

ಆರ್ ವಿ ಕಾಲೇಜ್ ಅಫ್ ಇಂಜನಿಯರಿಂಗ್

Undergraduate Programs

Bachelor of Engineering (B.E) in

Aerospace Engineering

Scheme And Syllabus Of III & IV Semester (2022 Scheme)

B.E. Programs : AS, BT, CH, CS, CS - AI, CS - CD, CS - CY, 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 2024

		CURRICULUM STRUCTURE						
99 NIRF RANKING IN ENGINEERING (2024)	1501+ TMES HIGHER EDUCATION WORLD UNIVERSITY RAINKINGS-2022 IASIAI 501-600	61 CREDITS PROFESSIONAL CORES (PC) 23 CREDITS BASIC SCIENCE						
	BEST PRIVATE ENGINEERING UNIVERSITY (SOUTH) by zee digital	22 ENGINEERING SCIENCE 18 18 CREDITS PROJECT WORK / INTERNSHIP 12 CREDITS* OTHER ELECTIVES & AEC						
1001+ SUBJECT RANKING (ENGINEERING)	801+ SUBJECT RANKING (COMPUTER SCIENCE)	12 _{CREDITS} PROFESSIONAL ELECTIVES 12 _{CREDITS} HUMANITIES & SOCIAL SCIENCE 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.						
17 Centers of Excellence	Centers of Competence	MOUS: 90+WITH INSDUSTRIES / ACADEMIC INSTITUTIONS IN INDIA & ABROAD						
212 Publications On Web Of Science	669 Publications Scopus (2023 - 24)							
1093 Citations	70 Patents Filed	EXECUTED MORE THAN RS.40 CRORES WORTH SPONSORED RESEARCH PROJECTS & CONSULTANCY WORKS SINCE 3 YEARS						
Skill Based Laboratories Across Four Semesters	Patents Granted							



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



SCHEME & SYLLABUS SECOND YEAR B.E. PROGRAMS

AEROSPACE ENGINEERING

BACHELOR OF ENGINEERING (B.E.) 2022 SCHEME

ACADEMIC YEAR 2024-25

Go, change the world



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

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.

PSODescriptionPSO1Utilization of the fundamental knowledge and skills of Aerospace Engineering to develop
pragmatic solutions for complex Aerospace Engineering problems.PSO2Apply Professional Engineering practices and strategies in the development of systems and
subsystems for Aerospace Applications.PSO3Exhibit Effective Communication skills and a Zeal to function with multi-disciplinary teamsPSO4Demonstrate Professional Ethics and Responsibilities in Engineering practices towards the
achievement of societal symbiosis.

PROGRAM SPECIFIC OUTCOMES (PSOs)

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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

	III Semester								
Sl. No.	Course Code	Course Title	Page No.						
1.	MA231TB	Statistics, Laplace Transform and Numerical Methods	01						
2.	XX232TA	Basket Courses - Group A	03-08						
3.	AS233AI	Thermodynamics	09						
4.	AS234AI	Mechanics of Fluids	12						
5.	AS235AT	Structural Mechanics	14						
6.	HS237XL	Ability Enhancement courses- Group C	16-26						
7.	CS139AT	Bridge Course: C Programming	27						

	IV Semester								
Sl. No.	Course Code	Course Title	Page No.						
1.	MA241TA	Probability theory and Linear Programming	30						
2.	XX242TA	Basket Courses - Group A	32-37						
3.	AS343AI	Aerospace Propulsion	38						
4.	AS244AI	Aerospace Structures	40						
5.	AS345AT	Fundamentals of Avionics	42						
6.	AS246XT	Professional Core Courses - Group B (NPTEL)							
7.	AS247DL	Design Thinking Lab	44						
8.	HS248AT	Universal Human Values	45						
9.	MAT149AT	Bridge Course: Mathematics	47						



Bachelor of Engineering in AEROSPACE ENGINEERING

					III	SEM	ESTE	R						
S1. No.	Course Code	de Course Title	Cr	edit	Alloc	ation	BoS	Category	CIE Durati	Max Marks CIE		SEE Duration	Max Marks SEE	
			L	Т	Р	Total			on (H)	Theory	Lab	(H)	Theory	Lab
1	MA231TB	Statistics, Laplace Transform and Numerical Methods	3	1	0	4	MA	Theory	1.5	100	****	3	100	****
2	XX232TA	Basket Courses - Group A	3	0	0	3	BT/ CV/ ME	Theory	1.5	100	****	3	100	****
3	AS233AI	Thermodynamics	3	0	1	4	AS	Theory & Lab	1.5	100	50	3	100	50
4	AS234AI	Mechanics of Fluids	3	0	1	4	AS	Theory & Lab	1.5	100	50	3	100	50
5	AS235AT	Structural Mechanics	3	1	0	4	AS	Theory	1.5	100	****	3	100	****
6	HS237XL	Ability Enhancement Course : Group C	0	0	2	2	HS	LAB	1	****	50	2	****	50
7	CS139AT	Bridge Course: C Programming	2	0	0	AUDIT	CS	Audit Course	1	50	****	****	****	****
						21								



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Bengaluru - 560059, Kamataka, India

Slo. No.	BoS	Course Code	Course Title	Common to	Credits
		MA231TA	Linear algebra, Fourier transforms and statistics	EC,EE, EI, ET	4
	MA231TB Statistics, Laplace transform and numer methods	transform and numerical	AS, BT, CH, IM, ME	4	
1	MA	MA231TC	Linear algebra and probability theory	CD,CS,CY,IS	4
	MA231TD Applied mathematics for civil engineering		CV	4	
		MA231TE	Mathematics for artificial intelligence & machine learning	AI & ML	4

(Stude	Group A: Basket Courses (Students can select any ONE COURSE out of THREE COURSES in ODD Sem & ONE COURSE out of remaining courses in EVEN Sem)								
S1. No.	BoS	Course Code	Course Title	Category	Credits				
	CV	CV232TA	Environment & Sustainability	Theory	3				
2	ME	ME232TA	Material Science for Engineers	Theory	3				
	BT	BT232TA	Bio Safety Standards and Ethics	Theory	3				

	Group C: Ability Enhancement Courses During III Sem: AS, CH, CV, EC, EE, EI, ET, IM & ME. During IV Sem: AI, BT, CD, CS, CY & IS.										
S1 .	Sl. BoS Course Course Title Category Cred										
No.		Code									
	HS	HS237AL	National Service Scheme	LAB	2						
	HS	HS237BL	National Cadet Corps	LAB	2						
	HS	HS237CL	Physical Education: Sports & Athletics	LAB	2						
7	HS	HS237DL	Music	LAB	2						
1	HS	HS237EL	Dance	LAB	2						
	HS	HS237FL	Theatre (Light Camera & Action)	LAB	2						
	HS	HS237GL	Art Work & Painting	LAB	2						
	HS	HS237HL	Photography & Film Making	LAB	2						



Bachelor of Engineering in AEROSPACE ENGINEERING

					IV	SEM	ESTI	ER						
S1. No.	Course Code	Course Title	Credit Allocatio			ation	tion BoS	Category	CIE Durat ion	Max Marks CIE		SEE Durat ion	Max Marks SEE	
			L	Т	Р	Total			(H)	Theory	Lab	(H)	Theory	Lab
1	MA241TA	Probability theory and Linear Programming	2	1	0	3	MA	Theory	1.5	100	****	3	100	****
2	XX242TA	Basket Courses – Group A	3	0	0	3	BT/ CV/ ME	Theory	1.5	100	****	3	100	****
3	AS343AI	Aerospace Propulsion	3	0	1	4	AS	Theory & Lab	1.5	100	50	3	100	50
4	AS244AI	Aerospace Structures	3	0	1	4	AS	Theory & Lab	1.5	100	50	3	100	50
5	AS345AT	Fundamentals of Avionics	3	0	0	3	AS	Theory	1.5	100	****	3	100	****
6	AS246XT	Professional Core Courses - Group B	2	0	0	2	AS	NPTEL	1.5	****	****	3	100	****
7	AS247DL	Design Thinking Lab	0	0	2	2	AS	LAB	1	****	50	2	****	50
8	HS248AT	Universal Human Values	2	0	0	2	HS	Theory	1.5	50	****	2	50	****
9	MAT149AT	Bridge Course: Mathematics	2	0	0	AUDIT	MA	Audit Course	1	50	****	****	****	***
						23								



Group A: Basket Courses (Students can select any ONE COURSE out of THREE COURSES in ODD Sem & ONE COURSE out of remaining courses in EVEN Sem)

	CV	CV242TA	Environment & Sustainability	3	0	0	3	Theory
2	ME	ME242TA	Material Science for Engineers	3	0	0	3	Theory
	BT	BT242TA	Bio Safety Standards and Ethics	3	0	0	3	Theory

	Group B: NPTEL COURSES (Professional Elective Courses)										
S1. No.	BoS	Course Code	Course Title	Category	Credits						
	AS	AS246AT	Introduction to Airplane Performance	NPTEL	2						
	AS	AS246BT	Design of fixed wing aircrafts	NPTEL	2						
C	AS	AS246CT	Principles of Metal Forming Technology	NPTEL	2						
6	AS AS2461	AS246DT	Innovation, Business Models And Entrepreneurship	NPTEL	2						
	AS	AS246ET	Project Management : Planning, Execution, Evaluation And Control	NPTEL	2						



STA	TISTICS	, LAPLACE TRA	Semester: III NSFORM AND N ESSIONAL COR		MET	HOI	DS
		cutegory	(Theory)				
		(AS, 1	BT, CH, ĨM, ME				
Course Code	: MA	231TB	, , ,	ÍE	:	100	Marks
Credits: L:T:P	: 3:1	:0	S	EE	:	100	Marks
Total Hours	: 45I	L+30T	S	EE Duration	:	3.00) Hours
		Unit-	I				09 Hrs
Statistics:							
Central moments, n							
analysis, rank corre	elation, cu	rve fitting, linear	and multivariate	regression anal	ysis.	Imp	lementation usin
MATLAB.							0.0
		Unit –	11				09 Hrs
Complex Analysis:					-	~	
Complex function, a							
function- Milne -T		•	aclaurin, Laurent	series. Zeros ai	nd po	oles,	Residue theorem
Implementation usir	ig MATLA						00 11
Laplace Transform		Unit –l	.11				09 Hrs
function, unit impul	se function	Unit –]		ilig WATLAD.			09 Hrs
Inverse Laplace Tr							
Definition, propertie		on using different i		on theorem. Ap	plica	tion t	o solve ordinary
linear differential eq	uations. In						
	\	nplementation usin	0				
		nplementation usin Unit –	V				09 Hrs
Numerical Metho	ds for Pa	nplementation usin Unit – Irtial Differentia	V I Equations:				1
Numerical solution	ods for Pa ns to parti	nplementation usin Unit – Intial Differential ial differential eq	V I Equations: uations – Finite				on to derivatives
Numerical solution solution of Laplac	ods for Pa ns to parti e equatio	nplementation usin Unit – Unital Differential ial differential eq n in two-dimensi	V I Equations: uations – Finite				on to derivatives
Numerical solution	ods for Pa ns to parti e equatio	nplementation usin Unit – Unital Differential ial differential eq n in two-dimensi	V I Equations: uations – Finite				n to derivatives
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Numerical solution solution of Laplac methods). Impleme Course Outcomes:	ods for Pa ns to parti e equatio entation u After com	nplementation usin Unit – Irtial Differential ial differential eq n in two-dimensi sing MATLAB.	V I Equations: juations – Finite ion, heat and wa e, the students will	ve equations in be able to	n one	e din	on to derivatives nension (explici
Numerical solution solution of Laplac methods). Impleme Course Outcomes: CO1: Illustrate the	ods for Pa ns to parti e equatio entation u After com e fundamer	nplementation usin Unit – Initial Differential ial differential eq n in two-dimensi sing MATLAB. Initial concepts of sta	V I Equations: juations – Finite ion, heat and wa e, the students will	ve equations in be able to	n one	e din	on to derivatives nension (explic
Numerical solution solution of Laplac methods). Implement Course Outcomes: CO1: Illustrate the and numeric	ods for Pa ns to parti e equatio entation u After com e fundamer cal methods	nplementation usin Unit – urtial Differential ial differential eq n in two-dimensi sing MATLAB. upleting the course ntal concepts of sta s.	V I Equations: uations – Finite ion, heat and wa e, the students will tistics, complex an	ve equations in be able to alysis, Laplace	n one	e din verse	on to derivatives nension (explic: Laplace transform
Numerical solution solution of Laplace methods). Implement Course Outcomes: CO1: Illustrate the and numeric CO2: Apply the ac	ods for Pa ns to parti e equatio entation u After com e fundamer cal methods cquired kno	nplementation usin Unit – Intial Differential ial differential eq n in two-dimensis sing MATLAB. Intel concepts of statistic s. owledge of statistic	V I Equations: juations – Finite ion, heat and wa e, the students will tistics, complex an es, complex analysi	ve equations in be able to alysis, Laplace s, Laplace trans	n one	e din verse and r	on to derivatives nension (explici Laplace transform
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KUU	Tence Dooks
1	Advanced Engineering Mathematics, Dennis G. Zill, Warren S. Wright, 7 th Edition, 2020, Jones and Bartlett publishers, ISBN: 13-978-1284105902.
2	Numerical Methods for Scientific and Engineering Computation, M.K. Jain, S.R.K. Iyenger and R.K. Jain, 6 th Edition, 2012, New Age International Publishers, ISBN: 9788122433234, 8122433235.
3	Advanced Engineering Mathematics, Erwin Kreyszig, 9 th Edition, 2007, John Wiley & Sons, ISBN: 978- 81-265-3135-6.
4	Higher Engineering Mathematics, B.S. Grewal, 44 th Edition, 2015, Khanna Publishers, ISBN: 8174091955



	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)						
#	COMPONENTS	MARKS					
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20					
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted (Two regular tests & One optional Improvement test). 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 (05), Program specific requirements (05), Video based seminar/presentation/demonstration (10), MATLAB (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				

					CO	-PO Ma	pping					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	-	-	-	-	-	-	1	-	2
CO2	3	2	2	1	1	-	-	-	1	1	-	2
CO3	3	3	2	2	1	-	-	-	1	2	-	2
CO4	3	3	3	2	-	-	-	-	1	1	-	3

