

Department of Computer Science and Engineering (Data Science)

Academic Year 2023-24

3rd and 4th Semester Scheme and Syllabus BATCH: 2022-26 CREDITS: 160

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NEW HORIZON COLLEGE OF ENGINEERING

VISION

To emerge as an institute of eminence in the fields of engineering, technology and management in serving the industry and the nation by empowering students with a high degree of technical, managerial and practical competence.

MISSION

• To strengthen the theoretical, practical and ethical dimensions of the learning process by fostering a culture of research and innovation among faculty members and students.

• To encourage long-term interaction between the academia and industry through their involvement in the design of curriculum and its hands-on implementation.

• To strengthen and mould students in professional, ethical, social and environmental dimensions by encouraging participation in co-curricular and extracurricular activities

QUALITY POLICY

To provide educational services of the highest quality both curricular and cocurricular to enable students integrate skills and serve the industry and society equally well at global level.

VALUES

- Academic Freedom
- Integrity
- Inclusiveness
- Innovation
- Professionalism
- Social Responsibility

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

PROGRAM OUTCOMES (POs)

PO1 Engineering Knowledge: Apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex Computer Science and Data Science engineering problems.

PO2 Problem Analysis: Identify, formulate, review research literature and analyze complex Computer Science and Data Science engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.

PO3 Design / Development of Solutions: Design solutions for complex Computer Science and Data Science engineering problems and design system components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal and environmental considerations.

PO4 Conduct Investigations of Complex Problems:

Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions.

PO5 Modern tool usage: Create, select and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex Computer Science and Data Science engineering activities with an understanding of the limitations.

PO6 The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice in Computer Science and Data Science Engineering.

PO7 Environment and sustainability: Understand the impact of the professional engineering solutions in Computer Science and Data Science engineering in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8 Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9 Individual and Team Work: Function effectively as an individual and as a member or leader to diverse teams, and in multidisciplinary settings.

PO10 Communication: Communicate effectively on complex Computer Science and Data Science engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective report and design documentation, make effective presentations, and give and receive clear instructions.

PO11 Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12 Life-Long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO1	Apply Computer Science and Data Science principles, practices, and mechanisms to produce sustainable products and use knowledge in various domains to identify research gaps and hence provide solution to new ideas and innovations.
PSO2	Collaborate proficiently with experts from diverse fields and actively engage in continuous professional growth in the domain of computing.

NEW HORIZON COLLEGE OF ENGINEERING B. E. in Computer Science and Engineering (DATA SCIENCE) Scheme of Teaching and Examinations for 2022- 2026 BATCH (2022 Scheme)

				III Semes	ter								
S.		irse and rse Code	Course Title	BoS	Credit Distribution				Overall Credits	Contact Hours	Marks		
No.	Cou	I'se coue			L	Т	Р	S	creats	nours	CIE	SEE	Total
1	BSC	22MAC31	Mathematical Foundation for Computing Sciences	BS	3	0	0	0	3	3	50	50	100
2	PCC	22CDS32	Advanced Data Structures	DS	3	0	0	0	3	3	50	50	100
3	PCCL	22CDL32	Advanced Data Structures Lab	DS	0	0	1	0	1	2	50	50	100
4	PCC	22CDS33	Database Management Systems	DS	3	0	0	0	3	3	50	50	100
5	PCCL	22CDL33	Database Management Systems Lab	DS	0	0	1	0	1	2	50	50	100
6	ESC	22CDS34X	Programming Language Course	DS	2	0	1	0	3	3	50	50	100
7	AEC	22CDS35X	Ability Enhancement Course – III		0	0	1	0	1	2	50	50	100
8	BSC	22BIK36	Bio Inspired Design and Innovation	Any Dept.	3	0	0	0	3	3	50	50	100
9	UHV	22UHK37	Universal Human Values And Life Skills	Any Dept	1	0	0	0	1	2	50		50
		22NSS30	National Service Scheme (NSS)	NSS coordinator									
10	NCMC	22PEK30	Physical Education (PE) (Sports and Athletics)	Physical Education Director	0	0	0	0	0	2	50		50
		22YOG30	Yoga	Yoga Teacher									
			Total					1	19	25	500	400	900
11	NCMC	22DMAT31*	Diploma Mathematics -1	BS	0	0	0	0	0	2	50		50
Hu Pra eng	man Valu actical S: S gineering	ie Course, NC SDA: Self Stuc ; . ESC: Enginee	e, PCC : Professional Core MC: Non-Credit Mandato ly for Skill Development, ering Science Course, ET Evaluation, SEE : Semeste	ry Course, AE(K: This letter C : Emerging Te	C: Ab in th echn	ility e cou	Enh ırse	ance cod	ement Cour e indicates	rse, L: Lect common t	ure, T : o all th	Tutoria e strea	al, P : m of

22DMAT31*: This non-credit mandatory course to be offered with only CIE and no SEE to Lateral entry students.

Programming Language Course(PLC)							
22CDS341	Linux System Programming	22CDS343	Advanced Excel for Data Science				
22CDS342	Web Design Technologies	22CDS344	Ruby Programming				

	Ability Enhancement Course-III							
22CDS351	Python for Data Analytics	22CDS353	PHP Programming					
22CDS352	Project Management with Git	22CDS354	GoLang Programming					

National Service Scheme /Physical Education/Yoga: All students have to register for any one of the courses namely

National Service Scheme (NSS), Physical Education (PE) (Sports and Athletics), and Yoga (YOG) with the concerned coordinator of the course during the first week of III semesters. Activities shall be carried out between III semester to the VI semester (for 4 semesters). Successful completion of the registered course and requisite CIE score is mandatory for the award of the degree. The events shall be appropriately scheduled by the colleges and the same shall be reflected in the calendar prepared for the NSS, PE, and Yoga activities. These courses shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the course is mandatory for the award of degree.

Credit Definition:	03-Credits courses are to be designed for 40 hours in
1-hour Lecture (L) per week=1Credit	Teaching-Learning Session
2-hoursTutorial(T) per week=1Credit	02- Credits courses are to be designed for 25 hours of
2-hours Practical / Drawing (P) per week=1Credit	Teaching-Learning Session
2-hous Self Study for Skill Development (SDA) per	01-Credit courses are to be designed for 15 hours of Teaching-
week = 1 Credit	Learning Sessions

NEW HORIZON COLLEGE OF ENGINEERING B. E. in Computer Science and Engineering (DATA SCIENCE) Scheme of Teaching and Examinations for 2022- 2026 BATCH (2022 Scheme)

				IV Semest	er								
S.	Соц	rse and				Cre			Overall	Contact	Marks		
No.		rse Code	Course Title	BoS		stril			Credits	Hours			
NU.		Γ			L	Т	Р	S			CIE	SEE	Tota
1	BSC	22MAC41	Discrete Mathematics and Graph Theory	BS	3	0	0	0	3	3	50	50	100
2	РСС	22CDS42	Object Oriented Programming using Java	DS	3	0	0	0	3	3	50	50	100
3	PCCL	22CDL42	Object Oriented Programming using Java Lab	DS	0	0	1	0	1	2	50	50	100
4	РСС	22CDS43	Logic Design and Computer Organization	DS	3	0	0	0	3	3	50	50	100
5	PCCL	22CDL43	Logic Design Lab	DS	0	0	1	0	1	2	50	50	100
6	PCC	22CDS44	Operating Systems	DS	3	0	0	0	3	3	50	50	100
7	PCCL	22CDL44	Operating Systems Lab	DS	0	0	1	0	1	2	50	50	100
8	ESC	22CDS45X	Programming Language Course	DS	2	0	1	0	3	3	50	50	100
9	AEC	22CDS46X	Ability Enhancement Course – IV	DS	0	0	1	0	1	2	50	50	100
10	UHV	22SCK47	Social Connect and Responsibility	Any Dept	0	0	1	0	1	2	50		50
11	PROJ	22CDS48	Mini Project	DS	0	0	1	0	1	2	50	50	100
		22NSS40	National Service Scheme (NSS)	NSS coordinator									
12	NCMC	22PED40	Physical Education (PE) (Sports and Athletics)	Physical Education Director	0	0	0	0	0	2	50		50
		22YOG40	Yoga	Yoga Teacher									
			Total						21	29	600	500	1100

13	NCMC	22DMAT41*	Diploma Mathematics -2	BS	0	0	0	0	0	2	50		50
BSC	BSC: Basic Science Course, PCC: Professional Core Course, PCCL: Professional Core Course laboratory, UHV: Universal Human												
Valu	Value Course, NCMC: Non-Credit Mandatory Course, AEC: Ability Enhancement Course, L: Lecture, T: Tutorial, P: Practical S:												
SDA	SDA : Self Study for Skill Development, K : This letter in the course code indicates common to all the stream of engineering.												
ESC	ESC: Engineering Science Course, ETC : Emerging Technology Course, PLC : Programming Language Course, CIE :												
Con	Continuous Internal Evaluation, SEE: Semester End Evaluation.												
220	22DMAT 41* This new and it mandatows course to be afford with only CIE and as CEE to Lateral entry dudants												

22DMAT41*: This non-credit mandatory course to be offered with only CIE and no SEE to Lateral entry students.

