



Information Science & Engineering

Bachelor of Engineering (B.E)

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

		CURR	ICULUM	STRUC	TURE	
99 NIRF RANKING IN ENGINEERING (2024)	1501+ TMES HIGHER EDUCATION WORLD UNIVERSITY BANKINGS-2023 LASIA 501-600	61 CREE PROFESSIO CORES (PC)	NAL		3 CREDITS	
	BEST PRIVATE ENGINEERING UNIVERSITY (SOUTH) BY ZEE DIGITAL	22 ENGINEERING SCIENCE	18 PROJECT INTERNS		12 OTHER ELECTIVES	
1001+ SUBJECT RANKING (ENGINEERING)	801+ SUBJECT RANKING (COMPUTER SCIENCE)	12 PROFESSIONAL	HUMANITI		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.		S (AEC), '),	CREDITS TOTAL	
17 Centers of Excellence	Centers of Competence	MOUS: 90 INSDUSTF INSTITUTI	RIES / AG		11C & ABROAD	
212 Publications On Web Of Science	669 Publications Scopus					
1093 Citations	(2023 - 24) 70 Patents Filed 20	EXECU RS.40 (SPONS RESEAR	CRORI ORED	ES W	ORTH	
Skill Based Laboratories Across Four Semesters	Patents Granted 61 Published Patents	CONSU SINCE 3			/ORKS	





Information Science & Engineering

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DEPARTMENT VISION

To be the hub for innovation in Information Science & Engineering through Teaching, Research, Development and Consultancy; thus make the department a well-known resource centre in advanced, sustainable and inclusive technology.

DEPARTMENT MISSION

ISE1: To enable students to become responsible professionals, strong in fundamentals of Information Science and engineering through experiential learning.

ISE2: To bring research and entrepreneurship into classrooms by continuous design of innovative solutions through research publications and dynamic development oriented curriculum.

ISE3: To facilitate continuous interaction with the outside world through student internship, faculty consultancy, workshops, faculty development programmes, industry collaboration and association with the professional societies.

ISE4: To create a new generation of entrepreneurial problem solvers for a sustainable future through green technology with an emphasis on ethical practices, inclusive societal concerns and environment.

ISE5: To promote teamwork through inter-disciplinary projects, co-curricular and social activities.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO1: To provide adaptive and agile skills in Information Science and Engineering needed for professional excellence / higher studies /Employment, in rapidly changing scenarios.

PEO2: To provide students a strong foundation in basic sciences and its applications to technology.

PEO3: To train students in core areas of Information science and Engineering, enabling them to analyse, design and create products and solutions for the real-world problems, in the context of changing technical, financial, managerial and legal issues.

PEO4: To inculcate leadership, professional ethics, effective communication, team spirit, multidisciplinary approach in students and an ability to relate Information Engineering issues to social and environmental context.

PEO5: To motivate students to develop passion for lifelong learning, innovation, career growth and professional achievement.



PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO	Description
PSO1	Recognize and appreciate the principles of theoretical foundations, data organization, data communication, security and data analytical methods in the evolving technology
PSO2	Learn the applicability of various system software for the development of quality products in solving real-world problems with a focus on performance optimization
PSO3	Demonstrate the ability of teamwork, professional ethics, communication, and documentation skills in designing and implementation of software products using the SDLC principles

Go, change the world



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

ABBREVIATIONS

Sl. No.	Abbreviation	Meaning
1.	VTU	Visvesvaraya Technological University
2.	BS	Basic Sciences
3.	CIE	Continuous Internal Evaluation
4.	SEE	Semester End Examination
5.	PE	Professional Core Elective
6.	IE	Institutional Elective
7.	HS	Humanities and Social Sciences
8.	PHY	Physics
9.	CHY	Chemistry
10.	MAT	Mathematics
11.	AS	Aerospace Engineering
12.	AI	Artificial Intelligence & Machine Learning
13.	BT	Biotechnology
14.	СН	Chemical Engineering
15.	CS	Computer Science & Engineering
16.	CV	Civil Engineering
17.	EC	Electronics & Communication Engineering
18.	EE	Electrical & Electronics Engineering
19.	EI	Electronics & Instrumentation Engineering
20.	ET	Electronics & Telecommunication Engineering
21.	IM	Industrial Engineering & Management
22.	IS	Information Science & Engineering
23.	ME	Mechanical Engineering
24.	CD	Computer Science & Engineering (Data Science)
25.	CY	Computer Science & Engineering (Cyber Security)



INDEX

		SECOND YEAR COURSES						
Sl. No.	Course Code	Name of the Course	Page No.					
	III SEMESTER							
1.	MAT231TC	Linear Algebra and Probability Theory	1					
2.	CV232TA	Environment & Sustainability	3					
	ME232TB BT232TC	Material Science for Engineers Bio Safety Standards and Ethics						
3.	IS233AI	Data Structures and Applications (Common to CS, IS, CD & CY)	9					
4.	IS234AT	Logic Design and Computer Organization	13					
5.	CS235AI	Operating Systems (Common to CS, IS, CD & CY)	15					
6.	IS237DL	Design Thinking Lab	18					
7.	CS139AT	Bridge Course: C Programming	20					
		IV SEMESTER						
8.	CS241AT	Discrete Mathematical Structures and Combinatorics (Common to CS, IS, CD, AI & CY)	23					
9.	CV242TA ME242TB BT242TC	Environment & Sustainability Material Science for Engineers Bio Safety Standards and Ethics	26					
10.	CD343AI	Design and Analysis of Algorithms (Common to CS, IS, CD, AI & CY)	32					
11.	IS244AI	Internet of Things and Applications	36					
12.	CY245AT	Computer Networks (Common to CS, IS, CD, AI & CY)	39					
13.	XX246TX	Professional Core Course III – Group B	NPTEL					
14.	HS247XL	Ability Enhancement Course	41					
15.	HS248AT	Universal Human Values	56					
16.	MAT149AT	Bridge Course: Mathematics	59					





Bachelor of Engineering in

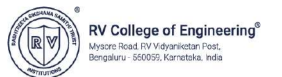
INFORMATION SCIENCE AND ENGINEERING

	2022 SCHEME - CREDITS AND COMPONENTS												
	III SEMESTER												
Sl.			Cı	edit A	Alloca	tion			Max Ma	rks CIE	SEE	Max Marks SEE	
No.	Course Code	Course Title	L	Т	Р	Total	BoS	Category	Theory	Lab	Duration (H)	Theory	Lab
1	MAT231TC	Linear Algebra and Probability Theory	3	1	0	4	MA	Theory	100	****	3	100	****
2	XX232TX	Basket Courses - Group A	3	0	0	3	BT/CV /ME	Theory	100	****	3	100	****
3	IS233AI	Data Structures and Applications (Common to CS, IS, CD & CY)	3	0	1	4	IS	Theory + Lab	100	50	3	100	50
4	IS234AT	Logic Design and Computer Organisation	3	1	0	4	IS	Theory	100	****	3	100	****
5	CS235AI	Operating Systems (Common to CS, IS, CD & CY)	3	0	1	4	CS	Theory + Lab	100	50	3	100	50
6	IS237DL	Design Thinking Lab	0	0	2	2	IS	Lab	****	50	2	****	50
7	CS139AT	Bridge Course: C Programming	2(A)	0	0	AUDIT	CS	Theory	50	****	****	****	****
		Total				21							



	ENGINEERING MATHEMATICS - III							
Sl.No	COURSE TITLE	COURSE CODE	BRANCHES					
1	Linear algebra, fourier transforms and statistics	MA231TA	EC, EE, EI, ET					
2	Statistics, laplace transform and numerical methods	MA231TB	AS, BT, CH, IM, ME					
3	Linear algebra and probability theory	MA231TC	CD, CS, CY, IS					
4	Applied mathematics for civil engineering	MA231TD	CV					
5	Mathematics for artificial intelligence & machine learning	MA231TE	AI & ML					
	Group A: Basket tudents can select any ONE COURSE out of THREE C remaining courses in 1	OURSES in ODD Sem & ON EVEN Sem)						
Sl.No	COURSE TITLE	COURSE CODE	BRANCHES					
1	Environment & Sustainability	CV232TA						
2	Material Science for Engineers	ME232TB	Common to all					
3	Bio Safety Standards and Ethics	BT232TC						
Note: A	Any one course should be chosen from the above							
	Bridge Course: Audit course for lateral entry diploma students							
Sl.No	COURSE TITLE	COURSE CODE	BRANCHES					
1	Bridge Course C Programming	CS139AT	Common to all					

	ENGINEERING MATHEMATICS - IV						
Sl.No	COURSE TITLE	COURSE CODE	BRANCHES				
1	Probability Theory and Linear Programming	MA241AT	AS, CH, CV, EE, EI, ET, ME				
2	Discrete Mathematical Structures and Combinatorics	CS241AT	AI&ML, CD, CY, CS, IS				
3	Biostatistics	BT241AT	BT				
4	Mathematics for Communication Engineering	EC241AT	EC				
5	Statistics for Data Analytics	IM241AT	IM				
(Stu	Group A: Basket C Idents can select any ONE COURSE out of THREE CO remaining courses in E	URSES in ODD Sem & Ol	NE COURSE out of				
Sl.No	COURSE TITLE	COURSE CODE	BRANCHES				
1	Environment & Sustainability	CV242TA					
2	Material Science for Engineers	ME242TB	Common to all				
3	Bio Safety Standards and Ethics	BT242TC					
	Note: Any one course should be chosen apart from the course taken in the previous semester						
	*** Bridge Course: Audit course for late	eral entry diploma students	5				
Sl.No	COURSE TITLE	COURSE CODE	BRANCHES				
1	Bridge Course Mathematics	MAT149AT	Common to all				



Bachelor of Engineering in

INFORMATION SCIENCE AND ENGINEERING

		20	22 SCH	EME	- CRF	EDITS AN	D COMI	PONENTS					
					IV S	EMESTE	R						
	Course		С	redit A	Alloca	tion	BoS		Max Ma	rks CIE	SEE	Max Marks SEE	
Sl. No.	Code	Course Title	L	Т	Р	Theory	Lab	Category	Theory	Lab	Duration (H)		
1	CS241AT	Discrete Mathematical Structures and Combinatorics (Common to CS, IS, CD, AI & CY)	3	0	0	3	CS	Theory	100	****	3	100	
2	XX242TX	Basket Courses - Group A	3	0	0	3	BT/CV/ ME	Theory	100	****	3	100	****
3	CD343AI	Design and Analysis of Algorithms (Common to CS, IS, CD, AI & CY)	3	0	1	4	CS	Theory + Lab	100	50	3	100	50
4	IS244AI	Internet of Things and Applications	3	0	1	4	IS	Theory + Lab	100	50	3	100	50
5	CY245AT	Computer Networks (Common to CS, IS, CD, AI & CY)	3	0	0	3	CY	Theory	100	****	3	100	****
6	XX246TX	Professional Core Course - III (Group B)	2	0	0	2	XX	NPTEL	50	****	3	50	****
7	HS247LX	Ability Enhancement Course	0	0	2	2	HS	Lab	****	50	2	****	50
8	HS248XT	Universal Human Values	2	0	0	2	HS	Theory	50	****	2	50	****
9	MAT149AT	Bridge Course: Mathematics	2(A)	0	0	AUDIT	MA	Theory (Audit Course)	50	****	****	****	****
		Total				23							



	ABILITY ENHANCEMENT COURSES							
Sl. No.	Course Code	Course Title						
1	HS247LA	National Service Scheme						
2	HS247LB	National Cadet Corps						
3	HS247LC	Physical Education: Sports & Athletics						
4	HS247LD	Music						
5	HS247LE	Dance						
6	HS247LF	Theater (Light Camera & Action)						
7	HS247LG	Art Work & Painting						
8	HS247LH	Photography & Film Making						

	GROUP B: PR	OFESSIONAL ELECTIVES (NPTEL COURS	SES)
Sl. No.	Course Code	Course Title	Duration
1.	IS246TA	Computer Graphics (Common to IS & AI)	8 Weeks
2.	AI246TB	Modern Algebra (Common to CS, IS, CD, AI & CY)	8 Weeks
3.	CY246TC	Distributed Systems (Common to CS, IS, CD & CY)	8 Weeks
4.	IS246TD	Introduction to Haskell Programming (Common to CS, IS, CD & CY)	8 Weeks
5.	CS246TE	Google Cloud Computing Foundations (Common to CS & IS)	8 Weeks
6.	CS246TG	Data Science for Engineers (Common to CS & IS)	8 Weeks
7.	CS246TH	Design Technology and Innovation (Common to CS, IS, CD & CY)	8 Weeks
8.	IS246TJ	Advanced Graph Theory (Common to CS, IS, CD & CY)	8 Weeks
9.	CS246TK	Linear Programming and its Application to Computer Science (Common to CS, IS, CD & CY)	8 Weeks



			Semeste	er: III				
			GEBRA AND P (Theo (Common to CD	•	RY			
Course Code								5
Credits: L:T:P	:	3:1:0		SEE	:		0 Marks	
Total Hours	:	45L+30T		SEE Duration	:			
								0.0 11
Linear Algebra –	τ.		Unit-I					09 Hrs
rank-nullity theore	em. L	inear transformat	ions - matrix repr	lence, basis, dimension, for resentation, kernel and im n matrices. Implementation	age o	of a li	inear	3.
Linear Algebra -			Unit – II					09 Hrs
0		U	· •	on), diagonalization of a 1	natri	x (sy	mmetric	matrices)
and singular value Random Variable Random variables distribution function probability density	deco es: -discr on, m	rete and continuou ean and variance. ction, conditional	mentation using M Unit –III us, probability ma Two or more ran	e	lensit	y fur lity n	nction, cu	09 Hrs
and singular value Random Variables distribution function	deco es: -discr on, m	rete and continuou ean and variance. ction, conditional	mentation using N Unit –III us, probability ma Two or more ran distribution and in	MATLAB. ass function, probability of adom variables - Joint pro-	lensit	y fur lity n	nction, cu	09 Hrs umulative ction, joint
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and singular value Random Variables- distribution function probability density Implementation us Probability Distri- Discrete and conting Sampling, sampling Standard error, sam- distribution of diff Inferential Statist Principles of Statist testing, Type I and	deco es: -discr on, m / func ibution i	emposition. Imple rete and continuou lean and variance. ction, conditional MATLAB. ons and Samplin s distributions - B stributions - Simp g distributions of ces and sums. Imp Inference, Test o e II errors, level o	mentation using N Unit –III us, probability ma Two or more randistribution and it Unit –IV g Theory: inomial, Poisson, le random samplitimeans (σ known) lementation using Unit –V f hypothesis - Nu of significance, Te	MATLAB. ass function, probability of adom variables - Joint pro- ndependence, Covariance , Exponential and Norma ng (with replacement and), sampling distributions of g MATLAB.	lensit babil e and l. Sar l with of pro-	nplir nplir out 1 Proce	nction, cu nass func relation. ng theory replacem ions, san edure for on, one -	09 Hrs umulative ction, joint 09 Hrs ent). npling 09 Hrs statistical -tailed and
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Course	Outcomes: After completing the course, the students will be able to: -
CO1:	Illustrate the fundamental concepts of linear algebra, random variables, distributions, sampling and inferential statistics.
CO2:	Compute the solution by applying the acquired knowledge of linear algebra, random variables,
	distributions, sampling and inferential statistics to the problems of engineering applications.
CO3:	Analyze the solution of the problems obtained from appropriate linear algebra and probability techniques
	to the real-world problems arising in many practical situations.
CO4:	Interpret the overall knowledge of linear algebra, random variables, probability distributions, sampling
	theory and inferential statistics gained to engage in life – long learning.



