mach ctric ma gies use of diffe	Batte ompa The og an nines achin ed in erent	charging, eries, BM arison, d digital used in es, elect hybrid energy r	09 Hrs 1S Options The Boos 1S Options
Frequencies, and W Converter for Power Battery Managemo Functionality, CCC Topology. Measure Balancing, Distribut Electric Drive trai drivetrains, modelli and power electroni Energy Managemo vehicles, Classificat strategies and imple	Virin r Fa ent CV eme ted (in: (ng (cs in ent tion ement	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter Charging, Evalua Overview of Ele of electric machi ntegration Constr Strategies: Intro of different ener ntation issues of e n and standard	Unit –III Definition, Li-Ion Cellators, Balancers, Promperature, Current, ation, External Comm Unit –IV ectric Machines, class ines, Power Electronic raints. oduction to energy m rgy management strate energy management strate energy management strate energy management strate	bgies, SAE J1772, lls, Li-Ion BMSs, otectors, Function Management: Pro- unication: Dedicate sification of electri- cs, controlling elec- nanagement strateg egies, Comparison trategies. d on charging, lec-	Wirele Li-Ion ality C tection, ed analo ic mach ctric ma gies use of diffe	Batte ompa The og an nines achin ed in erent	charging, eries, BM arison, d digital used in es, elect hybrid energy r	09 Hrs 1S Options The Boos 1S Options
Frequencies, and W Converter for Power Battery Manageme Functionality, CCC Topology. Measure Balancing, Distribut Electric Drive trai drivetrains, modelli and power electroni Energy Manageme vehicles, Classificat strategies and imple Charger Classifica types, standards rela	virin r Fa ent CV eme ted 0 in: cs in cs in cs in cs in ent tion ent	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter Charging, Evalua Overview of Ele of electric machi ntegration Constr Strategies: Intro of different ener ntation issues of e n and standard to: connectors, c	Unit –III Definition, Li-Ion Cellators, Balancers, Promperature, Current, ation, External Comm Unit –IV ectric Machines, class ines, Power Electronic raints. oduction to energy m rgy management strate energy management strate energy management strate energy management strate communication, supply	bgies, SAE J1772, lls, Li-Ion BMSs, otectors, Function Management: Pro- unication: Dedicate sification of electrics, controlling elec- nanagement strateg egies, Comparison trategies. d on charging, let y equipments, EMI	Wirele Li-Ion ality C tection, ed analo c mach ctric ma gies use of diffe vels (re	Batte ompa The og an innes achin ed in erent	charging, eries, BM arison, f ermal M d digital used in es, elect hybrid energy r -wise), r	 The Boos 09 Hrs AS Options Technology Ianagement wires. 09 Hrs automobile ric machine and electric nanagement 09 Hrs nodes, plug
Frequencies, and W Converter for Power Battery Managem Functionality, CCC Topology. Measure Balancing, Distribut Electric Drive trai drivetrains, modelli and power electroni Energy Managem vehicles, Classificat strategies and imple Charger Classifica types, standards rela Sizing the drive sy	Virin r Fa ent CV eme ted (in: (ng (cs in ent ion ent tion ation	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter Charging, Evalua Overview of Ele of electric machi ntegration Constr Strategies: Intro of different ener ntation issues of e n and standard to: connectors, c m: Matching the	Unit –III Definition, Li-Ion Cellators, Balancers, Promperature, Current, ation, External Comm Unit –IV extric Machines, class ines, Power Electronic raints. oduction to energy m regy management strate energy management strate	bgies, SAE J1772, lls, Li-Ion BMSs, otectors, Function Management: Pro- unication: Dedicate sification of electrics, controlling elec- nanagement strateg egies, Comparison trategies. d on charging, let y equipments, EMI I the internal comb	Wirele Li-Ion ality C tection, ed analo ic mach ctric ma gies use of diffe vels (re vels (re vels (re	Batte ompa The og an ines achin ed in erent gion- engin	Charging, eries, BM arison, T ermal M d digital used in es, elect hybrid energy r -wise), r ne (ICE)	 The Boos 09 Hrs AS Options Technology Ianagement wires. 09 Hrs automobile ric machine and electric nanagement 09 Hrs nodes, plug Sizing the
Frequencies, and W Converter for Power Battery Managemo Functionality, CCC Topology. Measure Balancing, Distribut Electric Drive trai drivetrains, modelli and power electroni Energy Managemo vehicles, Classificat strategies and imple Charger Classifica types, standards rela Sizing the drive sy propulsion motor,	virin r Fa ent CV eme ted CV in: cs in cs in c cs in c in c c in c cs in cs in cs in	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter Charging, Evalua Overview of Ele of electric machi ntegration Constr Strategies: Intro of different ener ntation issues of e n and standard to: connectors, c m: Matching the	Unit –III Definition, Li-Ion Cellators, Balancers, Promperature, Current, ation, External Comm Unit –IV ectric Machines, class ines, Power Electronic raints. oduction to energy m rgy management strate energy management strate energy management strate energy management strate communication, supply	bgies, SAE J1772, lls, Li-Ion BMSs, otectors, Function Management: Pro- unication: Dedicate sification of electrics, controlling elec- nanagement strateg egies, Comparison trategies. d on charging, let y equipments, EMI I the internal comb	Wirele Li-Ion ality C tection, ed analo ic mach ctric ma gies use of diffe vels (re vels (re vels (re	Batte ompa The og an ines achin ed in erent gion- engin	Charging, eries, BM arison, T ermal M d digital used in es, elect hybrid energy r -wise), r ne (ICE)	 The Boos 09 Hrs AS Options Technology Ianagement wires. 09 Hrs automobile ric machine and electric nanagemen 09 Hrs nodes, plug Sizing the