High-3: Medium-2: Low-1



			Semester: III	[
		BIO	SAFETY STANDARDS	S AND ETHICS			
			Category: Basket Cours	e- Group A			
			(Common to all Pro	grams)			
			(Theory)	-			
Course Code	:	BT232TA		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45L		SEE Duration	:	3 Hours	
		•	Unit-I				09 Hrs
Biohazards, Bio	safet	y levels and	cabinets: Introduction to	Biohazards, Biolog	gical	Safety levels, 1	Bio safety
		•	Bio safety cabinets. Vari			•	•
•		• •	rs, filters, pumps, compres				•
			Unit – II				08 Hrs
Biosafety Guidel	nes:	Biosafety gui	idelines of Government of	of India, GMOs &	LM	Os, Roles of In	stitutiona
•			ew committee o Genetic	-			
Committee) for C	ыMO	applications	in food and agriculture.	Overview of Natio	onal	Regulations and	d relevant
International Agre	emer	nts including C	Cartagena Protocol.			-	
			Unit –III				10 Hrs
Food safety stand	lard	s: FSSAI (Foo	od Safety and Standards	Authority of India)	, Fu	nctions, License	e, types of
FSSAI Licences a	nd co	mpliance rule	S.	-			
Food Hygiene: (lener	al principles	of food microbiology and	d overview of foo	dbor	me pathogens, s	sources of
microorganisms ir	the	food chain (rav	w materials, water, air, equ	uipment, etc.)			
			ilage and Foodborne disea				
		•	nan nutrition, Food Analy		nera	l principles of f	ood safety
management syste	ms, I	Hazard Analys	is Critical Control Point (HACCP).			1
			Unit –IV				09 Hrs
Food Preservatio			d packaging ciples, Good Manufactur	ing Practices HA	ССР	Good produc	rtion and
			HP, GLP, BAP, etc)		001	, coota produc	une une
	-		ethods and their underly	ving principles in	clud	ing novel and	emerging
			packaging methods and p				
			Unit –V	1 0		1 0 0	09 Hrs
Food safety and	Ethio	s: Food Haza	rds, Food Additives, Food	d Allergens Drugs.	Hor	mones, and Ant	
•			Foodborne Illness, Consul	6			
			The Role of Food Preserva	•			
	•	•	Research ethics, ethics or	•		d Bioethics.	
			,		~		
Course Outcomes	: Aft	er completing	g the course, the students	s will be able to			
			vledge of Biohazards and b				
	-		delines and their importan				
CO2 Understar	ւս ան		defines and then important				
			pect to the Food standards	•	cess	ing and packing	

CO4 Appreciate the food safety, Ethics, biosafety and bio ethics

Re	Reference Books						
	Deepa Goel, Shomini Parashar, IPR, Biosafety and Bioethics 1st Edition, 2013, ISBN: 978-8131774700.						
2	Cynthia A Roberts, The Food Safety, Oryx Press, first edition, 2001, ISBN: 1–57356–305–6.						
3	Hal King, Food Safety Management Systems, Springer Cham, 2020, ISBN: 978-3-030-44734-2.						
4	Alastair V. Campbell, Bioethics: The Basics, Routledge; 2nd edition, 2017, ISBN: 978-0415790314.						



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			

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



			Semester: II				
			ONMENT AND SUS				
		Cat	egory: Basket Cours	-			
			(Common to all Pro	grams)			
			(Theory)		-		
Course Code	_	CV232TA		CIE	:	100 Marks	
Credits: L:T:P		3:0:0		SEE	:	100 Marks	
Total Hours	:	42L		SEE Duration	:	3 Hours	
			Unit-I				10 Hrs
ENVIRONMENT							
			ironment – need for				
			sity: genetic, species				
	•		ching of wildlife, m	an-wildlife conflicts	– e	ndangered and	l endemic
species of India – c			ersity.				
ENVIRONMENT							
		eventive measures	s of Water, Soil, Air	and Noise Pollutio	ns. S	olid, Hazardo	us and E-
Waste management							
	th ar	nd Safety Manag	gement system (OHA	SMS). Environment	al pr	otection, Envi	ronmental
protection acts.							
			Unit – II				08 Hrs
RENEWABLE SC)UR(CES OF ENERG	GΥ				
Energy management	nt an	d conservation, 1	New Energy Sources	: Need of new sour	rces.	Different type	es of new
energy sources.							
Energy Cycles, ca	ırbon	1 cycle, emissior	n and sequestration,	Green Engineering	g: Si	ustainable urb	anization-
Socioeconomical an	nd tec	chnological chang	ge.				
Applications of - I	Hydro	ogen energy, Oc	ean energy resources	s, Tidal energy conv	versio	on. Concept, o	origin and
power plants of geo	otherr	mal energy.					
			Unit –III				08 Hrs
SUSTAINABILIT	Y Al	ND MANAGEM	IENT				
			s, Environmental Au				
needs and challeng	ges-ec	conomic, social a	and aspects of sustain	nability - from unsu	stain	ability to sust	ainability-
millennium develop							
	reso		t systems, need for s				
			en technology. Speci	fically apply these co		pts to: Water F	Resources.
circular economy, i	indus				once		,
	indus		l & Forests, Waste ma		once		· · · · · · · · · · · · · · · · · · ·
	indus				once		08 Hrs
Energy Resources,	indus Food	Resources, Land	l & Forests, Waste ma Unit –IV	inagement.	_	ange - Global	08 Hrs
Energy Resources, Sustainable Develo	indus Food opme	l Resources, Land ent Goals - target	l & Forests, Waste ma	rvention areas Clima	ite ch		08 Hrs Regional
Energy Resources, Sustainable Develo	indus Food opme	ent Goals - target tal issues and p	l & Forests, Waste ma Unit –IV ts, indicators and inte	rvention areas Clima	ite ch		08 Hrs Regional
Energy Resources, Sustainable Develor and local environ	indus Food opme iment agen	ent Goals - target tal issues and p nent in industry.	l & Forests, Waste ma Unit –IV ts, indicators and inte	rvention areas Clima	ite ch		08 Hrs Regional
Energy Resources, Sustainable Develor and local environ Environmental man SUSTAINABILIT	opme ment agen	ent Goals - target tal issues and p nent in industry. RACTICES	l & Forests, Waste ma Unit –IV ts, indicators and inte	rvention areas Clima Concept of Carbon	ite ch Cre	edit, Carbon	08 Hrs Regional
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Energy Resources, Sustainable Develor and local environ Environmental mar SUSTAINABILIT Zero waste and R c Environmental Imp Sustainable transpo Corporate Social I of Charity, Corpo	indus Food opme iment agen Y PH oncep oact A orts.	ent Goals - target tal issues and p nent in industry. RACTICES pt, Circular econo Assessment. Susta onsibility (CSR) philanthropy, C	1 & Forests, Waste ma Unit –IV ts, indicators and inte possible solutions. O omy, ISO 14000 Serie ainable habitat: Gree Unit –V - Meaning & Definiti	rvention areas Clima Concept of Carbon s, Material Life cycle n buildings, Green ion of CSR, History o p, CSR-an overlap	e asse mater	edit, Carbon essment. rials, Energy e olution of CSR concept. Co	08 Hrs Regional Footprint. efficiency, 08 Hrs Concept oncept of
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RV College of Engineering® Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Kamataka, India

CO3	Evaluate the different concepts of sustainability and its significance for welfare of all life forms.
CO4	Recognize the role of Corporate social responsibility in conserving the Environment.

Ref	erence Books
1	'Environmental Science and Engineering', Benny Joseph, Tata McGraw-Hill, New Delhi, 2016. ISBN-13 -
1.	978-9387432352
2	'Introduction to Environmental Engineering and Science', Gilbert M.Masters, Wendell P Ela, 3rd edition,
2.	Pearson Education, 2006. ISBN-13 - 978-0132339346.
3.	Environment Impact Assessment Guidelines, Notification of Government of India, 2006.
4	A Handbook of Corporate Governance and Social Responsibility (Corporate Social Responsibility), David
4.	Crowther and Guler Aras, Gower Publishing Ltd, ISBN - 13 - 978-0566088179.

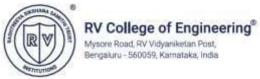
RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)		
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated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

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



	T /	Seme IATERIALS SCIEN	ster: III	TDS		
	IVI		t Course- Group A			
		e .	-			
			o all Programs) heory)			
Course Code	: ME232T			CIE		100 Marks
Credits: L:T:P		A		SEE	:	100 Marks
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Total Hours	: 40L	TI •4 T		SEE Duration	:	3 Hours
Th - F 14-		Unit-I				06 Hrs
The Fundamenta		trunce of stands on		ionic hand one	-1	hand metall:
		s, types of atomic an				
		nding, hybridization.				
		nd dislocations. Type	es of materials: pol	iymers, metais af	iu all	loys, ceramics
semiconductors, co	mposites.	Unit – II				10 TT
N/ - 4	Tl 1				_1	10 Hrs
		operties: thermal con				
		ock, thermocouple. El				
		stant, insulating mat				
Optical properties: luminescence, optical fibers, Mechanical Properties: Stress-strain diagram, elastic						
		· •	1			0
deformation, plast		hardness, viscoelastic	c deformation, impac			hness, fatigue
2	c deformation,	hardness, viscoelastic Unit –III	e deformation, impac	ct energy, fracture	e toug	hness, fatigue
Materials and th	c deformation, i	hardness, viscoelastic Unit –III ns: Semiconductors,	c deformation, impac dielectrics, optoelec	ct energy, fracture	e toug al ma	hness, fatigue 10 Hrs terials, ferrou
Materials and th alloys, nonferrous	c deformation, i eir Application alloys, cement	hardness, viscoelastic Unit –III ns: Semiconductors, t, concrete, ceramic,	dielectrics, optoelec and glasses. Polyn	ct energy, fracture ctronics, structura ners: thermosets	al ma	hness, fatigue 10 Hrs terials, ferrou thermoplastics
Materials and th alloys, nonferrous composites: fiber-	c deformation, i eir Application alloys, cement reinforced, aggr	hardness, viscoelastic Unit –III ns: Semiconductors,	dielectrics, optoelec and glasses. Polyn	ct energy, fracture ctronics, structura ners: thermosets	al ma	hness, fatigue 10 Hrs terials, ferrou thermoplastics
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Materials and th alloys, nonferrous composites: fiber structural material Heat Treatment: thermal processin tempering. formati treatment processes Nanomaterials: S magnetron sputter graphene, nano FF biomaterials, nanc automatic force m	c deformation, i eir Application alloys, cement reinforced, aggre s. Post processin g. Heat treatme on of austenite, s: carburizing, r Synthesis of na ing, lithography RPs, nano fabric implant associ croscopy.	hardness, viscoelastic Unit –III ns: Semiconductors, t, concrete, ceramic, egated composites, e <u>Unit –IV</u> ng heat treatment of ent of ferrous mater construction of Time nitriding, cyaniding, f <u>Unit-V</u> anomaterials: ball m y. Nano porous mate es, bioresorbable and fated materials. Chara	c deformation, impac dielectrics, optoelec and glasses. Polyn lectronic packaging c electronic devices: rials: annealing, spl e Temperature Trans clame, and induction hilling, sol-gel, vap crials: zeolites, meso bio-erodable materia acterization of nano	ct energy, fracture ctronics, structura ners: thermosets materials, biomat : thermal oxidati heroidizing, norm formation (TTT) hardening. Defec our deposition g oporous materials als, nano ceramic structures, specti	e toug al ma and terials on, d nalizi curve cts in growth , cart , nan	hness, fatigue 10 Hrs terials, ferrou thermoplastics processing o 07 Hrs liffusion, rapio ng, hardening es. Special hea heat treatment 07 Hr h, pulse laser on nanotubes o glasses, nano
Materials and th alloys, nonferrous composites: fiber structural material Heat Treatment: thermal processin tempering. formati treatment processe Nanomaterials: S magnetron sputter graphene, nano FF biomaterials, nano automatic force m	c deformation, i eir Application alloys, cement reinforced, aggre s. Post processin g. Heat treatme on of austenite, s: carburizing, r Synthesis of na ing, lithography RPs, nano fabric implant associ croscopy.	hardness, viscoelastic Unit –III ns: Semiconductors, t, concrete, ceramic, regated composites, e <u>Unit –IV</u> ng heat treatment of ent of ferrous mater construction of Time nitriding, cyaniding, f <u>Unit-V</u> anomaterials: ball m y. Nano porous mate es, bioresorbable and ated materials. Chara	c deformation, impac dielectrics, optoelec and glasses. Polyn lectronic packaging c electronic devices: rials: annealing, spl e Temperature Trans Tame, and induction milling, sol-gel, vaporials: zeolites, meso bio-erodable materia acterization of nano	ct energy, fracture ctronics, structura ners: thermosets materials, biomat : thermal oxidati- heroidizing, norm sformation (TTT) hardening. Defect our deposition g oporous materials als, nano ceramic structures, specti-	e toug al ma and terials on, d nalizi curve cts in growth , cart , nan	hness, fatigue 10 Hrs terials, ferrou thermoplastics processing o 07 Hrs liffusion, rapie ng, hardening es. Special hea heat treatment 07 Hr h, pulse laser on nanotubes o glasses, nan
Materials and th alloys, nonferrous composites: fiber structural material Heat Treatment: thermal processin tempering. formati treatment processe Nanomaterials: \$ magnetron sputter graphene, nano FF biomaterials, nano automatic force m Course Outcomes CO1 Understan	c deformation, i eir Application alloys, cement reinforced, aggr s. Post processin g. Heat treatme on of austenite, s: carburizing, r Synthesis of na ing, lithography RPs, nano fabric implant associ croscopy.	hardness, viscoelastic Unit –III ns: Semiconductors, t, concrete, ceramic, regated composites, effective Unit –IV ng heat treatment of ent of ferrous material construction of Time nitriding, cyaniding, f Unit-V anomaterials: ball m y. Nano porous mate s, bioresorbable and ated materials. Chara eting the course, the ion of materials, thein	c deformation, impac dielectrics, optoelec and glasses. Polyn lectronic packaging c electronic devices: rials: annealing, spl e Temperature Trans flame, and induction milling, sol-gel, vap- rials: zeolites, meso bio-erodable materia acterization of nano students will be able r atomic structure, ar	ct energy, fracture ctronics, structura ners: thermosets materials, biomat : thermal oxidati- heroidizing, norm sformation (TTT) hardening. Defect our deposition g oporous materials als, nano ceramic structures, specti-	e toug al ma and terials on, d nalizi curve cts in growth , cart , nan	hness, fatigue 10 Hrs terials, ferrou thermoplastics processing o 07 Hrs liffusion, rapio ng, hardening es. Special hea heat treatment 07 Hr h, pulse laser on nanotubes o glasses, nano
Materials and th alloys, nonferrous composites: fiber structural material Heat Treatment: thermal processin tempering. formati treatment processe Nanomaterials: S magnetron sputter graphene, nano FF biomaterials, nano automatic force m Course Outcomes CO1 Understan CO2 Investigate	c deformation, i eir Application alloys, cement reinforced, aggres Post processin g. Heat treatme on of austenite, s: carburizing, r Synthesis of na ing, lithography Ps, nano fabric implant associ croscopy. : After comple d the classificat	hardness, viscoelastic Unit –III ns: Semiconductors, t, concrete, ceramic, regated composites, e <u>Unit –IV</u> ng heat treatment of ent of ferrous mater construction of Time nitriding, cyaniding, f <u>Unit-V</u> anomaterials: ball m y. Nano porous mate es, bioresorbable and ated materials. Chara	c deformation, impac dielectrics, optoelec and glasses. Polyn lectronic packaging c electronic devices: rials: annealing, spl e Temperature Trans flame, and induction hilling, sol-gel, vap erials: zeolites, mesc bio-erodable materia acterization of nano students will be abl r atomic structure, ar ifferent materials.	ct energy, fracture ctronics, structura ners: thermosets materials, biomat : thermal oxidati- heroidizing, norm sformation (TTT) hardening. Defect our deposition g oporous materials als, nano ceramic structures, specti-	e toug al ma and terials on, d nalizi curve cts in growth , cart , nan	hness, fatigue 10 Hrs terials, ferrou thermoplastics processing o 07 Hrs liffusion, rapio ng, hardening es. Special hea heat treatment 07 Hr h, pulse laser on nanotubes o glasses, nano