Re	Reference Books				
1.	Linear Algebra and its Applications, David C. Lay, 3 rd Edition, 2002, Pearson Education India, ISBN-13: 978-81-7758-333-5.				
2.	Linear algebra with Applications, Steven J Leon, 9th Edition, 2014, Pearson, ISBN: 13:978-0321962218.				
3.	Probability & Statistics for Engineers & Scientists, Ronald E. Walpole & Raymond H. Myers, 9 th Edition, 2016, Pearson Education, ISBN-13: 978-0134115856.				
4.	Applied Statistics and Probability for Engineers, Douglas C. Montgomery and George C. Runger, 6 th Edition, John Wiley & Sons, 2014, ISBN:13 9781118539712, ISBN (BRV):9781118645062.				
5.	Higher Engineering Mathematics, B.V. Ramana, 11 th Edition, 2010, Tata McGraw-Hill, ISBN: 13-978-07-063419-0; ISBN: 10-0-07-063419-X.				

	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 THE SEMESTER END EXAMINATION (THEORY)					
Q.NO.	CONTENTS	MARKS				
	PART A					
1	Objective type of 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: II	[
		ENVI	RONMENT & SUST				
			tegory: Basket Cours				
			ream: (Common to al				
		54	(Theory)				
Course Code	:	CV232TA	()	CIE	:	100 Marks	5
Credits: L:T:P	:			SEE	:		
Total Hours	:	42L		SEE Duration	:		-
						I	
			Unit-I				10 Hrs
ENVIRONMEN	AN	D BIODIVERSI	TY				
Definition, scope	and	importance of env	vironment – need for	public awareness. E	co-s	ystem and E	nergy flow-
			ersity: genetic, species				
			ning of wildlife, man-w				
of India – conserv	•	•	C ,		C		1
ENVIRONMEN							
Causes, Effects an	1 Pre	eventive measures	of Water, Soil, Air an	d Noise Pollutions. S	Solid	, Hazardous a	and E-Waste
management. Occ	upat	ional Health and	Safety Management	system (OHASMS). E	nvironmental	protection
Environmental pro	tecti	on acts.		-			-
			Unit – II				8 Hrs
RENEWABLE S	DUI	RCES OF ENERG	GY				
energy conversion	Co	ncept, origin and p	ower plants of geothe Unit –III	rmal energy.			8 Hrs
SUSTAINABILI	TY A	ND MANAGEM	IENT				
Introduction to En	viro	nmental Economic	cs, Environmental Au	dit, Development, G	DP,	Sustainabilit	y - concept
			and aspects of sustai				
			ocols. Linear vs. cyclic				
			ircular economy, indus				
these concepts to:	Wate	er Resources, Ener	rgy Resources, Food R	esources, Land & Fo	orests	s, Waste man	agement.
			Unit –IV				8 Hrs
SUSTAINABLE			· · · · · · · · · · · · · · · · · · ·				
			s Climate change - Glo				
			redit, Carbon Footprin	t. Environmental mai	nage	ment in indu	stry.
SUSTAINABILI							
		ept, Circular econo	omy, ISO 14000 Serie				vironmental
A	+ Cı		Green buildings Gree		effic	iency, Sustai	
transports.	ι. οι		Green bundings, Gree	en materials, Energy	cinc		
	ι. οι		C .	en materials, Energy			nable
		stainable habitat:	Unit –V	en materials, Energy			
	OCI	AL RESPONSIB	Unit –V SILITY (CSR)				nable 8 Hrs
	DCI itior	AL RESPONSIB	Unit –V BILITY (CSR) ry & evolution of CS	R. Concept of Cha	rity,		nable 8 Hrs hilanthropy
	DCI ition	AL RESPONSIB of CSR, History CSR-an overlap	Unit –V SILITY (CSR) by & evolution of CS oping concept. Conce	R. Concept of Cha pt of sustainability	rity, & S	takeholder N	nable 8 Hrs hilanthropy Ianagement
Relation between	DCI ition	AL RESPONSIB of CSR, History CSR-an overlap	Unit –V BILITY (CSR) ry & evolution of CS	R. Concept of Cha pt of sustainability	rity, & S	takeholder N	nable 8 Hrs hilanthropy Ianagement
Relation between in India.	DCI ition ship CSR	AL RESPONSIB a of CSR, History CSR-an overlap and Corporate gov	Unit –V SILITY (CSR) by & evolution of CS oping concept. Conce	R. Concept of Cha pt of sustainability	rity, & S	takeholder N	nable 8 Hrs hilanthropy Ianagement
Relation between the in India.	DCI ition ship CSR	AL RESPONSIB a of CSR, History CSR-an overlap and Corporate gov REPORTING	Unit –V SILITY (CSR) by & evolution of CS oping concept. Conce	R. Concept of Cha pt of sustainability tal aspect of CSR; Ch	rity, & S arono	takeholder Ñ blogical evolu	nable 8 Hrs whilanthropy fanagement

Flavor of GRI, Dow Jones Sustainability Index, CEPI. Investor interest in Sustainability.

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

CO	D1	Understand the basic elements of Environment and its Biodiversity.
CO	D 2	Explain the various types of pollution and requirement for sustainable strategy for present scenario.
CO	D 3	Evaluate the different concepts of sustainability and its significance for welfare of all life forms.
CO	D 4	Recognize the role of Corporate social responsibility in conserving the Environment.



Reference Books				
1.	'Environmental Science and Engineering', Benny Joseph, Tata McGraw-Hill, New Delhi, 2016. ISBN-13 - 978-9387432352			
2.	'Introduction to Environmental Engineering and Science', Gilbert M.Masters, Wendell P Ela, 3rd edition, 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 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							
	PART A						
1	Objective type questions covering entire syllabus	20					
	PART B (Maximum of TWO Sub-divisions only)						
2	Unit 1 : (Compulsory)	16					
3 & 4	Unit 2 : Question 3 or 4	16					
5&6	Unit 3 : Question 5 or 6	16					
7&8	7 & 8 Unit 4 : Question 7 or 8 16						
9 & 10	Unit 5: Question 9 or 10	16					
	TOTAL	100					



			SEMESTER: III					
			SCIENCE FOR ENGIN					
			Basket Courses - Group					
		Stream: (Common to all Programs (Theory))				
Course Code	:	ME232TB		CIE	:	100 Marks		
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks		
Total Hours	:	40L		SEE Duration	:	3 Hours		
	<u> </u>	U	nit-I			06 Hrs		
The Fundamenta	ls of	f Materials: The elect	tronic structure of atoms.	types of atomic	and	molecular		
			oond, secondary bonds, n					
			iconductors. Basic crysta					
			metals and alloys, cerami					
JI			it – II		,	10 Hr		
Material behavio	r• ′	-	hermal conductivity, the	ermoelectric effe	rte 1			
			k, thermocouple. Electric					
1			· •	1				
1		and temperature dependence of the dielectric constant, insulating materials, ferroelectricity,						
piezoelectricity, super conductor. Optical properties: luminescence, optical fibers, Mechanical								
Properties: Stress-	stra	in diagram, elastic de	formation, plastic deformation					
Properties: Stress-	stra	in diagram, elastic de nergy, fracture toughn	eformation, plastic deformers, fatigue.			coelastic		
Properties: Stress- deformation, impa	stra ct e	in diagram, elastic de nergy, fracture toughn Un	eformation, plastic deformess, fatigue. it –III	mation, hardness	, vis	coelastic		
Properties: Stress- deformation, impa	stra ct e	in diagram, elastic de nergy, fracture toughn Un	eformation, plastic deformers, fatigue.	mation, hardness	, vis	coelastic		
Properties: Stress- deformation, impa- Materials and the	stra ct ei	in diagram, elastic de nergy, fracture toughn Un Applications: Semico	eformation, plastic deformess, fatigue. it –III	mation, hardness	, vis	coelastic 10 Hr ural materials		
Properties: Stress- deformation, impa- Materials and the ferrous alloys, nor	stra ct e eir	in diagram, elastic de nergy, fracture toughn Un Applications: Semico rous alloys, cement,	eformation, plastic deformation, plastic deformation, plastic deformation, fatigue. it –III onductors, dielectrics, op	mation, hardness ptoelectronics, str glasses. Polymer	, vis ructu s: th	coelastic 10 Hr ural materials nermosets and		
Properties: Stress- deformation, impa- Materials and the ferrous alloys, nor thermoplastics, co	stra ct ei eir nfer	in diagram, elastic de nergy, fracture toughn Un Applications: Semico rous alloys, cement, osites: fiber-reinforce	eformation, plastic deformation, plastic deformation, plastic deformation, deformation, for the set of the set	mation, hardness ptoelectronics, str glasses. Polymer	, vis ructu s: th	coelastic 10 Hr ural materials nermosets and		
Properties: Stress- deformation, impa- Materials and the ferrous alloys, nor thermoplastics, co	stra ct ei eir nfer	in diagram, elastic de nergy, fracture toughn Un Applications: Semico rous alloys, cement, osites: fiber-reinforce ng of structural materi	eformation, plastic deformation, plastic deformation, plastic deformation, deformation, for the set of the set	mation, hardness ptoelectronics, str glasses. Polymer	, vis ructu s: th	coelastic 10 Hr ural materials nermosets and		
Properties: Stress- deformation, impa Materials and the ferrous alloys, nor thermoplastics, co biomaterials, proce	stra ct ei eir nfer mpo essin	in diagram, elastic de nergy, fracture toughn Un Applications: Semico rous alloys, cement, osites: fiber-reinforce ng of structural materi Un	eformation, plastic deformation, plastic deformation, plastic deformation, dielectrics, operation of the second state of the s	mation, hardness ptoelectronics, str glasses. Polymer es, electronic pac	, vis ructu rs: th ckag	coelastic 10 Hr 11 materials 11 materials 12 materials 13 materials 14 materials 14 materials 15 materials		
Properties: Stress- deformation, impa- Materials and the ferrous alloys, non thermoplastics, co biomaterials, proce Heat Treatment:	stra ct er eir nfer mpo essin	in diagram, elastic de nergy, fracture toughn Un Applications: Semico rous alloys, cement, osites: fiber-reinforce ng of structural materi Un st processing heat tre	eformation, plastic deformation, plastic deformation, plastic deformation, for the set of the set o	mation, hardness ptoelectronics, str glasses. Polymer es, electronic pac	, vis ructu rs: th ckag idati	10 Hr Iral materials nermosets and ing materials 07 Hr ion, diffusion		
Properties: Stress- deformation, impa- Materials and the ferrous alloys, non thermoplastics, co biomaterials, proce Heat Treatment: rapid thermal proc	eir eir nfer ompo essin Pos	in diagram, elastic de nergy, fracture toughn Un Applications: Semicorous alloys, cement, osites: fiber-reinforce ng of structural materi Un st processing heat tre ing. Heat treatment o	eformation, plastic deformation, plastic deformation, plastic deformation, and the set of the set o	mation, hardness ptoelectronics, str glasses. Polymer es, electronic pac vices: thermal ox ealing, spheroidiz	, vis ructu rs: th ckag idati zing,	10 Hr ural materials ural materials ing materials 07 Hr ion, diffusion , normalizing		
Properties: Stress- deformation, impa Materials and the ferrous alloys, nor thermoplastics, co biomaterials, proce Heat Treatment: rapid thermal proc hardening, temperi	eir eir nfer pos essin Pos cess ing.	in diagram, elastic de nergy, fracture toughn Un Applications: Semicorous alloys, cement, osites: fiber-reinforce ng of structural materi Un st processing heat tre ing. Heat treatment of formation of austenitor	eformation, plastic deformation, plastic deformation, plastic deformation, and it –III onductors, dielectrics, op concrete, ceramic, and d, aggregated composite als. it –IV atment of electronic devolt ferrous materials: annet, and the second	mation, hardness ptoelectronics, str glasses. Polymer es, electronic pac vices: thermal ox ealing, spheroidiz Femperature Tran	, vis ructu rs: th ckag idati zing, sfor	10 Hr 110 Hr 111 materials 112 materials 113 materials 114 materials 115 materials 115 materials 116 materials 117 materials 118 materials 119 materials 110 materials 110 materials 111 materials<		
Properties: Stress- deformation, impa- Materials and the ferrous alloys, non thermoplastics, co biomaterials, proce Heat Treatment: rapid thermal proce hardening, temperi curves. Special here	eir eir mpo essin Pos cess ing. at tr	in diagram, elastic de nergy, fracture toughn Un Applications: Semico rous alloys, cement, osites: fiber-reinforce ng of structural materi Un st processing heat tre ing. Heat treatment o formation of austenito reatment processes: ca	eformation, plastic deformation, plastic deformation, plastic deformation, and the set of the set o	mation, hardness ptoelectronics, str glasses. Polymer es, electronic pac vices: thermal ox ealing, spheroidiz Femperature Tran	, vis ructu rs: th ckag idati zing, sfor	10 Hr 110 Hr 111 materials 112 materials 113 materials 114 materials 115 materials 115 materials 116 materials 117 materials 118 materials 119 materials 110 materials 110 materials 111 materials<		
Properties: Stress- deformation, impa- Materials and the ferrous alloys, not thermoplastics, co biomaterials, proce Heat Treatment: rapid thermal proce hardening, temperi curves. Special her	eir eir mpo essin Pos cess ing. at tr	in diagram, elastic de nergy, fracture toughn Un Applications: Semicorous alloys, cement, osites: fiber-reinforce ng of structural materi Un st processing heat tre ing. Heat treatment of formation of austenitor eatment processes: ca heat treatment.	eformation, plastic deformation, plastic deformation, plastic deformation, and the set of the set o	mation, hardness ptoelectronics, str glasses. Polymer es, electronic pac vices: thermal ox ealing, spheroidiz Femperature Tran	, vis ructu rs: th ckag idati zing, sfor	10 Hr ural materials ural materials nermosets and ing materials 07 Hr ion, diffusion , normalizing mation (TTT) duction		
Properties: Stress- deformation, impa- Materials and the ferrous alloys, nor thermoplastics, co biomaterials, proce Heat Treatment: rapid thermal proc hardening, temperi curves. Special her hardening. Defects	eir mfer mpo essin Pos cesss ing. at tr s in 1	in diagram, elastic de nergy, fracture toughn Un Applications: Semicorous alloys, cement, osites: fiber-reinforce ng of structural materi Un st processing heat tre ing. Heat treatment of formation of austenitive reatment processes: catheat treatment.	eformation, plastic deformation, plastic deformation, plastic deformation, and the set of the set o	mation, hardness ptoelectronics, str glasses. Polymer es, electronic pac vices: thermal ox ealing, spheroidiz remperature Tran niding, flame, an	, vis ructu rs: th ckag idati zing, isfor nd in	10 Hr 110 Hr 111 materials 112 materials 113 materials 114 materials 115 materials 115 materials 116 materials 117 materials 118 materials 119 materials 110 materials 110 materials 111 materials<		
Properties: Stress- deformation, impa- Materials and the ferrous alloys, nor thermoplastics, co biomaterials, proce Heat Treatment: rapid thermal proce hardening, temperi curves. Special her hardening. Defects Nanomaterials: S	eir eir mfer mpo essin Pos cess ing. at tr s in 1 ynth	in diagram, elastic de nergy, fracture toughn Un Applications: Semicorous alloys, cement, osites: fiber-reinforce ng of structural materi Un st processing heat tre ing. Heat treatment of formation of austenitore treatment processes: ca heat treatment. Un nesis of nanomaterials	eformation, plastic deformation, plastic deformation, plastic deformation, and the set of the set o	mation, hardness ptoelectronics, str glasses. Polymer es, electronic pac vices: thermal ox ealing, spheroidiz remperature Tran niding, flame, an	, vis ructu s: th ckag idati zing, sfor nd in	10 Hr Iral materials iral materials ing materials 07 Hr ion, diffusion , normalizing mation (TTT) duction 07 Hr		
Properties: Stress- deformation, impa- Materials and the ferrous alloys, nor thermoplastics, co biomaterials, proce Heat Treatment: rapid thermal proce hardening, temperi curves. Special her hardening. Defects Nanomaterials: S magnetron sputter	eir mpo essin Pos cess ing. at tr g in 1 ynth ing.	in diagram, elastic de nergy, fracture toughn Un Applications: Semicorous alloys, cement, osites: fiber-reinforce ng of structural materi Un st processing heat tre ing. Heat treatment of formation of austenitor eatment processes: ca heat treatment. Un nesis of nanomaterials , lithography. Nano	eformation, plastic deformation, plastic deformation, plastic deformation, and the set of the set o	mation, hardness ptoelectronics, str glasses. Polymer es, electronic pac vices: thermal ox ealing, spheroidiz Temperature Tran niding, flame, an pour deposition g	, vis ructu s: th ckag idati zing, isfor id in rowt	10 Hr Iral materials ural materials nermosets and ing materials 07 Hr ion, diffusion , normalizing mation (TTT) duction 07 Hr th, pulse laser erials, carbox		
Properties: Stress- deformation, impa Materials and the ferrous alloys, nor thermoplastics, co biomaterials, proce Heat Treatment: rapid thermal proc hardening, temperi curves. Special he hardening. Defects Nanomaterials: S magnetron sputter nanotubes, grapher	eir mfer mpo essin Pos cess ing. at tr s in 1 yynth ring, ne, 1	in diagram, elastic de nergy, fracture toughn Un Applications: Semicorous alloys, cement, osites: fiber-reinforce ng of structural materi Un st processing heat tre ing. Heat treatment of formation of austenitive reatment processes: ca heat treatment. Un hesis of nanomaterials heat of nanomaterials heat fRPs, nano fabri	eformation, plastic deformation, plastic deformation, plastic deformation, and the set of the set	mation, hardness ptoelectronics, str glasses. Polymer es, electronic pac vices: thermal ox ealing, spheroidiz remperature Tran niding, flame, an pour deposition g res, mesoporous p-erodable materi	, vis ructu rs: th ckag idati zing, sfor nd in rowt als,	10 Hr Iral materials iral materials iral materials ing materials 07 Hr ion, diffusion ing materials 07 Hr ion, diffusion ing materials 07 Hr ion, diffusion 07 Hr ion, diffusion ion, carbo ion ion		
Properties: Stress- deformation, impa- Materials and the ferrous alloys, nor thermoplastics, co biomaterials, proce Heat Treatment: rapid thermal proce hardening, temperi curves. Special her hardening. Defects Nanomaterials: S magnetron sputter nanotubes, grapher nano glasses, nano	eir eir mfer mpo essin Pos cess ing. at tr s in 1 ynth ing, ne, 1 bio	in diagram, elastic de nergy, fracture toughn Un Applications: Semicorous alloys, cement, osites: fiber-reinforce ng of structural materi Un st processing heat tre ing. Heat treatment of formation of austenitive reatment processes: ca heat treatment. Un hesis of nanomaterials heat of nanomaterials heat fRPs, nano fabri	eformation, plastic deformation, plastic deformation, plastic deformation, plastic deformation, failing, and the set of t	mation, hardness ptoelectronics, str glasses. Polymer es, electronic pac vices: thermal ox ealing, spheroidiz remperature Tran niding, flame, an pour deposition g res, mesoporous p-erodable materi	, vis ructu rs: th ckag idati zing, sfor nd in rowt als,	10 Hr Iral materials iral materials iral materials ing materials 07 Hr ion, diffusion ing materials 07 Hr ion, diffusion ing materials 07 Hr ion, diffusion 07 Hr ion, diffusion ion, carbo ion ion		