Frequencies, and W Converter for Power Battery Managemo Functionality, CCC Topology. Measure Balancing, Distribut Electric Drive trai drivetrains, modelli and power electroni Energy Managemo vehicles, Classificat strategies and imple Charger Classificat types, standards rela Sizing the drive sy propulsion motor, supporting subsyste	virin r Fa ent CV eme ted CV eme ted cs in: ng cs in: ion emt tion ted vster sizin ms	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter Charging, Evalua Overview of Ele of electric machi ntegration Constr Strategies: Intro of different ener ntation issues of e n and standard to: connectors, c m: Matching the ng the power el	Unit –III Definition, Li-Ion Cellators, Balancers, Promperature, Current, ation, External Comm Unit –IV ectric Machines, class ines, Power Electronic raints. oduction to energy m rgy management strate energy management st	bgies, SAE J1772, bgies, SAE J1772, bls, Li-Ion BMSs, otectors, Function Management: Pro- unication: Dedicate sification of electric sification of electric strategies, comparison trategies, Comparison trategies. d on charging, le y equipments, EMI l the internal comf the energy storage	Wirele Li-Ion ality C tection, ed analo ic mach ctric ma gies use of diffe vels (re vels (re vels (re	Batte ompa The og an ines achin ed in erent gion- engin	Charging, eries, BM arison, T ermal M d digital used in es, elect hybrid energy r -wise), r ne (ICE)	 The Boos 09 Hrs AS Options Technology Ianagement wires. 09 Hrs automobile ric machine and electric nanagement 09 Hrs nodes, plug Sizing the
Frequencies, and W Converter for Power Battery Managemo Functionality, CCC Topology. Measure Balancing, Distribut Electric Drive trai drivetrains, modelli and power electroni Energy Managemo vehicles, Classificat strategies and imple Charger Classificat types, standards rela Sizing the drive sy propulsion motor, supporting subsyste	virin r Fa ent CV eme ted CV eme ted cs in: ng cs in: ion emt tion ted vster sizin ms	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter Charging, Evalua Overview of Ele of electric machi ntegration Constr Strategies: Intro of different ener ntation issues of e n and standard to: connectors, c m: Matching the ng the power el	Unit –III Definition, Li-Ion Cellators, Balancers, Promperature, Current, ation, External Comm Unit –IV extric Machines, class ines, Power Electronic raints. oduction to energy m regy management strate energy management strate	bgies, SAE J1772, bgies, SAE J1772, bls, Li-Ion BMSs, otectors, Function Management: Pro- unication: Dedicate sification of electric sification of electric strategies, comparison trategies, Comparison trategies. d on charging, le y equipments, EMI l the internal comf the energy storage	Wirele Li-Ion ality C tection, ed analo ic mach ctric ma gies use of diffe vels (re vels (re vels (re	Batte ompa The og an ines achin ed in erent gion- engin	Charging, eries, BM arison, T ermal M d digital used in es, elect hybrid energy r -wise), r ne (ICE)	 The Boos 09 Hrs IS Options Technology Ianagemen wires. 09 Hrs automobil ric machin and electrinanagemen 09 Hrs nodes, plu Sizing th
Frequencies, and W Converter for Power Battery Managemo Functionality, CCC Topology. Measure Balancing, Distribut Electric Drive trai drivetrains, modelli and power electroni Energy Managemo vehicles, Classificat strategies and imple Charger Classificat types, standards rela Sizing the drive sy propulsion motor, supporting subsyste	virin r Fa ent CV eme ted CV eme ted cs in: ng cs in: ion emt tion ted vster sizin ms	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter Charging, Evalua Overview of Ele of electric machi ntegration Constr Strategies: Intro of different ener ntation issues of e n and standard to: connectors, c m: Matching the ng the power el	Unit –III Definition, Li-Ion Cellators, Balancers, Promperature, Current, ation, External Comm Unit –IV ectric Machines, class ines, Power Electronic raints. oduction to energy m rgy management strate energy management st	bgies, SAE J1772, bgies, SAE J1772, bls, Li-Ion BMSs, otectors, Function Management: Pro- unication: Dedicate sification of electric sification of electric strategies, comparison trategies, Comparison trategies. d on charging, le y equipments, EMI l the internal comf the energy storage	Wirele Li-Ion ality C tection, ed analo ic mach ctric ma gies use of diffe vels (re vels (re vels (re	Batte ompa The og an ines achin ed in erent gion- engin	Charging, eries, BM arison, T ermal M d digital used in es, elect hybrid energy r -wise), r ne (ICE)	 The Boos 09 Hrs IS Options Technology Ianagement wires. 09 Hrs automobil ric machin and electrinanagement 09 Hrs nodes, plu Sizing th
Frequencies, and W Converter for Power Battery Managemo Functionality, CCC Topology. Measure Balancing, Distribut Electric Drive trai drivetrains, modelli and power electroni Energy Managemo vehicles, Classificat strategies and imple Charger Classificat stypes, standards rela Sizing the drive sy propulsion motor, supporting subsyste Communications, S	Virin r Fa ent CV eme ted CS in: cs in: cs in: cs in: cs in: cs in: cs in: cs in: cs in: cs in: cs in: cs in: cs is ent cs ent cs is ent cs is ent cs is ent cs is ent cs is ent cs is ent cs is ent cs is ent cs is ent cs ent cs ent cs is ent cs is ent cs is ent cs is ent cs is e is e is ent cs is ent cs is e cs is e i cs is ent cs is e i cs is e i cs is i i cs is e i cs is e i cs is i i cs is e i cs is e i c is e i c i i c i c is e i i i c i i i i i i i i i i i i i i i	ng, Charging Sta actor Correction. System: BMS I Chargers, Regul nt: Voltage, Ter Charging, Evalua Overview of Ele of electric machi ntegration Constr Strategies: Intro- of different ener ntation issues of e n and standard to: connectors, c m: Matching the ng the power ele	Unit –III Definition, Li-Ion Cellators, Balancers, Promperature, Current, ation, External Comm Unit –IV ectric Machines, class ines, Power Electronic raints. oduction to energy m rgy management strate energy management st	bgies, SAE J1772, bgies, SAE J1772, bls, Li-Ion BMSs, otectors, Function Management: Pro- unication: Dedicate bification of electric cs, controlling electric cs, controlling electric management stratege egies, Comparison trategies. d on charging, lectric y equipments, EMI the internal combine the energy storage prks- CAN	Wirele Li-Ion ality C tection, ed analo ic mach ctric ma gies use of diffe vels (re V/EMC. pustion e techn	Batte ompa The og an ines achin ed in erent gion- engin	Charging, eries, BM arison, T ermal M d digital used in es, elect hybrid energy r -wise), r ne (ICE)	 The Boos 09 Hrs IS Options Technology Ianagement wires. 09 Hrs automobil ric machin and electrinanagement 09 Hrs nodes, plugo Sizing th