Refe	erence Books
1.	Material Science and Engineering, William D Callister, 6 th Edition, 1997, John Wiley and Sons, ISBN: 9812-53-052-5
2	Introduction to Physical Metallurgy, Sydney H Avner, 1994, Mc. Graw Hill Book Company, ISBN: 0-07- Y85018-6
3	Material Science and Engineering, William F Smith, 4 th Edition, 2008, Mc. Graw Hill Book Company, ISBN: 0-07-066717-9
4	A.S. Edelstein and R.C. Cammarata, Nanomaterials: Synthesis, Properties and Applications, CRC Press 1996, ISBN:978-0849322749



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

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



THERMODYNAL Category: PROFESSIONAL (Theory & Pract) code : AS233AI c: L:T:P : 3:0:1 Hours : 45L+28P Unit-I Law of thermodynamics: Steady flow energy equation dy flow process- Charging and discharging process	CORE COURSE tice) CIE SEE SEE Duration	•	100+50 Marks 100+50 Marks 3.00 +3.00 Hours
(Theory & Pract c Code : AS233AI s: L:T:P : 3:0:1 Hours : 45L+28P Unit-I Law of thermodynamics: Steady flow energy equation dy flow process- Charging and discharging process	tice) CIE SEE SEE Duration		100+50 Marks
e Code : AS233AI s: L:T:P : 3:0:1 Hours : 45L+28P Unit-I Law of thermodynamics: Steady flow energy equation dy flow process- Charging and discharging process	CIE SEE SEE Duration		100+50 Marks
s: L:T:P : 3:0:1 Iours : 45L+28P Unit-I Law of thermodynamics: Steady flow energy equation dy flow process- Charging and discharging process	SEE SEE Duration		100+50 Marks
Hours : 45L+28P Unit-I Law of thermodynamics: Steady flow energy equation dy flow process- Charging and discharging process	SEE Duration		
Unit-I Law of thermodynamics: Steady flow energy equation dy flow process- Charging and discharging process		•	5.00 +5.00 Hours
Law of thermodynamics: Steady flow energy equation dy flow process- Charging and discharging process	and Steady flow end		
Law of thermodynamics: Steady flow energy equation dy flow process- Charging and discharging process	and Steady flow end		11 Hrs
dy flow process- Charging and discharging process		inee	
	,	,	6
rties of Pure Substances: Property diagrams for pha	ase-change processes,	Pro	perty tables, Ideal-ga
on of state, Compressibility factor, use of compressibilit			
on of State.			
Unit – II			08 Hrs
l law of Thermodynamics: Limitations of First Law	v of thermodynamics,	, He	at engine, Heat pump
us and Kelvin Planck statement, Carnot's principle, Carn	not cycle and its specia	alties	, PMMK2
uction to Entropy: Increase of entropy principle, Isentr	opic process, T-ds rela	ation	s,
Unit –III			08 Hrs
by: Entropy change of liquids and solids, Entropy change	ge of ideal gases, Isen	tropi	c efficiencies of stead
evices, Entropy balance.			
lixtures: Mass fraction, Mole fraction, volume fracti		re a	nd Real gas mixtures
's laws of partial pressures, Amagat's law of additive vo	olumes,		
Unit –IV			07 Hrs
ycles: Efficiency of air-Standard cycles-Carnot cycle		and	Brayton cycle, Mean
ve pressure, Representation of cycles on P-V and T-s dia			
mance of I.C. Engines: Air and Fuel measurement, Ca	alculation of IP BP &	amp	; FP, and Heat Balanc
alculations.			
Unit –V			11 Hrs
cometry: Properties of atmospheric air, Construction an	1 2		
ses, heating, cooling, dehumidifying and humidifying, A	diabatic mixing of m	oist a	air, Analysis of variou
nditioning processes.			

LABORATORY EXPERIMENTS

- 1. Determination of flash point and fire point of the given fuels/lubricating oils using Abel Pensky and Pensky Martin's apparatus
- 2. Determination of Calorific Value of Solid & Liquid Fuels using Bomb calorimeter
- 3. Determination of Calorific Value of gaseous fuel using Junker gas calorimeter
- 4. Determination of viscosity of various lubricating oils using Redwood, Saybolts Viscometers
- 5. Determination of viscosity of various lubricating oils using Brookfield Viscometer
- 6. Study of characteristics and performance of a 4 stroke Diesel Piston engine under various conditions
- 7. Study of characteristics and performance of a 4 stroke Petrol Piston engine under various conditions
- 8. Determination of Friction power using Morse test
- 9. Determination of effectiveness of a parallel and counter flow heat exchangers
- 10. Determination of constituents of a gas mixture using Orsat apparatus
- 11. Study the performance of vapor compression air conditioning system
- 12. Study the performance of vapor compression refrigeration



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

Course	Course Outcomes: At the end of this course the student will be able to :			
CO1:	Understand the concepts and definitions of thermodynamics			
CO2:	Differentiate thermodynamic work and heat and apply I law and II law of thermodynamics to different processes			
CO3:	Comprehend and utilize the principles of Refrigeration and air conditioning			
CO4:				

Refe	erence Books
1	Thermodynamics: An Engineering Approach, Yunus A.Cengal and Michael A.Boles, 8 th Edition, 2016, Tata McGraw Hill publications, ISBN: 9780070495036.
2	Engineering Thermodynamics, J.B.Jones and G.A.Hawkins, 2 nd Edition, 1986, John Wiley and Sons, ISBN: 978-0471812029.
3	Fundamentals of Classical Thermodynamics, G.J.Van Wylen and R.E.Sonntag, 3 rd Edition, 1986, Wiley Eastern, ISBN-13: 978-0-471-61075-5.
4	Basic and Applied Thermodynamics P.K.Nag, 2 nd Edition., 2002, Tata McGraw Hill Pub, ISBN-13: 978-0070151314.

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY & PRACTI		
#	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
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (20 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS	50
	MAXIMUM MARKS FOR THE CIE (THEORY & PRACTICE)	150

Q. NO	RUBRIC FOR SEMESTER END EXAMINATION (THEORY) 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



	RUBRIC FOR SEMESTER END EXAMINATION (LAB)				
Q. NO	CONTENTS	MARKS			
1	Write Up	10			
2	Conduction of the Experiments	30			
3	Viva	10			
	TOTAL	50			



			Semester: III				
		Μ	ECHANICS OF FLU	JIDS			
Category: PROFESSIONAL CORE COURSE							
			(Theory & Practice	2)			
Course Code							+50 Marks
Credits: L:T:P	:	3:0:1		SEE	:	100	+50 Marks
Total Hours	:	45L+28P		SEE Duration	:	3.0	0 +3.00 Hours
							1
			U nit-I				09 Hrs
Fluid Statics: Pascal							
and curved surfaces,	cent	re of pressure, Bu	oyancy, Stability of s	ubmerged and floa	ting	bodie	es, Metacenter and
Meta centric height.							
Fluid Kinematics: I							
line, streak line and	-	-			velo	city p	potential function
continuity equation in	n Inte			•			
			nit — II				09 Hrs
Potential Flows: Lap		. ·		-			
source and sink, Do							ifting flow over a
circular cylinder, Kut	tta-Jo			, D'Alembert's par	radoz	κ.	1
			nit -III				11 Hrs
Fluid Dynamics: Ba							
Momentum Conserva							
Incompressible Invi			uation of fluid motion	n (from first princ	iples), Be	rnoulli's equation
Bernoulli's equation					_		_
			measurement: Orifice	e plate, Venturimet	er, N	lotch	es: rectangular and
V-notch, Pitot and Pi	tot st						
			nit -IV				08 Hrs
Incompressible Visc							
momentum thickness							
Turbulent Flows: M				-	0		•
of Turbulence, Meas				mometer, Velocity	dis	rıbut	ion in a Turbulen
Flow, Head Loss in P	'ipe d						0.0
D	• •		init -V	D:			08 Hrs
Dimensional Analys							
Analysis-Rayleigh's							
Dimensional Isentrop		-	Introduction to Co	npressible Flows:	Stag	gnatic	on Properties, One-

LABORATORY EXPERIMENTS

- 1. Determination of major losses in fluids flowing through pipes.
- 2. Determination of minor losses in fluids flowing through pipes
- 3. Determination of Co-efficient of discharge over a V-notch
- 4. Determination of force generated by the impact of water jet on the vanes
- 5. Determination of Co-efficient of discharge through Venturimeter
- 6. Determination of Co-efficient of discharge through Orifice meter
- 7. Determination of type of flow for different Reynolds Number using Reynolds apparatus
- 8. Study of performance characteristics of a single stage centrifugal pump
- 9. Study of performance characteristics of a multi-stage centrifugal pump
- 10. Study of performance characteristics of a Francis turbine
- 11. Study of performance characteristics of a Pelton wheel
- 12. Determination of metacentric height of floating bodies
- 13. Flow Visualization studies using water tunnel



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

CO 1: Identify the properties of fluid which influence flow characteristics

CO 2: Distinguish fluid flows and evaluate the properties associated with the flow

CO 3: Apply Dimensional analysis and similarity laws for conducting model tests

CO 4: Evaluate and comment on the flow using flow measuring devices

1	Fluid Mechanics, Frank M White, 7 th Edition, 2012, McGraw Hill, ISBN 9780073529349					
2	Fluid Mechanics and Applications, Yunus A. Cengel & John M Cimbala, 12th Edition, 2009, Tata					
2	McGraw- Hill Publishers,. ISBN: 9780070700345					
2	Fluid Mechanics, Streeter. V. L., and Wylie, E.B., 9th Edition, 2017, McGraw Hill, 1983 ISBN:					
3	0071156003					
4	Mechanics of Fluids, B S Massey, 7th Edition, 1998, ELBS Edition. ISBN-10: 0748740430					
5	Fluid Mechanics, Hydraulics and Fluid Machines, Ramamritham. S, 9 th Edition, 2014, Dhanpat Rai&					
5	Sons, Delhi, 1988.ISBN: 978-93-84378-27-1					

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY & PRAC	ΓΙϹΕ)
#	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
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (20 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS	50
	MAXIMUM MARKS FOR THE CIE (THEORY & PRACTICE)	150

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

RUBRIC FOR SEMESTER END EXAMINATION (LAB)					
Q. NO	CONTENTS	MARKS			
1	Write Up	10			
2	Conduction of the Experiments	30			
3	Viva	10			
	TOTAL	50			



Semester: III							
STRUCTURAL MECHANICS							
		Category: P	ROFESSIONAL C	ORE COURSE			
			(Theory)				
Course Code	:	AS235AT		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-I11 HrsBasic equations of linear elasticity: Stress and Strain, True stress and Engineering Stress, Hooke's Law,
Generalized Hooks law, Relationship between Elastic Constants, Thermal Stresses, Compound bars, Principle of
Superposition.

Principal Stresses and Strain: State of Stress, Stress and Strain at a point, Plane Stress and Plane Strain approximations.

Unit – II	09 Hrs				
Bending Moment and Shear Force Diagram: Sign Convention, Procedure for drawing	BMD and SFD,				
Different types of Loading and their S.F & B.M Diagram, Point of Contra flexure, General expr	ession.				
Unit –III	09 Hrs				
Euler-Bernoulli beam theory: The Euler-Bernoulli assumptions, Implications of the	Euler-Bernoulli				
assumptions.					
Deflection of Beams: Equation of Elastic curve, Deflection of Beams.					
Unit –IV	07 Hrs				
Torsion: Torsion of circular shafts, polar moment of inertia and polar section modulus, Compar	rison of solid and				
hollow shaft, Torsion combined with axial force and bending moments, Power transmission.					
Unit –V	09 Hrs				
Failure Theories: Maximum Principal Stress Theory, Maximum Shear Stress, Strain Energy Theory, Shear					
strain Energy theory, Maximum principal strain theory.					
Shells: Thin cylindrical shell of circular cross section, Thin spherical shell, Cylindrical shell with	ith hemispherical				
ends, Bending stresses in thin-walled circular cylinders.	_				

Course Outcomes:						
At the end	At the end of this course the student will be able to :					
CO 1:	Understand the nature of different types of loads					
CO 2:	Describe the behaviour of structures under various loads					
CO 3:	CO 3: Apply various principles to ascertain the character of materials under different loads					
CO 4:	Evaluate the stability of various structures under different loading environments					

Refe	erence Books
1	Timoshenko and Young "Elements of Strength of Mateials', East-West Press, 1976. ISBN: 978-93-84378
2	Beer.F.P. and Johnston.R, 'Mechanics of Materials', McGraw Hill Publishers, 2006. ISBN: 978-0073398
3	Structural Mechanics, Bao Shihua, Gong Yaoqing, Wuhan University of Technology Press, 2005.
4	Aircraft structural Analysis, T.H.G Megson, Butterworth-Heinemann Publications, 2007. ISBN: 978-1-
4	85617-932-4
5	S.Ramamrutham, R Narayanan, "Strength of Materials', Dhanapath Rai Publishing Company, New Delhi,
5	2012. ISBN: 978-93-84378-26-4



RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)							
#		COMPONENTS	MARKS				
1.	cond	ZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be lucted & 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.	TESTS: Students will be evaluated in test consisting of descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding,						
3.		PERIENTIAL 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	Objective type questions covering entire syllabus	20				
		PART B (Maximum of THREE Sub-divisions only)					
1	2	Unit 1: (Compulsory)	16				
38	& 4	Unit 2: Question 3 or 4	16				
58	& 6	Unit 3: Question 5 or 6	16				
78	& 8	Unit 4: Question 7 or 8	16				
9 &	z 10	Unit 5: Question 9 or 10	16				
		TOTAL	100				