Course Outcomes: After completing the course, the students will be able to:						
CO1	CO1 Understand the classification of materials, their atomic structure, and properties.					
CO2	Investigate the properties and applications of different materials.					
CO3	CO3 Analyze the effect of different heat treatment processes.					
CO4	Recognize different types of nanomaterials, synthesis methods and characterisation techniques.					



Ref	Reference 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			



		Se	mester: III		
		BIO SAFETY ST.	ANDARDS AND ETHICS		
		Category: Bas	ket Courses - Group A		
		(Commo	n to all Programs)		
			(Theory)		
Course Code	:	BT232TC	CIE	:	100 Marks
Credits: L: T:P	:	3:0:0	SEE	:	100 Marks
Total Hours	:	45 L	SEE Duration	:	3 Hours
		Unit-I			09 Hrs
Biohazards, Bio sat	fety lev	vels and cabinets: Intro	duction to Biohazards, Biological S	afety 1	evels, Bio safety
			pinets. Various parameters for desig		
		on, sensors, filters, pump			2
		Unit – I	Π		08 Hrs
Biosafety Guideline	es: Bio	safety guidelines of Go	vernment of India, GMOs & LMOs	, Role	s of Institutional
•		• •	o Genetic manipulation), GEAC (
Committee) for GMC) applie	cations in food and agricu	ulture. Overview of National Regulation	ons an	d relevant
International Agreen	nents in	cluding Cartagena Protoc	col.		
		Unit –I	Π		10 Hrs
Food safety standar	ds: FSS	AI (Food Safety and Star	ndards Authority of India), Functions,	Licens	e, types of FSSAI
Licences and complia	ance ru	les.			
Food Hygiene: Ger	neral pr	rinciples of food microl	biology and overview of foodborne	patho	gens, sources of
microorganisms in th	e food	chain (raw materials, wa	ter, air, equipment, etc.)	_	-
Quality of foods Mi	orobial	food spoilage and Eco	borna disassas Overview of bonefic	iol mi	aroorganisms and

Quality of foods, Microbial food spoilage and Foodborne diseases, Overview of beneficial microorganisms and their role in food processing and human nutrition, Food Analysis and Testing, General principles of food safety management systems, Hazard Analysis Critical Control Point (HACCP).

Unit –IV	09 Hrs		
Food Preservations, processing, and packaging			
Food Processing Operations, Principles, Good Manufacturing Practices HACCP, Good production, a	and processing		
practices (GMP, GAP, GHP, GLP, BAP, etc)			
Overview of food preservation methods and their underlying principles including novel and emerging			
methods/principles.Overview of food packaging methods and principles including novel packaging n	naterials.		
Unit-V			

Food safety and Ethics: Food Hazards, Food Additives, Food Allergens Drugs, Hormones, and Antibiotics in Animals. Factors That Contribute to Foodborne Illness, Consumer Lifestyles and Demand, Food Production and Economics, History of Food Safety, The Role of Food Preservation in Food Safety. Ethics: Clinical ethics, Health Policy, Research ethics, ethics on Animals. Biosafety and Bioethics.

Cours	e Outcomes: After completing the course, the students will be able to:
CO1	Have a comprehensive knowledge of Biohazards and bio safety levels
CO2	Understand the biosafety guidelines and their importance to the society

L		
	CO3	Acquire knowledge with respect to the Food standards, Hygiene, food processing and packing

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



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

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B					
	(Maximum of TWO Sub-divisions only)					
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: I				
		Categ	STRUCTURES AND gory: Professional Co ommon to CS, IS, CE (Theory and Lab	re Course D &CY)			
Course Code	:	IS233AI		CIE	:	100 + 50	Marks
Credits: L:T:P	:	3:0:1		SEE	:	100 + 50	
Total Hours	:	45L+30P		SEE Duration	:		
		I	I	I	I		
			Unit-I				09 Hrs
Introduction:							
Stacks: Stack definitions & Postfix, Infix to Pre Recursion: Introduction to Rec	c con efix,	ncepts, Represent Postfix expression	Data Structures, Line ting stacks in C, Oper on evaluation ction, Binary search, 7	ations on stacks, Ap	plicat	ions of Sta	
execution.							
			Init II				00 II
			Unit – II cular queues. Applicat	ion of Queue: Messa	ge qu	eue usingci	09 Hrs
Representation of q Dynamic Memory malloc(), calloc(),fr Linked Lists: Definition and terr	allo ee()	cation: , realloc() logy, Singly Lin	cular queues. Applicat iked List (SLL), Vario		-	C	rcular queue
Representation of q Dynamic Memory malloc(), calloc(),fr Linked Lists: Definition and terr	allo ee()	cation: , realloc() logy, Singly Lin	cular queues. Applicat iked List (SLL), Vario		-	C	rcular queue
Representation of q Dynamic Memory malloc(), calloc(),fr Linked Lists: Definition and terr display, getnode, fr Circular Singly Li Definition, Various Doubly Linked List Trees:	allo ree() nino reenc inke s op t (CI	cation: , realloc() logy, Singly Lin ode, and header n d List (CSLL): perations, Applic DLL). Applicatio	cular queues. Applicat aked List (SLL), Vario aode.	entation. Doubly Lir blication, Addition of	2: ins	ertion,delet List (DLL positive int	rcular queue ion and 09 Hrs), Circular egers.
Representation of q Dynamic Memory malloc(), calloc(),fr Linked Lists: Definition and terr display, getnode, fr Circular Singly Li Definition, Various Doubly Linked List Trees:	allo ree() nino reenc inke s op t (CI	cation: , realloc() logy, Singly Lin ode, and header n d List (CSLL): perations, Applic DLL). Applicatio	cular queues. Applicat aked List (SLL), Vario ode. <u>Unit –III</u> ation: Queue implemons: Polynomial multip	entation. Doubly Lir blication, Addition of	2: ins	ertion,delet List (DLL positive int	rcular queue ion and 09 Hrs), Circular egers.
Representation of q Dynamic Memory malloc(), calloc(),fr Linked Lists: Definition and terr display, getnode, fr Circular Singly Li Definition, Various Doubly Linked Liss Trees: Recursive Definition Various Operation Infix,Postfix and Pr	allo ree() nino eeenc nke s op t (CI on, T ns of refix	cation: , realloc() logy, Singly Lin ode, and header n d List (CSLL): erations, Applic DLL). Applicatio erminology, Bina n BT, BST, ET:	cular queues. Applicat aked List (SLL), Vario ode. Unit –III ation: Queue implem ons: Polynomial multip ary Trees (BT), Binary Unit –IV Insertion, Deletion, D ations of Heap: Heap S	entation. Doubly Lin plication, Addition of v Search Trees (BST) isplay and Traversals	2: ins	ertion,delet List (DLL positive int ression Tre	rcular queue ion and 09 Hrs), Circular egers. es (ET). 09 Hrs Free Sort,
Representation of q Dynamic Memory malloc(), calloc(),fr Linked Lists: Definition and terr display, getnode, fr Circular Singly Li Definition, Various Doubly Linked List Trees: Recursive Definition Various Operation Infix,Postfix and Pr Heap: Definition, (allo ree() nino eeenc nke s op t (CI on, T ns on refix	cation: , realloc() logy, Singly Lin ode, and header n d List (CSLL): derations, Applicatio derminology, Bina m BT, BST, ET:	cular queues. Applicat ked List (SLL), Vario ode. Unit –III ation: Queue implemons: Polynomial multip ary Trees (BT), Binary Unit –IV Insertion, Deletion, D	entation. Doubly Lin entation, Addition of <u>v Search Trees (BST)</u> isplay and Traversals ort, Priority Queue.	L: ins	ertion,delet List (DLL positive int ression Tre blications: 7	rcular queue ion and 09 Hrs), Circular egers. es (ET). 09 Hrs Free Sort, 09 Hrs

Course Outcomes: After completing the course, the students will be able to: -						
CO 1	Apply the knowledge of computing to define the various data structures and its operations					
CO 2	Analyse a problem and identify the suitable data structure to develop solution					
CO 3	Investigate &Design solution to a given problem using modern tools and appropriate data structure					
CO 4						
CO 5	Demonstrate Good Coding Practices engaging in lifelong learning					



Re	ference Books
1.	Data Structures using C and C++, Yedidyah Langsam Moshe J. Augenstein and Aaron M. Tenenbaum, 2 nd Edition, 2009, PHI/Pearson.
2.	Data Structures and Algorithm Analysis in C++, Mark Allen Weiss, 4 th Revised Edition, 2013, AddisonWesley, ISBN-13: 9780132847377
3.	Data Structures Using C, Reema Thareja, 1st Edition, 2011, Oxford Higher Education
4.	Fundamentals of Data Structures, Ellis Horowitz, Sartaj Sahni, Illustrated Edition, Computer Science Press.

LABORATORY COMPONENT

PART A

Note: The following programs can be executed on C/C++/Python/Java or any equivalent tool/language **Practice Programs:**

Implementation and execution of following programs to understand basic concept and working of various datastructures.

- 1. To solve tower of Hanoi problem.
- 2. To Implement a Stack using an Array
- 3. To Implement a Queue using an Array
- 4. To implement Stack using multiple Queues
- 5. To implement Queue using multiple Stacks
- 6. To Search for an Element in a Linked List
- 7. To reverse a Linked List
- 8. To Detect the Cycle in a Linked List
- 9. To Print Height and Depth of given Binary Tree
- 10. To Implement Binary Search Tree and tree traversals

Lab Programs: (At-least two application from each of the following data structure)

1. Application of Stack

- a) Implementation of Infix to Postfix conversion
- b) Implementation of Infix to Prefix conversion
- c) Implementation of evaluation of postfix expression
- d) Implementation of evaluation of prefix evaluation

2. Application of Queue

- a) Implement Circular Buffer or Ring Buffer
- b) Implement Priority Queue to Add and Delete Elements
- c) Implementation of multiple stacks and queues
- d) Implementation of maze problem

3. Application of List

- a) Implementation of sparse matrix multiplication.
- b) Implementation of polynomials operations (addition, subtraction) using Linked List.
- c) Implementation of Linked Lists menu driven program (stack and queue)
- d) Implementation of Double ended queue using Linked Lists.



4. Application of Heap, Tries and Hash Table

- a) Implementation of Double hashing technique
- b) Implementation of priority queue using Binary Heap
- c) Implementation of Heap sort
- d) Implementation of dictionary using Tries

5. Application of Trees

a) Implementation of conversion of Prefix to Postfix / Infix to Postfix /Postfix to Prefix using Expression Tree.

b) Implementation of various operations on Binary Tree like – creating a tree, displaying a tree, copying tree, mirroring a tree, counting the number of nodes in the tree, counting only leaf nodes in the tree.

c) Implementation of various operations on Binary Search Tree like – Inserting a node, Deleting anode, Displaying a tree, Tree Sort

d) Implementation of B+ tree

	RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION (THEORY & PRACTICE)				
#	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20			
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). 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 of questions covering entire syllabus	20				
	PART B (Maximum of THREE Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				

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



LOGIC DESIGN & COMPUTER ORGANIZ Category: Professional Core Course (Theory) Course Code : IS234AT CIE Credits: L:T:P : 3:1:0 SEE Total Hours : 45L+15T SEE Durati Unit-I Synchronous Sequential Logic: Introduction, Sequential Circuits, Storage Elements: Latches, Flip-flops, Anal Circuits, State Reduction and Design Procedure. Unit – II Registers and Counters: Registers and Counters: Registers, Shift Registers, Ripple Counters, Synchronous Counters, Other Counters, Memory: Ltest for Data Hours Arases Memory Data Hours Data Hours	: 100 Marks : 100 Marks ion : 3 Hours sion : 3 Hours sion : 3 Hours ysis of clocked Sequential 9 Hrs
Credits: L:T:P : 3:1:0 SEE Total Hours : 45L+15T SEE Duration Unit-I Synchronous Sequential Logic: Introduction, Sequential Circuits, Storage Elements: Latches, Flip-flops, Anal Circuits, State Reduction and Design Procedure. Unit – II Registers and Counters: Registers, Shift Registers, Ripple Counters, Synchronous Counters, Other Counters: Memory:	ion : 100 Marks ion : 3 Hours ysis of clocked Sequential 9 Hrs
Credits: L:T:P : 3:1:0 SEE Total Hours : 45L+15T SEE Duration Unit-I Synchronous Sequential Logic: Introduction, Sequential Circuits, Storage Elements: Latches, Flip-flops, Anal Circuits, State Reduction and Design Procedure. Unit – II Registers and Counters: Registers, Ripple Counters, Synchronous Counters, Other Counters, Memory:	ion : 3 Hours 8 Hrs ysis of clocked Sequential 9 Hrs
Unit-I Unit-I Synchronous Sequential Logic: Introduction, Sequential Circuits, Storage Elements: Latches, Flip-flops, Anal Circuits, State Reduction and Design Procedure. Unit – II Registers and Counters: Registers, Shift Registers, Ripple Counters, Synchronous Counters, Other Counters; Memory:	ysis of clocked Sequential 9 Hrs
Synchronous Sequential Logic: Introduction, Sequential Circuits, Storage Elements: Latches, Flip-flops, Anal Circuits, State Reduction and Design Procedure. Unit – II Registers and Counters: Registers, Shift Registers, Ripple Counters, Synchronous Counters, Other Cou Memory:	ysis of clocked Sequential 9 Hrs
Synchronous Sequential Logic: Introduction, Sequential Circuits, Storage Elements: Latches, Flip-flops, Anal Circuits, State Reduction and Design Procedure. Unit – II Registers and Counters: Registers, Shift Registers, Ripple Counters, Synchronous Counters, Other Cou Memory:	ysis of clocked Sequential 9 Hrs
Introduction, Sequential Circuits, Storage Elements: Latches, Flip-flops, Anal Circuits, State Reduction and Design Procedure. Unit – II Registers and Counters: Registers, Shift Registers, Ripple Counters, Synchronous Counters, Other Cou Memory:	9 Hrs
Unit – II Registers and Counters: Registers, Shift Registers, Ripple Counters, Synchronous Counters, Other Cou Memory:	
Registers, Shift Registers, Ripple Counters, Synchronous Counters, Other Cou Memory:	
Introduction, Random Access Memory, Memory Decoding, Read Only Memo Organization	
Unit –III	9 Hrs
Organization and Architecture, Structure and function, Computer Component Interconnection Structures, Bus Interconnection Cache Memory: Computer Memory System Overview, Cache Memory Principles, Elements of Organization.	-
Unit –IV	9 Hrs
Input/Output: External Devices, I/O Modules, Programmed I/O, Interrupt-Driven I/O, Direc Channels and Processors, External Interconnection Standards. Computer Arithmetic: The Arithmetic and Logic Unit (ALU), Integer Representation, Integer Arithm Representation	
Unit –V	10 Hrs
Instruction Sets Characteristics and Functions: Machine Instruction Characteristics, Types of Operands, Types of Operations modes and instruction Formats Processor Structure and Function: Processor Organization, Register Organization, The Instruction Cycle, Instruc Parallel Processing: Multiple Processor Organizations, Symmetric Multiprocessors, Cache Cohere	tion Pipelining.
multiple riocessor Organizations, symmetric multiprocessors, Cache Cohere	net and the Iviest Piolocol.