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



Re	ference Books
	Electric Powertrain: Energy Systems, Power Electronics and Drives for Hybrid, Electric and Fuel Cell
	Vehicles, John G. Hayes, G. Abas Goodarzi, 1st Edition, 2018, Wiley, ISBN 9781119063667.
2	Battery Management system for large Lithium Battery Packs, Davide Andrea, 1st Edition, 2010, ARTECH
2.	HOUSE, ISBN-13 978-1-60807-104-3.
3	Hybrid Vehicles from Components to System, F. BADIN, Ed, 1st Edition, 2013, Editions Technip, Paris,
5.	ISBN 978-2-7108-0994-4.
4	Modern Electric Vehicle Technology C.C. Chan and K.T. Chau, 1st Edition, 2001, Oxford university press,
4.	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	7 & 8 Unit 4: Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



				Semester: VII					
	PROG	RA	MMABLE LOG		ER'S AND AP	PLIC	ATI	ONS	
				nstitutional Electiv					
		-		(Theory)			_		
Course		:	21EI75IJ		CIE	:		Marks	
	s: L:T:P	:	3:0:0		SEE	:			
Total I	Iours	:	45L		SEE Duration	:	3.0	0 Hours	
			T	T •4 T					
Introd	uction:		l	Jnit-I				06 Hrs	
		ıctr	ial Automation, H	listorical backgrou	nd Different p	arte ar	nd tv	mes of Industrial	
			am of PLC, PLC V						
			Hardware PLC Oper						
	ar PLC, Addres		•	ý	1	1		1	
			Ur	nit — II				Hrs	
-	lardware:								
			I/O Modules, Anal						
-	-	odu	lles: Brief overview	of Discrete and A	nalog input mod	ules, L	Discre	te and TTL/Relay	
output	modules		I.m.	nit –III				09 Hrs	
Bosios	of PLC Progr	om		ut –111				09 1118	
	0		nization, Program so	on DIC programm	ing languages.	Pasia P	Polow	Instruction Bit or	
	•	<u> </u>	NC, One Shot, O	1 0	0 0 0		•		
	tions, mode of			utput latening soft	ware, negated e	սւբու	anu	internal Dit Type	
motrue	10110, 1110 ue 01	00		nit –IV				Hrs	
Specia	l programmir	ıg I	Instructions: Timer		ctions: On delay	and C	ff de	lay and retentive	
			Counter up and dow					•	
			ta manipulation I	Instructions: Data	handling instruc	tions,	Sequ	encer instructions,	
Program	mming sequen	ce o	output instructions.	A				0.0 77	
			Uı	nit —V				09 Hrs	
	A & DCS	n C	ADA Crustere Her	deriver atministeries of	Domoto Tomo:	nal II		Dissis discusses of	
	utive Control S		ADA System, Har	dware structure of	Remote Term	nal U	mi, i	Slock diagram of	
		•	illing system, Mate	rial Sorter Elevat	or Traffic contr	ol Mo	otor s	sequencers Pistor	
			using timers and co			01, 101		equencers, Tiston	
			6						
Course	Outcomes: A	t th	e end of this course	the student will be	able to :				
CO1:	Understand	the	basic concepts of	PLC's and SCAE	A techniques.				
CO2:	Apply the p	rog	ramming concepts	s to interface perip	heral.				
CO3:	Analyze and	l ev	aluate the automa	tion techniques fo	r industrial appl	icatio	ns.		
CO4:	Develop a s	yste	em for automation	application.					
				• •					
Referer	nce Books								
1 P		Log	gic controllers, Fran	k D. Petruzella, Mo	c Graw hill, 4 th E	Edition	, ISB	N:9780073510880	
2 II			ogrammable Logic 131503027	Controllers, Garry	Dunning, CEN	GAGE	Lea	rning, 3rd Editior	
a li			and Instrumentatio	n, Bolton W, Uni	versities Press, 6	oth Ed	ition,	2006. ISBN 978	



	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	ONG			
				LOGY AND APPLICATI				
			Category: Insu	tutional Electives-II Group (Theory))1			
Course	Code	:	21ET75IK	CIE	:	100	Marks	
Credits		:	3:0:0	SEE	:	-	Marks	
Total H	ours	:	45L	SEE Durat			Hours	
			· · ·					
			Unit-	I			09 Hrs	
medium	, Solar wind tion, Solid, 1	1, So	olar- Earth Weather Re	e, Magnetosphere, Van A lations. Launch Vehicles: I es, Control and Guidance s	Rocketry, I	Propell	ants, Propulsion,	
			Unit –	II			09 Hrs	
-	and Reliabi nders, Satell	•	intennas.	n of satellites. Satellite stru	acture: Sat	ellite	1	
			Unit –l	11			09 Hrs	
mapping Weather	g, geology, U forecast (I	Urba Long	n development resource g term and Short term),	V Crop vegetation, Forestry, Management, and image p weather modelling, Cyclone	processing	techni	ques. Metrology:	
warning	, tannan pi	eurc	tions using satellites. Unit –	V			09 Hrs	
experim	ents, space	biol	nology missions, deep ogy and International s	space planetary missions pace Missions. Advanced station, Interspace commun	space sys	stems:		
Course (Outcomes: A	At th	e end of this course the	student will be able to :				
COI:	systems.			llite Link Parameters, Propa	C			
	systems. Apply the concepts to determine the parameters of satellite, performance of radar and navigation							
CO2:	systems.							
CO2:		desi	ign issues of satellite and	l its subsystems, radars and	navigation	systen	18	