Engine	Engineering Science Course / Emerging Technology Course / Programming Language Course(ESC/ETC/PLC)								
22CDS451	IoT Programming	22CDS453 Programming for UI and UX design							
22CDS452	R Programming for Data Science	r Data Science 22CDS454 C# and .NET							

Ability Enhancement Course–IV(For IT allied Branches, allareLaboratoryCourses0-0-1-0) (Other branches can have 1-0-0-0 or 0-0-1-0)

22CDS461	Data Visualization with Tableau	22CDS463	Cloud-based Collaborative Workspace
22CDS462	Ethical Hacking Practices	22CDS464	File Structures

Mini-project work:Mini Project is a laboratory-oriented/hands on course that will provide a platform to students to
enhanceenhancetheirpracticalknowledgeandskillsbythedevelopmentofsmallsystems/applicationsetc.Basedontheability/abilitiesofthestudent/sandrecommendationsoftheme
ntor. A student can do mini project asstudent can do mini project as

- (i) A group of 2 if mini project work is single discipline (applicable to all IT allied branches)
- (ii) A group of 2-4 if mini project work is single discipline (applicable to all Core Branches)
- (iii) A group of 2 -4 students if the Mini Project work is a multidisciplinary(Applicable to all Branches)

CIE procedure for Mini-project:

(i) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two faculty members of the Department, one of them being the Guide. The CIE marks awarded for the Mini-project work shall be based on the evaluation of the project report, project presentation skill, and question and answer session in the ratioof50:25:25.Themarksawardedfortheproject report shall be the same for all the batch mates.

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group-wise at the college level with the participation of all the guides of the project.

The CIE marks awarded for the Mini-project, shall be based on the evaluation of the project report, project presentation skill, and question and answer session in the percentage ratio of 50:25:25. The marks awarded for the project report shall be the same for all the batch mates

National Service Scheme /Physical Education/Yoga: All students have to register for any one of the courses namely National Service Scheme (NSS), Physical Education (PE) (Sports and Athletics), and Yoga (YOG) with the concerned coordinator of the course during the first week of III semesters. Activities shall be carried out between III semester to the VI semester (for 4 semesters). Successful completion of the registered course and requisite CIE score is mandatory for the award of the degree. The events shall be appropriately scheduled by the colleges and the same shall be reflected in the calendar prepared for the NSS, PE, and Yoga activities. These courses shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the course is mandatory for the award of degree.

Credit Definition:	03-Credits courses are to be designed for 40 hours in
1-hour Lecture (L) per week=1Credit	Teaching-Learning Session
2-hours Tutorial(T) per week=1Credit	02- Credits courses are to be designed for 25 hours of
2-hours Practical / Drawing (P) per week=1Credit	Teaching-Learning Session
2-hous Self Study for Skill Development (SDA) per	01-Credit courses are to be designed for 15 hours of Teaching-
week = 1 Credit	Learning Sessions

Course Code	22MAC	31					C	IE Marl	KS			50		
L:T:P:S	3:0:0:0						S	EE Mar	ks			50		
Hrs. / Week	3						1	fotal Ma	arks			100		
Credits	03						E	Exam Ho	ours			03		
Course outcom	ies:													
At the end of t	he course	, the stu	udent w	rill be abl	e to:									
22MAC31.1											ndental equation			
22MAC31.2		olve initial value problems using appropriate numerical methods and also Evaluate definite integrals umerically.												
22MAC31.3	Demon	monstrate the idea of Linear Dependence and Independence of sets in the vector space.												
22MAC31.4	Gain ab	in ability to use probability distributions to analyze and solve real time problems												
22MAC31.5	Justify t	tify the concept of sampling distribution to solve the engineering problems.												
22MAC31.6	Use the	large/s	small sa	mples to	analys	e the da	ata to ma	ake deci	sion ab	out the h	ypothesis.			
Mapping of Co	urse Out	tcomes	s to Pro	ogram O	utcom	es:								
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012		
22MAC31.1	3	3	-	-	-	-	-	-	-	-	-	-		
22MAC31.2	3	3	-	-	-	-	-	-	-	-	-	-		
22MAC31.3	3	3	-	-	-	-	-	-	-	-	-	-		
22MAC31.4	3	3	-	-	-	-	-	-	-	-	-	-		
22MAC31.5	3	3	-	-	-	-	-	-	-	-	-	-		
22MAC31.6	3	3	-	-	-	-	-	-	-	-	-	-		
								11				I		
MODULE-1	NUMEF	RICAL N	ЛЕТНО	DS-1							22MAC31.1	8 Hours		
Interpolation: N and Lagrange's	lewton's f inverse in	orward iterpola	l and ba ation for	r unequa	formula l interv	e for eq	qual inte	ervals, N	ewton	divided d	n-Raphson Metho lifference, Lagran			
Case Study	Case st	udy on	Numer	rical Ana	lysis.									
Fext Book	Text Bo	ok 1: 2	8.2, 28.3	3, 29.6, 2	9.10, 29	9.11, 29	.13, Tex	t Book 2	2: 19.2,	19.3.				
MODULE-2	NUMEF	RICAL N	ИЕТНО	DS-2							22MAC31.2	8 Hours		
	nge-Kutta	metho	d of fou	rth-orde	r-Probl	ems. Mi	ilne's pr	edictor	and cor	rector m	series method, M ethods-Problems ofs)-Problems.			
-		-			-	-			-	ume of so				
Applications	Applica	tion of	numeri	cal integ	i ation t	U VEIUCI	ity of a p				mus.			

MODULE-3	VECTOR	SPAC	CES					22MAC31.3	8 Hours					
						g sets, Linear Depend o normal bases and I			e, Linear					
Text Book	Text Bool	k 3: 4	.1, 4.2, 4.	3, 4.4, 4.5.										
MODULE-4	PROBABI	LITY	AND JOI	NT PROBAB	ILITY DIST	TRIBUTIONS		22MAC31.4	8 Hours					
distributions: Problems. Concept of jo	Binomial and int probabili	d Pois	sson Dist int proba	tributions-Pro	oblems. Co	unctions, moment ger ontinuous Probability screte and Independ	distribi	ution: Normal D	istributions-					
Covariance, Co Case Study	Case study			ons.										
Text Book	Text Book	Yext Book 1: 26.8, 26.9, 26.10, 26.11, 26.12, 26.14, 26.15, 26.16.												
MODULE-5	SAMPLIN	IG TH	IEORY					22MAC31.5	8 Hours					
								22MAC31.6						
Case Study Text Book			-			measures of scores. .8, 27.9, 27.10, 27.11,	27.12, 2	7.14, 27.15, 27.1	6, 27.19.					
and Chi-square Case Study						^								
Text Book	Text Book	x 1: 27	7.2, 27.3,	27.4, 27.5, 27	.6, 27.7, 27	.8, 27.9, 27.10, 27.11,	27.12, 2	7.14, 27.15, 27.1	6, 27.19.					
CIE Assessme	nt Pattern (50 Ma	arks – Th	eory)										
						Marks Distribution	1							
			RBT L	evels	Test (s)	Qualitative Assessment (s)	MCQ's	;						
					25	15	10							
		L1	Remen		5	5	-							
		L2	Unders	stand	5	5	-							
		L3 L4	Apply Analyz	•	10 2.5	5	10							
		L4 L5	Evalua		2.5	-	-							
		L5 L6	Create		-	-	-							
]						
SEE Assessme	nt Pattern (50 M	arks - Tl	neory)										
				RBT Levels		Exam Marks								
						Distribution (50)	_							
			L1	Remember		10								
			L2	Understan	d	10	_							
			L3	Apply		20								
			L4	Analyze		5								
			L5 L6	Evaluate Create		5	_							
			1 LO	i create		-								

Suggested Learning Resources:

Text Books:

- 1. B. S. Grewal, Higher Engineering Mathematics, Khanna Publishers, Forty fourth Edition, 2022, ISBN: 9788193328491.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, Wiley-India Publishers, Tenth Edition, Reprint 2016, ISBN: 9788126554232.
- 3. David C Lay, Linear Algebra and its applications, Addison-Wesley Publishers, Fourth Edition, 2012, ISBN: 9780321385178.

Reference Books:

- 1. Glyn James, Advanced Modern Engineering Mathematics, Pearson Education, Fourth Edition, 2015, ISBN:9780273719236.
- 2. B. V. Ramana, Higher Engineering Mathematics, McGraw Hill Education (India) Private Limited, Fourth Edition, 2017, ISBN: 9780070634190.
- 3. H. K. Dass, Advanced Engineering Mathematics, S. Chand & Company Ltd., Twenty Second Edition, 2018, ISBN: 9789352533831.
- 4. N.P.Bali and Manish Goyal, A Text Book of Engineering Mathematics, Laxmi Publications (P) Ltd., Ninth Edition, 2014, ISBN: 9788131808320.