Course	Course Outcomes: After completing the course, the students will be able to: -			
CO 1	Describe the necessity and types of components for designing a computer system.			
CO 2	O 2 Identify and apply the design requirements to realize digital circuits and to improve processor			
	performance			
CO 3	Analyse the importance of various data representations and instruction formats in a computer system.			
CO 4	Demonstrate the design of the functional units of a digital computer.			



Re	Reference Books				
1.	Computer Organization and Architecture Designing for Performance, William Stallings, 10th				
	Edition, 2018, Pearson, ISBN 978-0134101613				
2.					
	5 th Edition, 2013, Pearson, ISBN-13: 978-0-13-277420-8				
3.	C.Hamacher, Z.Vranesic, S.Zaky and N.Manjikian, Computer Organization and Embedded Systems, 6th				
	Edition, McGraw-Hill, ISBN : 978-00073380650				
4.	Computer Organization and Design, David A.Patterson and John L Hennessy, 5th Edition,				
	Morgan Kaufmann, 2016, ISBN : 978-0124077263				

	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 THE SEMESTER END EXAMINATION (THEORY)						
Q.NO.	CONTENTS	MARKS				
	PART A					
1	Objective type of 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: III			
OPERATING SYSTEMS						
Category: Professional Core Course (Common to CS, IS, CD & CY)						
Course Code	:	CS235AI	-	CIE	:	100 + 50 Marks
Credits: L:T:P	:	3:0:1		SEE	:	100 + 50 Marks
Total Hours	:	45L+30P		SEE Duration	:	3 + 3 Hours
			Unit-I			10 Hrs
	-				Coi	nputing Application
	puti	ing, Mobile comp	uting, Distributed	systems		
Introduction						
		roduction, Operating	ng System structure	e, Operating system	n Oj	perations.
System Structur						
			s, Types of System	calls		
Process Manage						
Process concept,	Proc	cess scheduling, O	perations on proces	ses		
			Unit – II			08 Hrs
Multithreaded pr	0	0				
			reading models, Thr	ead libraries – pthrea	ads.	
6		Process Synchroniz				
Basic concepts, sch	edu	ling criteria, schedul		S, SJF, RR, priority, 1	Rea	l-time CPU scheduling.
			Unit –III			09 Hrs
Process Synchron						
			Peterson's Solution.			
Process Synchron						
•	rdw	are, Mutex locks, Se	emaphores, Classic pr	oblems of synchron	izati	on.
Case study:	1	• • • .•	11 '	1		
Implementation of	class	sic synchronization p	problem using semap Unit –IV	nores.		08 Hrs
Main Manager M			Unit –I V			Uð Hrs
Main Memory Ma	C	,	weather Same	ntation Desing Star		a of maga tabla
U	ping	, Contiguous memor	ry allocation, Segmer	itation, Paging, Strue	clur	e of page table.
Virtual memory:	ndI	Desing Conv on wri	ite, Page replacement	Allocation of from	oo 7	Thraching
Dackground, Denia	illu I	aging, Copy-on-wi	Unit –V		5, 1	10 Hrs
File Systems:			Umt -v			10 1118
•	truc	ture File Types Fil	e Access File Attribu	ites File Operations	٨٣	example program using
U		System Layout, Imp		mes, rife Operations	, AI	example program using
•		• • •	U U	(VFS) VFS data	tru	cture, Filesystem Types
	•		plementation of VFS			• • • •
r nesystem nandim	g, ra	anname iookup, imp	prementation of vFS	System cans, rue L	UCK	ing.

Course	Course Outcomes: After completing the course, the students will be able to: -			
CO 1	Demonstrate the fundamental concepts of operating system like process management, file management,			
	memory management and issues of synchronization.			
CO 2	Analyze and interpret operating system concepts to acquire a detailed understanding of the			
	course.			
CO 3	Apply the operating systems concepts to address related new problems in computer science			
	Domain.			
CO 4	Design or develop solutions using modern tools to solve applicable problems in operating systems domain.			



CO 5 Extend the theoretical knowledge acquired through the course to demonstrate skills like investigation, effective communication, working in team/Individual, following ethical practices by implementing operating system concepts/applications and engage in lifelong learning.

Refer	Reference Books				
1.	Operating System Concepts, Abraham Silberschatz, Peter Baer Galvin, Greg Gagne,				
	9th Edition, Incorporated, 2018, John Wiley & Sons, ISBN 978-1-265-5427-0				
2.	Modern operating systems, Tanenbaum, Andrew, 4 th Edition, Pearson Education, Inc 2009. ISBN 013359162X, 978-0133591620				
3.	UNIX System Programming Using C++, Terrence Chan, 2011, Prentice Hall India,				
	ISBN: 9788120314689 978-8120314689				
4.	Operating systems - A concept based Approach, D.M Dhamdhere, 3 rd Edition, 2017, Tata McGraw-Hill, ISBN: 1259005585, 978-1259005589				
5.	"xv6: a simple, Unix-like teaching operating system",				
5.	ttps://pdos.csail.mit.edu/6.828/2014/xv6/book-rev8.pdf				
	ttps://pdos.csan.init.edu/0.828/2014/XV0/000k-rev8.pdf				
6.	Understanding the LINUX Kernal, Daniel P Bovet and Marco Cesati, 3 rd Edition, 17 November 2005,				
	O'Reilly Publication, 9780596554910, 0596554915. (For Virtual File System of fifth unit)				

Laboratory Component

PART A

1. Implementation of basic UNIX commands using file APIs- Write a program to implement commands ls(-l option), cp, rm and mv using UNIX file APIs.

2. Apply the concepts of Process control system calls to build applications to demonstrate use of fork, execve, wait, getpid, exit system calls

3. Apply the pthread library to build Applications to demonstrate use of pthread library functions to create and manage threads.

4. Apply the concepts of Process/Thread synchronization to build Applications to demonstrate process/thread synchronization using semaphores and mutex. Implement Dining philosophers problem, reader-writer and producer-consumer.

5. Apply the concepts of Process/Thread synchronization for file access to build applications to demonstrate process/thread synchronization using file locks.

6. Apply the concepts of Static and Shared libraries to write a program to create and use static and shared libraries. Demonstrate the advantage of shared libraries over static libraries in terms of memory usage.

PART B

Open Ended Project

The students are expected to implement a mini project using operating system concepts and APIs/system calls. They are required to form a team with constraint of maximum 3 persons in a team, select a problem/application of their choice to implement and to take confirmation from faculty incharge before starting the project. The objectives of project implementation are:

- Explore and underlying architecture, kernel structure and associated components for implementation of the project.
- Design and implement the solution using appropriate tools and platform.
- Documentation and submission of report

Sample projects can be kernel implementation from scratch, compiler implementation, assembler implementation, iOS system level programs, Android OS system level programs, Embedded OS system level programs, Raspberry Pi OS implementation, File System implementation and similar such projects.



RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY & PRACTICE)			
#	COMPONENTS	MARKS	
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20	
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). 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 of questions covering entire syllabus	20
	PART B (Maximum of THREE Sub-divisions only)	
2	Unit 1 : (Compulsory)	16
3 & 4	Unit 2 : Question 3 or 4	16
5&6	Unit 3 : Question 5 or 6	16
7&8	Unit 4 : Question 7 or 8	16
9 & 10	Unit 5: Question 9 or 10	16
	TOTAL	100

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

Semester: III Design Thinking Lab Category: Professional Core Course (Practice)

Course Code	:	IS237DL	CIE	:	50 Marks
Credits: L:T:P	:	0:0:2	SEE	:	50 Marks
Hours	:	56P	SEE Duration	:	2 Hours

Guidelines for Design Thinking Lab:

- 1. The Design Thinking Lab (DTL) is to be carried out by a team of two-three students.
- 2. Each student in a team must contribute equally in the tasks mentioned below.
- 3. Eachgrouphastoselectathemethatwillprovidesolutionstothechallengesofsocietal concern. Normally three to four themes would be identified by the by the department.
- 4. Each group should follow the stages of Empathy, Design, Ideate, prototype and Test for completion of DTL.
- 5. After every stage of DTL, the committee constituted by the department along with the coordinators would evaluate for CIE. The committee shall consist of respective coordinator & two senior faculty members as examiners. The evaluation will be done for each student separately.
- 6. The team should prepare a Digital Poster and a report should be submitted after incorporation of any modifications suggested by the evaluation committee.

The Design Thinking lab tasks would involve:

- 1. Carry out the detailed questionnaire to arrive at the problem of the selected theme. The empathy report shall be prepared based on the response of the stakeholders.
- 2. For the problem identified, the team needs to give solution through thinking out of the box innovatively to complete the ideation stage of DTL
- 3. Once the idea of the solution is ready, detailed design has to be formulated in the Design stage considering the practical feasibility.
- 4. If the Design of the problem is approved, the team should implement the design and come out with prototype of the system.
- 5. Conduct thorough testing of all the modules in the prototype developed and carry out integrated testing.
- 6. Demonstrate the functioning of the prototype along with presentations of the same.
- 7. Prepare a Digital poster indicating all the stages of DTL separately. A Detailed project report also should be submitted covering the difficulties and challenges faced in each stage of DTL.
- 8. Methods of testing and validation should be clearly defined both in the Digital poster as well as the report.

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



Course	Outcomes: After completing the course, the students will be able to
CO 1:	Interpreting and implementing the empathy, ideate and design should be implemented by applying the concepts learnt.
CO 2:	The course will facilitate effective participation by the student in teamwork and development of communication and presentation skills essential for being part of any of the domains in his / her future career.
CO 3:	Appling project life cycle effectively to develop an efficient prototype.
CO 4:	Produce students who would be equipped to pursue higher studies in a specialized areaor carry out research work in an industrial environment.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY & PRACT	TICE)
#	COMPONENTS	MARKS
1.	LAB CONDUCTION: Experiments will be conducted in offline mode. Each experiment will be evaluated for 10 Marks. The SUM of all experiments will be reduced to 20 Marks.	20
2.	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
3.	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). ONE test will be conducted. FINAL TEST MARKS WILL BE 10 MARKS.	10
	MAXIMUM MARKS FOR THE CIE (THEORY & PRACTICE)	50

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)	
Q.NO.	CONTENTS	MARKS
	PART A	
1	Write Up	10
	PART B (Maximum of TWO Experiments only)	
2	Experiments conduction	20
3	Viva	20
	TOTAL	50



			Semester:	Ш			
		BRIDG		ROGRAMMING			
			(Mandatory Aud				
			(Common to all I				
Course Code	: CS1	139AT		CIE	:	50 N	Iarks
Credits: L:T:P	: 2:0:	O(Audit)		SEE	:		
Total Hours	: 30L	1		SEE Duration	:		
			Unit-I				6 Hrs
Introduction to Pro	-	-					
Definition of a comp		.	· ·	0 0	<u> </u>	-	
Design and impleme			it programs. Prog	ram Design Tools	: Alg	orithm	ns, Flowcharts and
Pseudo codes. Types	s of Erro						
		1	U nit – II				6 Hrs
Introduction to C							
Introduction, structur							
executing C Program		•		acter set in C, Ke	yword	ls, Ide	ntifiers, Basic Data
Types in C, Variable							
Operators in C, Type	e conve		· · ·	of variables.			
		τ	U nit –III				6 Hrs
Decision Control an	nd Looj	ping Statem	ents				
Introduction to decisi	ion con	trol, condition	onal branching sta	tements, iterative s	tatem	ents, N	Vested loops, Break
and continue stateme	ents, go	to statement	S				
Arrays							
Introduction, Declara	ation of	Arrays, Aco	cessing elements of	f an array, Storing	value	s in ar	rays, Operations on
Arrays- Traversing, 1	Insertin	g and Delet	ion of element in	an array. Two dim	ensio	nal arr	ays- Operations on
two dimensional arra	ays.						
		U	J nit –IV				6 Hrs
Strings							
Introduction, Operation	ons on	strings- find	ing length of a stri	ng, converting cha	racters	s of a s	tring into uppercase
and lowercase, Con-	catenat	ing two stri	ings, appending a	string to another	strin	g, cor	nparing two string,
reversing a string. Str	ring an	d character]	Built in functions.				
Functions							
Introduction, Using f	function	ns, Function	declaration/funct	ion prototype, Fun	ction	defini	tion, Function call,
Return statement.							
			Unit-V				6 Hrs
Functions							
runctions							
Passing parameters to	o a fund	ction, Built-i	in functions. Pass	ing arrays to functi	ons. R	lecurs	on.
		ction, Built-i	in functions. Pass	ing arrays to functi	ons. R	lecurs	on.
Passing parameters to	n ters ire Decl	aration, Typ	edef declaration, i	nitialization of stru			

Course	Outcomes: After completing the course, the students will be able to:-
CO 1	Analyse problems and design solution using program design tools.
CO 2	Evaluate the appropriate method/data structure required in C programming to develop solutions by investigating the problem.
CO 3	Design a sustainable solution using C programming with societal and environmental concern by engaging in lifelong learning for emerging technology
CO 4	Demonstrate programming skills to solve inter-disciplinary problems using modern tools effectively by exhibiting team work through oral presentation and written reports.