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: Institutional Electives-II Group I								
	(Theory)								
Course Code	:	21IS75IL	CIE	:	100 Marks				
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks				
Total Hours	:	45L	SEE Duration	:	3.00 Hours				

<u>Prerequisite</u>: - Programming in Java

	Unit-I	09 Hrs
Introd	luction:	•
Smart	phone operating systems and smart phones applications. Introduction to Android, In	stalling Android
	, creating an Android app project, deploying the app to the emulator and a dev	
	ng a layout with UI elements, Layouts, Views and Resources, Text and Scrolling View	
Activi	ties and Intents, The Activity Lifecycle, Managing State, Activities and Implicit Inter	nts, 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
experi	ence, Drawables, Styles, and Themes, Material Design, Testing app UI, Testing the Us	er Interface
	Unit –III	09 Hrs
Work	ing in the background:	·
Async	c Task and Async Task Loader, Connect to the Internet, Broadcast Receivers and Serv	ices. Scheduling
	timizing background tasks - Notifications, Scheduling Alarms, and Transferring Data	
-	Unit –IV	09 Hrs
All ab	out data:	
Prefere	ences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, S	QLite Database.
		-
Sharin	g data with content providers.	
	g data with content providers. nced Android Programming: Internet, Entertainment and Services. Displaying web p	bages and maps,
Adva		pages and maps,
Adva	nced Android Programming: Internet, Entertainment and Services. Displaying web J	bages and maps,
Advar comm	nced Android Programming: Internet, Entertainment and Services. Displaying web punicating with SMS and emails, Sensors. Unit –V	
Advar comm	nced Android Programming: Internet, Entertainment and Services. Displaying web punicating with SMS and emails, Sensors. Unit –V ware Support & devices:	09 Hrs
Advar comm Hardy Permis	nced Android Programming: Internet, Entertainment and Services. Displaying web punicating with SMS and emails, Sensors. Unit –V	09 Hrs
Advar comm Hardy Permis	nced Android Programming: Internet, Entertainment and Services. Displaying web p unicating with SMS and emails, Sensors. Unit –V ware Support & devices: ssions and Libraries, Performance and Security. Fire base and AdMob, Publish and	09 Hrs
Advar comm Hardv Permis Form	nced Android Programming: Internet, Entertainment and Services. Displaying web p unicating with SMS and emails, Sensors. Unit –V ware Support & devices: ssions and Libraries, Performance and Security. Fire base and AdMob, Publish and	09 Hrs
Advar comm Hardv Permis Form	nced Android Programming: Internet, Entertainment and Services. Displaying web p unicating with SMS and emails, Sensors. Unit –V ware Support & devices: ssions and Libraries, Performance and Security. Fire base and AdMob, Publish and Factors, Using Google Services.	09 Hrs
Advar comm Hardv Permis Form	Android Programming: Internet, Entertainment and Services. Displaying web punicating with SMS and emails, Sensors. Unit –V ware Support & devices: ssions and Libraries, Performance and Security. Fire base and AdMob, Publish and Factors, Using Google Services. Outcomes: At the end of this course the student will be able to :	09 Hrs Polish, Multiple
Advar comm Hardy Permis Form I	Android Programming: Internet, Entertainment and Services. Displaying web punicating with SMS and emails, Sensors. Unit –V ware Support & devices: ssions and Libraries, Performance and Security. Fire base and AdMob, Publish and Factors, Using Google Services. Outcomes: At the end of this course the student will be able to : Comprehend the basic features of android platform and the application developm	09 Hrs Polish, Multiple ent process.
Advar comm Hardv Permis Form	Android Programming: Internet, Entertainment and Services. Displaying web punicating with SMS and emails, Sensors. Unit –V ware Support & devices: ssions and Libraries, Performance and Security. Fire base and AdMob, Publish and Factors, Using Google Services. Outcomes: At the end of this course the student will be able to : Comprehend the basic features of android platform and the application developm Acquirefamiliarity with basic building blocks of Android application and its architec	09 Hrs Polish, Multiple nent process. ture.
Advar comm Hardy Permis Form I Course	Inced Android Programming: Internet, Entertainment and Services. Displaying web punicating with SMS and emails, Sensors. Unit –V ware Support & devices: ssions and Libraries, Performance and Security. Fire base and AdMob, Publish and Factors, Using Google Services. Outcomes: At the end of this course the student will be able to : Comprehend the basic features of android platform and the application developm Acquirefamiliarity with basic building blocks of Android application and its architec Apply and explore the basic framework, usage of SDK to build Android appli	09 Hrs Polish, Multiple nent process. ture.
Advar comm Hardy Permis Form I	Android Programming: Internet, Entertainment and Services. Displaying web punicating with SMS and emails, Sensors. Unit –V ware Support & devices: ssions and Libraries, Performance and Security. Fire base and AdMob, Publish and Factors, Using Google Services. Outcomes: At the end of this course the student will be able to : Comprehend the basic features of android platform and the application developm Acquirefamiliarity with basic building blocks of Android application and its architec	09 Hrs Polish, Multiple nent process. ture.
Advar comm Hardy Permis Form I Course	Inced Android Programming: Internet, Entertainment and Services. Displaying web punicating with SMS and emails, Sensors. Unit –V ware Support & devices: ssions and Libraries, Performance and Security. Fire base and AdMob, Publish and Factors, Using Google Services. Outcomes: At the end of this course the student will be able to : Comprehend the basic features of android platform and the application developm Acquirefamiliarity with basic building blocks of Android application and its architec Apply and explore the basic framework, usage of SDK to build Android applications.	09 Hrs Polish, Multiple nent process. ture. cations
Advar comm Hardy Permis Form I Course CO1: CO2:	Android Programming: Internet, Entertainment and Services. Displaying web punicating with SMS and emails, Sensors. Unit –V ware Support & devices: ssions and Libraries, Performance and Security. Fire base and AdMob, Publish and Factors, Using Google Services. Outcomes: At the end of this course the student will be able to : Comprehend the basic features of android platform and the application developm Acquirefamiliarity with basic building blocks of Android application and its architec Apply and explore the basic framework, usage of SDK to build Android appli incorporating Android features in developing mobile applications. Demonstrate proficiency in coding on a mobile programming platform using and	09 Hrs Polish, Multiple Internet process. ture. cations dvanced Android
Advar comm Hardy Permis Form I Course	Android Programming: Internet, Entertainment and Services. Displaying web punicating with SMS and emails, Sensors. Unit –V ware Support & devices: assions and Libraries, Performance and Security. Fire base and AdMob, Publish and Factors, Using Google Services. Outcomes: At the end of this course the student will be able to : Comprehend the basic features of android platform and the application developm Acquirefamiliarity with basic building blocks of Android application and its architec Apply and explore the basic framework, usage of SDK to build Android appli incorporating Android features in developing mobile applications. Demonstrate proficiency in coding on a mobile programming platform using and technologies, handle security issues, rich graphics interfaces, using debugging and	09 Hrs Polish, Multiple Internet process. ture. cations dvanced Android
Advar comm Hardy Permis Form I Course CO1: CO2:	Inced Android Programming: Internet, Entertainment and Services. Displaying web punicating with SMS and emails, Sensors. Unit –V ware Support & devices: ssions and Libraries, Performance and Security. Fire base and AdMob, Publish and Factors, Using Google Services. Outcomes: At the end of this course the student will be able to : Comprehend the basic features of android platform and the application developm Acquirefamiliarity with basic building blocks of Android application and its architec Apply and explore the basic framework, usage of SDK to build Android appli incorporating Android features in developing mobile applications. Demonstrate proficiency in coding on a mobile programming platform using an technologies, handle security issues, rich graphics interfaces, using debugging and tools.	09 Hrs Polish, Multiple ent process. ture. cations dvanced Androic d troubleshooting
Advar comm Hardy Permis Form I Course CO1: CO2:	Android Programming: Internet, Entertainment and Services. Displaying web punicating with SMS and emails, Sensors. Unit –V ware Support & devices: assions and Libraries, Performance and Security. Fire base and AdMob, Publish and Factors, Using Google Services. Outcomes: At the end of this course the student will be able to : Comprehend the basic features of android platform and the application developm Acquirefamiliarity with basic building blocks of Android application and its architec Apply and explore the basic framework, usage of SDK to build Android appli incorporating Android features in developing mobile applications. Demonstrate proficiency in coding on a mobile programming platform using and technologies, handle security issues, rich graphics interfaces, using debugging and	09 Hrs Polish, Multiple ent process. ture. cations dvanced Android d troubleshooting