				Semester: III				
			NATIO	ONAL SERVICE SCHEME (Practical)	(NSS)			
Co	Course Code : HS237AL CIE : 50 Marks							
Credits: L: T: P : 0:0:2					SEE	:	50 Marks	
То	l Hours : 13P SEE Duration : 02 Hrs						02 Hrs	
Р 1. 2. 3.	Students shoul time managem	ld l nen oul	have dedication t for the other	iented mindset and social conc a to work at any remote place, works. sacrifice some of the timely	any time with available re			
				Content			13 Hrs	
aı th	nd technical com ne same. Compu IE will be eval	nte ilsc uat	nts for implem orily must atter ed based on th	tivity on below mentioned to entation of the projects and h id one camp. heir presentation, approach, an	has to present strategies for	or i	mplementation of	
	elow mentioned	1 20	tivity)					
	elow mentioned Helping local education.		-	e good result and enhance the	ir enrolment in Higher/tec	chn	ical/ vocational	
b(1.	Helping local education.	sch act	ools to achiev	e good result and enhance the ess proposal for enhancing th	-			
bo 1. 2.	Helping local education. Preparing an implementatio	sch act n.	ools to achiev	-	ne village/ farmer income	ar	nd approach for	
bo 1. 2. 3.	Helping local education. Preparing an implementatio Developing Su	sch act n. 1sta	ionable busine	ess proposal for enhancing th	ne village/ farmer income urban areas and implement	ar tati	nd approach for on approaches.	
b	Helping local education. Preparing an implementatio Developing Su Setting of the i	sch act n. 1sta	ionable busine inable Water i prmation impar	ess proposal for enhancing the nanagement system for rural/	ne village/ farmer income urban areas and implement o contribution in social and	ar tati d e	nd approach for on approaches. conomic issues.	
b(1. 2. 3. 4. 5.	Helping local education. Preparing an implementatio Developing Su Setting of the in Spreading pub Contribution to	sch act n. usta info lic o ai	ionable busine iinable Water n prmation impan awareness/ go ny national lev	ess proposal for enhancing the nanagement system for rural/u ting club for women leading to	ne village/ farmer income urban areas and implement o contribution in social and outreach program. (Minin India. For eg. Digital India	ar tati d eo nur	nd approach for on approaches. conomic issues. n 5 programs) kill India,	
bo 1. 2. 3. 4. 5. 6.	Helping local education. Preparing an implementatio Developing Su Setting of the in Spreading pub Contribution to	sch act n. usta info lic o an t, A	ionable busine ionable busine inable Water r ormation impar awareness/ go ny national lev Atmanirbhar B	ess proposal for enhancing the nanagement system for rural/ use tring club for women leading to vernment schemes under rural el initiative of Government of I harath, Make in India, Mudra	ne village/ farmer income urban areas and implement o contribution in social and outreach program. (Minin India. For eg. Digital India	ar tati d eo nur	nd approach for on approaches. conomic issues. n 5 programs) kill India,	
bo 1. 2. 3. 4. 5. 6. 7.	Helping local education. Preparing an implementatio Developing Su Setting of the in Spreading pub Contribution to Swachh Bhara Social connect	sch act n. ista info lic o an it, A	ionable busine iinable Water n ormation impar awareness/ go ny national lev Atmanirbhar B	ess proposal for enhancing the nanagement system for rural/ use tring club for women leading to vernment schemes under rural el initiative of Government of I harath, Make in India, Mudra	ne village/ farmer income urban areas and implement o contribution in social and outreach program. (Minin India. For eg. Digital India	ar tati d eo nur	nd approach for on approaches. conomic issues. n 5 programs) kill India,	
ью 1. 2. 3. 4. 5. 6. 7. 8.	Helping local education. Preparing an implementation Developing Su Setting of the in Spreading pub Contribution to Swachh Bhara Social connect Plantation and	sch act n. ista info lic o an it, <i>A</i> t an ad	ionable busine ionable busine inable Water r ormation impar awareness/ go ny national lev Atmanirbhar B id responsibilit option of plant	ess proposal for enhancing the nanagement system for rural/ u ting club for women leading to vernment schemes under rural el initiative of Government of I harath, Make in India, Mudra	ne village/ farmer income urban areas and implement o contribution in social and outreach program. (Minim India. For eg. Digital India scheme, Skill developmen	ar tati d e nur , S nt p	nd approach for on approaches. conomic issues. n 5 programs) kill India,	
b 1. 2. 3. 4. 5. 6. 7. 8. 9.	Helping local education. Preparing an implementatio Developing Su Setting of the in Spreading pub Contribution to Swachh Bhara Social connect Plantation and Organic farmin	sch act n. ista info lic o an it, <i>A</i> t an ad	ionable busine ionable busine unable Water normation impar awareness/ go ny national lev Atmanirbhar B nd responsibilit option of plant Indian Agricu	ess proposal for enhancing the nanagement system for rural/ use tring club for women leading to vernment schemes under rural el initiative of Government of I harath, Make in India, Mudra ies s. Know your plants	he village/ farmer income urban areas and implement o contribution in social and outreach program. (Minim India. For eg. Digital India scheme, Skill developmen) Connectivity for marketin	ar tati d e nur , S nt p	nd approach for on approaches. conomic issues. n 5 programs) kill India,	
b 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Helping local education. Preparing an implementatio Developing Su Setting of the in Spreading pub Contribution to Swachh Bhara Social connect Plantation and Organic farmin Waste manage	sch act n. ista info lic o an it, <i>A</i> ad ng,	ionable busine ionable busine inable Water r ormation impar awareness/ go ny national lev Atmanirbhar B ad responsibilit option of plant Indian Agricu ent – Public, Pr	ess proposal for enhancing the nanagement system for rural/ use ting club for women leading to vernment schemes under rural el initiative of Government of I harath, Make in India, Mudra ies s. Know your plants lture (Past, Present and Future)	he village/ farmer income urban areas and implement o contribution in social and outreach program. (Minin India. For eg. Digital India scheme, Skill developmen) Connectivity for marketin 5 R's	ar tati d e nur , S nt p	nd approach for on approaches. conomic issues. n 5 programs) kill India,	

CO1 Understand the importance of his/her responsibilities towards society.

CO2 Analyze the environmental and societal problems/ issues and will be able to design solutions for the same.CO3 Evaluate the existing system and to propose practical solutions for the same for sustainable development.



ASSESSMENT AND EVALUATION PATTERN						
WEIGHTAGE	50%	50%				
	CIE	SEE				
Presentation 1- Selection of topic- (phase 1)						
Justification for Importance, need of the hour with surveyed data.	10	****				
EXPERIENTIAL LEARNING						
Presentation 2 (phase 2)	10	****				
Content development, strategies for						
implementation methodologies.						
Case Study-based Teaching-Learning	10	Implementation				
Sector wise study & consolidation	10	strategies of the project				
Video based seminar (4-5 minutes per student)	10	with report				
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS				



Semester: III						
		NA	TIONAL CADET CORPS (NO	CC)		
			(Practical)			
Course Code	:	HS237BL		CIE	:	50 Marks
Credits: L:T:P	:	0:0:2		SEE	:	50 Marks
Total Hours	:	15P		SEE Duration	:	02 Hrs
			Unit-I			07 Hrs
Drill: Foot Drill	- Dri	ll ki Aam Hida	ayaten, Word ki Command, Sa	wdhan, Vishram, Aı	am	Se, Murdna,
KadvarSizing, Te	en Li	ne Banana, Khu	li Line, Nikat Line, Khade Khad	le Salute Karna		_
Unit – II 03 Hrs						
Weapon Training	(WT): Introduction &	& Characteristics of 7.62 Self Loa	ading rifle, Identificat	ion	of rifle parts
	Unit –III 03 Hrs					03 Hrs
Adventure activit	ies: T	rekking and obs	tacle course			
Unit –IV 02 Hrs						
Social Service and Community Development (SSCD): Students will participate in various activities						
throughout the se	mest	er e.g., Blood d	lonation Camp, Swachhata Abl	niyan, Constitution I	Day	, All National
Festival						

Course	Course Outcomes: After completing the course, the students will be able to: -					
CO1	Understand that drill as the foundation for discipline and to command a group for common goal.					
CO2	Understand the importance of a weapon its detailed safety precautions necessary for prevention of					
	accidents and identifying the parts of weapon.					
CO3	Understand that trekking will connect human with nature and cross the obstacles to experience army way					
	of life.					
CO4	Understand the various social issues and their impact on social life, Develop the sense of self-less social					
	service for better social & community life.					

1.	NCC Cadet Hand Book by R K Gupta, Ramesh Publishing House, New Delhi, Book code:R- 1991, ISBN: 978-93-87918-57-3, HSN Code: 49011010
2.	nccindia.ac.in

ASSESSMENT AND EVALUATION PATTERN						
WEIGHTAGE	50%	50%				
	CIE	SEE				
Presentation 1- Selection of topic- (phase 1) Justification for Importance, need of the hour withsurveyed data.	10	****				
EXPERIENTIAL LEARNING						
Presentation 2 (phase 2)	10	****				
Content development, strategies for implementationmethodologies.						
Case Study-based Teaching-Learning	10	Implementation strategies of the project				
Sector wise study & consolidation	10	with report				
Video based seminar (4-5 minutes per student)	10					
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS				



	Semester: III						
	PHYSICAL EDUCATION						
		(SPO	RTS & ATHLETIC	S)			
			(Practical)				
Course Code	:	HS237CL		CIE	:	50 Marks	
Credits: L:T:P	:	0:0:2		SEE	:	50 Marks	
Total Hours	:	30P		SEE Duration	:	2.5 Hrs	
	Content 30 Hrs						

Topics for Viva:

- 1. On rules and regulations pertaining to the games / sports
- 2. On dimensions of the court, size / weight of the ball and standards pertaining to that sports / game
- 3. Popular players and legends at state level / National level/ International level
- 4. Recent events happened and winner / runners in that sport / game
- 5. General awareness about sport / game, sports happenings in the college campus

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

CO1 Understand the basic principles and practices of Physical Education and Sports.

CO2 Instruct the Physical Activities and Sports practices for Healthy Living.

CO3 To develop professionalism among students to conduct, organize & Officiate Physical Education andSports events at schools and community level.

Reference Books

- 1. Health, Exercise and Fitness, Muller, J. P. (2000), Delhi: Sports.
- 2. Play Field Manual, Anaika ,2005, Friends Publication New Delhi.
- **3.** IAAF Manual.
- **4.** Track and Field Marking and Athletics Officiating Manual, M.J Vishwanath,2002, Silver Star Publication, Shimoga.
- 5. Steve Oldenburg (2015) Complete Conditioning for Volleyball, Human Kinestics.

Note: Skills of Sports and Games (Game Specific books) may be referred

ASSESSMENT AND EVALUATION PATTERN						
WEIGHTAGE	50%	50%				
	CIE	SEE				
Presentation 1- Selection of topic- (phase 1) Justification for Importance, need of the hour withsurveyed data.	10	****				
EXPERIENTIAL LEARNING Presentation 2 (phase 2) Content development, strategies for implementationmethodologies.	10	****				
Case Study-based Teaching-Learning	10	Implementation				
Sector wise study & consolidation	10	strategies of the				
Video based seminar (4-5 minutes per student)	10	project with report				
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS				



		Sen	nester: III		
		Ν	IUSIC		
			ractical)		1
Course Code	:	HS237DL	CIE	:	50 Marks
Credits: L: T: P	:	0:0:2	SEE	:	50 Marks
Fotal Hours	:	13P	SEE Duration	:	02 Hrs
		Conten	t		13 Hrs
1. Introduction to	diffe	erent genres of music			
2. Evolution of get	nres	in India: Inspiration from the	world		
3. Ragas, time and	the	ir moods in Indian Classical M	Ausic		
	<u> </u>	as and application into conter	nporary songs		
5. Adding your to	ıch	to a composition			
6. Maths and Mus	ic: A	demonstration			
7. Harmonies in m	usic				
8. Chords: Basics	and	application into any song			
9. Music Production-I					
10. Music Prod	ucti	on-II			
		• •	musical performance/ a musical tas nd award marks for the same.	sk w	hich shall be give

CIE will be evaluated based on their presentation, approach, and implementation strategies. Students need to submit their certificates of any event they participated or bagged prizes in. This shall also be considered for CIE evaluation.

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

CO1	Understand basics of Music and improve their skills.

- **CO2** Appreciate the impacts on health and well-being.
- **CO3** Perform and present music in a presentable manner.
- **CO4** Develop skills like team building and collaboration.

1.	Music Cognition: The Basics by Henkjan Honing.
2.	Basic Rudiments Answer Book - Ultimate Music Theory: Basic Music Theory Answer Book by Glory
	St Germain.
3.	Elements Of Hindustani Classical Music by Shruti Jauhari.
4.	Music in North India: Experiencing Music, Expressing Culture (Global Music Series) by George E.
	Ruckert.

ASSESSMENT AND EVALUATION PATTERN				
WEIGHTAGE	50%			
	CIE	SEE		
Presentation 1- Selection of topic- (phase 1): Justification for Importance, need of the hour withsurveyed data	10	****		
EXPERIENTIAL LEARNING: Presentation 2 (phase 2): Content				
development, strategies for implementationmethodologies.	10	****		
Case Study-based Teaching-Learning	10	Implementation		
Sector wise study & consolidation	10	strategies of the		
Video based seminar (4-5 minutes per student)	10	projectwith report		
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS		



		Ser	mester: III		
		Ι	DANCE		
		(P	Practical)		
Course Code	:	HS237EL	CIE	:	50 Marks
Credits: L: T: P	:	0:0:2	SEE	:	50 Marks
Total Hours	:	13P	SEE Duration	:	02 Hrs
		Contents			13 Hrs
1. Introduction	n to l	Dance			
2. Preparing	he bo	dy for dancing by learning dif	fferent ways to warm up.		
3. Basics of different dance forms i.e., classical, eastern, and western.					
4. Assessing	the in	terest of students and dividing	them into different styles based on in	tera	ction.

- 5. Advancing more into the styles of interest.
- 6. Understanding of music i.e., beats, rhythm, and other components.
- 7. Expert sessions in the respective dance forms.
- 8. Activities such as cypher, showcase to gauge learning.
- 9. Components of performance through demonstration.
- 10. Introduction to choreographies and routines.
- 11. Learning to choreograph.
- 12. Choreograph and perform either solo or in groups.

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

- **CO1** Understand the fundamentals of dancing.
- **CO2** Adapt to impromptu dancing.
- **CO3** Ability to pick choreography and understand musicality.
- **CO4** To be able to do choreographies and perform in front of a live audience.