Web links and Video Lectures (e-Resources):

- 1. https://youtu.be/IgoJV4g_0LM?si=J01_bkIvMR8xlC0V
- 2. https://youtu.be/mIFwzg11u04?si=Xd13dh0eNlmIswPS
- 3. https://youtu.be/74g5_3TC-tQ?si=yB2PHVGr4hxIlqPo
- 4. https://youtu.be/QQFIWwDA9NM?si=3wJrtlm1NdPSbXmB
- 5. https://youtu.be/5817fLmsTGE?si=Y7ORyV2ETSCxZRAZ
- 6. https://youtu.be/q3xj16shDuw?si=ewdlKAC8UEc6oRQV
- 7. https://youtu.be/89Z0tOvHjNU?si=3jT-oriJZaC1kSzx
- 8. https://youtu.be/dOr0NKyD31Q?si=dMBU-BXGdGL6jIZy
- 9. https://youtu.be/BR1nN8DW2Vg?si=melzz97SqhK3wr--
- 10. https://youtu.be/ugd4k3dC_8Y?si=xF5U2gjIgP0woDQt
- 11. https://youtu.be/z0Ry_3_qhDw?si=6IG2a65BZgdbaKsn
- 12. https://youtu.be/36cAE10vpq4?si=jfR8gkFmM0CkWNZ_
- 13. https://youtu.be/vFz2FG65HBc?si=SCHi3Y1XuHWg-pPT
- 14. https://youtu.be/2Dsz1lZBJ3Y?si=8ATLUE-mkJSMew03

٠	Contents related activities (Activity-based discussions)	
	> For active participation of students, instruct the students to prepare	
	Algorithms/Flowcharts/Programming Codes	
	Organizing Group wise discussions on related topics	
	> Seminars	

					ADVAN	ICED DA	TA STR	UCTUR	ES						
Course Code	220	CDS32						C	IE Mark	s		50			
L:T:P:S	3:0	:0:0						SI	EE Marl	ks		50			
Hrs / Week	3							Т	otal Ma	rks		100			
Credits	03							Ex	Exam Hours 03						
Course outco	mes: At	the end	l of the o	course, t	he stud	ent will	be able t	:0:							
22CDS32.1	Unders solving		ne funda	imentals	s of data	a structu	res and	their aj	pplicatio	ons esser	ntial for	Program	ming/pr	oblem	
22CDS32.2			peratio	nal aspe	ects of lin	near dat	a struct	ures: sta	acks, qu	eues in P	roblem	solving.			
22CDS32.3	Impler	nent th	e linked	list data	a structı	ure in Pr	oblem s	olving.							
22CDS32.4	Inspec	Inspect the operational aspects of non-linear data structures: Trees, Graphs in Problem solving.													
22CDS32.5	Apply	approp	riate dat	ta struct	tures for	r a speci	fied app	lication							
22CDS32.6	Analyz	e the so	orting al	gorithm	is and aj	pproxim	ation al	gorithm	s.						
Mapping of C	Course (Outcon	nes to P	rogran	n Outco	omes ar	nd Prog	ram Sp	ecific (Outcom	es:				
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	
22CDS32.1	3	3	2	1	-	-	-	-	-	-	-	3	2	2	
22CDS32.2	3	2	2	3	-	-	-	-	-	-	-	2	2	2	
22CDS32.3	2	2	2	2	-	-	-	-	-	-	-	3	2	2	
22CDS32.4	3	2	2	3	-	-	-	-	-	-	-	2	2	2	
22CDS32.5	3	3	3	3	-	-	-	-	-	-	-	3	2	2	
22CDS32.6	3	3	1	2	-	-	-	-	-	-	-	2	2	2	
MODULE-1				BASIC	CONCE	PTS				22	CDS32. 1	l	8 H	ours	
Data Structure Self-Referentia			-			-			-			-	-		
Sparse Matrix.															
Text Book	Text B	ook 1: 2	2.1, 2.2,2	.3 & Te	xt Book	2:1.1-1.	5,2.1-2.3								
MODULE-2			SI	TACKS A	AND QU	JEUES				22	2CDS32	.2	81	Hours	
Stacks, Applica representation queue, Applica	n, Primit ations of	ive ope queues	rations 5.	on queu	e, array	represe	ntation	of queu	es, Circı	ular queu	ie, Priori		-	-	
Text Book	Text B	ook 1:3	.1,3.3,3.				3,4.5.4,4	.5.6,5.1	-5.4,6.4	1,6.4.3,6		_			
MODULE-3					ED LIST						2CDS32			Hours	
Introduction			-						-				-		
doubly linked Polynomial Re					-		of stac	k, Linke	ed repre	esentatio	n of que	ue, circu	ilar linke	ed list-	
Text Book	Text B	ook 1: 4	1,4.2,4	.4,4.5,4.	8										
MODULE-4					REES						2CDS32			Hours	
Introduction, Forests, Balan	-		-					-	-	-		Trees, S	election	Trees,	
Text Book	Text B	ook 1: 5	5.1,5.2,5	.3,5.4,5.	5,5.6, T	'ext Boo	k 2: <u>10</u> .1	, 10.3, 1	L0.5 <u>, 1</u> 0.	.7					
MODULE-5			GR	APHS A	AND SO	RTING				22CDS3	2.5, 220	CDS32.6	81	Hours	
Definitions, Te	erminolo	ogies, M	latrix ar	nd Adjao	cency Li	st Repr	esentati	on Of G	raphs, I	Elementa	ry Grap	h operat	ions, Tra	versal	
methods: Brea				-			-		-		-				
Sort, Stable vs				-	-	pproxim	ation Al	gorithn	ıs. Sets,	Dictiona	ries, Has	hing: Th	e symbo	l table,	
Hashing Funct					_		10110	2							
Text Book						Book 2:								ai arr -	
Case Study /						ition pro he data				opriate s	orting to	ecnnique	es to ret	rieve	
Applications	and pr	int the	uata. Fi	urmer s	earch t	ne uata	based 0	п ше ке	eyword	5.					

CIE Assessment Pattern (50 Marks - Theory) -

		Ν	larks Distributio	n
R	BT Levels	Test (s)	Qualitative Assessment (s)	MCQ's
		25	15	10
L1	Remember	5	-	-
L2	Understand	5	-	-
L3	Apply	5	5	5
L4	Analyze	5	5	5
L5	Evaluate	5	5	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

D	BT Levels	Exam Marks
ĸ	DI Levels	Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	

Suggested Learning Resources:

Text Books:

- 1. Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, Fundamentals of Data Structures in C. University Press, 2012.
- 2. Debasis Samanta: Classic Data Structures, 2nd Edition, PHI, 2009.

Reference Books:

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- 2. Richard F. Gilberg and Behrouz A. Forouzan: Data Structures A Pseudocode Approach with C, Cengage Learning, 2005.
- 3. Reema Thareja: "Data Structures Using C", Oxford university Press (2021).

Web links and Video Lectures (e-Resources):

- 1. <u>https://www.udemy.com/course/datastructurescncpp/</u>
- 2. <u>https://www.coursera.org/specializations/data-structures-algorithms</u>
- 3. https://nptel.ac.in/courses/106102064

Activity-Based Learning (Suggested Activities in Class)

- Case Studies
- Problem Solving Exercises
 - <u>https://github.com/bollwarm/DataStructuresAlgorithms</u>
 - <u>https://www.hackerrank.com/domains/datastructures</u>

				A	DVANC	ED DAT	A STRU	CTURE	S LAB							
Course Code		220	CDL32					CIE M	arks		50					
L:T:P:S			:1:0					SEE M			50					
Hrs / Week		2							Marks		100					
Credits		03						-	Hours		03					
Course outcor	nes: A	t the e	nd of th	e course,	, the stud	dent will	be able	to:								
22CDL32.1	Appl	y the c	concepts	of data	structur	es that a	re essen	tial for I	Program	iming ar	nd Proble	m Solvin	ıg.			
22CDL32.2	Exan	nine th	ie opera	tional as	pects of	linear da	ata struc	tures: s	tacks, qu	ueues in	Problem	solving.				
22CDL32.3	Impl	ement	the link	ed list d	ata struc	cture in H	Problem	solving	•							
22CDL32.4	Insp	ect the	e operati	onal asp	ects of n	on-linea	r data si	ructure	es: Trees	, Graphs	in Proble	em solvi	ng.			
Mapping of C	ourse	Outco	omes to	Progra	m Outc	omes a	nd Prog	gram Sj	pecific (Outcom	es:					
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2		
22CDL32.1	3	3	2	1	1	-	-	-	-	-	-	3	2	2		
22CDL32.2	3	2	2	3	1	-	-	-	-	-	-	2	2	2		
22CDL32.3	2	2	2	2	2	-	-	-	-	-	-	3	2	2		
22CDL32.4	3	2	2	3	2	-	-	-	-	-	-	2	2	2		
Pgm. No.					List	of Prog	ame			[Hours		COs			
Prerequisite F		me			LISU	Ji i i ogi	anis				nours		603			
		•	(Array Basic	Comman	lefined I Ids in Lir	P	ART-A				4		NA			
1	t 	followi b. Disp Elemei Elemei	ing array blay of a nt (ELE nt at a g	op and In y operati rray Ele M) at a iven vali for each	ments ng an ng an	2	2	2CDL32	.1							
2	1 1 1 1	to stor than 10 names functio than \$	e the na 0) and s of all th on to add	tore thei e custon l \$100 ir	ount nur r inform ners hav n the bal	t a Prog nber and ation. 1 ing balar ance of a d then p	l balanco - Write a nce lesst ll the cu	e of cus a functio han\$20 stomers	tomers (on to pri 0 2 - W s having	(more nt the Vrite a more	2	22CDL32.1				
Design, Develop and Implement a menu driven Program in C for the following operations on STACK of Integers (Array Implementation of Stack with maximum size MAX) a. Push an Element on to Stack b. Pop							22CDL32.2									
4]	Design Expres parent operat operar	, Develo ssion to hesized ors: +, - nds.	p and Im Postfix 1 and f -, *, /, %	iplement Expressi Tree pa 5 (Rema	t a Progra on. Prog renthesi inder), <i>'</i>	am in C f ram sho zed ex (Powe	or conv ould sup pression r) and	oport for ns with alphanu	both the meric	2	2	2CDL32	.2		
5	:	Stack A	Applicat	-	luation o	nt a Pro of Postfix /, %, ^.	-			-	2	2	2CDL32	.2		