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.	cond	ZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be ucted & Each Quiz will be evaluated for 10 Marks adding up to 20 Marks. THE SUM FWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ MARKS.	20
2.	comp Appl will	TS: Students will be evaluated in test consisting of descriptive questions with different plexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, lying, Analyzing, Evaluating, and Creating). TWO TESTS will be conducted. Each test be evaluated for 50 Marks, adding up to 100 Marks. FINAL TEST MARKS WILL BE DUCED TO 40 MARKS.	40
3.		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	100
		RUBRIC FOR SEMESTER END EXAMINATION (THEORY)	·
Q.	NO	CONTENTS	MARKS
		PART A	
1	1	Objective type questions covering entire syllabus	20
		PART B (Maximum of THREE Sub-divisions only)	
4	2	Unit 1: (Compulsory)	16
38	& 4	Unit 2: Question 3 or 4	16
58	& 6	Unit 3: Question 5 or 6	16
78	& 8	Unit 4: Question 7 or 8	16
9 &	z 10	Unit 5: Question 9 or 10	16
		TOTAL	100

100Marks 100 Marks 3 Hours



		S	emester: VII	
		PROJEC	T MANAGEMENT	
		Category: Institu	itional Electives-II Group I	
			(Theory)	
Course Code	:	21IM75IM	CIE	:
Credits: L:T:P	:	3:0:0	SEE	:
Total Hours	:	45 L	SEE Duration	:

Unit-I	06 Hrs
Introduction: Project, Project management, relationships among portfolio management, prog project management, and organizational project management, relationship between pro- operations management and organizational strategy, business value, role of the project	ject management,
management body of knowledge.	
Generation and Screening of Project Ideas: Generation of ideas, monitoring the enviro	onment, corporate
appraisal, scouting for project ideas, preliminary screening, project rating index, sources of povalue.	ositive net present
Unit – II	09 Hrs
Project Scope Management: Project scope management, collect requirements define scovalidate scope, control scope.	ope, create WBS,
Organizational influences & Project life cycle: Organizational influences on project man state holders & governance, project team, project life cycle.	nagement, project
Unit –III	09 Hrs
manage project work, monitor & control project work, perform integrated change control phase. Project Quality management: Plan quality management, perform quality assurance, control	
Unit –IV	09 Hrs
Project Risk Management: Plan risk management, identify risks, perform qualitative risk	analysis, perform
quantitative risk analysis, plan risk resources, control risk.	
Project Scheduling: Project implementation scheduling, Effective time management, Dif	ferent scheduling
techniques, Resources allocation method, PLM concepts. Project life cycle costing.	-
Unit –V	09 Hrs
Tools & Techniques of Project Management : Bar (GANTT) chart, bar chart for combine diagrams and networks, Project evaluation and review Techniques (PERT) Planning, Commanagement.	
Course Outcomes: After completing the course, the students will be able to: -	
course outcomes, much completing the course, the students will be use to -	

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



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

Reference Books

1.	Project Management Institute, "A Guide to the Project Management Body of Knowledge (PMBOK
	Guide)", 5th Edition, 2013, ISBN: 978-1-935589-67-9
n	Harold Kerzner, Project Management A System approach to Planning Scheduling & Controlling, John Wiley & Sons Inc., 11 th Edition, 2013, ISBN 978-1-118-02227-6.
۷.	Wiley & Sons Inc., 11th Edition, 2013, ISBN 978-1-118-02227-6.
3	Prasanna Chandra, Project Planning Analysis Selection Financing Implementation & Review, Tata McGraw Hill Publication, 7 th Edition, 2010, ISBN 0-07-007793-2.
5.	McGraw Hill Publication, 7th 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