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Ref	erence 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

- 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



			Semester: IV			
]	DISCRETE MATH	IEMATICAL STRUC	CTURES AND CON	ME	BINATORICS
		Categ	ory: Professional Cor	e Course		
		(Con	mon to CS, IS, CD, A	I & CY)		
			(Theory)			
Course Code	:	CS241AT	(CIE	:	100 Marks
Credits: L:T:P	:	3:0:0	S	SEE	:	100 Marks
Total Hours	:	45L	S	SEE Duration	:	3 Hours

Unit-I	09 Hrs
Fundamental Principles of Counting and Combinatorics:	·
The Rule of Sum and Product, Permutations, Combinations, Principle of Inclusion and E	xclusion,
Derangements, The Binomial Theorem, Combinations with repetition.	
Recursive Definitions, Recurrence Relations:	
Recursive definition, First order linear recurrence relation-Formulation problems and example	es, Second order
linear recurrence relations with constant coefficients- Homogeneous and Non homogeneous,	Generating
functions.	
Unit – II	09 Hrs
Fundamentals of Logic:	
Basic Connectives and Truth Tables, Tautologies, Logical Equivalence: The laws of logic, Lo	gical Implications,
Rules of inference. Open Statement, Quantifiers, Definition and the use of Quantifiers, Definiti	ons, and the proofs
of theorems.	
Unit –III	09 Hrs
Unit –III Relations:	09 Hrs
Relations: Properties of relations, Composition of Relations, Partial Orders, Hasse Diagrams, Equivalence	I
Relations: Properties of relations, Composition of Relations, Partial Orders, Hasse Diagrams, Equivalence Partitions.	I
Relations: Properties of relations, Composition of Relations, Partial Orders, Hasse Diagrams, Equivalence Partitions. Functions:	e Relations, and
Relations: Properties of relations, Composition of Relations, Partial Orders, Hasse Diagrams, Equivalence Partitions. Functions: Functions-plain, One-to-one, onto functions, Stirling numbers of the second kind, Function co	e Relations, and
Relations: Properties of relations, Composition of Relations, Partial Orders, Hasse Diagrams, Equivalent Partitions. Functions: Functions-plain, One-to-one, onto functions, Stirling numbers of the second kind, Function of Inverse function, Growth of function.	ce Relations, and
Relations: Properties of relations, Composition of Relations, Partial Orders, Hasse Diagrams, Equivalence Partitions. Functions: Functions-plain, One-to-one, onto functions, Stirling numbers of the second kind, Function co	e Relations, and
Relations: Properties of relations, Composition of Relations, Partial Orders, Hasse Diagrams, Equivalent Partitions. Functions: Functions-plain, One-to-one, onto functions, Stirling numbers of the second kind, Function of Inverse function, Growth of function.	ce Relations, and
Relations: Properties of relations, Composition of Relations, Partial Orders, Hasse Diagrams, Equivalence Partitions. Functions: Functions-plain, One-to-one, onto functions, Stirling numbers of the second kind, Function control Inverse function, Growth of function. Unit –IV Groups theory: Definition, Examples and Elementary properties, Abelian groups, Homomorphism isomorph	ce Relations, and omposition and 09 Hrs
Relations: Properties of relations, Composition of Relations, Partial Orders, Hasse Diagrams, Equivalence Partitions. Functions: Functions-plain, One-to-one, onto functions, Stirling numbers of the second kind, Function control Inverse function, Growth of function. Unit –IV Groups theory: Definition, Examples and Elementary properties, Abelian groups, Homomorphism isomorph cosets and Lagrange's theorem.	ce Relations, and omposition and 09 Hrs
Relations: Properties of relations, Composition of Relations, Partial Orders, Hasse Diagrams, Equivalence Partitions. Functions: Functions-plain, One-to-one, onto functions, Stirling numbers of the second kind, Function content inverse function, Growth of function. Unit –IV Groups theory: Definition, Examples and Elementary properties, Abelian groups, Homomorphism isomorph cosets and Lagrange's theorem. Coding Theory:	ce Relations, and omposition and 09 Hrs
Relations: Properties of relations, Composition of Relations, Partial Orders, Hasse Diagrams, Equivalence Partitions. Functions: Functions-plain, One-to-one, onto functions, Stirling numbers of the second kind, Function control Inverse function, Growth of function. Unit –IV Groups theory: Definition, Examples and Elementary properties, Abelian groups, Homomorphism isomorph cosets and Lagrange's theorem. Coding Theory: Elementary coding theory, the hamming metric, the parity-Check and Generator Matrices.	ce Relations, and omposition and 09 Hrs ism, cyclicgroups,
Relations: Properties of relations, Composition of Relations, Partial Orders, Hasse Diagrams, Equivalence Partitions. Functions: Functions-plain, One-to-one, onto functions, Stirling numbers of the second kind, Function content inverse function, Growth of function. Unit –IV Groups theory: Definition, Examples and Elementary properties, Abelian groups, Homomorphism isomorph cosets and Lagrange's theorem. Coding Theory:	ce Relations, and omposition and 09 Hrs
Relations: Properties of relations, Composition of Relations, Partial Orders, Hasse Diagrams, Equivalence Partitions. Functions: Functions-plain, One-to-one, onto functions, Stirling numbers of the second kind, Function control Inverse function, Growth of function. Unit –IV Groups theory: Definition, Examples and Elementary properties, Abelian groups, Homomorphism isomorph cosets and Lagrange's theorem. Coding Theory: Elementary coding theory, the hamming metric, the parity-Check and Generator Matrices.	ce Relations, and omposition and 09 Hrs ism, cyclicgroups,
Relations: Properties of relations, Composition of Relations, Partial Orders, Hasse Diagrams, Equivalence Partitions. Functions: Functions-plain, One-to-one, onto functions, Stirling numbers of the second kind, Function contraction, Growth of function. Unit –IV Groups theory: Definition, Examples and Elementary properties, Abelian groups, Homomorphism isomorphicosets and Lagrange's theorem. Coding Theory: Elementary coding theory, the hamming metric, the parity-Check and Generator Matrices. Unit –V	ce Relations, and omposition and 09 Hrs ism, cyclicgroups, 09 Hrs
Relations: Properties of relations, Composition of Relations, Partial Orders, Hasse Diagrams, Equivalence Partitions. Functions: Functions-plain, One-to-one, onto functions, Stirling numbers of the second kind, Function controc Inverse function, Growth of function. Unit –IV Groups theory: Definition, Examples and Elementary properties, Abelian groups, Homomorphism isomorph cosets and Lagrange's theorem. Coding Theory: Elementary coding theory, the hamming metric, the parity-Check and Generator Matrices. Unit –V Introduction to Graph Theory:	ce Relations, and omposition and 09 Hrs ism, cyclicgroups, 09 Hrs
Relations: Properties of relations, Composition of Relations, Partial Orders, Hasse Diagrams, Equivalence Partitions. Functions: Functions-plain, One-to-one, onto functions, Stirling numbers of the second kind, Function controc Inverse function, Growth of function. Unit –IV Groups theory: Definition, Examples and Elementary properties, Abelian groups, Homomorphism isomorph cosets and Lagrange's theorem. Coding Theory: Elementary coding theory, the hamming metric, the parity-Check and Generator Matrices. Unit –V Introduction to Graph Theory: Graphs and their basic properties - degree, path, cycle, complement, subgraphs, isomorphism,	ce Relations, and omposition and 09 Hrs ism, cyclicgroups, 09 Hrs



Course Outcomes: After completing the course, the students will be able to: -			
CO 1	Apply the concepts of discrete mathematical structures for effective computation and relating problems in the computer science domain.		
CO 2	Analyze the concepts of discrete mathematics to various fields of computer science.		
CO 3	Design solutions for complex problems using different concepts of discrete mathematical structure as a logical predictable system.		
CO 4	Explore/Develop new innovative ideas to solve some open problems in theoretical computer science.		
CO 5	Effectively communicate, work in groups in order to accomplish a task and engage in continuing professional development.		

Re	Reference Books				
1	Ralph P. Grimaldi and B V Ramana, Discrete and Combinatorial Mathematics- An Applied Introduction, Pearson Education, Asia, 5 th Edition – 2017, ISBN 978-0321385024				
2	J.P. Tremblay and R. Manohar, Discrete Mathematical Structures with Applications to Computer Science, Tata – McGraw Hill, 1 st Edition 2017, ISBN 13:978-0074631133				
3	Kenneth H. Rosen, Discrete Mathematics and its Applications, Tata – McGraw Hill, 6 th Edition, 7 Edition 2017, ISBN-(13): 978-0070681880				

EXPERIENTIAL LEARNING:

Based on the concepts learnt in this course like relations, functions- problems on graph theory such as graphcoloring, scheduling problems could be given for Experiential learning.

Also using the concepts of logical reasoning and group theory some of the NLP problems could also begiven for Experiential learning.

	RUBRICFOR 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 THE SEMESTER END EXAMINATION (THEORY)				
Q.NO.	CONTENTS	MARKS		
PART A				
1	Objective type of questions covering entire syllabus	20		
PART B				
(Maximum of FOUR 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				
ENVIRONMENT & SUSTAINABILITY							
	Category: Basket Courses - Group A						
Stream: (Common to all Programs)							
Course Code	:	CV242TA	(Theory)	CIE	:	100 Marks	
Course Coue	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	42L		SEE Duration	:	3 Hours	
1 otur 11 otur 5				SLL Durunon			
			Unit-I			10 Hrs	
ENVIRONMENT	'AN	D BIODIVERSITY	Y				
						ystem and Energy flow	
						 values of biodiversit 	
			g of wildlife, man-wi	ldlife conflicts – end	lang	ered and endemic specie	
of India – conserva							
ENVIRONMENT			Watan Cail Ain and	Naisa Dallutiona C	_1: J	Harandana and E Waa	
						, Hazardous and E-Was nvironmental protectio	
Environmental pro			arety Management	system (OTASMS)). Е	ivitoimentai protectio	
		on dets.	Unit – II			8 Hrs	
RENEWABLE SO	DUR	RCES OF ENERGY					
Energy management	nt an	d conservation, New	Energy Sources: Ne	ed of new sources. I	Diffe	rent types of new energ	
						ustainable urbanization	
		U			cean	energy resources, Tida	
energy conversion.	Cor	cept, origin and pov	ver plants of geothern	nal energy.			
			Unit –III			8 Hrs	
		ND MANAGEME			D D	a	
						Sustainability - concep	
						ability to sustainability stems, need for system	
						ology. Specifically app	
						, Waste management.	
r			Unit –IV	,		8 Hrs	
SUSTAINABLE I	DEV	ELOPMENT GOA	ALS				
Targets, indicators	and	intervention areas C	limate change - Glob	oal, Regional and loo	cal e	nvironmental issues and	
0			lit, Carbon Footprint.	0			
SUSTAINABILIT	Y P	RACTICES					
						essment. Environmenta	
_	t. Su	stainable habitat: G	reen buildings, Green	materials, Energy e	effic	iency, Sustainable	
transports.			Unit –V			9 II	
COPPOPATES		AL RESPONSIBIL				8 Hrs	
			· · · ·	Concept of Char	itv	Corporate philanthrop	
Corporate Citizenship, CSR-an overlapping concept. Concept of sustainability & Stakeholder Management. Relation between CSR and Corporate governance; environmental aspect of CSR; Chronological evolution of CSR							
in India.		1	,	1			
SUSTAINABILIT	Y R	REPORTING					
Flavor of GRI, Dov	v Joi	nes Sustainability In	dex, CEPI. Investor i	nterest in Sustainabi	ility.		
L							
			course, the students				
CO1 Understand	the	basic elements of E	nvironment and its Bi	odiversity.			
CO 2 Explain the	vari	ious types of pollution	on and requirement fo	or sustainable strateg	gy fo	r present scenario.	



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CO 3	Evaluate the different concepts of sustainability and its significance for welfare of all life forms.
CO 4	Recognize the role of Corporate social responsibility in conserving the Environment.
Refere	ence Books
1.	'Environmental Science and Engineering', Benny Joseph, Tata McGraw-Hill, New Delhi, 2016. ISBN-13
	- 978-9387432352
2.	'Introduction to Environmental Engineering and Science', Gilbert M.Masters, Wendell P Ela, 3rd edition,
۷.	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 beevaluated 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			



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		S	EMESTER: IV			
		MATERIALS S	SCIENCE FOR ENGIN	EERS		
		Category:	Basket Courses - Group A	4		
		Stream: (Common to all Programs)			
	_		(Theory)			
Course Code	:	ME242TB		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	40L		SEE Duration	:	3 Hours
		Uı	nit-I			06 Hrs
			ronic structure of atoms,	• 1		
			ond, secondary bonds, m			
.			conductors. Basic crysta	0 1 0		
dislocations. Type	s o		netals and alloys, cerami	cs, semiconducto	ors, c	
			it – II			10 Hrs
			ermal conductivity, the			
1			x, thermocouple. Electric	1		
			c constant, insulating ma			
			properties: luminescence			
			ormation, plastic deforma	ation, hardness, v	/1SCC	belastic
deformation, impa	ict (energy, fracture toughn				10 11
			t –III			10 Hrs
			onductors, dielectrics, op			
			concrete, ceramic, and g			
hiermoplastics, co	mt	ing of structural materia	l, aggregated composite	s, electronic pac	Kagi	ng materials,
bioinateriais, proc	633		it – IV			07 Hrs
Haat Tusaturante	D			icase thermal ar	dati	
			atment of electronic dev f ferrous materials: anne			
			e, construction of Time T			
			rburizing, nitriding, cyar			
hardening. Defect		1	rounzing, murung, cya	moning, manne, an	u m	duction
nurdening: Dereet	<u> </u>		nit-V			07 Hrs
Nanomaterials: S	Nanomaterials: Synthesis of nanomaterials: ball milling, sol-gel, vapour deposition growth, pulse laser,					
			oorous materials: zeolite			
	-		cs, bioresorbable and bio	-		
			nt associated materials. C			
-		jues, automatic force m				
Course Outcomes	: A	fter completing the co	urse, the students will h	be able to:		
			erials, their atomic struct		es.	
			ations of different materi	· · ·		
0		effect of different heat t				

- **CO3** Analyze the effect of different heat treatment processes.
- CO4 Recognize different types of nanomaterials, synthesis methods and characterisation techniques.



Ref	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		



		S	emester: IV		
		BIO SAFETY ST	CANDARDS AND ETHICS		
		Category: Ba	sket Courses - Group A		
		(Commo	on to all Programs)		
			(Theory)		
Course Code	:	BT242TC	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 safety levels and cabinets: Introduction to Biohazards, Biological Safety level	ls, Bio safety
Cabinets, Study of various types of Bio safety cabinets. Various parameters for design of Bios	afety cabinets
(Materials used for fabrication, sensors, filters, pumps, compressors)	
Unit – II	08 Hrs
Biosafety Guidelines: Biosafety guidelines of Government of India, GMOs & LMOs, Roles of	Institutional
Biosafety Committee, RCGM (Review committee o Genetic manipulation), GEAC (Genetic En	igg Approval
Committee) for GMO applications in food and agriculture. Overview of National Regulations and re	
International Agreements including Cartagena Protocol.	
Unit –III	10 Hrs
Food safety standards: FSSAI (Food Safety and Standards Authority of India), Functions, License, ty	pes of FSSAI
Licences and compliance rules.	
Food Hygiene: General principles of food microbiology and overview of foodborne pathogens	s, sources of
microorganisms in the food chain (raw materials, water, air, equipment, etc.)	
Quality of foods, Microbial food spoilage and Foodborne diseases, Overview of beneficial microo	•
their role in food processing and human nutrition, Food Analysis and Testing, General principles of management systems, Hazard Analysis Critical Control Point (HACCP).	of food safety
Unit –IV	09 Hrs
Food Preservations, processing, and packaging	
Food Processing Operations, Principles, Good Manufacturing Practices HACCP, Good production, a	and processing
practices (GMP, GAP, GHP, GLP, BAP, etc)	
Overview of food preservation methods and their underlying principles including novel and emergin	g
methods/principles.Overview of food packaging methods and principles including novel packaging n	naterials.
Unit-V	09 Hrs
Food safety and Ethics: Food Hazards, Food Additives, Food Allergens Drugs, Hormones, and	Antibiotics in
Animals. Factors That Contribute to Foodborne Illness, Consumer Lifestyles and Demand, Food P	roduction and
Economics, History of Food Safety, The Role of Food Preservation in Food Safety.	
Ethics: Clinical ethics, Health Policy, Research ethics, ethics on Animals. Biosafety and Bioethics.	