6	Design, Develop and Implement a Program in C for the following Stack Application: Solving Tower of Hanoi problem with n disks.	2	22CDL32.2
	PART-B		
7	Design, Develop and Implement a menu driven Program in C for the following operations on Circular QUEUE of Characters (Array Implementation of Queue with maximum size MAX) a. Insert an Element on to Circular QUEUE b. Delete an Element from Circular QUEUE c. Demonstrate Overflow and Underflow situations on Circular QUEUE d. Display the status of Circular QUEUE e. Exit Support the program with appropriate functions for each of the above operations	2	22CDL32.2
8	Design, Develop and Implement a menu driven Program in C for the following operations on Singly Linked List (SLL) of Student Data with the fields: USN, Name, Branch, Sem, PhNo a. Create a SLL of N Students Data by using front insertion. b. Display the status of SLL and count the number of nodes in it c. Perform Insertion / Deletion at End of SLL d. Perform Insertion / Deletion at Front of SLL(Demonstration of stack) e. Exit	2	22CDL32.3
9	Design, Develop and Implement a menu driven Program in C for the following operations on Doubly Linked List (DLL) of Employee Data with the fields: SSN, Name, Dept, Designation, Sal, PhNo a. Create a DLL of N Employees Data by using end insertion. b. Display the status of DLL and count the number of nodes in it c. Perform Insertion and Deletion at End of DLL d. Perform Insertion and Deletion at Front of DLL e. Demonstrate how this DLL can be used as Double Ended Queue. f. Exit	2	22CDL32.3
10	Using circular representation for a polynomial, design, develop, and execute a program in C to accept two polynomials, add them, and then print the resulting polynomial.	2	22CDL32.3
11	Design, Develop and Implement a menu driven Program in C for the following operations on Binary Search Tree (BST) of Integers. a. Create a BST of N Integers: 6, 9, 5, 2, 8, 15, 24, 14, 7, 8, 5, 2 b. Traverse the BST in Inorder, Preorder and Post Order c. Search the BST for a given element (KEY) and report the appropriate message d. Exit	2	22CDL32.4
12	Demonstrate binary search algorithm using anyone of the sorting techniques.	2	22CDL32.4
polynomia	PART-C Beyond Syllabus Virtual Lab Content (To be done during Lab but not to be included for CIE or SE s1-iiith.vlabs.ac.in/exp/poly-arithmetic/polynomial-arithmetic-linked als.html : Implement polynomial multiplication using linked lists.	d-list/mu	•
Graphs.	s1-iiith.vlabs.ac.in/exp/depth-first-search/dfs/dfs-demo.html Implen s1-iiith.vlabs.ac.in/exp/depth-first-search/dfs/dfs-demo.htmlImplem	-	
	s1-iiith.vlabs.ac.in/exp/hash-tables/hash-tables/hash-tables-operation	ons.html	Demonstrate Hash

CIE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Test (s)	Weekly Assessment
	KD1 Levels	20	30
L1	Remember	-	-
L2	Understand	-	5
L3	Apply	5	10
L4	Analyze	10	10
L5	Evaluate	5	5
L6	Create		

SEE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	10
L3	Apply	10
L4	Analyze	20
L5	Evaluate	10
L6	Create	

Suggested Learning Resources Reference Books:

- 1. Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, Fundamentals of Data Structures in C. University Press, 2012.
- 2. Debasis Samanta: Classic Data Structures, 2nd Edition, PHI, 2009.
- 3. Yedidyah, Augenstein, Tannenbaum: "Data Structures using C and C++,2nd Edition, Pearson Education, 2003.
- 4. Richard F. Gilberg and Behrouz A. Forouzan: Data Structures A Pseudocode Approach with C, Cengage Learning, 2005.
- 5. Reema Thareja: "Data Structures Using C", Oxford university Press (2021).

Web links and Video Lectures (e-Resources):

- 1. <u>https://www.udemy.com/course/datastructurescncpp/</u>
- 2. <u>https://www.coursera.org/specializations/data-structures-algorithms</u>
- 3. <u>https://nptel.ac.in/courses/106102064</u>

					DATA	BASE N	IANAG	EMENT	SYSTE	EMS				
Course Code	22CD	S 33							CIE N	Jarks		50		
L:T:P:S	3:0:0									Marks		50		
Hrs / Week	3	-								l Marks		100)	
Credits	03									n Hours		03	-	
Course outcor	nes:													
At the end of th	e cours	-												
22CDS33.1	Illustr	ate th	e ER mo	odel and	l relatio	onal dat	a mode	l to real	word s	scenarios.				
22CDS33.2	Interp	oret th	e DBMS	compo	nents a	nd con	currenc	y contro	ol.					
22CDS33.3	-	Analyze the database using relational algebra and query language.												
22CDS33.4	datab	Evaluate the database using SQL key constraints and nested queries and normalization techniques to refine databases.												
22CDS33.5	Infer	the coi	icepts c	of joins a	and nes	ted que	eries foi	r variou	s datab	ases.				
22CDS33.6	Apply updat		itabase	process	sing tec	hniques	s to ens	ure corr	ectnes	s through	retrieval	s, insertic	ons, deleti	ons and
Mapping of Co	ourse (Outco	mes to	Progra	am Out	tcomes	and P	rogran	n Speci	ific Outco	omes:			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22CDS33.1	3	-	-	-	-	-	-	-	-	-	-	1	3	2
22CDS33.2	2	-	-	-	-	-	-	-	-	-	-	1	3	2
22CDS33.3	3	3	-	-	-	-	-	-	-	-	-	1	3	2
22CDS33.4	3	3	3	3	-	-	-	-	-	-	-	1	3	2
22CDS33.5	3	3	-	-	-	-	-	-	-	-	-	1	3	2
22CDS33.6	3	-	-	-	-	-	-	-	-	-	-	1	3	2
MODULE-1				INT	RODU	CTION					22CDS3 22CDS3		8 H	ours
Introduction to Three-schema Model: Introdu constraints. Case Study	archited Iction, I Create profes	cture a ER-Mo e an El ssors, a	nd data del con R diagra and dep	indepe cepts, (am for a	endence Constrai	e, DBMS ints, we	compo eak ent	onent mo ity type	odules, s, nota em inv	Database	language R diagra	es. Databa m, ER-Dia	ise design agrams, n	and ER napping
Text Book	Text E	Book 1	: 1,2,3											
MODULE-2	RELA	TION	AL DA	ТА МО	DEL AN	ND REL	ATION	IAL AL	GEBRA	L	22CDS3 22CDS3	-	81	lours
Relational dat			-									-	-	
Transactions a		-					-				-			
Division, Opera Calculus.	ators, gi	roupin	g and u	ngroup	ing, rela	ational	compai	rison. Ca	alculus:	Tuple re	lational c	alculus, E	omain re	lational
Case Study	Suppl select	iers, (ion, pr	Orders, ojection		stomer	rs with	approj	0		vstem inv ints. Use		0		
Text Book	Text E	Book 1	: 5,8											
MODULE-3					SQL-	1					22CDS3 22CDS3		81	lours
Introduction, S Integrity const select-from-wh Case Study	raints: ere blo	entity ck and	integri l its sen	ty, refen nantics,	rential Views.	integrit	y, Keys	s constr	aints, I		onstraints	s. Queryii	ng in SQL	- basic
-	Recor enable	ds, an e data	d Depa manage	rtments	-					itegrity. L				
Text Book	Text F	Book 1	: 6,7											