Reference Books

1. Dance Composition: A practical guide to creative success in dance making, Jacqueline M. Smith

ASSESSMENT AND EVALUATION PATTERN					
WEIGHTAGE	50%	50%			
	CIE	SEE			
Presentation 1- Selection of topic- (phase 1) Justification for Importance, need of the hour with surveyed data.	10	****			
EXPERIENTIAL LEARNING Presentation 2 (phase 2) Content development, strategies for implementation methodologies.	10	****			
Case Study-based Teaching-Learning	10	Implementation strategies			
Sector wise study & consolidation	10	of the project with report			
Video based seminar (4-5 minutes per student)	10				
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS			



			Semester: II				
		THEA	TER (LIGHT CAME	RA & ACTION)			
			(PRACTICA)	L)			
Course Code : HS237FL CIE : 50 Marks							
Credits: L:T:P	:	0:0:1		SEE	:	: 50 Marks	
Total Hours	:	13P		SEE Duration	:	02 Hrs	
			Contents	·		13 Hrs	

- 1. Break the ICE
- 2. Introduction to freedom Talk to each and every single person for a period of 5 complete minutes. This is aimed at to make everyone in the room comfortable with each other. This helps everyone get over socialanxiety, Shyness and Nervousness.
- 3. Ura
- 4. Rhythm Voice Projection, Voice Modulation, Weeping & Coughing Voice projection is the strength of speaking or singing whereby the voice is used powerfully and clearly. It is a technique employed to command respect and attention, as when a teacher talks to a class, or simply to be heard clearly, as used by an actor in a theatre.
- 5. It's Leviosa, Not Leviosaaa!
- 6. Speech work: Diction, Intonation, Emphasis, Pauses, Pitch and Volume Tempo Dialogues delivery. The art of dialogue delivery plays a vital role in in ensuring the efficacy of communication especially from thedramatic aspect of it, this unit discusses some tips to help the young actors improve their dialogue deliveryskills:
- 7. Elementary, My dear Watson.
- 8. Responsibilities of an actor tools of an actor character analysis Observations aspects, Stage presence, concentration, conviction, confidence, energy and directionality.
- 9. Show time
- 10. Pick a genre: COMEDY, THRILLER, HORROR, and TRAGEDY: Showcase a performance. Stylized acting with reference to historical and mythological plays. Mime: conventional, occupational and pantomime Mono acting: different types of characters

Course	Outcomes: After completing the course, the students will be able to: -
CO1	Develop a range of Theatrical Skills and apply them to create a performance.
CO2	Work collaboratively to generate, develop, and communicate ideas.
CO3	Develop as creative, effective, independent, and reflective students who are able to make informed
	choices in process and performance.
CO4	Develop an awareness and understanding of the roles and processes undertaken in contemporary
	professional theatre practice.

1.	The Empty Space by Peter Brook.
2.	The Viewpoints Book: A Practical Guide to Viewpoints and Composition by Anne Bogart and Tina
	Landau.



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ASSESSMENT AND EVALUATION PAT	TERN	
WEIGHTAGE	50%	50%
	CIE	SEE
Presentation 1- Selection of topic- (phase 1)		
Justification for Importance, need of the hour withsurveyed data.	10	****
EXPERIENTIAL LEARNING		
Presentation 2 (phase 2)	10	****
Content development, strategies for implementationmethodologies.		
Case Study-based Teaching-Learning	10	Implementation strategies of the
Sector wise study & consolidation	10	projectwith
Video based seminar (4-5 minutes per student)	10	report
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS



Semester: III						
ART WORK & PAINTING						
			(Practical)			
Course Code	:	HS237GL	C	IE	:	50 Marks
Credits: L: T: P	Credits: L: T: P : 0:0:2 SEE : 50 Marks					
Total Hours : 13P SEE Duration : 02 Hrs						
		Conter	nts			13 Hrs

1. Use points, line and curves to create various shapes and forms

2. Use of shapes and forms to create various objects and structures

3. Recognizing distinctions in objects when viewed from various perspectives and grasping basic notions of perspective

4. Students will be introduced to the significance of color in art, as well as the principles of color theory and application.

5. Applied the concepts of unity, harmony, balance, rhythm, emphasis and proportion, abstraction and stylization create a composition.

6. Learn how to use which materials and for what types of art and textures.

7. Use of the above concepts to create art through the medium of collage, mosaic, painting, mural, batik, tie and dye.

8. Real world application of the above concepts in the form of book cover design and illustration, cartoon, poster, advertisements, magazine, computer graphics and animation

9. Familiarization with the many art forms and techniques of expression found throughout India.

AND

ONE EDUCATIONAL VISIT TO AN ART MUSEUM / INSTITUTE / GALLERY

Students must turn in assignments for each of the above said topics on a weekly basis and have to compulsorily take part in the museum visit. CIE will be evaluated based on a still life piece, a composition using any one of the media of composition and a presentation on Indian art styles and creation of a piece pertaining to the presented art style.

Cours	e Outcomes: After completing the course, the students will be able to: -
CO1	Use lines, shapes, and colors to depict the various sentiments and moods of life and nature.
CO2	Use one's creativity to develop forms and color schemes, as well as the ability to portray them effectively in drawing and painting on paper.
CO3	Develop the ability to properly use drawing and painting materials (surfaces, tools and equipment, and so on).
	Improve their observation abilities by studying everyday items as well as numerous geometrical and non- geometrical (i.e., organic) shapes found in life and nature and to hone their drawing and painting talents in response to these insights.

1.	Catching the Big Fish: Meditation, Consciousness, and Creativity, David Lynch
2.	Art & Fear: Observations on the Perils (and Rewards) of Artmaking, David Bayles & Ted Orland



SESSMENT AND EV	ALUATION PATTERN		
WEIGHTAGE 50% 50%			
	CIE	SEE	
Presentation 1- Selection of topic- (phase 1) Justification for Importance, need of the hour with surveyed data.	10	****	
EXPERIENTIAL LEARNING Presentation 2 (phase 2) Content development, strategies for implementationmethodologies.	10	****	
Case Study-based Teaching-Learning	10	Implementation strategies of the project with report	
Sector wise study & consolidation	10	or the project with report	
Video based seminar (4-5 minutes per student)	10		
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS	



			Semester: III			
		PHO	DTOGRAPHY & FILM MAKIN	G		
			(Practical)			
Course Code	:	HS237HL	C	IE	:	50 Marks
Credits: L: T: P	:	0:0:2	S	EE	:	50 Marks
Total Hours	:	13P	S	EE Duration	:	02 Hrs
			Contents			13 Hrs
 Understanding Elements of phe Introduction to Understanding Basics of film a Video editing u Introduction to Understanding Shooting a si 	otog scrij the ictin sing cine abou	raphy. pt writing, story visualization an g software ematography. ut lighting and c film.	boarding. d designing a set. amera angles.			
judge the groups a CIE will be evaluate	ind a ed ba	award marks for ased on their pr	present a short film which shall be g the same. esentation, approach and implementat ipated or bagged prizes in. This shall a	ion strategies. S	Stude	ents need tosubmi

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

CO1 Understand basics of photography and videography and improve their skills.

CO2 Appreciate the skills acquired from photography.

CO3 Perform and present photos and films in a presentable manner.

CO4 Develop skills like team building and collaboration.

Reference Books

1. Read This If You Want to Take Great Photographs – Henry Carroll

2. The Digital Photography Book: Part 1 – Scott Kelby

WEIGHTAGE	50%	50%		
	CIE	SEE		
Presentation 1- Selection of topic- (phase 1): Justification for				
Importance, need of the hour withsurveyed data.	10	****		
EXPERIENTIAL LEARNING				
Presentation 2 (phase 2): Content development, strategies for	10	****		
implementationmethodologies.				
Case Study-based Teaching-Learning	10	Implementation strategies		
Sector wise study & consolidation	10	of the project with report		
Video based seminar (4-5 minutes per student)	10	-		
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS		



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pergenate conserver, rearrangerer, mana

		PDIDCI	Semester: III E COURSE: C PROG				
		(.	Mandatory Audit Co Common to all Progr	urse)			
Course Code						50 Marks	
Credits: L:T:P	:	2:0:0(Audit)		SEE	:		
Total Hours	:	30L		SEE Duration	:		
			Unit-I			6 Hrs	
Introduction to I	rngr		Omt-1			01113	
Definition of a co	mpute ment	er. Components of c ation of efficient pr	omputer system, Progr ograms. Program Desi			, Flowcharts and Pseudo	
		U	nit – II			6 Hrs	
executing C Prog in C, Variables, C	ams onsta	using comments, C nts, I/O statements i	Tokens, Character set	in C, Keywords, 1		program. Compiling and tifiers, Basic Data Type	
			nit –III			6 Hrs	
Arrays- Traversir dimensional array	•	C	n of element in an array	y. Two dimension	al a	rays- Operations on two	
Strings		U				0 Hrs	
Introduction, Ope and lowercase, C a string. String an Functions	oncate d cha	enating two strings, racter Built in functi	appending a string to a ions.	another string, cor	npar	f a string into uppercas ing two string, reversing efinition, Function call	
		U	J nit-V			6 Hrs	
Structures and F Introduction: Stru	ointe cture	rs Declaration, Type	functions. Passing array def declaration, initial ng pointer variables.			accessing members of	
Course Outcom	с. Лf	ter completing the	course, the students v	vill he able to.			
CO 2 Evaluate	Analyse problems and design solution using program design tools. Evaluate the appropriate method/data structure required in C programming to develop solutions by investigating the problem.						
CO 3 Design a	Design a sustainable solution using C programming with societal and environmental concern by engaging in lifelong learning for emerging technology						
				ry problems using	mod	lern tools effectively by	



Refe	Reference Books							
1.	Programming in C, Reema Thareja, 2018, Oxford University Press. ISBN: 9780199492282.							
2.	The C Programming Language, Kernighan B.W and Dennis M. Ritchie, 2015, 2 nd Edition, Prentice Hall, ISBN (13): 9780131103627.							
3.	Turbo C: The Complete Reference, H. Schildt, 2000, 4 th Edition, Mcgraw Hill Education, ISBN-13: 9780070411838.							
4.	Algorithmic Problem Solving, Roland Backhouse, 2011, Wiley, ISBN: 978-0-470-68453-5							

PRACTICE PROGRAMS

Implement the following programs using cc/gcc compiler

- 1. Familiarization with programming environment: Concept of creating, naming and saving the program file in gedit/vi editor, Concept of compilation and execution, Concept of debugging in GDB environment.
- 2. Implementation and execution of simple programs to understand working of
 - Formatted input and output functions- printf() and scanf().
 - Escape sequences in C.
 - Using formula in a C program for specific computation: For example: computing area of circle, converting Celsius to Fahrenheit, area of a triangle, converting distance in centimeters to inches, etc.
 - Preprocessor directives (#include, #define).
- 3. Execution of erroneous C programs to understand debugging and correcting the errors like:
 - Syntax / compiler errors.
 - Run-time errors.
 - Linker errors.
 - Logical errors.
 - Semantical errors.
- 4. Implementation and execution of simple programs to understand working of operators like:
 - Unary.
 - Arithmetic.
 - Logical.
 - Relational.
 - Conditional.
 - Bitwise.
- 5. Develop a C program to compute the roots of the equation $ax^2 + bx + c = 0$.
- 6. Develop a C program that reads N integer numbers and arrange them in ascending or descending order using selection sort and bubble sort technique.
- 7. Develop a C program for Matrix multiplication.
- 8. Develop a C program to search an element using Binary search and linear search techniques.
- 9. Using functions develop a C program to perform the following tasks by parameter passing to read a string from the user and print appropriate message for palindrome or not palindrome.
- 10. Develop a C program to compute average marks of 'n' students (Name, Roll_No, Test Marks) and search a particular record based on 'Roll No'.
- 11. Develop a C program using pointers to function to find given two strings are equal or not.
- 12. Develop a C program using recursion, to determine GCD, LCM of two numbers and to perform binary to decimal conversion.



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 05 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	10				
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 25 Marks, adding upto 50 Marks. FINAL TEST MARKS WILL BE REDUCED TO 20 MARKS.	20				
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (10) & Phase II (10) ADDING UPTO 20 MARKS.	20				
	MAXIMUM MARKS FOR THE CIE THEORY	50				



	DI	OORARII ITV TH	Semester: IV EORY AND LINE		INC	1
	ГГ		ROFESSIONAL CO		IING	r
		Category. 1	(Theory)	ORE COURSE		
		(AS.	CH, CV, EE, EI, E	Г. МЕ)		
Course Code	:	MA241TA		CIE	:	100 Marks
Credits: L:T:P	:	2:1:0		SEE	:	100 Marks
Total Hours	:	30L+26T		SEE Duration	:	3.00 Hours
Random Variables		ι	J nit-I			06 Hrs
distribution function	n, mea	in and variance. Tw	o or more random v	ariables - Joint pro	babi	ty function, cumulative lity mass function, joint ance and Correlation.
Implementation usin				1		
		Uı	nit — II			06 Hrs
Discrete distribution Normal and Weibul		lementation using N		tinuous distribution	ns –	Exponential, Uniform,
replacement). Stan	nple, dard ng di	Sampling distribut error, Sampling of stribution of differ	distributions of me	ans (σ known),	Sam	placement and without ppling distributions of on, interval estimation
implementation usi	ig ivir		nit –IV			06 Hrs
Inferential Statistic	es:	01				00 1115
statistical testing, distribution, one	Type – ta	I and Type II illed and two		significance, Te – value, Spec	sts	othesis, Procedure for involving the normal tests for large and
		U	nit –V			06 Hrs
	ulatio		amming problem. lementation using M		ograi	mming problem using
	fund		burse, the students v f random variables, c		ing,	inferential statistics and

CO2	Compute the solution by applying the acquired knowledge of random variables, distributions, sampling,
	inferential statistics and optimization to the problems of engineering applications.
CO3	Evaluate the solution of the problems using appropriate probability and optimization techniques to the

- CO3 Evaluate the solution of the problems using appropriate probability and optimization techniques to the real-world problems arising in many practical situations.
- CO4 Interpret the overall knowledge of random variables, probability distributions, sampling theory, inferential statistics and optimization gained to engage in life long learning.

Refe	erence Books
1	Probability & Statistics for Engineers & Scientists, Ronald E. Walpole & Raymond H. Myers, 9 th Edition,
1	2016, Pearson Education, ISBN-13: 978-0134115856.
2	Applied Statistics and Probability for Engineers, Douglas C. Montgomery and George C. Runger, 6 th
2	Edition, 2014, John Wiley & Sons, ISBN:13 9781118539712, ISBN (BRV):9781118645062.
2	Introduction to Probability and Statistics for Engineers and Scientists, Sheldon Ross, 5th Edition, 2014,
3	Academic Press, ISBN: 13-978-0123948113.