Q. NO	2. NO CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
2	PART B (Maximum of THREE Sub-divisions only)	1(
2 3 & 4	Unit 1: (Compulsory) Unit 2: Question 3 or 4	<u>16</u> 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				
		SU	PPLY CHAIN ANA	LYTICS			
		Catego	ory: Professional Ele	ctive Course			
			(Theory)	-		1	
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: Suppl	ly C	hain, Supply Chair	n Management, Busine	ess Analytics, Suppl	y Ch	ain Analytics	
Data-Driven Suppl	y Cł	ains: Data and its	value in SCM, Data S	Source in Supply Ch	ains,	Big Data, In	troduction
to Python (Concept	ts on	ly).					
			Unit – II				09 Hrs
			ata Loading and Writ				
and Combination,	Data	Cleaning and Prep	paration, Data Compu	tation and Aggregat	ion,	Working with	n Text and
Datetime Data (Co	ncep	ts only).					
			Unit –III				09 Hrs
			pply Chains, Understa		Build	ing a Custom	er-Centric
SC, Cohort Analys	is, R	FM Analysis, Clu	stering Algorithms (C	oncepts only).			
Supply Manageme	ent:	Procurement in S	Supply Chains, Supp	olier Selection, Suj	oplie	r Evaluation	, Supplier
Relationship Mana	gem	ent, Supply Risk N	Ianagement, Regressi	on Algorithms (Con	cepts	s only).	
			Unit –IV				09 Hrs
Warehouse and I Optimization, Clas			t: Warehouse Mana Concepts only).	gement, Inventory	Ma	nagement, V	Varehouse

Demand Management: Demand Management, Demand Forecasting, Time Series Forecasting, Machine Learning Methods (Concepts only).

 Unit –V
 09 Hrs

 Logistics Management: Logistics Management, Modes of Transport in Logistics, Logistics Service Providers,
 Global Logistics Management, Logistics Network Design, Route Optimization (Concepts only).

Experiential Learning:

Data Visualization: Data Visualization in Python, Creating a Figure in Python, Formatting a Figure, Plotting Simple Charts, Plotting with Seaborn, Geographic Mapping with Basemap, Visualizing Starbucks Locations. Python programming for various algorithms applied to supply chain processes and modelling included in the five units of the syllabus.

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.					

Refe	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, Karnataka, India

			Semester: VII							
			CLEAR ENGINE							
		Category:	Institutional Electi	ves-II Group I						
Course Code		21ME75IO	(Theory)	CIE	.	100	Monka			
Course Code Credits: L:T:P	:	3:0:0		SEE	:	_	100 Marks 100 Marks			
Total Hours	:	45L		SEE Duration	:		Hours			
Total nours	·	45L		SEE Duration	•	5.00	nours			
Prerequisites: Basi	c kno	owledge of Physics	and Mathematics	at the college level						
			Unit-I					09 hrs		
Introduction to Nu Historical Developr Fundamentals: Ato Cross-sections, Typ Applications in Po Reactors, Types of I Decay and Decay C	nent mic S bes o wer Nucle	of Nuclear Engine Structure and Nucle of Nuclear Reaction Generation and In ear Reactors, Radian	ear Models: Nuclear ons: Fission and F dustry, Nuclear Po- tion Basics, Types o	Forces and Interact busion Reactions, Nower Generation: E f Radiation (Alpha,	tions Neut Basic	, Nuc ron-Ir c Prin	lear Reanduced	ctions and Reactions, of Nuclear		
		·	Unit-2					10 hrs		
Specific Types of Water Reactor (BW Gas-Cooled Reactor Nuclear Fuel Cycle Introduction to the Processing, Types Health Consideratio Gaseous Diffusion)	R), F and Nucl of U ns, U	Heavy Water React Fast Breeder React lear Fuel Cycle: Ir ranium Deposits, J Jranium Enrichmer I Fabrication Proce	ors: Canada Deuteri or (and HTGR), Lie Unit - 3 nportance of Fuel (Mining Methods ar and Fuel Fabricat esses, Quality Contr	um Uranium (CAN quid Metal-Cooled I Cycle Management ad Processing Tech tion: Enrichment Te	, Ur niquechn), Gas ctors (canium ues, E ologie	-Cooled LMFR). Minin Environn es (Cent	l Reactors: 10 hrs g and Ore nental and rifugation,		
Fuel Utilization: Fue	el As	sembly Design and						001		
			Unit-4					08 hrs		
Radiation Protection Basics of Ionizing Radiation Measurer Chronic Radiation I External and Intern Radiation Safety M Drills, Communicat	Radia nent, Effect nal E Ieasu	ation, Types of Ior Biological Effect ts, Risk Assessmer Dosimetry, Radiati- res:, Emergency F	s of Radiation, De at and Dose, Respon on Monitoring Dev Response and Conti	terministic and Stones nee Relationships, H vices, Occupational	ocha Radi I an	stic E ation d Pul	ffects, Dose A olic Do	Acute and ssessment: se Limits,		
			0111-0					50 m 5		
Environmental and Environmental Imp Fuel Cycle Opera Perceptions and Att in Nuclear Engineer	act A tions itude	Assessment: Life C , Radioactive Wa s, Factors Influenc	ing Public Perception	and Environmenta on, Ethical Conside	l C ratio	Consid	erations rinciples	, Societal		



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

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

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks 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						
	COGNITIVE PSYCHOLOGY					
		Category: I	Institutional Electiv	ves-II Group I		
			(Theory)	_		
Course Code	Course Code : 21HS75IQ CIE : 100 Marks					100 Marks
Credits: L:T:P:3:0:0SEE:100 Marks						
Total Hours : 42L SEE Duration : 3.00 Hours						

Unit-I	09 Hrs			
Fundamentals & current trends in cognitive psychology: Definition, Emergence of cognitive psychology,				
Cognitive development theories and perspectives; Current status and trends in cognitive Psyc	chology. Research			
methods in cognitive psychology- goals of research. Distinctive research method. Current ar	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 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.			
CO2:	Define learning and compare and contrast the feators that cognitive helpevieural and Humanistic			
CO3:	Develop understanding of psychological attributes such as reasoning, problem solving creativity, resulting in their enhancement and apply effective strategies for self-management and self-improvement.			
CO4:	Apply the theories into their own and others' lives in order to better understand their personalities and experiences.			