MODULE-4				MALIZATION		22	CDS33.4, CDS33.5	8 Hours
					, aggregation func			
Functional dep BCNF).	endencies, featı	ires of	good relation	al database d	esign, atomic dom	ain and Nor	malization (1N	IF, 2NF, 3NF,
Text Book	Text Book 1:7	,14						
MODULE-5	TRANSAC	TION	MANAGEME	NT AND CON	ICURRENCY	22	CDS33.2,	8 Hours
			CONTE				CDS33.6	
-	-			-	tion processing, A			-
-			-	rol (2PL, Dead	dlocks), Time stam	iping metho	ods, optimistic	methods, and
	ery Managemer							
Fext Book	Text Book 1: 2 nt Pattern (50							
LIE ASSESSIIIEI	it Fatterii (50	Mai KS	- Theory) -	N	Aarks Distributio	n	1	
					Qualitative		1	
		R	BT Levels	Test (s)	Assessment	MCQ's		
			0.010	(0)	(s)			
				25	15	10	1	
		L1	Remember	• -	-	-	1	
		L2	Understan	i 5	-	-]	
		L3	Apply	10	10	5		
		L4	Analyze	5	5	5		
		L5	Evaluate	5	-	-		
		L6	Create	-	-	-		
SEE Assessme	nt Pattern (50	Marks	s – Theory)					
					Exam Marks			
			RBT	Levels	Distribution			
					(50)			
				emember	-			
				nderstand	10			
				oply	15			
				nalyze	15	_		
				aluate	10	_		
			L6 Ci	eate	-			
	rning Resourc	es:						
Text Books:						" (I .) T		(
	ez Elmasri, Shan ey, 7th Edition 2		3. Navathe, "F	undamentals	of Database System	ns" , Sixth E	dition, Pearson	n / Addison -
Reference Boo		2021						
		tz. Hen	rv F. Korth. S.	Sudharshan.	"Database System	Concepts".	Sixth Edition. 7	'ata McGraw
Hill, 2			. y , o.	e a a na	2 atababe eyetem	democpus ,		
		a, Jeff U	Jllman, and Je	nnifer Wisdor	n, Database Syster	n, Pearson,	2nd EditionC.J.	Date, An
	duction to Data							
					s", Third Edition, M		, 2013.	
	d Learning (Si tudy to explore				Practical Based l	earning		
	Study to explore				en scenario			
		-		discussions)				
3. Proble	chi solving activ	THES II						

DATABASE MANAGEMENT SYSTEMS LAB

Course Code		22CDL3	33						CIE M	larks		50		
L:T:P:S	(0:0:1:0							SEE N	Marks		50		
Hrs / Week		2							Tota	l Marks		100		
Credits	(01							Exan	1 Hours		03		
Course outcon At the end of t		urse, th	e stud	ent will	be able	e to:								
22CDL33.1	(Create a	a datab	ase as j	per the	given r	equiren	nents us	ing DDI	.				
22CDL33.2		Manipu							0					
22CDL33.3		Apply tl	ne con	cept of	operato	ors and	functior	ns for a	given so	cenario us	sing SQL.			
22CDL33.4	1	Use nested and correlated queries to retrieve the data from the database								ibase.				
Mapping of Co	ourse	Outco	mes t	o Prog	ram Oi	itcome	es and I	Program	n Spec	ific Outo	omes:			
	P01			P04	P05	P06		P08	P09	P010	P011	P012	PSO1	PSO2
22CDL33.1	3	3	3	3	3	-	-	-	-	-	-	1	3	2
22CDL33.2	3	3	3	3	3	-	-	-	-	-	-	1	3	2
22CDL33.3	3	3	3	3	3	-	-	-	-	-	-	1	3	2
22CDL33.4	3	3	3	3	3	-	-	-	-	-	-	1	3	2
Pgm. No.					1	ict of I	Program	ne				Hours		COs
I gill. NO.				Pro					orams	/ Demo		nours		003
		Ma • Dev	nipula	tion Co	mmand	ls.	-			ercises c IERE, GR		2		
		1111	viitu.				PART	Г-А						
1)ata Defi ename,			ge),		2	220	DL33.1
2	DMI	L(Data N	Manipu	lation l	Langua	ge):Imp		ation of	Select, I	Insert, Up es	odate,	2 22CDL3		DL33.2
3						-	l operat					2	220	DL33.3
4	-	lementa				-						2	220	DL33.4
5	Imp	lementa	ation o	f Consti	raints: l	NOT NU	JLL, Prir	nary Ke	y, Forei	gn Key, U	nique.			
		bining se),(Cro					ies on s	uch tabl	es.(Gro	up by and	d Having	2	22C	DL33.3
6						-	ving str	ucture.						
		r	Na				Туре							
			Dep	ptNo.			Numbe	er						
			Dep	ptName			Varcha	ar2(20)						
			Loc	cation			Varcha	ar2(20)						
		1 0				1 0	,	1.00						
							or each e ch job e			tor		2	220	DL33.3
										ger. ing more	than			
			iree pe		50 3010	. y 101 d	n ucpair	inchito (Inpidy	ing more				
		4. D	isplay	employ	ees wh	o earn i	more th	an the lo	owest sa	alary in				
				nent 30	o roture	nod hre a	ian (n)	function						
	5. Show that value returned by sign (n) function.													
										9				

r	·		
7	 Consider the following schema for a Library Database: BOOK (Book_id, Title, Publisher_Name, Pub_Year) BOOK_AUTHORS (Book_id, Author_Name) PUBLISHER (Name, Address, Phone) BOOK_COPIES (Book_id, Programme_id, No-of_Copies) BOOK_LENDING (Book_id, Programme_id, Card_No, Date_Out, Due_Date) LIBRARY_PROGRAMME (Programme_id, Programme_Name, Address) 1. Insert at least 5 records for each table. Add appropriate database constraints 2. Retrieve details of all books in the library – id, title, name of publisher, authors, number of copies in each Program, etc. 3. Get the particulars of borrowers who have borrowed more than 3 books, but from Jan 2017 to Jun 2017. 4. Delete a book in BOOK table. Update the contents of other tables to reflect this data manipulation operation. 5. Create a view of all books and its number of copies that are currently available in the Library. 	2	22CDL33.3 22CDL33.4
8	 Consider the following schema for Order Database: SALESMAN (Salesman_id, Name, City, Commission) CUSTOMER (Customer_id, Cust_Name, City, Grade,Salesman_id) ORDERS (Ord_No, Purchase_Amt, Ord_Date, Customer_id, Salesman_id) Write SQL queries to Insert at least 5 records for each table. Add appropriate database constraints Count the customers with grades above Bangalore's average. Find the name and numbers of all salesmen who had more than one customer. List all salesmen and indicate those who have and don't have customers in their cities (Use UNION operation.) Create a view that finds the salesman who has the customer with the highest order of a day. Demonstrate the DELETE operation by removing salesman with id 1000. All his orders must also be deleted. 	2	22CDL33.3 22CDL33.4
9	 Consider the schema for Movie Database: ACTOR (Act_id, Act_Name, Act_Gender) DIRECTOR (Dir_id, Dir_Name, Dir_Phone) MOVIES (Mov_id, Mov_Title, Mov_Year, Mov_Lang, Dir_id) MOVIE_CAST (Act_id, Mov_id, Role) RATING (Mov_id, Rev_Stars) Insert at least 5 records for each table. Add appropriate database constraints. Write SQL queries to List the titles of all movies directed by 'Hitchcock'. Find the movie names where one or more actors acted in two or more movies. List all actors who acted in a movie before 2000 and also in a movie after 2015 (use JOIN operation). Find the title of movies and number of stars for each movie that has at least one rating and find the highest number of stars that movie received. Sort the result by movie title. 	2	22CDL33.3 22CDL33.4
10	Consider the schema for College Database: STUDENT (USN, SName, Address, Phone, Gender) SEMSEC (SSID, Sem, Sec) CLASS (USN, SSID) SUBJECT (Subcode, Title, Sem, Credits) IAMARKS (USN, Subcode, SSID, Test1, Test2, Test3, FinalIA) Insert at least 5 records for each table. Add appropriate database constraints Write SQL queries to	2	22CDL33.3 22CDL33.4