Course	Course Outcomes: After completing the course, the students will be able to:				
CO1	Have a comprehensive knowledge of Biohazards and bio safety levels				
CO2	Understand the biosafety guidelines and their importance to the society				
CO3	Acquire knowledge with respect to the Food standards, Hygiene, food processing and packing				
CO4	Appreciate the food safety, Ethics, biosafety and bio ethics				



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Refe	erence Books
1.	Deepa Goel, Shomini Parashar, IPR, Biosafety and Bioethics 1st Edition, 2013,
1.	ISBN: 978-8131774700.
2.	Cynthia A Roberts, The Food Safety, Oryx Press, first edition, 2001, ISBN: 1-
2.	57356–305–6.
3.	Hal King, Food Safety Management Systems, Springer Cham, 2020, ISBN: 978-
5.	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

	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: IV				
		DESIGN A	ND ANALYSIS OF	ALGORITHMS			
			gory: Professional C				
(Common to CS, IS, CD, AI & CY)							
			(Theory and Prac				
Course Code	:	CD343AI		CIE	:	100 + 50 Marks	
Credits: L:T:P	:	3:0:1		SEE	:	100 + 50Marks	
Total Hours	:	45L+30P		SEE Duration	:	3 + 3 Hours	
			Unit-I			08 Hrs	
Introduction- Pers	nec	tivos	Umt-1			00 1115	
Business domain:	pee						
	erv	ices IT Manufact	uring e-Commerce	Online services a	nd ma	rketing, Logistics and	
Supply Chain Mana				omme services u	ind inte	arcting, Logistics and	
Applications:	8						
	Netv	working, Search en	gines, Machine learni	ing, Database mana	igeme	nt, Software tools	
development, Data				<u>,</u>	0		
Introduction:	-						
						ls of the Analysis of	
				ions and Basic Effi	ciency	Classes, Mathematical	
Analysis of Non-rec	urs	ive and Recursive A	Algorithms.				
Brute Force:		1 0					
Selection Sort and E	Bubl	ole Sort.					
			Unit – II			10 Hrs	
Divide and Conque			Terteren Ct	2			
Decrease and Conc			ong Integers, Strassen	's Matrix Multiplic	cation.		
			First Search, Topolo	gical Sorting Appl	icatio	n of DFS and BFS	
insertion Sort, Dept	111	ist Scaren, Dicadth	Unit –III	gical Solung, Appl	icatio	10 Hrs	
Transform and Co	nai	ler•				10 1115	
Presorting, Heapsor	-						
Space and Time T							
			ng, Input Enhanceme	nt in StringMatchir	ng: Ho	rspool's and Bover-	
Moore algorithm.	, - ·		- <i>o</i> ,		-8		
			Unit –IV			10 Hrs	
Dynamic Program	min	g:					
Computing a Binon	nial	Coefficient, Wars	hall's and Floyd's A	lgorithms, 0/1 Kna	apsack	Problem and Memory	
Functions.				-	-		
Greedy Technique							
Prim's Algorithm, I	Dijk	stra's Algorithm, H	uffman Trees and coo	les, Fractional Kna	psack		
Unit –V 07 Hrs							
Backtracking:							
N-Queen's Problem		m of Subset Proble	m.				
Branch-and-Bound		Duchlana Arrian	at Ducklau				
Travelling Salespers	son	Problem, Assignme	ent Problem.				
Decision Trees:	ort	na					
Decision Trees for S NP and NP-Comp							
			ithms, P, NP, NP Co	mplete and NP-Ha	rd cla	sses	
Lusie Concepts, NO			10000, 1, 101, 101 C	mpiere unu in ina			



Course	Course Outcomes: After completing the course, the students will be able to: -					
CO 1	Apply knowledge of computing and mathematics to algorithm analysis and design					
CO 2	Analyze a problem and identify the computing requirements appropriate for a solution					
CO 3	Apply algorithmic principles and computer science theory to the modeling for evaluation of					
	computer-based solutions in a way that demonstrates comprehension of the trade-offs involved in					
	design choices.					
CO 4	Investigate and use optimal design techniques, development principles, skills and tools in					
	the construction of software solutions of varying complexity.					
CO 5	Demonstrate critical, innovative thinking, and display competence in solving engineering problems.					
CO 6	Exhibit effective communication and engage in continuing professional development through					
	experiential learning.					

Re	Reference Books					
1.	Introduction to the Design and Analysis of Algorithms, Anany Levitin, University, 3rd Edition, 2012,					
	Pearson, ISBN 13: 978-0-13-231681-1.					
2.	Introduction to Algorithms, Cormen T.H., Leiserson C.E., Rivest R.L., Stein C., 3rd Edition, 2010, PHI,					
	ISBN:9780262033848.					
3.	Computer Algorithms, Horowitz E., Sahani S., Rajasekharan S., 2 nd Edition, 2006, Galgotia Publications,					
	ISBN:9780716783169.					

LABORATORY COMPONENT

Note: The following programs should be implemented in C++ Language

Practice Programs:

- Implementation and execution of simple programs to understand running time analysis of non-recursive algorithms
 - Finding maximum element in a given array.
 - Linear search,
 - Bubble sort,
 - Determine whether all the elements in a given array are distinct.
 - Given 2 NXN matrices, perform matrix multiplication using bruteforce approach.
- Implementation and execution of simple programs to understand running time analysis of recursive algorithms
 - Find the Factorial of a given number.
 - Print Fibonacci series
 - Given a positive decimal integer n, find the number of binary digits in n^s binary representation.
 - To solve tower of Hanoi problem.
 - Recursive linear search.

Lab Programs: (At-least one application from each of the following group)

- 1. Apply divide and conquer strategy to solve sorting problem
 - Merge sort
 - Quicksort
- 2. Apply decrease and conquer strategy to solve graph problem
 - Breadth first search
 - Topological sorting using depth first search



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- Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India
- 3. Apply transform and conquer strategy
 - Heapsort
 - Checking element uniqueness after presorting
- 4. Apply input enhancement strategy to solve string-matching problem
 - Horspool's algorithm
 - Boyer Moore's algorithm
- 5. Apply dynamic programming strategy to solve optimization problem
 - Warshall Floyd's Algorithms,
 - Knapsack problem solution using memory function.
- 6. Apply greedy strategy to solve graph problem
 - Dijkstra's algorithm
 - Prim's algorithm
- 7. Apply backtracking strategy to solve combinatorial problem
 - N-Queen's problem
 - Subset sum problem
- 8. Apply branch and bound strategy to solve combinatorial problem
 - Travelling salesperson problem
 - Assignment problem

RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION (THEORY & PRACTICE				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). 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 THE SEMESTER END EXAMINATION (THEORY)					
Q.NO.	CONTENTS	MARKS				
	PART A					
1	Objective type of 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				

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



			Semester:	: IV			
		INTER	NET OF THINGS	AND APPLICATION	S		
		Ca	tegory: Profession	al Core Course			
			(Theory an	d Lab)			
Course Code	:	IS244AI		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:1		SEE	:	100 Marks	
Total Hours	:	36L+12P		SEE Duration	:	3 Hours	
			Unit-I				07 Hrs
Introduction to I	ntern	et of Things:					
		0	s of IoT, IoT Archite	ecture and Protocols, En	ablin	g Technologies	s for IoT
IoT levels, IoT vs		U I I	,			6 6	
Sensors:							
Classification of S	ensoi	rs. Working Princ	ciple of Sensors, Cri	teria to choose a Sensor	. Gen	eration of Sens	sors.
IoT Design Meth		Ū.	r i i i i i i i i i i i i i i i i i i i		,		
			Design, IoT System	n Management, IoT Serv	vers.		
			Unit – II				07 Hrs
Basics of Arduin):						
Introduction to A	duin	o. Arduino IDE.	Basic Commands for	on Andreino Dlove with I		and Arduino I	Dlaw with
				or Arguino, Play with I		ma maanno, i	LIAY WIU
LCD with Arduin).	- , ,	Dusie Communes i	or Ardunio, Play with I		ind / induino, i	l lay with
				or Ardunio, Play with I		ind Andunio, 1	r lay with
Basics of Raspbe	rry P	i:					·
Basics of Raspbere Introduction to Ra	r ry P spber	i: ry pi, Installatior	1 of NOOBS on SD	Card, Installation of Ra	spbia	n on SD Card,	Termina
Basics of Raspbere Introduction to Ra	rry P spber ation	i: ry pi, Installatior of Libraries on R	n of NOOBS on SD Raspberry Pi, Getting	Card, Installation of Ra	spbia	n on SD Card,	Termina
Basics of Raspber Introduction to Ra Commands, Install	rry P spber ation	i: ту pi, Installatior of Libraries on R	n of NOOBS on SD Raspberry Pi, Getting	Card, Installation of Ra	spbia	n on SD Card, berry Pi, Run a	Termina
Basics of Raspber Introduction to Ra Commands, Install	rry P spber ation nstall	i: ry pi, Installatior of Libraries on R ing the Remote I	n of NOOBS on SD Raspberry Pi, Getting Desktop Server.	Card, Installation of Ra	spbia	n on SD Card, berry Pi, Run a	Termina Program
Basics of Raspber Introduction to Ra Commands, Install on Raspberry Pi, I Programming wi Controlling LED	rry P spber ation nstall th Ra with 1	i: Ty pi, Installatior of Libraries on R ing the Remote I spberry Pi: Raspberry Pi, Ins	n of NOOBS on SD Raspberry Pi, Getting Desktop Server. Unit –III stallation of I2C driv	Card, Installation of Ra g the static IP address of ver on Raspberry Pi, SF	spbia Raspl	n on SD Card, berry Pi, Run a	Termina Program 07 Hrs interface
Basics of Raspber Introduction to Ra Commands, Install on Raspberry Pi, I Programming wi Controlling LED with Raspberry Pi	rry P spber ation nstall th Ra with I , Pro	i: ry pi, Installatior of Libraries on R ing the Remote I spberry Pi: Raspberry Pi, Ins gramming a Ras	n of NOOBS on SD Raspberry Pi, Getting Desktop Server. Unit –III stallation of I2C driv	Card, Installation of Ra g the static IP address of	spbia Raspl	n on SD Card, berry Pi, Run a	Termina Program 07 Hrs interface
Basics of Raspber Introduction to Ra Commands, Install on Raspberry Pi, I Programming wi Controlling LED	rry P spber ation nstall th Ra with I , Pro	i: ry pi, Installatior of Libraries on R ing the Remote I spberry Pi: Raspberry Pi, Ins gramming a Ras	n of NOOBS on SD Raspberry Pi, Getting Desktop Server. Unit –III stallation of I2C driv spberry Pi, Play wit	Card, Installation of Ra g the static IP address of ver on Raspberry Pi, SF	spbia Raspl	n on SD Card, berry Pi, Run a	Termina Program 07 Hrs interface ital inpu
Basics of Raspber Introduction to Ra Commands, Install on Raspberry Pi, I Programming wi Controlling LED with Raspberry Pi	rry P spber ation nstall th Ra with I , Pro	i: ry pi, Installatior of Libraries on R ing the Remote I spberry Pi: Raspberry Pi, Ins gramming a Ras	n of NOOBS on SD Raspberry Pi, Getting Desktop Server. Unit –III stallation of I2C driv	Card, Installation of Ra g the static IP address of ver on Raspberry Pi, SF	spbia Raspl	n on SD Card, berry Pi, Run a	Termina Program 07 Hrs interface
Basics of Raspber Introduction to Ra Commands, Install on Raspberry Pi, I Programming wi Controlling LED with Raspberry Pi	rry P spber ation nstall th Ra with 1 , Pro rigger	i: ry pi, Installatior of Libraries on R ing the Remote I spberry Pi: Raspberry Pi, Ins gramming a Ras red input.	n of NOOBS on SD Raspberry Pi, Getting Desktop Server. Unit –III stallation of I2C driv spberry Pi, Play wit	Card, Installation of Ra g the static IP address of ver on Raspberry Pi, SF	spbia Raspl	n on SD Card, berry Pi, Run a	Termina Program 07 Hrs interface ital inpu
Basics of Raspber Introduction to Ra Commands, Install on Raspberry Pi, I Programming wi Controlling LED with Raspberry Pi Reading an edge th Interfacing with I Raspberry Pi and	rry P spber ation nstall th Ra with I , Pro rigger Rasp Ardu	i: ry pi, Installatior of Libraries on R ing the Remote I aspberry Pi: Raspberry Pi, Ins gramming a Ras red input. berry Pi and Ar ino: Install Ardu	n of NOOBS on SD Raspberry Pi, Getting Desktop Server. Unit –III stallation of I2C driv pberry Pi, Play wit Unit –IV duino: tino IDE on Raspbe	Card, Installation of Ra g the static IP address of ver on Raspberry Pi, SF	spbia Rasp PI (ser Pi, Ro	n on SD Card, berry Pi, Run a rial peripheral eading the digi	Termina Program 07 Hrs interface ital inpu 07 Hrs
Basics of Raspber Introduction to Ra Commands, Install on Raspberry Pi, I Programming wi Controlling LED with Raspberry Pi Reading an edge th Interfacing with	rry P spber ation nstall th Ra with I , Pro rigger Rasp Ardu	i: ry pi, Installatior of Libraries on R ing the Remote I aspberry Pi: Raspberry Pi, Ins gramming a Ras red input. berry Pi and Ar ino: Install Ardu	n of NOOBS on SD Raspberry Pi, Getting Desktop Server. Unit –III stallation of I2C driv pberry Pi, Play wit Unit –IV duino: nino IDE on Raspbe or.	Card, Installation of Ra g the static IP address of ver on Raspberry Pi, SF h LED and Raspberry	spbia Rasp PI (ser Pi, Ro	n on SD Card, berry Pi, Run a rial peripheral eading the digi	Termina Program 07 Hrs interface ital inpu 07 Hrs h Analog
Basics of Raspber Introduction to Ra Commands, Install on Raspberry Pi, I Programming wi Controlling LED with Raspberry Pi Reading an edge th Interfacing with I Raspberry Pi and	rry P spber ation nstall th Ra with I , Pro rigger Rasp Ardu	i: ry pi, Installatior of Libraries on R ing the Remote I aspberry Pi: Raspberry Pi, Ins gramming a Ras red input. berry Pi and Ar ino: Install Ardu	n of NOOBS on SD Raspberry Pi, Getting Desktop Server. Unit –III stallation of I2C driv pberry Pi, Play wit Unit –IV duino: tino IDE on Raspbe	Card, Installation of Ra g the static IP address of ver on Raspberry Pi, SF h LED and Raspberry	spbia Rasp PI (ser Pi, Ro	n on SD Card, berry Pi, Run a rial peripheral eading the digi	Termina Program 07 Hrs interface ital inpu 07 Hrs
Basics of Raspber Introduction to Ra Commands, Install on Raspberry Pi, I Programming wi Controlling LED with Raspberry Pi Reading an edge th Interfacing with I Raspberry Pi and	rry P spber ation nstall th Ra with 1 , Pro rigger Rasp Ardu Actua	i: ry pi, Installatior of Libraries on R ing the Remote I spberry Pi: Raspberry Pi, Ins gramming a Ras red input. berry Pi and Ar ino: Install Ardu ators: Servo Mote	n of NOOBS on SD Raspberry Pi, Getting Desktop Server. Unit –III stallation of I2C driv pberry Pi, Play wit Unit –IV duino: nino IDE on Raspbe or.	Card, Installation of Ra g the static IP address of ver on Raspberry Pi, SF h LED and Raspberry	spbia Rasp PI (ser Pi, Ro	n on SD Card, berry Pi, Run a rial peripheral eading the digi	Termina Program 07 Hrs interface ital inpu 07 Hrs h Analog
Basics of Raspber Introduction to Ra Commands, Install on Raspberry Pi, I Programming wi Controlling LED with Raspberry Pi Reading an edge th Interfacing with Raspberry Pi and Sensor, Play with Connecting to the	rry P spber ation nstall th Ra with 1 , Pro rigger Ardu Actua e Clor	i: ry pi, Installatior of Libraries on R ing the Remote I spberry Pi: Raspberry Pi, Ins gramming a Ras red input. berry Pi and Ar ino: Install Ardu ators: Servo Moto	n of NOOBS on SD Raspberry Pi, Getting Desktop Server. Unit –III stallation of I2C driv spberry Pi, Play wit Unit –IV duino: nino IDE on Raspbe or. Unit –V	Card, Installation of Ra g the static IP address of ver on Raspberry Pi, SF h LED and Raspberry	spbia Rasp PI (ser Pi, Ro al Se	n on SD Card, berry Pi, Run a rial peripheral eading the digi	Termina Program 07 Hrs interface ital inpu 07 Hrs h Analog 08 Hrs
Basics of Raspber Introduction to Ra Commands, Install on Raspberry Pi, I Programming wi Controlling LED with Raspberry Pi Reading an edge tr Interfacing with Raspberry Pi and Sensor, Play with Connecting to the Smart IoT System	rry P spber ation nstall th Ra with I , Pro rigger Ardu Actua e Clor s, DF	i: ry pi, Installatior of Libraries on R ing the Remote I spberry Pi: Raspberry Pi, Ins gramming a Ras red input. berry Pi and Ar ino: Install Ardu ators: Servo Mote ud: HT11 Data Logge	n of NOOBS on SD Raspberry Pi, Getting Desktop Server. Unit –III stallation of I2C driv pberry Pi, Play wit Unit –IV duino: nino IDE on Raspbe or. Unit –V er with ThingSpeak	Card, Installation of Ra g the static IP address of ver on Raspberry Pi, SF h LED and Raspberry erry Pi, Play with Digit	spbia Rasp PI (ser Pi, Ro al Se sor D	n on SD Card, berry Pi, Run a rial peripheral eading the digitation nsor, Play with	Termina Program 07 Hrs interface ital inpu 07 Hrs h Analog 08 Hrs