4 Higher Engineering Mathematics, B.S. Grewal, 44th Edition, 2015, Khanna Publishers, ISBN: 81-7409-195-5.

	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). THREE tests will be conducted (Two regular tests & One optional Improvement test). 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 (05), Program specific requirements (05), Video based seminar/presentation/demonstration (10), MATLAB (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					

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

High-3: Medium-2: Low-1



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			Semester: IV				
		BIO	SAFETY STANDARDS Category: Basket Course (Common to all Prog (Theory)	- Group A			
Course Code	:	BT242AT	(Theory)	CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45L		SEE Duration	:	3 Hours	
			Unit-I				09 Hrs
Biohazards, Bio	safet	y levels and	cabinets: Introduction to I	Biohazards, Biolog	ical	Safety levels,	
		•	Bio safety cabinets. Vario	Ū.		•	•
(Materials used for	fab	rication, senso	rs, filters, pumps, compress	sors)		-	-
			Unit – II				08 Hrs
-		•••	idelines of Government of				
			ew committee o Genetic				
		· ·	in food and agriculture. C	Overview of Nation	nal	Regulations an	d relevant
International Agre	emei	nts including C	Cartagena Protocol.				
			Unit –III				10 Hrs
			od Safety and Standards A	uthority of India),	Fu	nctions, License	e, types of
FSSAI Licences an							
• •		· ·	of food microbiology and		lbor	ne pathogens,	sources of
			w materials, water, air, equi			c [.] · 1 ·	. 1
			ilage and Foodborne diseas				
			han nutrition, Food Analysi		iera	i principles of i	ood safety
management syste	ins, i	Hazaru Anarys	is Critical Control Point (H Unit –IV	ACCP).			09 Hrs
Food Preservation	na n	rooming on					07 1115
		0,	iples, Good Manufacturi	ng Practices $H\Delta C$	Ъ	Good produ	ction and
			IP, GLP, BAP, etc)	ing Tractices TIAC		, dood produ	ction, and
			ethods and their underly	ing principles inc	ludi	ng novel and	emerging
			d packaging methods and p				
I	<i>y</i> = .		Unit –V			I I I I I I I I I I	09 Hrs
Food safety and	Ethi	cs: Food Haza	rds, Food Additives, Food	Allergens Drugs.	Hor	mones, and An	
-			Foodborne Illness, Consum	U			
			The Role of Food Preservat	•		,	
	•	•	Research ethics, ethics on	•		d Bioethics.	
Course Outcomes	: Aft	ter completing	g the course, the students	will be able to			
CO1 Have a co	mpre	ehensive know	ledge of Biohazards and bi	o safety levels			
CO2 Understar	d th	e biosafety gui	delines and their importance	to the society			
CO3 Acquire k	now	ledge with resp	pect to the Food standards,	Hygiene, food proc	cess	ing and packing	r
			Ethics, biosafety and bio eth				

CO4 Appreciate the food safety, Ethics, biosafety and bio ethics

Re	eference Books
1	Deepa Goel, Shomini Parashar, IPR, Biosafety and Bioethics 1st Edition, 2013, ISBN: 978-8131774700.
2	Cynthia A Roberts, The Food Safety, Oryx Press, first edition, 2001, ISBN: 1–57356–305–6.
3	Hal King, Food Safety Management Systems, Springer Cham, 2020, ISBN: 978-3-030-44734-2.
4	Alastair V. Campbell, Bioethics: The Basics, Routledge; 2nd edition, 2017, ISBN: 978-0415790314.



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

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



		ENIMO	Semester: IV	ΓΑΙΝΙΑΦΗ ΙΤΥ						
			gory: Basket Course							
		(Common to all Prog	grams)						
			(Theory)	CIE		100 37 1				
Course Code	_	CV242TA		CIE	:	100 Marks				
Credits: L:T:P		3:0:0		SEE	: 100 Marks					
Total Hours	:	42L		SEE Duration	:	3 Hours	L			
		_	Unit-I				10 Hrs			
ENVIRONMENT										
			onment – need for p							
			ty: genetic, species a							
threats to biodivers	sity:	habitat loss, poach	ning of wildlife, ma	n-wildlife conflicts	- e	ndangered and	endemie			
species of India - co	onser	vation of biodivers	ity.							
ENVIRONMENT										
Causes, Effects and	d Pre	eventive measures	of Water, Soil, Air	and Noise Pollution	ns. S	solid, Hazardou	is and E			
Waste management	ī.									
Occupational Heal	lth an	nd Safety Manager	nent system (OHAS	MS). Environmenta	al pr	otection, Envir	onmenta			
protection acts.										
			Unit – II				08 Hrs			
RENEWABLE SC	JUR	CES OF ENERGY	7							
Energy managemen	nt an	d conservation, Ne	ew Energy Sources:	Need of new sour	ces.	Different type	s of new			
energy sources.						• •				
Energy Cycles, ca	arbon	cycle, emission	and sequestration,	Green Engineering	: S	ustainable urba	nization			
Socioeconomical ar				0 0						
Applications of - I	Hydro	ogen energy, Ocea	an energy resources,	Tidal energy conv	ersi	on. Concept, o	rigin and			
power plants of geo	-						C			
· · · ·			Unit –III				08 Hrs			
SUSTAINABILIT	'Y AN	ND MANAGEME	NT				•			
Introduction to Env	viront	mental Economics,	Environmental Aud	it, Development, G	DP,	Sustainability -	concept			
needs and challeng	ges-ec	conomic, social and	d aspects of sustaina	ability - from unsu	stain	ability to susta	inability			
millennium develop	oment	t goals and protoco	ls.							
Linear vs. cyclical	resor	urce management	systems, need for sy	stems thinking and	des	ign of cyclical	systems			
			technology. Specifi							
			k Forests, Waste mar			•				
			Unit –IV	-			08 Hrs			
Sustainable Develo	opme	ent Goals - targets.	indicators and inter-	vention areas Clima	te cł	ange - Global.				
	-	-	ssible solutions. C			-	-			
Environmental man		-				·				
SUSTAINABILIT										
Zero waste and R c	oncer	pt, Circular econom	ny, ISO 14000 Series	, Material Life cycle	e ass	essment.				
			nable habitat: Green				fficiency			
Sustainable transpo				U V			5			
*			Unit –V				08 Hrs			
			Meaning & Definition	on of CSR, History &	k ev	olution of CSR	. Concep			
Corporate Social I	Respo	onsibility (CSR)	Meaning & Demniu				·			
Corporate Social I of Charity, Corpo	-	•	orporate Citizenship	, CSR-an overlap	ping	concept. Co	neept 0			
of Charity, Corpo	orate	philanthropy, Co	orporate Citizenship		· ·		.			
of Charity, Corpo sustainability & St	orate akeho	philanthropy, Co older Management	orporate Citizenship . Relation between		· ·		.			
of Charity, Corpo sustainability & St aspect of CSR; Chr	orate akeho onolo	philanthropy, Co older Management ogical evolution of	orporate Citizenship . Relation between CSR in India.	CSR and Corporate	go	vernance; envir	ronmenta			
of Charity, Corpo sustainability & St aspect of CSR; Chr Sustainability Rep	orate akeho onolo	philanthropy, Co older Management ogical evolution of	orporate Citizenship . Relation between	CSR and Corporate	go	vernance; envir	ronmenta			
of Charity, Corpo sustainability & St aspect of CSR; Chr	orate akeho onolo	philanthropy, Co older Management ogical evolution of	orporate Citizenship . Relation between CSR in India.	CSR and Corporate	go	vernance; envir	ronmenta			
of Charity, Corpo sustainability & St aspect of CSR; Chr Sustainability Rep Sustainability.	orate takeho conolco porting	philanthropy, Co older Management ogical evolution of g: Flavor of GR	orporate Citizenship . Relation between CSR in India. I, Dow Jones Sus	CSR and Corporate tainability Index,	go	vernance; envir	ronmenta			
of Charity, Corpo sustainability & St aspect of CSR; Chr Sustainability Rep Sustainability. Course Outcomes:	orate cakeho conolo porting	philanthropy, Co older Management ogical evolution of g: Flavor of GR er completing the o	orporate Citizenship . Relation between CSR in India. I, Dow Jones Sus	CSR and Corporate tainability Index, will be able to:	go	vernance; envir	ronmenta			
of Charity, Corpo sustainability & St aspect of CSR; Chro Sustainability Rep Sustainability. Course Outcomes: CO1 Understand	orate cakeho conolco porting : Afte d the b	philanthropy, Co older Management ogical evolution of g: Flavor of GR er completing the o basic elements of E	orporate Citizenship . Relation between CSR in India. I, Dow Jones Sus	CSR and Corporate tainability Index, will be able to: Biodiversity.	CEF	vernance; envir PI. Investor in	onmenta			



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CO3	Evaluate the different concepts of sustainability and its significance for welfare of all life forms.
CO4	Recognize the role of Corporate social responsibility in conserving the Environment.

Ref	erence Books
1	'Environmental Science and Engineering', Benny Joseph, Tata McGraw-Hill, New Delhi, 2016. ISBN-13 -
1.	978-9387432352
2	'Introduction to Environmental Engineering and Science', Gilbert M.Masters, Wendell P Ela, 3rd edition,
2.	Pearson Education, 2006. ISBN-13 - 978-0132339346.
3.	Environment Impact Assessment Guidelines, Notification of Government of India, 2006.
4	A Handbook of Corporate Governance and Social Responsibility (Corporate Social Responsibility), David
4.	Crowther and Guler Aras, Gower Publishing Ltd, ISBN - 13 - 978-0566088179.

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



			Semester: IV			
		MATER	RIALS SCIENCE FOR	R ENGINEERS		
		Cat	tegory: Basket Course-			
			(Common to all Prog	rams)		
			(Theory)			-
Course Code	:	ME242TA		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	40L		SEE Duration	:	3 Hours
			Unit-I			06 Hrs
bond, covalent be insulators, and se	ond, m micon	netallic bond, sec	ondary bonds, mixed b ystallography. Defects	oms, types of atomic and me oonding, hybridization. Ener and dislocations. Types of	rgy b	ands in metal
			Unit – II			10 Hrs
Material hehavi	or: Tl	hermal properties		, thermoelectric effects, he	at ca	
				Properties: dielectric behavio		
1	-		1	1		1
•			-	rroelectricity, piezoelectrici	-	•
		-		cal Properties: Stress-strai		•
deformation, plas	tic def	formation, hardne		tion, impact energy, fracture	e toug	
			Unit –III			10 Hrs
Materials and t	neir A	Applications: Ser	miconductors, dielectric	cs, optoelectronics, structur	al ma	aterials, ferror
		1 1	-	sses. Polymers: thermosets		
•				nackaging matarials higher	torial	n processing
structural materia		need, uggregated	composites, electronic	packaging materials, bioma	terials	s, processing of
	ls.	Jieou, uggrogutou		packaging materials, bioma	terials	
II			Unit –IV			07 Hrs
	: Post	t processing heat	Unit –IV t treatment of electroni	ic devices: thermal oxidation	ion, c	07 Hrs liffusion, rapi
thermal processing	: Post ng. He	t processing heat eat treatment of	Unit –IV t treatment of electroni ferrous materials: ann	ic devices: thermal oxidation in the second se	ion, c nalizi	07 Hrs 07 Hrs 1iffusion, rapi
thermal processing	: Post ng. He	t processing heat eat treatment of	Unit –IV t treatment of electroni ferrous materials: ann	ic devices: thermal oxidation	ion, c nalizi	07 Hrs 07 Hrs 1iffusion, rapi
thermal processin tempering. forma	: Post ng. He tion of	t processing heat eat treatment of f austenite, constr	Unit –IV t treatment of electroni ferrous materials: ann uction of Time Tempera	ic devices: thermal oxidation in the second se	ion, c nalizi curv	07 Hrs diffusion, rapi ing, hardening es. Special he
thermal processin tempering. formation	: Post ng. He tion of	t processing heat eat treatment of f austenite, constr	Unit –IV t treatment of electroni ferrous materials: ann uction of Time Tempera	ic devices: thermal oxidati ealing, spheroidizing, norn ature Transformation (TTT)	ion, c nalizi curv	07 Hrs liffusion, rapi ing, hardening es. Special heat heat treatmen
thermal processin tempering. format treatment process	: Post ng. He tion of es: car	t processing heat eat treatment of f austenite, constr rburizing, nitridin	Unit –IV t treatment of electroni ferrous materials: ann uction of Time Tempera g, cyaniding, flame, and Unit-V	ic devices: thermal oxidati ealing, spheroidizing, norn ature Transformation (TTT)	ion, c nalizi curv cts in	07 Hrs diffusion, rapi ing, hardening es. Special he heat treatmen 07 H
thermal processin tempering. forma treatment process Nanomaterials:	: Post ng. He tion of es: car Synthe	t processing heat eat treatment of f austenite, constr rburizing, nitridin esis of nanomate	Unit –IV t treatment of electronic ferrous materials: ann uction of Time Tempera g, cyaniding, flame, and Unit-V erials: ball milling, so	ic devices: thermal oxidation lealing, spheroidizing, normature Transformation (TTT) linduction hardening. Defen	ion, c malizi curv ets in growt	07 Hrs diffusion, raping, hardening es. Special heat heat treatmen 07 Hr heat streatmen 07 Hr
thermal processin tempering. forma treatment process Nanomaterials: magnetron sputte	: Post ng. He tion of es: car Synth ring, 1	t processing heat eat treatment of f austenite, constr burizing, nitridin esis of nanomat lithography. Nano	Unit –IV t treatment of electronic ferrous materials: ann uction of Time Tempera g, cyaniding, flame, and Unit-V erials: ball milling, so o porous materials: zeo	ic devices: thermal oxidation tealing, spheroidizing, normature Transformation (TTT) to induction hardening. Defended of the second deposition of the second	ion, c nalizi curv cts in growt	07 Hrs liffusion, rapi ing, hardening es. Special heat heat treatmen 07 Hr h, pulse lase bon nanotube
thermal processin tempering. forma treatment process Nanomaterials: magnetron sputte graphene, nano F	: Post ng. He tion of es: car Synth ring, 1 RPs, n	t processing heat eat treatment of f austenite, constr burizing, nitridin esis of nanomat lithography. Nano nano fabrics, biore	Unit –IV t treatment of electronic ferrous materials: ann uction of Time Tempera g, cyaniding, flame, and Unit-V erials: ball milling, so o porous materials: zeo esorbable and bio-eroda	ic devices: thermal oxidation tealing, spheroidizing, normature Transformation (TTT) d induction hardening. Defend tol-gel, vapour deposition go olites, mesoporous materials able materials, nano ceramic	ion, c nalizi curv cts in growt s, car c, nan	07 Hrs liffusion, rapi ing, hardening es. Special heat heat treatment 07 Hr h, pulse lase bon nanotubes o glasses, nan
thermal processin tempering. format treatment process Nanomaterials: magnetron sputte graphene, nano F biomaterials, nan	: Post ng. He tion of es: car Synth ring, 1 RPs, n o impl	t processing heat eat treatment of f austenite, constr rburizing, nitridin esis of nanomate lithography. Nano nano fabrics, biore lant associated m	Unit –IV t treatment of electronic ferrous materials: ann uction of Time Tempera g, cyaniding, flame, and Unit-V erials: ball milling, so o porous materials: zeo esorbable and bio-eroda	ic devices: thermal oxidation tealing, spheroidizing, normature Transformation (TTT) d induction hardening. Defended of-gel, vapour deposition good to the statement of the stat	ion, c nalizi curv cts in growt s, car c, nan	07 Hrs liffusion, rapi ing, hardening es. Special heat heat treatmen 07 Hr h, pulse lase bon nanotube o glasses, nan
thermal processin tempering. format treatment process Nanomaterials: magnetron sputte graphene, nano F biomaterials, nan	: Post ng. He tion of es: car Synth ring, 1 RPs, n o impl	t processing heat eat treatment of f austenite, constr rburizing, nitridin esis of nanomate lithography. Nano nano fabrics, biore lant associated m	Unit –IV t treatment of electronic ferrous materials: ann uction of Time Tempera g, cyaniding, flame, and Unit-V erials: ball milling, so o porous materials: zeo esorbable and bio-eroda	ic devices: thermal oxidation tealing, spheroidizing, normature Transformation (TTT) d induction hardening. Defend tol-gel, vapour deposition go olites, mesoporous materials able materials, nano ceramic	ion, c nalizi curv cts in growt s, car c, nan	07 Hrs liffusion, rapi ing, hardening es. Special he heat treatmen 07 Hr h, pulse lase bon nanotube o glasses, nar
thermal processin tempering. forma treatment process Nanomaterials: magnetron sputte graphene, nano F biomaterials, nan automatic force n	: Post ng. He tion of es: car Synth ring, 1 RPs, n o impl nicrosc	t processing heat eat treatment of f austenite, constr burizing, nitridin esis of nanomat lithography. Nano nano fabrics, biore lant associated m copy.	Unit –IV t treatment of electronic ferrous materials: ann uction of Time Tempera g, cyaniding, flame, and Unit-V erials: ball milling, so o porous materials: zeo esorbable and bio-eroda	ic devices: thermal oxidation tealing, spheroidizing, normature Transformation (TTT) d induction hardening. Defect of-gel, vapour deposition go offices, mesoporous materials able materials, nano ceramic on of nano structures, spect	ion, c nalizi curv cts in growt s, car c, nan	07 Hrs liffusion, rapi ing, hardening es. Special he heat treatmen 07 Hr h, pulse lase bon nanotube o glasses, nar
thermal processin tempering. format treatment process Nanomaterials: magnetron sputte graphene, nano F biomaterials, nan automatic force n Course Outcome	: Post ng. He tion of es: car Synth- ring, 1 RPs, n o impl nicrosc es: Aft	t processing heat eat treatment of f austenite, constr cburizing, nitridin esis of nanomat lithography. Nano hano fabrics, biore lant associated m copy.	Unit –IV t treatment of electronic ferrous materials: ann uction of Time Tempera g, cyaniding, flame, and Unit-V erials: ball milling, so o porous materials: zeo esorbable and bio-eroda materials. Characterization	ic devices: thermal oxidation tealing, spheroidizing, normature Transformation (TTT) d induction hardening. Defend obl-gel, vapour deposition go oblites, mesoporous materials able materials, nano ceramic on of nano structures, spect will be able to:	ion, c nalizi curv cts in growt s, car c, nan	07 Hrs liffusion, rapi ing, hardening es. Special her heat treatmen 07 Hr h, pulse lase bon nanotube o glasses, nan
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thermal processin tempering. format treatment process Manomaterials: magnetron sputte graphene, nano F biomaterials, nan automatic force n CO1 Understa CO2 Investiga CO3 Analyze t CO4 Recogniz Reference Books Material Sci 9812-53-052	: Post ng. He tion of es: car Synthering, 1 RPs, n o impl nicrosce es: Aft he effet e diffe ence a -5	t processing heat eat treatment of f austenite, constr cburizing, nitridin esis of nanomate lithography. Nano hano fabrics, biore lant associated m copy. ter completing the classification of n properties and app ect of different he erent types of name	Unit –IV t treatment of electronic ferrous materials: ann uction of Time Tempera g, cyaniding, flame, and Unit-V erials: ball milling, so porous materials: zeo esorbable and bio-eroda aterials. Characterization me course, the students materials, their atomic si- plications of different m eat treatment processes. omaterials, synthesis me William D Callister, 6	ic devices: thermal oxidation tealing, spheroidizing, normature Transformation (TTT) d induction hardening. Defect of-gel, vapour deposition go offices, mesoporous materials able materials, nano ceramic on of nano structures, spect will be able to: tructure, and properties. materials.	ion, c malizi curv cts in growt s, car c, nan rosco techn	07 Hrs diffusion, rapi ing, hardening es. Special heat heat treatmen 07 Hr h, pulse lase bon nanotube to glasses, nan pic technique iques.