Refer	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	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				



				S OF CYBER LAW	7		
		Category:	Institutional Elec (Theory)	tives-II Group I			
Course Code	:	21HS75IR	(Theory)	CIE	:	100 Ma	rks
Credits: L:T:P	:	3:0:0		SEE	:	100 Ma	
Total Hours	:	39L		SEE Duration	:	3.00 Ho	
			Unit-I				08 Hrs
Cyber Crime and C Threats, challenges o Cyber Jurisdiction Jurisdiction in India Jurisdiction.	onventi of cybe - Cono a, Inter	onal Crime, Cyl rcrimes, Overvie cept of Jurisdicti national position	ber Criminals and ew of General Laws ion, Jurisdiction in n of Cyberspace Ju	ction to Indian Cybe their Objectives, Kin- and Procedures in In Cyberspace, Issues irisdiction, Judicial i	ds of dia. and co	Cyber Crin oncerns of	me & Cybe Cyberspac
Activities: Case Stud	ties and	l Practical Appli	cations Unit – II				08 Hrs
Act, 2000, Cryptog	raphy, -Comn	Public Key and herce under IT A	l Private Key, Pub ct 2000, Issues and	d development of sig lic Key Infrastructur challenges of E-Con	re El	ectronic S	
			Unit –III				08 Hrs
Legal framework of concerns of cyberspa Data Privacy and I privacy and data see	f data j ace, Co Data Se curity, 2 nal Inf issues.	protection, Data nstitutional fram curity- Defining Data protection ormation Protect	protection bill -ar nework of privacy, J g data, meta-data, b regulations of othe tion and Electronic	eed to protect data in overview, GDPR, o fudicial interpretation ig data, non- persona r countries- General Documents Act (PI	Conce of pri l data Data	pt of privations vacy in Ind Data proto Protection	acy, Privac dia. ection, Dat Regulation
			Unit –IV				08 Hrs
copyright in cybersp Trademark Issues Different Form of D	n Cybe ace. in Cyb omain i berspa	erspace - Copyri erspace - Doma in Cyberspace. ce - Legal positio	ain Name Vs Trade	n digital environmen emark, Domain Name ated Patents - Indian	e disp	ute and Re	elated Laws
		FT	Unit –V				07 Hrs
	Crimina	al Justice Agen	cies - Cyber Crin	rensic Tools ,Anti-Fo ne Cells, Cyber Crir			Cyber Crim



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 <i>6/8 weeks</i> 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
C	can be submitted as per the format acceptable to the respective industry /organizations.
6.	The reports shall be printed on A4 size with 1.5 spacing and Times New Roman with font size 12, outer cours of the report (urepner) has to be lucry color for UG circuit Programs and Light Plue for
	outer cover of the report (wrapper) has to be Ivory color for UG circuit Programs and Light Blue for Non-Circuit Programs.
7.	The broad format of the internship final report shall be as follows
7.	 Cover Page
	Certificate from College
	Certificate from Industry / Organization
	Acknowledgement
	• Synopsis
	• Table of Contents
	• Chapter 1 - Profile of the Organization: Organizational structure, Products, Services,
	Business Partners, Financials, Manpower, Societal Concerns, Professional Practices,
	Chapter 2 - Activities of the Department
	• Chapter 3 - Tasks Performed: summary of the tasks performed during 8-week period
	• Chapter 4 – Reflections: Highlight specific technical and soft skills acquired during
	 References & Annexure
	References & Annexure
Course	e Outcomes:
	oing through the internship the student will be able to:
	Apply Engineering and Management principles
	Analyze real-time problems and suggest alternate solutions
	Communicate effectively and work in teams mbibe the practice of professional ethics and need for lifelong learning.
007.1	more de processional canes and need for morong fourning.

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	tegory: 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%			
Total	100			



			Semester: VII								
			ROL SYSTEM ENG								
		Cate	gory: Professional C	ore Course							
			(Theory)								
Course Code	:	21AS78		CIE	:	100 Ma					
Credits: L:T:P	:	3:0:0		SEE	:	100 Ma					
Total Hours	:	45L		SEE Duration	:	3.00 H	ours				
			Unit-I				08 Hrs				
Applications: Aerosp Block Diagram B Representation of	oace Co Repres Feedba	ontrol, Representation: Representation: Representation: Representation Statement State	of Control Systems, 7 ntation of Processes a presentation of Sy Systems, Block Dia stem, Signal Flow Gr	nd Control Elemen stems or Process gram and Transf	ts, Math ses, Co	ematical	Modelling. n Elements,				
	mperu		Unit – II	upilo.			08 Hrs				
	-	-	Time Domain Representation Specifications, Ste								
			Unit –III				08 Hrs				
Frequency Respon Criterion, Gain and I			lots, Stability of Cor	ntrol Systems, Cha	racterist	ics Equa	tion, Routh's				
			Unit –IV				08 Hrs				
			for Sketching root L Effect of addition of		en Roo	t Locus I	ocations and				
,		,	Unit –V				07 Hrs				
Systems State-Space Transition Matrix, C	e Equa ontroll s: Intr	ations, Transfer ability and Obs	s: Introduction, Gener r Functions from St ervabality. s of Control Action, I	ate Equations, Sol	ution o	f State	Vector, State				
Course Outcomes	Afton	omploting the	course, the students	will be able to							
		1 U	system with appropria		and sigr	al flow g	raphs				
		0	n technique for the de	0	U	ui now g	Tupits				
11 2			trol system for optim		500111						
			ontrol system for a give	<u> </u>	cation						
		• •	• •	• ••							
Reference Books											
1 Modern Contro	l Engiı	neering, Katsuh	iko Ogata, 5 th Edition	, 2009, Prentice Ha	ll, ISBN	V 978013	6156734				
2 Automatic cont	rol sys	tem, Kuoi, 3 rd	Edition, 2010, Prenti								
Control System											
			Vagrath and M Gop 1924	-)10, Ne	w Age	International				
⁵ Publishers, Nev	v Delh	i, ISBN-812241		al, 3 rd Edition, 20		-					