Course	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Understand the fundamentals of direct integration of the physical world with computer-based systems				
CO 2	Design & Implement solutions for Internet of Things with Raspberry Pi and Arduino through basic				
	knowledge of programming and interfacing of input/output devices.				
CO 3	Apply and analyse the analog & digital data with advanced interfacing techniques				
CO 4	Create visualizations for IoT data captured through real time systems to help decision making systems				



Re	ference Books
1.	Internet Of Things With Raspberry Pi And Arduino, Rajesh Singh, Anita Gehlot, Lovi Raj Gupta, Bhupendra Singh, and Mahendra Swain, CRC Press, Taylor & Francis Group, 2020, ISBN: 13: 978-0-367-24821-5
2.	Arshdeep Bahga, Vijay Madisetti, "Internet of Things – A hands-on approach", Universities Press, 2015, ISBN: 978-81-7371-954-7.
3.	IoT Fundamentals: Networking Technologies, Protocols and Use Cases for Internet of Things, David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton and Jerome Henry, Cisco Press, 2017, ISBN: 13: 978-1- 58714-456-1
4.	Internet of Things-Architecture & Design Principles, Raj kamal, 2 nd Edition, Mc Graw Hill India, 2022, ISBN: 9390727383.

LABORATORY COMPONENT:

Note: The following programs can be executed in C/Python language.

Prerequisites:

Installation of following open source softwares is compulsory:

- 1. Arduino IDE Latest version.
- 2. Putty software for remote connectivity.
- 3. VNC Viewer and Server softwares for remote connectivity.
- 4. Things Speak open source cloud sign up for account creation.

Experiments List:

- 1. Set up a timer and delay for each of the three LED lights using Arduino
- 2. Using a pulse oximetry and heart rate monitor module with Arduino UNO, measure your heart rate and oxygen saturation level.
- 3. Use an Arduino Nano to interface between an LCD display and computer's USB port to show different kinds of information on your LCD screen, including system stats like network utilization, CPU load and disk space.
- 4. Develop an USB-powered gas detector with an LED display using Arduino.
- 5. Object detection using PIR sensor and LED interfacing with Raspberry Pi.
- 6. Measuring Temperature & Humidity of weather using the DHT11 Sensor with the Raspberry Pi.
- 7. Water sensing and sending information to email using water sensor interfacing with Raspberry Pi.
- 8. Smart lighting application using LDR sensor and buzzer interfacing with Raspberry pi and connecting to cloud for analysis.





	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY & PRACTICE))
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). 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 THE SEMESTER END EXAMINATION (THEORY)						
Q.NO.	Q.NO. CONTENTS						
1	Objective type of 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					

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



COMPUTER NETWORKS Category: Professional Core Course (Common to CS, IS, CD, AI & CY) (Theory) Course Code : OUMERS Course Code : CY245AT CIE : 100 Marks Course Code : CY245AT CIE : 100 Marks Total Hours : 45L : 100 Marks Total Hours : 45L : 100 Marks Total Hours : 3 Hours Unit-I 100 Marks Total Hours : 100 Marks Unit-I 101 Hrs Introduction-Perspectives Business Domains: Networks. Applications:				Semester: IV					
(Common to CS, IS, CD, AI & CY) (Theory) Course Code : CY245AT CIE : 100 Marks Credits: L:T:P : 3:00 SEE : 100 Marks Total Hours : 45L SEE Duration : 3 Hours Introduction-Perspectives Business Domains: Networks. Applications: Resource Sharing, Client Server programming, e-commerce and digital communications. Introduction: Networks, Network types. Network Models: TCP / IP protocol suite, Addressing, The OSI Model. Transmission Modes: Parallel Transmission and Serial Transmission. Link Layer: Data Link Control(DLC): DLC Services, Data Link Layer Protocols, High Level Data Link Control (HDLC), Point-to-Point Protocol (PPP); Framing, Transition phases. Media Access Control (MAC): Random Access: CSMA/CD, CSMA/CA. Og9 Hrs Network layer design issues: Store and Forward packet Switching, Services Provided to the Transport Layer Implementation of Connection Oriented Service, Comparison of Virtual Circuit and Datagram Subnets; Routing algorithms: Shortest Path Routing, Flooding, Distance Vector Routing, Link state Routing, Hierarchical Routing Broadcast Routing, and Multicast Routing. Jostance Vector Control, Link state Routing. Hierarchical Routing Broadcast Routing, and Multicast Routing. Jostance Vector Routing, Link state Routing. General Principles of Congestion Control, Congestion Prevention Policies, Congestion Control in Virtual-Circuit Subnets, Congestion Control in Datagram Subnets, Load Shedding, Jiter Control; Quality Of Service: Requirem				COMPUTER NETV	VORKS				
(Theory) Course Code : CY245AT CIE : 100 Marks Credits: L:T:P : 3:0:0 SEE : 100 Marks Total Hours : 45L SEE Duration : 3 Hours Introduction-Perspectives Business Domains: Networks. Applications: Resource Sharing, Client Server programming, e-commerce and digital communications. Introduction: Networks, Network types. Network Models: TCP / IP protocol suite, Addressing, The OSI Model. Transmission Modes: Parallel Transmission and Serial Transmission. Link Layer: Data Link Control(DLC): DLC Services, Data Link Layer Protocols, High Level Data Link Control (HDLC), Point-to-Point Protocol (PPP): Framing, Transition phases. Media Access Control (MAC): Random Access: CSMA/CD, CSMA/CA. Unit - II 09 Hrs Network layer design issues: Store and Forward packet Switching, Services Provided to the Transport Layer Implementation of Connectionless Service, Implementation of Connection Oriented Service, Comparison of Virtual Circuit and Datagram Subnets; Routing algorithms: Shortest Path Routing, Flooding, Distance Vector Routing, Link state Routing, Hierarchical Routing Broadcast Routing, and Multicast Routing. JointIII 08 Hrs Congestion Control Algorithms: General Principles of Congestion Control, Congestion Prevention Policies, Congestion Control in Virtual-Circuit Subnets, Congestion Control, Congestion Prevention Policies, Congestride Se									
Course Code : CY245AT CIE : 100 Marks Credits: L:T:P : 3:0:0 SEE : 100 Marks Total Hours : 45L SEE Duration : 3 Hours Introduction-Perspectives SEE Duration : 3 Hours Introduction: Networks. Networks. Applications: Resource Sharing, Client Server programming, e-commerce and digital communications. Introduction: Networks, Network types. Network Models: TCP / IP protocol suite, Addressing, The OSI Model. Transmission Modes: Parallel Transmission and Serial Transmission. Link Layer: Data Link Control(DLC): DLC Outle): DLC Services, Data Link Layer Protocols, High Level Data Link Control (HDLC), Point-to-Point Protocol (PPP): Op Hrs Network layer design issues: Store and Forward packet Switching, Services Provided to the Transport Layer Implementation of Connectionless Service, Implementation of Connection Oriented Service, Comparison of Virtual Circuit and Datagram Subnets; Routing algorithms: Shortest Path Routing, Flooding, Distance Vector Routing, Link state Routing, Hierarchical Routing Broadcast Routing, and Multicast Routing. Og Hrs Congestion Control Algorithms: General Principles of Congestion Control, Congestion Prevention Policies, Congestion Control in Virtual-Circuit Subnets, Congestion Control in Datagram Subnets, Load Shedding, Jitter Control; Quality Of Service: Requirements, Techniques for Achieving Good Quality of Service Integrated									
Credits: L:T:P : 3:0:0 SEE : 100 Marks Total Hours : 45L SEE Duration : 3 Hours Introduction-Perspectives Unit-I 10 Hrs Business Domains: Networks. Applications: Resource Sharing, Client Server programming, e-commerce and digital communications. Introduction. Introduction: Networks, Network types. Network Models: TCP / IP protocol suite, Addressing, The OSI Model. Transmission Modes: Parallel Transmission and Serial Transmission. Link Layer: Data Link Control(DLC): DLC Services, Data Link Layer Protocols, High Level Data Link Control (HDLC), Point-to-Point Protocol (PPP): Framing, Transition phases. Media Access Control (MAC): Random Access: CSMA/CD, CSMA/CA. Unit – II 09 Hrs Network layer design issues: Store and Forward packet Switching, Services Provided to the Transport Layer Implementation of Connectionless Service, Implementation of Connection Oriented Service, Comparison of Virtual Circuit and Datagram Subnets; Routing algorithms: Shortest Path Routing, Flooding, Distance Vector Routing, Link state Routing, Hierarchical Routing Broadcast Routing, and Multicast Routing. 08 Hrs Congestion Control Algorithms: General Principles of Congestion Control, Congestion Prevention Policies, Congestion Control in Virtual-Circuit Subnets, Congestion Control in Datagram Subnets, Load Shedding, Jitter Control; Quality Of Service: Requirements, Techniques for Achieving Good Quality of Service Integrated Services. 09 Hrs Internetworking: How networks differ, H	(Theory)								
Total Hours : 45L SEE Duration : 3 Hours Introduction-Perspectives Unit-I 10 Hrs Business Domains: Networks. Applications: Resource Sharing, Client Server programming, e-commerce and digital communications. Introductions: Networks, Network types. Network Models: TCP / IP protocol suite, Addressing, The OSI Model. Transmission Modes: Parallel Transmission and Serial Transmission. Link Layer: Data Link Control(DLC): DLC Services, Data Link Layer Protocols, High Level Data Link Control (HDLC), Point-to-Point Protocol (PPP): Framing, Transition phases. Media Access Control (MAC): Random Access: CSMA/CD, CSMA/CA. Wetwork layer design issues: Store and Forward packet Switching, Services Provided to the Transport Layer Implementation of Connectionless Service, Implementation of Connection Oriented Service, Comparison of Virtual Circuit and Datagram Subnets; Routing algorithms: Shortest Path Routing, Flooding, Distance Vector Routing, Link state Routing, Hierarchical Routing Broadcast Routing, and Multicast Routing. Congestion Control Algorithms: General Principles of Congestion Control, Congestion Prevention Policies, Congestion Control in Virtual-Circuit Subnets, Congestion Control in Datagram Subnets, Load Shedding, Jitter Control; Quality Of Service: Requirements, Techniques for Achieving Good Quality of Service Integrated Services Differentiated Services. Unit –IV 09 Hrs Internetworking: How networks differ, How networks can be connected Connectionless Internetworking, Tunnelling, Internetwork Routing, Fragmentation. 09 Hrs Internetworking: How networks									
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Gateway Routing Protocol, BGP- Exterior Gateway Routing Protocol, IPv6.	U.		0.0		.	<i></i>			
						rol P	rotocols, OSPF- Interior		
Unit –V I 09 Hrs	Gateway Routing P	roto	col, BGP- Exteri		otocol, IPv6.				
The Internet Transport Protocols: Introduction to UDP, Introduction to TCP. The TCP Service Model. The		-							
TCP Protocol: TCP protocol, TCP Segment Header, TCP Connection Establishment, TCP Connection Release.						ent, 🛛	TCP Connection Release.		
TCP Transmission Policy, TCP Congestion Control, TCP Timer Management.					r Management.				
Application Layer: World Wide web and HTTP, Telnet.	Annhootion Lover		orld W/1do mob or	nd HITTU Talnat					

Course	Course Outcomes: After completing the course, the students will be able to:-					
CO1	Apply the algorithms/techniques of routing and congestion control to solve problems related to					
	Computer Networks.					
CO2	Analyse the services provided by various layers of TCP/IP model to build effective solutions.					
CO3	Design sustainable networking solutions with societal and environmental concerns by engaging in					
	lifelong learning for emerging technology.					
CO4						
CO5	D5 Demonstrate the solutions using various algorithms/protocols available to address networking issues					
	using modern tools by exhibiting team work and effective communication.					



Refe	rence Books
1.	Data Communications and Networking, Behrouz A Forouzan, 5 th Edition, 2013, Tata McGraw-Hill, ISBN –9781259064753.
2.	Computer Networks, Andrew S Tanenbaum, 5 th Edition, 2014, Pearson Education; ISBN–978-81-7758-165-2.
3.	Computer Networking, A Top-Down Approach, James Kurose and Keith Ross, 6 th Edition, 2013, ISBN-13: 978-0-13-285620-1.
4.	Data and Computer Communications, William Stallings, 8 th Edition, 2009, Pearson Education, ISBN-13: 978-0131392052.

EXPERIENTIAL LEARNING:

To work on Problems similar to following aspects of Networks: Modern Networking tools usage to solve problems in Networking (Path Characterization & Bandwidth Estimation, Analysing Real-time information about the global routing system, Measure latency and packet loss reason in wired and wireless network). Online data Privacy, Host/Network Intrusion detection, Detection of potential DDoS attacks, Network analysis to monitor Ethernet and WLAN traffic in real time, IP Spoofing, TCP Off path attacks, Privacy Preserving network log data, wireless security).

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						
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				

13 Hrs



Bengaluru - 560059, Karnataka, India

		Semo	ester: IV			
		NATIONAL SERV	VICE SCHEME(NSS)			
		(Pra	actical)			
Course Code	:	HS247LA		CIE	:	50 Marks
Credits: L: T: P	:	0:0:2		SEE	:	50 Marks
Total Hours	:	13P		SEE	:	02 Hrs
				Duration		

Prerequisites:

1. Students should have service-oriented mindset and social concern.

2. Students should have dedication to work at any remote place, any time with available resources and proper time management for the other works.

3. Students should be ready to sacrifice some of the timely will and wishes to achieve service-oriented targets on time.

Content

Students must take up any one activity on below mentioned topics and must prepare contents for	awareness and
technical contents for implementation of the projects and has to present strategies for implementation	on of the same.
Compulsorily must attend one camp.	

CIE will be evaluated based on their presentation, approach, and implementation strategies. (Any one of the below mentioned activity)

1. Helping local schools to achieve good result and enhance their enrolment in Higher/technical/ vocational education.

2. Preparing an actionable business proposal for enhancing the village/ farmer income and approach for implementation.

3. Developing Sustainable Water management system for rural/ urban areas and implementation approaches.

4. Setting of the information imparting club for women leading to contribution in social and economic issues.

5. Spreading public awareness/ government schemes under rural outreach program. (Minimum 5 programs)

6. Contribution to any national level initiative of Government of India. For eg. Digital India, Skill India, Swachh Bharat, Atmanirbhar Bharath, Make in India, Mudra scheme, Skill development programs etc...