	1. List all the student details studying in fourth semester 'C'section.		
	2. Compute the total number of male and female students in each semester and in each section.		
	3. Create a view of Test1 marks of student USN '1BI15CS101' in all		
	subjects.		
	4. Calculate the FinalIA (average of best two test marks) and update the		
	corresponding table for all students.		
	5. Categorize students based on the following criterion: If FinalIA = 17 to		
	20 then CAT = 'Outstanding' If FinalIA = 12 to 16 then CAT = 'Average'		
	If FinalIA< 12 then CAT = 'Weak' Give these details only for 8th		
	semester A, B, and C section students.		
11	EMPLOYEE (SSN, Name, Address, Sex, Salary, SuperSSN, DNo)		
	DEPARTMENT (DNo, DName, MgrSSN, MgrStartDate)		
	DLOCATION (DNo,DLoc)		
	PROJECT (PNo, PName, PLocation, DNo)		
	WORKS_ON (SSN, PNo, Hours)		
	Insert at least 5 records for each table. Add appropriate database constraints		
	Write SQL queries to		
	1. Make a list of all project numbers for projects that involve an employee whose last name is 'Scott', either as a worker or as a manager of the		
	department that controls the project.		22CDL33.3
	 Show the resulting salaries if every employee working on the 'IoT' 	2	22CDL33.4
	project is given a 10 percent raise		2200155.4
	3. Find the sum of the salaries of all employees of the 'Accounts'		
	department, as well as the maximum salary, the minimum salary, and		
	the average salary in this department		
	4. Retrieve the name of each employee who works on all the projects		
	controlled by department number		
	5. (use NOT EXISTS operator). For each department that has more than		
	five employees, retrieve the department number and the number of its		
	employees who are making more than Rs.6,00,000		
12	CASE STUDY: GENERAL HOSPITAL		
	A General Hospital consists of a number of specialized wards (such as		
	Maternity, Pediatric, Oncology, etc). Each ward hosts a number of patients, who		
	were admitted on the recommendation of their own GP and confirmed by a		
	consultant employed by the Hospital. On admission, the personal details of every patient are recorded. A separate register is to be held to store the		
	information of the tests undertaken and the results of a prescribed treatment.		
	A number of tests may be conducted for each patient. Each patient is assigned	2	22CDL33.3
	to one leading consultant but may be examined by another doctor, if required.		22CDL33.4
	Doctors are specialists in some branch of medicine and may be leading		
	consultants for a number of patients, not necessarily from the same ward.		
	Lab Assignment:		
	1. Analyze the data required.		
	2. Normalize the attributes.		
	3. Create the logical data model using E-R diagrams		
	PART-C		
	Beyond Syllabus Virtual Lab Content		
	(To be done during Lab but not to be included for CIE or SEE)		
	<u>/vlabs.iitkgp.ernet.in/se/4/case_study</u> : Develop a conceptual schema for Library In		
	<u>/vlabs.iitkgp.ernet.in/se/4/case_study</u> : Create and manipulate the database for Stu	dent Inform	nation
System			
3. <u>http://</u>	<u>/vlabs.iitkgp.ernet.in/se/4/exercise</u>		

CIE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Test (s)	Weekly Assessment
	RD1 Levels	20	30
L1	Remember	-	-
L2	Understand	-	-
L3	Apply	10	10
L4	Analyze	5	10
L5	Evaluate	5	10
L6	Create		

SEE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	-
L3	Apply	20
L4	Analyze	20
L5	Evaluate	10
L6	Create	

Suggested Learning Resources: Reference Books:

- Ramez Elmasri, Shamkant B. Navathe, "Fundamentals of Database Systems", Sixth Edition, Pearson / Addison -Wesley, 7th Edition 2021
 - 2. Abraham Silberschatz, Henry F. Korth, S. Sudharshan, "Database System Concepts", Sixth Edition, Tata McGraw Hill, 2013.

	2200	CD 44			LINUZ	1 21 21 1		GRAM		())		50		
Course Code	22CD									larks		50		
L:T:P:S	2:0:1:	0								Marks		50		
Hrs / Week	2+2									l Marks			100 03	
Credits	03								Exam Hours 03				3	
Course outcom At the end of th		e, the s	tuden	t will be	e able to):								
22CDS341.1	Under	Understand the fundamentals of Multi-User Operating system and commands.												
22CDS341.2	Apply	the file	e mani	pulatio	n comn	nands a	nd file A	APIs.						
22CDS341.3	Analy	ze the r	necha	nism of	proces	s creati	on and	proces	s APIs.					
22CDS341.4	Relate	e the ne	etwork	ing con	nmands	and IP	C mech	anism.						
22CDS341.5	Imple	ment s	hell sc	ripts ef	fectivel	у.								
22CDS341.6	Exami	ine awł	k prog	rams fo	r vario	us real-	time ap	plicatio	ons.					
Mapping of Co	urse Oı	itcome	es to F	Progra	m Outo	comes	and Pr	ogram	Speci	fic Outco	mes:			
	P01	P02	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22CDS341.1	3	2	2	2	-	-	-	-	-	-	-	2	3	3
22CDS341.2	2	3	2	2	-	-	-	-	-	-	-	2	3	3
22CDS341.3	3	3	3	2	-	-	-	-	-	-	-	2	3	3
22CDS341.4	2	3	3	3	-	-	-	-	-	-	-	2	3	3
22CDS341.5	3	3	3	3	-	-	-	-	-	-	-	2	3	3
22CDS341.6	3	3	3	3	-	-	-	-	-	-	-	2	3	3
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MODULE-1 Getting Starte The POSIX Star General Purp script, passwd, Laboratory Co 1. Executi 2. Executi 3. Executi 3. Executi 3. Executi 5. Executi 1. Executi 3. Executi 1. Executi 2. Executi 3. Executi 3. Executi 1. Executi 3. Executi 1. Executi 3. Executi 1. Executi 3. Executi 1. Executi 3. Executi 3. Executi 1. Executi 3. Executi 3. Executi 3. Executi 3. Executi 3. Executi 3. Executi 3. Executi 3. Executi 4. Executi 3. Executi 4. Executi 5. Exe	d & Und ndards, A ose Util uname, mpone on of var on of var or on of var o	derstan API Cor lities: p who,d nt: rious gr rious fi rious fi rious fi rious fi x kern ands: chown,o nt: n to em n to rea n to rea n that c Book 1 0	GEN nding nmon passwo late. eneral lter co le/diro el supp ls, cat chgrp, nulate ad the creates Chapte	ERAL I LINUX Charact d, who, purpos mmance ectory I Book 1 SYSTE duction port for , cp, m umask,t the ln c alterna s a zoml er 3,4	Comm teristic: tty, loc e utility ls nandlin, Chapte M AND to LIN files. v, rm, car,gzip omman te nth b bie and PROCH process	ands: I s. k, sty, s y comm g comm er 1 ,2 ATTR UX file wc, od, ,unlink, ud. byte and then ca es,proc	LITTIES JINUX C script, c ands ands BUTE system printf, du,df, fi l writei lls syste essattri	S Dperatir Clear an Clear an S n, inode pwd, n ind, file t in ano em to e butes,p	ng Syste id tput, , File T nkdir, r modifie ther file xecute	2 em, LINUX uname, c uname, c ypes, File mdir, cd, cation and e the ps cor cable,view	22CDS34 (archited late, cal, 22CDS3 Attribut file and d access t nmand to 22CDS3 ringproce	 41.1 cture, Fea calendar dara 41.2 director director director o verify the sea 41.3 esses 	8 H atures of I , bc, man bc, man <u>8 H</u> cation pr y permis ich. nat the pr 8 H	ours LINUX, , echo, fours ogram ssions- ocess is fours

Laboratory Component:

- 1. Write a program to implement the system function.
- $2. \ \ Write a program which demonstrates inter-process Communication between a reader process and a writer process.$
- 3. Write a shell script to accept a file and check If it Is executable. If not make it executable.

Text Book	Text Book 1						-
MODULE-4			ORKING CC			22CDS341.4	8 Hours
	Communicati	-		-		ite, ping, netstat, nslooki O, Message Queues – m	-
Laboratory Co	omponent:						
-	-	p to accept	a file and ch	eck if it is o	executable. If not ma	ake it executable.	
						rectory to which you ha	ve read, write
	nd execute perr						
						should display the mess	
"(GoodMorning",	"GoodAf	ternoon", " (lood Eveni	ng", depending upo	n the time at which the	user logs in.
Text Book	Text Book 1	-					-
MODULE-5		SHELL &	AWK PRO	GRAMMI	NG	22CDS341.5,	8 Hours
						22CDS341.6	
-	-		-	-	tional parameters,	exit status, logical op	erators, exit, il
conditions, test						. 1	
-		-	-	-		n operators, number pro	ocessing, BEGIN
		irameters, g	getline, built-	-invariable	s and functions.		
Laboratory Co	-	1			· A 14717		
	a script to demo						
	a script to demo						
	-	-	-	r of argum	ents and prints the	min reverseorder	
Text Book	Text Book 2		-				
CIE Assessmer	nt Pattern (50	Marks – Th	neory and L	ab)			
					Marks Distribut	ion	
		DDTI	, [m . ()	Qualitative		
		RBT Leve	els	Test (s)	Assessment	Lab	
			_	25	05	20	
	L1				-		
		Remember		5	-	-	
	L2	Underst		5 5	- 2	-	
					- 2 3	 10	
	L2	Underst Apply	and	5			
	L2 L3	Underst Apply Analyze	and	5 5			
	L2 L3 L4	Underst Apply	and	5 5 5			
	L2 L3 L4 L5	Underst Apply Analyze Evaluate	and	5 5 5			
SEE Assessme	L2 L3 L4 L5 L6	Underst Apply Analyze Evaluate Create	and	5 5 5			
SEE Assessme	L2 L3 L4 L5 L6	Underst Apply Analyze Evaluate Create	and	5 5 5			
SEE Assessme	L2 L3 L4 L5 L6	Underst Apply Analyze Evaluate Create	and	5 5 5 -			
SEE Assessme	L2 L3 L4 L5 L6	Underst Apply Analyze Evaluate Create	and	5 5 5 -	3		
SEE Assessme	L2 L3 L4 L5 L6	Underst Apply Analyze Evaluate Create	and	5 5 5 -	3 - - - Exam Marks		
SEE Assessme	L2 L3 L4 L5 L6	Underst Apply Analyze Evaluate Create Marks - T	and	5 5 5 -	3 - - - Exam Marks Distribution (5		
SEE Assessme	L2 L3 L4 L5 L6	Underst Apply Analyze Evaluate Create Marks - T	and e heory) RBT Leve Remembe	5 5 5 -	3 - - - - Exam Marks Distribution (5 10		
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SEE Assessme	L2 L3 L4 L5 L6	Underst Apply Analyze Evaluate Create Marks - T L1 L2 L3	and e heory) RBT Leve Remembe Understa Apply	5 5 5 -	3 - - - - Exam Marks Distribution (5 10 10 10		
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Suggested Learning Resources:

Text Books:

- 1. Linux for Beginners: A Practical and Comprehensive Guide to Learn Linux, Ethem Mining, ISBN:978-1671228085, 2019.
- 2. Your UNIX–The ultimate Guide, SUMITABHADAS, TATA McGraw Hill Edition, 4thEdition Paperback2017, McGrawHill, ISBN:978-0070446878

Reference Books:

- 1. UNIX System Programming Using C++, Terrence Chan, Prentice-Hall of India Private Limited, ISBN: 978-332549975, 2015.
- 2. Advanced Programming in the UNIX Environment, W Richard Stevens and Stephen A Rago, Addison Wesley Publications, Third Edition, 2013, ISBN: 978-0321637734.
- 3. UNIX and SHELL Programming, Richard F Gilberg and Behrouz A Forouzan, 15thimpression, 2015, Cengage Learning, ISBN: 978-8131503256

Web links and Video Lectures (e-Resources):

- 1. https://nptel.ac.in/courses/117106113
- 2. https://web.njit.edu/~alexg/courses/cs332/OLD/F2020/hand3f20/Linux-Tutorial.pdf
- 3. https://www.youtube.com/watch?v=8lwx0AecpLQ

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- 1. Online tests to enhance learning [https://app.staging.testdome.com/screening/challenge/81?hard=false Certificate for top 25% will be issued]
- 2. Practical Based learning like "creating and configuring a monitoring system in Linux", "web programming with Linus OS".

					WEB I	DESIGN	TECH	NOLOG	IES					
Course Code	22CDS	342						CIE	Marks		50			
L:T:P:S	2:0:1:0)						SEI	E Marks		50			
Hrs / Week	2+2							Tot	tal Mark	S	100)		
Credits	03							Exa	am Hour	'S	03			
Course outcome At the end of th		the stu	udent	will be	able to:									
22CDS342.1	Unders	tand th	ne synt	tax and	semant	ics of de	esignin	g the w	eb pages	using XI	HTML and	d HTML5.		
22CDS342.2	Apply (Understand the syntax and semantics of designing the web pages using XHTML and HTML5. Apply Cascading Style Sheets to format the layout of webpages.												
22CDS342.3	Develo	p JavaS	Script p	program	ns to val	lidate ai	nd crea	te dyna	mic Web	o Pages.				
22CDS342.4	Develo	p serve	er side	progra	ms usin	g PHP a	nd acc	essing d	latabase	through	PHP.			
22CDS342.5	Describ	e the r	netho	ds to ha	ndle da	ta throu	igh the	web an	d design	XML do	cument.			
22CDS342.6					f state in to focus				d Java Sc	ript fram	eworks l	ikejQuery	and Bac	ckbone
Mapping of Cou									Specific	Outcom	ies:			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22CDS342.1	2	2	2	1	2	-	-	-	-	-	-	1	2	2
22CDS342.2	2	2	2	1	2	-	-	-	-	-	-	2	2	2
22CDS342.3	3	2	2	3	2	-	-	-	-	-	-	2	2	2
22CDS342.4	3	2	2	1	3	-	-	-	-	-	-	2	2	2
22CDS342.5	3	2	2	2	2	-	-	-	-	-	-	2	2	2
22CDS342.6	3	2	2	2	3	-	-	-	-	-	-	3	2	2
MODULE-1				XI	HTML					22CDS3 22CDS3			8 Hours	5
Syntactic differe specification for Layout, Normal H Laboratory Con 1. Develop and 2. Design a Sho 3. Design a Tic	mats, Sel Flow, Pos nponent: demonst opping we ket Booki	ector f itionin trate a eb site ing We	forms, g Elen XHTM using b site	The B nents, F IL file th HTML a using X	ox mod loating hat crea	el, Back Elemen tes a co FML. Us	ts. llege w e Basic	d image reb site text Fo	es, The < with for	 a	und <div es, links,</div 	> tags, Ac		
TEXTBOOK	TEXTB TEXTB													
MODULE-2	IEAID	UUK I	: 5.1- :		FML 5					22CDS	2121	-	8 Hou	rc
MODULE-2	I			п	LML 3					22003	342.1		οπου	13
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ТЕХТВООК	TEXTB	00K 3	: Chap	oter 2,3	,4,9									

MODULE-3	JAVASCRIPT	22CDS342.3	8 Hours						
	Script, General syntactic characteristics, Screen output an								
	lification, Arrays, Functions, Constructor, Pattern matching		,,						
	HTML Documents: The Document Object Model, Element a		nd event handling.						
	Moving elements, Element visibility, Dynamic content, Slow movement of elements.								
Laboratory Com	popent:								
-	emonstrate a XHTML file that includes Javascript script for t	he following							
problems:	······································								
*	er n obtained using prompt								
	n Fibonacci numbers								
•	er n obtained using prompt								
	f numbers from 1 to n and their squares using alert box.								
-	d demonstrate, using Javascript script, a XHTML document	that collects the USN (the	valid format is: A						
	followed by two upper-case characters followed bytwo d								
followed by three	e digits; no embedded spaces allowed) of the user. Event ha	indler must be included for	the form element						
that collects this	information to validate the input. Messages in the alert v	vindows must be produced	when errors are						
detected.									
b) Modify the abo	ove program to get the current semester also (restricted to b	be a number from 1 to8)							
3. a) Develop an	d demonstrate, using Javascript script, a XHTML document	that contains three short pa	aragraphs of text,						
stacked on top of	each other, with only enough of each showing so that the n	nouse cursor can be placed o	over some part of						
them. When the	cursor is placed over the exposed part of any paragraph, it	should rise to the top to be	come completely						
visible.									
b) Modify the abo	ove document so that when a paragraph is moved from the	top stacking position, it retu	rns to its original						
position rather th	an to the bottom.								
TEXTBOOK	TEXTBOOK 1 : 4.1- 4.12, TEXTBOOK 1 : 5.1- 5.4, TEXTBOO	K 1 : 6.1- 6.10							
MODULE-4	PHP Programming	22CDS342.4	8 Hours						
	PHP Programming of PHP, Overview of PHP, General syntactic characteristics, C								
Origins and uses		 Dutput, Control statements, A							
Origins and uses	of PHP, Overview of PHP, General syntactic characteristics, (, Form handling, Files, Cookies, Session tracking, Database a	 Dutput, Control statements, A							
Origins and uses Pattern matching Laboratory Com	of PHP, Overview of PHP, General syntactic characteristics, (, Form handling, Files, Cookies, Session tracking, Database a	Dutput, Control statements, A access with PHP and MySQL.	Arrays, Functions,						
Origins and uses Pattern matching Laboratory Com 1. 1. Write web pag	of PHP, Overview of PHP, General syntactic characteristics, G , Form handling, Files, Cookies, Session tracking, Database a ponent: a PHP program to store current date-time in a COOKIE and e upon reopening of the same page.	Dutput, Control statements, A access with PHP and MySQL. display the 'Last visited on'	Arrays, Functions,						
Origins and uses Pattern matching Laboratory Com 1. 1. Write web pag 2. 2. Write	of PHP, Overview of PHP, General syntactic characteristics, G , Form handling, Files, Cookies, Session tracking, Database a ponent: a PHP program to store current date-time in a COOKIE and e upon reopening of the same page. a PHP program to store page views count in SESSION, to incl	Dutput, Control statements, A access with PHP and MySQL. display the 'Last visited on'	Arrays, Functions,						
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Origins and uses Pattern matching Laboratory Com 1. 1. Write web pag 2. 2. Write the coun 3. 3. Write and to di TEXTBOOK MODULE-5	of PHP, Overview of PHP, General syntactic characteristics, G s, Form handling, Files, Cookies, Session tracking, Database a ponent: a PHP program to store current date-time in a COOKIE and e upon reopening of the same page. a PHP program to store page views count in SESSION, to increate t on web page. a PHP program to insert name and age information entered splay the current contents of this table. TEXTBOOK 1 : 9.1- 9.12, TEXTBOOK 1 : 13.5 XML	Dutput, Control statements, A access with PHP and MySQL. display the 'Last visited on' rement the count on each ref by the user into a table crea 22CDS342.5, 22CDS342.6	Arrays, Functions, date-time on the resh, and to show ated using MySQL 8 Hours						
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TEXTBOOK : TEXTBOOK 1 : 7.1- 7.9, TEXTBOOK 1 : chapter 10