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	Material Science and I	Engineering,	William	F Smith,	4 th Edition,	2008, Mc.	Graw Hill	Book	Company,



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



			Semester: IV				
		AE	ROSPACE PROPU	LSION			
		Category: F	PROFESSIONAL C	ORE COURSE			
			(Theory & Practic	ce)			
Course Code	:	AS343AI		CIE	:	100 +	-50 Marks
Credits: L:T:P	:	3:0:1		SEE	:	100 +	-50 Marks
Total Hours	:	45L+28P		SEE Duration	:	3.00	+3.00 Hours
			Unit-I				10 Hrs
Fundamentals of Ac							
and characteristics o				& Scramjet Engine	es, Sp	pooling	; of Jet Engines
Thrust Augmentation	Sys		•				10 11
			<u>Init – II</u>		<u> </u>	• .1	10 Hrs
Jet Engine Performa							
Engine Performance					SFC	, Propi	usive Efficiency
Thermal Efficiency, I	Num		nit –III	18.			08 Hrs
Aircraft Propulsion	. 6.			Subsonia & Supar	ani	Inlat	
Operation of Centr							
Classification of Co							
through Convergent a			• 1	, , , , , , , , , , , , , , , , , , ,	-		NOZZIES. 110
through convergent a			nit –IV	a Derivations and it	unici	icais).	07 Hrs
Chemical Rocket Pr	onu						07 1115
Solid Rocket prope	-		erties. Types of Prot	pellants. Propellant	Burr	n Rate.	Thrust profiles
Attitude Controls wit		U 1					
Solid Propellants.		1	6 5				
Liquid Rocket prop	oella	nts. Working Pro	pellant Types, Prop	erties, Propellant fe	ed s	ystems	: Pump and Ga
Pressure Feed system		mos working, inc					
	s, In		zers.		•		_
~	is, In	jectors and Atomiz	zers. J nit –V				10 Hrs
Advanced Propulsio		ijectors and Atomiz	J nit –V	jet Thrusters, Ion Pr		sion, P	
	on Sy	ijectors and Atomiz U ystems: Electrothe	J nit –V rmal Thrusters: Arc-		ropul		lasma Thrusters
Advanced Propulsion Hall Effect Thruste Generators, Nuclear I	on Sy ors, 1 Fissi	ijectors and Atomiz U ystems: Electrothe Electric Power C on Power Generato	J nit –V rmal Thrusters: Arc- Generation: Solar C ors.	ells, Solar Genera	ropul itors,	Radio	lasma Thrusters bactive Therma
Advanced Propulsion Hall Effect Thruste Generators, Nuclear I Rocket Performance	on Sy ers, 1 Fission re: F	ijectors and Atomiz ystems: Electrothe Electric Power C on Power Generate Rocket equation, I	J nit –V rmal Thrusters: Arc- Generation: Solar C Drs. Performance Paramet	ells, Solar Genera ters: Thrust, Total	ropul itors, Impi	Radio ulse, S	lasma Thrusters pactive Therma pecific Impulse
Advanced Propulsion Hall Effect Thruste Generators, Nuclear I Rocket Performanc Specific propellant c	on Sy ers, 1 Fissioner: Reconsu	ijectors and Atomiz ystems: Electrothe Electric Power C on Power Generate Rocket equation, H umption, Effective	J nit –V rmal Thrusters: Arc- Generation: Solar C Drs. Performance Paramet Exhaust Velocity, C	ells, Solar Genera ters: Thrust, Total Characteristic Veloc	ropul tors, Impo	Radio ulse, S Mass I	lasma Thrusters pactive Therma pecific Impulse Ratio, Propellan
Advanced Propulsion Hall Effect Thruste Generators, Nuclear I Rocket Performance	on Sy ers, 1 Fissioner: Reconsu	ijectors and Atomiz ystems: Electrothe Electric Power C on Power Generate Rocket equation, H umption, Effective	J nit –V rmal Thrusters: Arc- Generation: Solar C Drs. Performance Paramet Exhaust Velocity, C	ells, Solar Genera ters: Thrust, Total Characteristic Veloc	ropul tors, Impo	Radio ulse, S Mass I	lasma Thrusters pactive Therma pecific Impulse Ratio, Propellar
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- 7. Study of pressure distribution across a turbine cascade
- 8. Study of flow through an axial cascade turbine blade row
- 9. Preparation of Solid Propellant Rocket Fuel- Open Experiment
- 10. Evaluation of Burning Characteristics of Solid Propellant Fuel- Open Experiment



Reference Books

Ittle	i chee Dooks
1	Gas Turbines, V Ganesan, 3 rd Edition, 2017, McGraw Hill Education, ISBN-10: 0070681929
2	Gas Turbine Propulsion, D P Mishra, 2 nd Edition, M V Learning, 2015, ISBN: 978-81-309-27527
3	Elements of Propulsion: Gas Turbines and Rockets, Jack D Mattingly, 5 th Edition, 2006, American
3	Institute of Aeronautics and Astronautics (AIAA), ISBN: 1563477793.
4	Rocket Propulsion Elements, Sutton G P, 8 th Edition, 2010, John Wiley, New York,
4	ISBN:9781118174203
5	Understanding Aerospace Chemical Propulsion, H S Mukunda, 1 st Edition, 2017, I K International
3	Publishing House, ISBN: 978-93-85909-42-9
6	Rocket and Spacecraft Propulsion: Principles, Practices and Developments, Martin J L Turner, 3 rd Edition,
U	2009, Praxis Publishing Ltd, Chichester, UK, ISBN 978-3-540-69202-7

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY & PRAC				
#	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		
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (20 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS	50		
MAXIMUM MARKS FOR THE CIE (THEORY & PRACTICE)				

	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				

RUBRIC FOR SEMESTER END EXAMINATION (LAB)					
Q. NO	CONTENTS	MARKS			
1	Write Up	10			
2	Conduction of the Experiments	30			
3	Viva	10			
	TOTAL	50			



Semester: IV						
	AEROSPACE STRUCTURES					
		Category: PH	ROFESSIONAL CO	RE COURSE		
			(Theory & Practice))		
Course Code	:	AS244AI		CIE		100 +50 Marks
Credits: L:T:P : 3:0:1 SEE : 100 +50 Marks					100 +50 Marks	
Fotal Hours : 45L+28P SEE Duration : 3.00 +3.00 Hours						

Unit-I10 HrsLoads on Aircraft: Structural nomenclature, Load Factors, Wing Design Loads, Empennage Loads, and
Fuselage loads, Propulsion Loads, landing gear loads, Miscellaneous loads, Velocity diagram V-n diagram for
the loads acting on the aircraft, salient features of the V-n diagram. Flight envelope for different flying
conditions.

Unit – II	10 Hrs
Shear Flow in Open & Closed Sections: Open Sections: Concept of shear flow, Shear Flow	in Thin walled
beams, the shear centre and Elastic axis.	
Closed Sections: Bredt - Batho theory, shear centre of closed sections	
Unit –III	10 Hrs
Buckling of Columns : Introduction, Critical Load, Euler's Critical Load for various	end conditions,
Slenderness ratio, Rankine's Crippling Load	
Unit –IV	07 Hrs
Design of Aircraft Structures: Design criteria, Safety Factor, Life Assessment procedures, D	amage tolerance
and Fail safe Design.	-
Unit –V	08 Hrs
Bolted Riveted and Welded Connections: Failure of single bolt fitting. Lug strength analy	sis under Axial.

Bolted Riveted and Welded Connections: Failure of single bolt fitting, Lug strength analysis under Axial, Transverse and Oblique Loading, Riveted Connections, Welded Connections.

LABORATORY EXPERIMENTS

- 1. Tensile Characterization of Aerospace Alloys
- 2. Fatigue Behaviour of Aerospace Alloys
- 3. Crack Propagation behaviour of Aerospace Alloys
- 4. Energy absorbed under an impact velocity (Izod and Charpy Test)
- 5. Geometry cleanup for FE modelling
- 6. 2D Meshing of Aerospace Component
- 7. Solid and 3D meshing of Aerospace Component
- 8. Failure of a circular plate subjected to the impact of an infinite rigid sphere
- 9. Introduction on how to simulate a bird strike on the windshield
- 10. Study of the stress wave propagation and the strain rate effect on the Hopkinson bar.
- 11. Topology Optimization of Aerospace Components
- 12. Shape Optimization of Aerospace Component

Reference Books

1	Megson, T.M.G 'Aircraft Structures for Engineering Students', Edward Arnold, 1995. ISBN: 978-0-75066-7395
2	Donaldson, B.K., "Analysis of Aircraft Structures – An Introduction", McGraw-Hill, 1993. ISBN:978-0521865838
3	Peery, D.J., and Azar, J.J., "Aircraft Structures", 2nd edition, McGraw, Hill, N.Y., 1993. ISBN-10:0486485803
4	C. T. Sun, "Mechanics of Aircraft Structures" Wiley-Interscience, March 1998, ISBN-13: 9780471178774



RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY & PRAC					
#	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			
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (20 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS	50			
MAXIMUM MARKS FOR THE CIE (THEORY & PRACTICE)					

	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				

	RUBRIC FOR SEMESTER END EXAMINATION (LAB)					
Q. NO	CONTENTS	MARKS				
1	Write Up	10				
2	Conduction of the Experiments	30				
3	Viva	10				
	TOTAL	50				



Semester: IV FUNDAMENTALS OF AVIONICS					
		Category: PROFE	SSIONAL CORE COURSE		
<u> </u>	-		(Theory)		100 37 3
Course Code	:	AS345AT	CIE	:	100 Marks
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks
Hours	Hours : 45 L SEE Duration : 3 Hours				
		· · ·			•
Unit-I 09 Hrs					

 Clift I

 Electronic Circuits: Qualitative Analysis of Amplifiers and Feedback Amplifiers, Oscillators; Wave shaping circuits; A/D - D/A converters; Single/multi-stage Mixers & amp; Modulators / Demodulators

 Unit – II

 10 Hrs

 Transmission Lines: Introduction, transmission lines equations and significance, termination of line by infinite

line, by characteristic impedance, short circuit line, open circuit line, VSWR, problems Microstrip lines. Qualitative Analysis of Waveguides: Rectangular and circular type, TE and TM waves in wave guides, their transmission properties and attenuation., E-plane & H Plane Waveguides, Magic Tee, Circulator, Duplexer and their S matrices, Wave guide resonator, loaded and unloaded.

Unit –III

11 Hrs

Propagation of EM Waves: Electromagnetic Spectrum; Basics of E M Wave, Polarization, Types of Polarization, Modes of Radio wave Propagation, Surface wave, Troposphere duct Propagation, Tropo-scatter Propagation, Ionosphere Propagation, Magneto-ionic theory, Secant law, MUF, Critical frequency, Skip distance. Fading & Remedial measures.