7. Social connect and responsibilities

- 8. Plantation and adoption of plants. Know your plants
- 9. Organic farming, Indian Agriculture (Past, Present and Future) Connectivity for marketing
- 10. Waste management Public, Private and Govt organization, 5 R's
- 11. Water conservation techniques Role of different stakeholders Implementation

12. Govt. School Rejuvenation and assistance to achieve good infrastructure.

13. Organize National integration and social harmony events/ workshops / seminars. (Minimum 2 programs) and ONE NSS-CAMP.

Cours	Course Outcomes: After completing the course, the students will be able to: -						
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 thesame.						
CO3	Evaluate the existing system and to propose practical solutions for the same for sustainabledevelopment.						





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	strategies of the					
Video based seminar (4-5 minutes per student)	10	project with report				
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS				



			Semester: IV						
		NATIO	NAL CADET CORPS(NCC)					
			(Practical)						
Course Code	Course Code:HS247LBCIE:50 Ma								
Credits: L:T:P	:	0:0:2		SEE	:	50 Ma	rks		
Total Hours	:	15P		SEE Duration	:	02 Hrs	5		
Unit-I 0									
Drill: Foot Drill-	Drill	ki Aam Hidayat	en, Word ki Command, Savdhar	n, Vishram, Aram Se	, Mu	ırdna,			
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	ding rifle, Identifica	tion o	of rifle pa	arts		
Unit –III							03 Hrs		
Adventure activiti	es: T	rekking and obst	acle course						
			Unit –IV				02 Hrs		
			pment (SSCD): Students will pa						
Ū.	nester	e.g., Blood don	ation Camp, Swachhata Abhiyar	n, Constitution Day,	All N	Vational			
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.					

Refer	Reference Books		
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			
esentation 1- Selection of topic- (phase 1) stification for Importance, need of the hour with veyed data. 10 *****					
CXPERIENTIAL LEARNING 10 ***** Presentation 2 (phase 2) 10 ***** Content development, strategies for implementation ***** *****					
Case Study-based Teaching-Learning	10	Implementation			
Sector wise study & consolidation	10	strategies of the			
Video based seminar (4-5 minutes per student)	eminar (4-5 minutes per student) 10 project with report				
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS			



		Semes	ster: IV		
		PHYSICAL	EDUCATION		
		(SPORTS &	ATHLETICS)		
		(Prae	ctical)		
Course Code	:	HS247LC	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:

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

Course	ourse 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.	

Refere	ence 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 EVALU	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			
Sector wise study & consolidation	10	strategies of the			
Video based seminar (4-5 minutes per student)	eminar (4-5 minutes per student) 10 project with report				
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS			



			Semester: IV			
MUSIC						
			(Practical)			
Course Code	:	HS247LD		CIE	:	50 Marks
Credits: L: T: P	:	0:0:2		SEE	:	50 Marks
Total Hours	:	13P		SEE Duration	:	02 Hrs
			Content			13 Hrs
 Identification of 1 Adding your touc Maths and Music Harmonies in mu Chords: Basics a Music Production Music Production 	raga ch tơ : A sic nd a n-I n-II	a composition demonstration pplication into any s	o contemporary songs			
			esent a musical performance/ ps and award marks for the sa		vhich	n shall be given by
		-	entation, approach, and imple		-	

submit their certificates of any event they participated or bagged prizes in. This shall also be considered for CIE evaluation.

Course	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.		

Referen	nce Books
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 EVAL	LUATION 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		
Sector wise study & consolidation	10	strategies of the project		
Video based seminar (4-5 minutes per student)10				
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS		



Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

		Sen	nester: IV			
DANCE						
		(P)	ractical)			
Course Code	:	HS247LE	CIE	:	50 Marks	
Credits: L: T: P	:	0:0:2	SEE	:	50 Marks	
Total Hours	:	13P	SEE Duration	:	02 Hrs	
		Contents			13 Hrs	
 Basics of different dance forms i.e., classical, eastern, and western. Assessing the interest of students and dividing them into different styles based on interaction. Advancing more into the styles of interest. Understanding of music i.e., beats, rhythm, and other components. 						
		n the respective dance forms.	other components.			
8. Activities su	ich a	s cypher, showcase to gauge le	arning.			
	. Components of performance through demonstration.					
		horeographies and routines.				
11. Learning to		e 1				
12. Choreograph	n and	l perform either solo or in grou	ps.			

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

CO2 Adapt to improve the density of	
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

Г

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

ASSESSMENT AND EVAI	JUATION 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
Sector wise study & consolidation	10	strategies of the
Video based seminar (4-5 minutes per student)	project with report	
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS



			Semester: IV	7			
		THEA	TER (LIGHT CAME	RA & ACTION)			
			(Practical)				
Course Code	:	HS247LF		CIE	:	50 Mark	S
Credits: L:T:P : 0:0:1 SEE : 50 Marks			S				
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	CO1 Develop a range of Theatrical Skills and apply them to create a performance.					
CO2	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.					

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



ASSESSMENT AND EVALUATION PATTERN			
WEIGHTAGE	50%	50%	
	CIE	SEE	
Presentation 1- Selection of topic- (phase 1)			
Justification for Importance, need of the hour with	10	****	
surveyed data.			
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: IV				
		AR	Г WORK & PAINTING				
			(Practical)				
Course Code	:	HS247LG		CIE	:	50 Mark	S
Credits: L: T: P	:	0:0:2		SEE	:	50 Mark	S
Total Hours	:	13P		SEE Duration	:	02 Hrs	
		Conte	ents				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 to 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 compulsorilytake 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 presentedart style.

Course	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						
	in drawing and painting on paper.					
CO3	Develop the ability to properly use drawing and painting materials (surfaces, tools and equipment, and so					
	on).					
CO4	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.					

Reference Books					
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				



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	
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	



			Semester: IV		
		PHOTOGRA	PHY & FILM MAKING		
			(Practical)		
Course Code	:	HS247LH	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 to photography.
- Understanding the terminologies of DSLR.
- Elements of photography.
- Introduction to script writing, storyboarding.
- Understanding the visualization and designing a set.
- Basics of film acting
- Video editing using software
- 2. 3. 5. 6. 7. 8. 9. Introduction to cinematography.
- Understanding about lighting and camera angles.
- 10. Shooting a short film.

Students must form groups of 2-4 and present a short film which shall be given by the experts. The experts shall judge the groups and award marks for the same.

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	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.			

Referen	nce Books
1.	Read This If You Want to Take Great Photographs – Henry Carroll
2.	The Digital Photography Book: Part 1 – Scott Kelby



ASSESSMENT AND EVALUA	ATION 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
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



			Semester:		
		ו	UNIVERSAL HUMAN VALUES		
			(Common to all		
			Programs)(Theory)		
Course Code	:	HS248AT	CIE	:	50 Marks
Credits: L:T:P	:	2:0:0	SEE	:	50 Marks
Total Hours	:	28L	SEE Duration	:	2 Hours

Unit-I	10 Hrs
Course Introduction:	
Need, Basic Guidelines, Content and Process for Value Education:	
Purpose and motivation for the course, recapitulation from Universal Human Values-I, Self	-Exploration
'Natural Acceptance' and Experiential Validation Continuous Happiness and Prosperity- Human	Aspirations,
Right understanding, Relationship and Physical Facility, Understanding Happiness and Prosperity	correctly.
Practice sessions to discuss natural acceptance in human being as the innate acceptance for	living with
responsibility.	
Understanding Harmony in the Human Being - Harmony in Myself:	
Understanding human being as a co-existence of the sentient 'I' and the material 'Body', Under needs of Self ('I') and 'Body' Understanding the Body as an instrument of Understanding the ch and activities of 'I' and harmony in 'I', Understanding the harmony of I with the Body: Sanyam Practice sessions to discuss the role others have played in making material goods available to me from one's own life.	and Health;
Unit – II	10 Hrs
Ullit – II	10 118
Understanding Harmony in the Family and Society:	
Harmony in Human Human Relationship: Understanding values in human-human relationship	; meaning of
Justice and program for its fulfilment to ensure mutual happiness; Trust and Respect as the founda	tional values
of relationship, Understanding the meaning of Trust.	
Understanding the harmony in the society (society being an extension of family): Resolution	
fearlessness (trust) and co-existence as comprehensive Human Goals, Visualizing a universal harm	onious order
in society- Undivided Society, Universal Order- from family to world family.	
Practice sessions to reflect on relationships in family, hostel and institute as extended family, real li	·
teacher-student relationship, goal of education etc. Gratitude as a universal value in relationships.	Discuss with
scenarios. Elicit examples from students' lives.	I
Unit –III	08 Hrs
Understanding Harmony in the Nature and Existence:	
Whole existence as Coexistence: Understanding the harmony in the Nature, Interconnectedness	s and mutual
fulfilment among the four orders of nature recyclability and self-regulation in nature, Understandi	ng Existence
as Co-existence of mutually interacting units in all pervasive space, Holistic perception of harmony of existence.	y at all levels

Practice sessions to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc.



Cours	e Outcomes: After completion of the course the students will be able to
CO1	By the end of the course, students are expected to become more aware of themselves, and their
	surroundings (family, society, nature); they would become more responsible in life, and in
	handling problems with sustainable solutions,
CO2	While keeping human relationships and human nature in mind. They would have better critical
	ability.
CO3	They would also become sensitive to their commitment towards what they have understood (human
	values, human relationship and human society).
CO4	It is hoped that they would be able to apply what they have learnt to their own self in different day-to-
	day settings in real life, at least a beginning would be made in this direction.

Refe	erence 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 & amp; 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) & amp; 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 THREE Sub-divisions only)	
2	Unit 1 : (Compulsory)	12
3 & 4	Unit 2 : Question 3 or 4	14
5&6	Unit 3 : Question 5 or 6	14
	TOTAL	50



10 Hrs

10 Hrs

10 Hrs

			Semester: IV			
		Bridge Cou	ırse: MATHE	MATIO	CS	
		,	atory Audit Co	,		
		(Comm	ion to all Prog	rams)		
Course Code	:	MAT149AT		CIE	:	50 Marks
Credits: L: T: P	:	2:0:0		SEE	:	NO SEE (AUDIT COURSE)
Total Hours	:	30L				

Multivariable Calculus:

Partial Differentiation: Introduction, simple problems. Total derivative, composite functions. Jacobians – simple problems.

Vector Differentiation: Introduction, velocity and acceleration, gradient, divergence – solenoidal vector function, curl – irrotational vector function and Laplacian, simple problems.

Unit-I

Unit – II

Unit –III

Differential Equations:

Higher order linear differential equations with constant coefficients, solution of homogeneous equations - Complementary functions. Non-homogeneous equations – Inverse differential operator method of finding particular integral based on input function (force function).

Numerical Methods:

Solution of algebraic and transcendental equations – Intermediate value property, Newton-Raphson method. Solution of first order ordinary differential equations – Taylor series and 4th order Runge-Kutta methods. Numerical integration – Simpson's 1/3rd, 3/8th and Weddle's rules. (All methods without proof).

Course	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.

Referen	ice Books
1	Higher Engineering Mathematics, B.S. Grewal, 44 th Edition, 2015, Khanna Publishers, ISBN: 978-81-933284-9-1.
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.

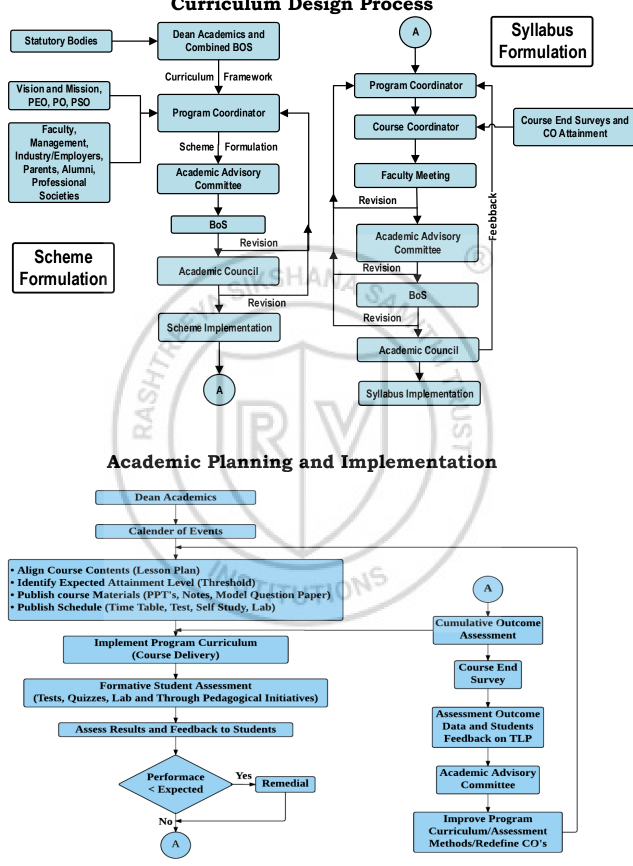


#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity 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





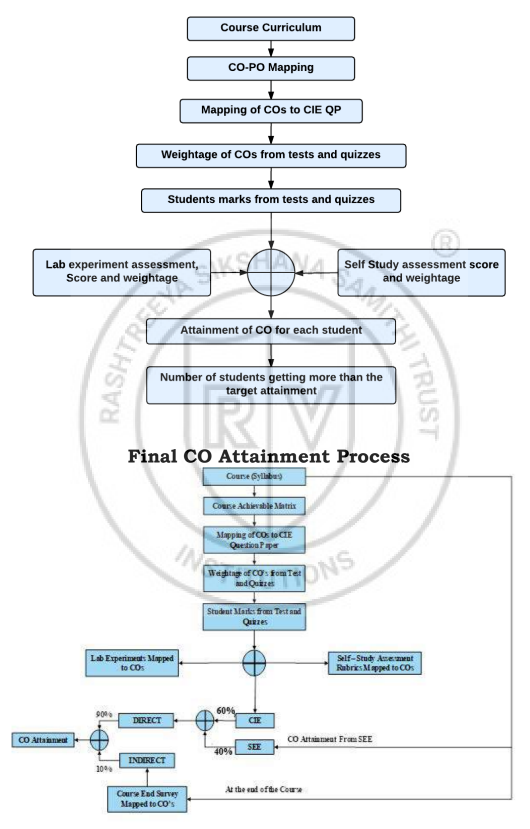
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Curriculum Design Process

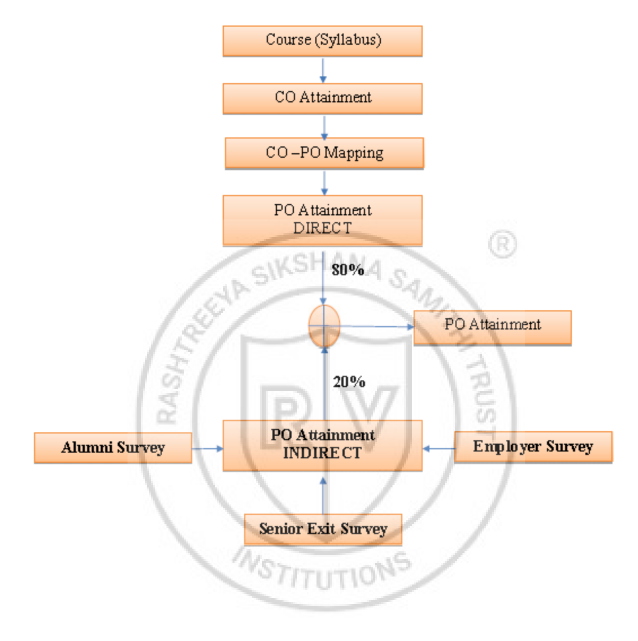


Process For Course Outcome Attainment





Program Outcome Attainment Process





KNOWLEDGE & ATTITUDE PROFILE

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



PROGRAM OUTCOMES (POs)

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

INNOVATIVE TEAMS OF RVCE

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Cultural Activity Teams

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





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