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: 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:

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

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

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

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

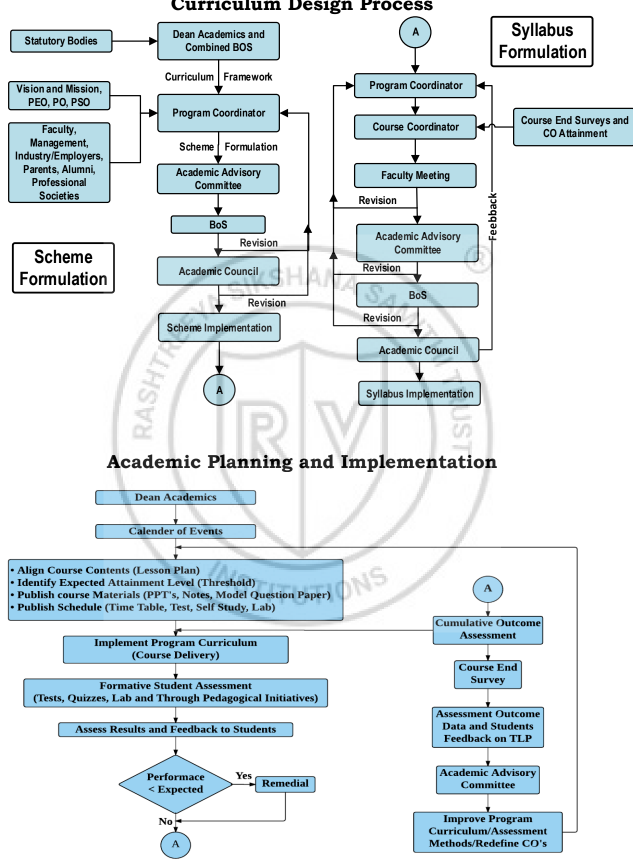
CO4: Function effectively as an individual, or leader in diverse teams, with the understanding of professional ethics and responsibilities.

Scheme of Continuous Internal Evaluation (CIE):

The following are the weightings given for the various stages of	f the project
1.Selection of the topic and formulation of objectives	10%
2. Design and Development of Project methodology	25%
3.Execution of Project	25%
4.Presentation, Demonstration and Results Discussion	30%
5.Report Writing & Publication	10%
Scheme for Semester End Evaluation (SEE): The following are the weightages given during Viva Examination	on
1.Written presentation of synopsis	10%
2.Presentation/Demonstration of the project	30%
3.Methodology and Experimental Results & Discussion	30%
4.Report	10%
5.VivaVoce	20%



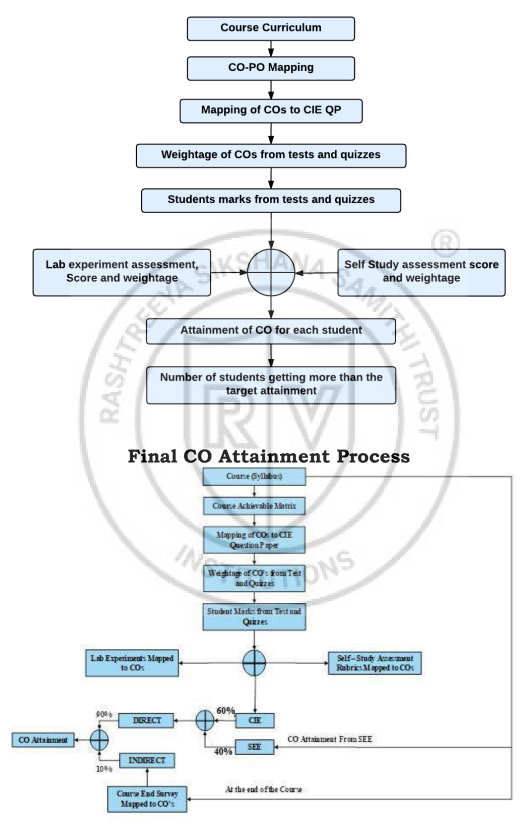




Curriculum Design Process

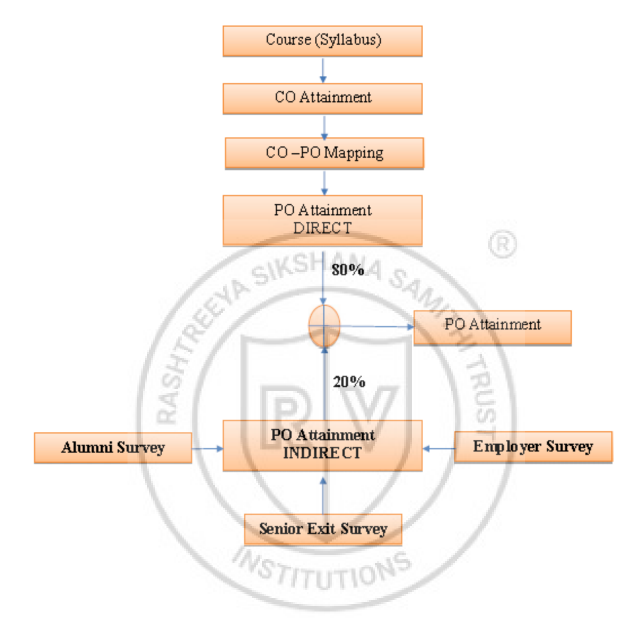


Process For Course Outcome Attainment





Program Outcome Attainment Process





KNOWLEDGE & ATTITUDE PROFILE

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



PROGRAM OUTCOMES (POs)

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

INNOVATIVE TEAMS OF RVCE

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Cultural Activity Teams

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



NSS of RVCE



NCC of RVCE



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



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



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



Professionalism, Commitment, Integrity, Team Work, Innovation



RV College of Engineering® Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India +91-80-68188110 www.rvce.edu.in



Go, change the world[®]