Antenna Basics & Microwave Antenna: Oscillating dipole: Electromagnetic radiation, retarding potential, Antenna parameters: directivity, beam width, gain, radiation, effective aperture, Friss transmission formula Antenna array: Horn, Parabolic Reflector and its feed, Cassegrain antenna, Slot array, lens antenna. Beam Forming, Phased Arrays.

 Unit –IV
 07 Hrs

 Elements of Communication Systems: Definition of Signal & System, Types of Signals, Classification of Signals, Classification of Systems; Signals Gain, Attenuation & Decibels; Filters & their classification,; Noise & SNR comparison;, Frequency Synthesizer, Phase lock loop, Modulator / Demodulator, Block Diagrams of Microwave Transmitter / Receiver.

 Unit –V
 09 Hrs

 Basics of Digital Communication: Pulse Modulation, Sampling, quantizing, coding, PCM, DPCM, multiplexing-audio/video; Digital modulation: ASK, FSK, PSK; Multiple access: TDMA, FDMA, CDMA.

Ref	erence Books
1	Electronic Devices & Circuit Theory : Robert L Boylestad & Louis Nashelsky, 11th Edition, 1 July 2017, Pearson, ISBN: 978-0-13-262226-4 (for Unit – I)
2	Principles of Electronics : A P Malvino & David J Bates, ISBN: 978-0-07-063424-4 Tata McGraw - Hill, New Delhi(for Unit – I)
3	Microelectronics, Millman & Grabel, 2 nd Edition, 2017, McGraw Hill Education, ISBN-13: 978-0074637364 (for Unit – I, IV)
4	Principles of Electronics Communication Systems: Louis E Fresnel Jr, 4 th /5 th edition, Mc Graw Hill, ISBN 978-0-07-337385-0. (for Unit – II, III & V)
5	Electronic Communication Systems: George Kenndy & Bernard Davis, Tata McGraw Hill, 37th reprint 2009, ISBN-13: 978-0-07-463682-4, .ISBN-10: 0-07-463682-0. (for Unit – II, III)
6	Principle of Digital Communication System:Robert G Gallager, 2008 Edition, Cambridge University Press. ISBN-10-0521879078, ISBN-13 978-0521879071 (for Unit – V)



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



			Semester: IV			
		D	ESIGN THINKING LA	B		
		Categ	ory: Professional Core	Course		
			(Practice)			
Course Code	:	AS247DL		CIE	:	50 Marks
Credits: L:T:P	:	0:0:2		SEE	:	50 Marks
Hours	:	30P		SEE Duration	:	3 Hours
			Unit - I			10 Hrs
			n Thinking Methodolog			
			Ideate, Prototype, and T			
			Explore presentation sign			
			capture and analysis -	Enabling efficien	nt c	ollaboration in digita
space – Empathy	for de	esign – Collaboration	in distributed Design			
			Unit - II			15 Hrs
			Story telling representation			
			alue redefinition - Extr			
	Hun	nanization - Creative	Culture - Rapid prototy	ping, Strategy and	l Oi	rganization – Busines
Model design.						
			Unit - III			14 Hrs
			Challenge: Define the			
			and the Pitching: 10 hour		wor	kshop from the expec
and then presentat	ion t	by the students on the	e learning from the works	hop,		
Course Outcome	s: Af	ter completing the d	course, the students will	be able to		
		g various design proc				
		se engineering to und	*			
CO3: Develop	techr	nical drawing/prototy	pe for design ideas			
		ideas through differe				
	0	0	4			
References Book	5:					
1 Kilion Lang	enfel	ld, Design Thinking f	for Beginners, Personal G	rowth Hackers, IS	BN	: 13-9783967160628
			g: A Guide to Creative			
Taylor & Fr	ancis	Grovel, 1 st Edition,	2018, ISBN: 13-978-1-31	15-56193-6		
			Design Thinking for Inno		nd	Practice, Springer, 1

3 Walter Brenner, Falk Uebernickel, Design Thinking for Innovation Research and Practice, Springer, 1st Edition, 2016, ISBN: 13-9783319260983

4 Emrah Yayici, Design Thinking Methodology Book, ArtBiz Tech Publishers, 1st Edition, 2016, ISBN:10-6058603757, 13-9786058603752

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (LAB)					
#	COMPONENTS	MARKS				
1.	Conduction of laboratory exercises, lab report, observation, and analysis	20				
2.	Experiential Learning	20				
3.	Lab test	10				
MAXIMUM MARKS FOR THE CIE THEORY						
	RUBRIC FOR SEMESTER END EXAMINATION (LAB)	-				
Q.NO.	CONTENTS	MARKS				
1	Write Up	10				
2 Conduction of the Experiments						
3	Viva	20				
	TOTAL	50				



				Semester: IV			
			UNI	VERSAL HUMAN VALUE	S		
				(Theory)			
Course	e Code	:	HS248AT		CIE	:	50 Marks
	s: L:T:P	:	2:0:0		SEE	:	50 Marks
Total H	Iours	:	28L		SEE Duration	:	02 Hours
~			<u></u>	Unit-I	<u> </u>		10 Hrs
Purpo 'Natu: Right Practi- respor Unde Under	se and motive ral Acceptance understanding ce sessions to nsibility. rstanding Ha rstanding hum	vati se' a g, F o d n rm nan	on for the course, and Experiential Va celationship and Phy iscuss natural acce ony in the Human being as a co- exist	elines, Content and Process recapitulation from Univers lidation Continuous Happine ysical Facility, Understanding eptance in human being as t Being - Harmony in Myself tence of the sentient 'I' and t	al Human Values- ss and Prosperity- I Happiness and Pro- he innate acceptan !: he material 'Body'	-I, Se Huma osper nce f	an Aspirations, ity correctly. for living with lerstanding the
and ac Practi	ctivities of 'I'	and to	harmony in 'I', Ur discuss the role of	ling the Body as an instrumen inderstanding the harmony of l others have played in making	with the Body: Sa	nyam	and Health; ailable to me.
				<u>Unit – II</u> nd Society- Harmony in Hur			10 Hrs
Under fearles order Practi- examp	ssness (trust) in society- Ur ce sessions t ples, teacher-s	an ndiv to r	d co-existence as c vided Society, University eflect on relations	ty (society being an extension comprehensive Human Goals ersal Order- from family to we hips in family, hostel and the pal of education etc. Gratitud	, Visualizing a un orld family. institute as extend	ivers led fa	al harmonious amily, real life
Discu	ss with secha	105	. Enert examples its	Unit –III			08 Hrs
Under of nat interac Practic	rstanding the ture recyclabi cting units in the sessions to	har lity all di	mony in the Nature and self-regulation pervasive space, Ho scuss human bein	and Existence - Whole existence, Interconnectedness, and much in nature, Understanding Existic perception of harmony ag as cause of imbalance in the of technology etc.	tual fulfilment am Existence as Co-ex at all levels of exist	ong t istend tence	he four orders ce of mutually
Course	Outcomes: A	Afte	er completion of th	e course the students will be	e able to		
CO1	By the end surroundings problems with	do s(f ths	f the course, stude amily, society, natu ustainable solutions	nts are expected to become ire); they would become mo	more aware of the responsible in l	ife, a	and in handling
CO2	-	-		and human nature in mind. T			
CO3	•			ve to their commitment towar	ds what they have	unde	erstood (human
CO4	It is hoped	tha	•	nan society). e to apply what they have lear ginning would be made in th		f in d	ifferent day-to-



Reference Books

Refe	rence Books
1	Jeevan Vidya: Ek Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
2	Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004
3	The Story of Stuff (Book).
4	The Story of My Experiments with Truth - by Mohandas Karamchand Gandhi
5	Small is Beautiful - E. F Schumacher.
6	Slow is Beautiful - Cecile Andrews.

	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 5 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	10
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 25 Marks, adding up to 50 Marks. FINAL TEST MARKS WILL BE REDUCED TO 20 MARKS.	20
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (10) & Phase II (10) ADDING UPTO 20 MARKS .	20
	MAXIMUM MARKS FOR THE CIE THEORY	50

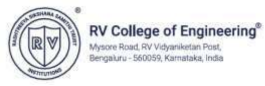
	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	10				
	PART B					
	(Maximum of TWO Sub-divisions only)					
2	2 Unit 1 : (Compulsory)					
3 & 4	Unit 2 : Question 3 or 4	13				
5&6	Unit 3 : Question 5 or 6	13				
	TOTAL	50				



			Semester: IV				
			OGE COURSE: MATHEN (Mandatory Audit Cour	se)	-		
Course Code	:	(AS, BI MAT149AT	C, CH, CV, EC, EE, EI, E		<u>1E)</u>	50 Marks	
Credits: L: T:P	:	2:0:0		SEE	:	NO SEE (AUDIT	COURSE)
Total Hours	:	30L					
			Unit-I		1		10 Hrs
			velocity and acceleration, on and Laplacian, simple pr	•	nt,	divergence – soleno	idal vector
,			Unit – II				10 Hrs
homogeneous equ	ations	- Complemen	linear differential equation tary functions. Non-homo- egral based on input function Unit –III	ogeneou	s e	quations – Inverse	
Numerical Math	der (Solution of alg	ebraic and transcendental	Aquatio	ne	Intermediate volu	
Newton-Raphson	netho	d. Solution of fi	ation – Simpson's 1/3 rd , 3/8	ntial equa	atio	ns – Taylor series ar	d 4 th order

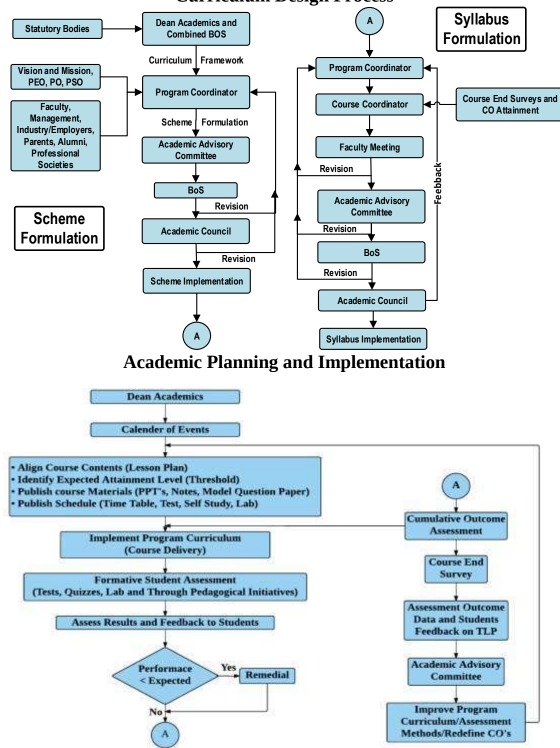
Course	e Outcomes: After completing the course, the students will be able to		
CO1:	Illustrate the fundamental concepts of partial differentiation, vector differentiation, higher order linear		
	differential equations and numerical methods.		
CO2:	Derive the solution by applying the acquired knowledge of differential calculus, differential equations,		
	velocity, and acceleration vectors to the problems of engineering applications.		
CO3:	Evaluate the solution of the problems using appropriate techniques of differential calculus, vector		
	differentiation, differential equations, and numerical methods.		
CO4:	Compile the overall knowledge of differential calculus, vector differentiation, differential equations and		
	numerical methods gained to engage in life – long learning.		
Reference Books			
1 H	ligher Engineering Mathematics, B.S. Grewal, 44 th Edition, 2015, Khanna Publishers, ISBN: 978-81-		

1	933284-9-1.
2	Higher Engineering Mathematics, B.V. Ramana, 11 th Edition, 2010, Tata McGraw-Hill, ISBN: 978-0-07-063419-0.
3	A Textbook of Engineering Mathematics, N.P. Bali & Manish Goyal, 7 th Edition, 2010, Lakshmi Publications, ISBN: 978-81-31808320.
4	Advanced Engineering Mathematics, E. Kreyszig, 10 th Edition (Reprint), 2016. John Wiley & Sons, ISBN: 978-0470458365.



	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 30 Marks, adding upto 60 Marks. FINAL TEST MARKS WILL BE AVERAGE OF TWO TESTS.	30
	MAXIMUM MARKS FOR THE CIE THEORY	50

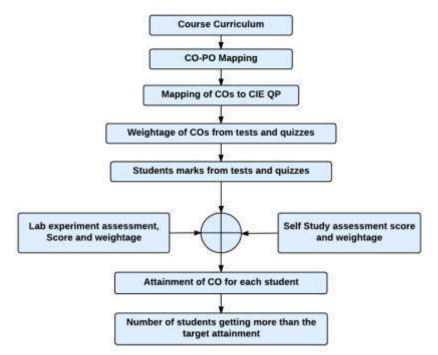




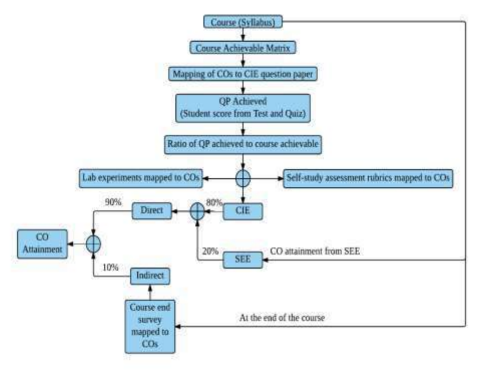
Curriculum Design Process



Process For Course Outcome Attainment

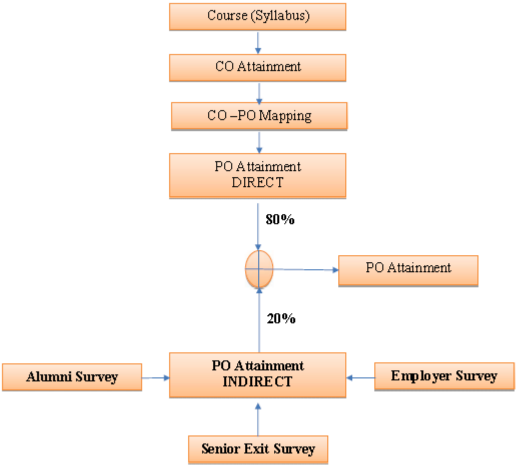


Final CO Attainment Process





Program Outcome Attainment Process





Knowledge and Attitude Profile (WK)

- **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, reuse 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.



INNER BACK COVER PAGE

New Program Outcomes(PO)

- 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 complex engineering problems reaching substantiated 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)
- EVOKE (Fashion team)
 f/6.3 (Photography club)
- 10. CARV ACCESS (Film-making





NSS of RVCE

NCC of RVCE

VISION

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

MISSION

- 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.

OUALITY POLICY

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.

CORE VALUES

Professionalism, Commitment, Integrity, Team Work, Innovation

Go, change the world[®]



Engineering

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