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution	
	RBT Levels		Qualitative Assessment	Lab
		25	05	20
L1	Remember	5	-	-
L2	Understand	5	2	-
L3	Apply	5	3	10
L4	Analyze	5	-	10
L5	Evaluate	5	-	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	-

Suggested Learning Resources:

Text Books:

- 1. RobertW.Sebesta, "ProgrammingtheWorldWideWeb", 8th Edition, PearsonEducation, 2015.
- 2. RandyConnolly,RicardoHoar,"FundamentalsofWebDevelopment",4stEdition,PearsonEducation India, 2016
- 3. MarkPilgrim,"HTML5:UpandRunning:DiveintoHTML5",1stEditionO'Reilly,Google Press Publishers & Distributors Pvt Ltd, 2010

Reference Books:

- 1. Paul Deitel, HarveyDeitel, Abbey Deitel, "Internet & World Wide Web Howtoprogram", 5th Edition, Pearson Education/PHI, 2012.
- 2. Erik Bruchez, Danny Ayers, Eric Van Der Vlist, "Professional Web 2.0 Programming",1stEdition, Wiley India Pvt. Ltd, 2014.
- 3. Randal L. Schwartz, brian d foy, Tom Phoenix, "Learning Perl " 6th Edition, Released June 2011, Publisher(s): O'Reilly Media, Inc., ISBN: 9781449303587

Web links and Video Lectures (e-Resources):

- 1. https://developer.mozilla.org/en-US/docs/Web/XML/XML_introduction
- 2. https://www.browserstack.com/guide/top-html5-features
- 3. https://www.w3schools.com/php/php_intro.asp
- 4. https://www.w3schools.com/js/js_operators.asp
- 5. https://onlinecourses.swayam2.ac.in/aic20_sp11/preview

				A	DVAN	CED EX	CEL FO	OR DAT												
Course Code	22CDS343								CIE Marks			50								
L:T:P:S	2:0:1:0							SEE Marks			50									
Hrs / Week	2+2								Total Marks				100							
Credits	03	03 es: At the end of the course, the student will be able to:								Exam Hours			03							
Course outcome	es: At th	ne end	of the	course	, the st	udent v	will be a	able to:												
22CDS343.1						-				sic data f	unctions of	of Excel.								
22CDS343.2				operatio																
22CDS343.3	Demo and S		e SPSS	s and its	s opera	tions, r	eprese	nting da	ata diag	grammat	ically and	graphica	lly using N	AS-EXCE						
22CDS343.4	-	Compute absolute and relative measures of central tendency and dispersion, correlation and regression analysis using MS-EXCEL and SPSS.																		
22CDS343.5	-	rstand	-				ypothe	sis, com	nputati	on of lar	ge sample	e tests us	ing MS-E	XCEL an						
22CDS343.6			comp	oute sm	all sam	ple tes	ts, Chi-	square	tests u	sing MS-1	EXCEL and	d SPSS.								
Mapping of Cou	ırse Oı	utcom	es to	Progra	am Ou	tcome	s and l	Progra	m Spe	cific Ou	tcomes:									
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2						
22CDS343.1	3	3	3	2	-	-	-	-	-	-	-	2	2	2						
22CDS343.2	2	2	3	3	-	-	-	-	-	-	-	2	2	2						
22CDS343.3	2	3	3	3	-	-	-	-	-	-	-	2	2	2						
22CDS343.4	3	3	3	3	-	-	-	-	-	-	-	2	2	2						
22CDS343.5	3	3	3	3	-	-	-	-	-	-	-	2	2	2						
22CDS343.6	2	3	3	3	-	-	-	-	-	-	-	2	2	2						
MODULE-1		1		Intro	ductio	n to Ex	cel			<u> </u>	22CDS3 4	3.1	81	lours						
Formatting Tool Workbook & she Laboratory Con 1. App 2. App 3. Usir	ets. npone ly the E ly the v	e nt: (P Basic fu various	rogra inction	i ms) ns in Ex al funct	cel, ari ions.	thmeti	c functi	ons.			ve referer		us Bar, 1							
TEXT BOOK:				hapter		y and p					vereneren	icing.								
MODULE-2	- 211			-		& Row	Ś				22CDS3	43.2	8	Hours						
Selecting Colum: & Rows, Insertin paste and paste s	g & Del		-	g Colur	nn Wid	lth & Ro	ow Heig	-		-	ns & Rows	s, Hiding,	'Unhiding	, Column						
Laboratory Con 1. Apply th 2. Apply th	ie conce ie conce	ept to (ept to I	Chang Hide/U	e the Co Unhide	Colum	ns & Ro	ows.	Height.												
3. Create a					2															
	TEX	T BOO	K 1: C	hapter	Z					TEXT BOOK 1: Chapter 2 SPREADSHEET FUNCTIONS TO ORGANIZE DATA 22CDS343.3, 22CDS343.4										

Apply VL	OOKUP and I	HLOOKUP.						
3. Apply Th	e RANDBETV	NEEN funct	tion.					
TEXT BOOK:	TEXT BOO	K 1: Chapt	er 2					
MODULE-4	INTRODUCTION TO FILTERING, PIVOT TABLES, AND CHARTS22CDS343.58 Hour							
					tively access data, th			
	rmatting Cha	rt Objects,	Changing the	Chart Ty	pe, Showing and Hid	ling the Legend, Sho	wing and Hiding th	
Data Table. Laboratory Con	monont. (n	rograme)						
-	Data filtering							
-	-	-	al as well as r	numerical	data.			
3. Create th		-						
TEXT BOOK:	TEXT BOO	K 1: Chapt	er 3					
MODULE-5		SPREADSHEET TOOLS 22CDS343.6 8 H						
Moving between	Spreadshe	ets, Select	ing Multiple	e Spreads	sheets, Inserting a	nd Deleting Spre	adsheets Renamin	
•	itting the Sci	reen, Freezi	ing Panes, Cop	pying and	Pasting Data betwe	een Spreadsheets, H	iding and Protectin	
worksheets.	monort (no ano						
Laboratory Con 1. Movi			sheet to anoth	her and Co	opying and Pasting I)ata hetween Snrea	dsheets	
	-	-			eets and Renaming S	•		
			, Freezing Pan	-	5	1		
TEXT BOOK:	TEXT BOO	K 1: Chapt	er 5					
CIE Assessment	Pattern(50 I	Marks - Th	eory) –					
					Marks Distributi	on		
		DBTIOW		Fact (c)	Marks Distributi Qualitative			
		RBT Leve	els T	Гest (s)	Qualitative Assessment	Lab		
	11			25	Qualitative Assessment 05			
	L1 12	Remem	ber	25 5	Qualitative Assessment 05 -	Lab		
	L2	Remem Underst	ber	25 5 5	Qualitative Assessment 05 - 2	Lab 20 -		
		Remem Underst Apply	ber and	25 5	Qualitative Assessment 05 -	Lab		
	L2 L3	Remem Underst	ber and	25 5 5 5 5	Qualitative Assessment 05 - 2	Lab 20 - - 10		
	L2 L3 L4	Remem Underst Apply Analyze	ber and	25 5 5 5 5 5 5	Qualitative Assessment 05 - 2 3 -	Lab 20 - - 10		
SEE Assessment	L2 L3 L4 L5 L6	Remem Underst Apply Analyze Evaluate Create	ber	25 5 5 5 5 5 5 5 5	Qualitative Assessment 05 - 2 3 -	Lab 20 - - 10		
SEE Assessment	L2 L3 L4 L5 L6	Remem Underst Apply Analyze Evaluate Create	ber and e e heory)- RBT Levels	25 5 5 5 5 -	Qualitative Assessment 05 - 2 3 -	Lab 20 - - 10 10 - - -		
SEE Assessment	L2 L3 L4 L5 L6	Remem Underst Apply Analyze Evaluate Create	ber and	25 5 5 5 5 -	Qualitative Assessment 05 - 2 3 - - - - - - Exam Marks	Lab 20 - - 10 10 - - -		
SEE Assessment	L2 L3 L4 L5 L6	Rememi Underst Apply Analyze Evaluato Create Marks - T	ber and e e heory)- RBT Levels	25 5 5 5 5 -	Qualitative Assessment 05 - 2 3 - - - - - Exam Marks Distribution (5	Lab 20 - - 10 10 - - -		
SEE Assessment	L2 L3 L4 L5 L6	Rememi Underst Apply Analyze Evaluate Create Marks – T	heory)-	25 5 5 5 5 -	Qualitative Assessment 05 - 2 3 - - - - - - Exam Marks Distribution (50	Lab 20 - - 10 10 - - -		
SEE Assessment	L2 L3 L4 L5 L6	Rememi Underst Apply Analyze Evaluate Create Marks - T	ber	25 5 5 5 5 -	Qualitative Assessment 05 - 2 3 - - - - - Exam Marks Distribution (50 15	Lab 20 - - 10 10 - - -		
SEE Assessment	L2 L3 L4 L5 L6	Rememi Underst Apply Analyze Evaluate Create Marks - T L1 L2 L3	ber and and ber ber ber ber ber ber ber ber ber ber	25 5 5 5 5 -	Qualitative Assessment 05 - 2 3 - - - - - - - - - - - - - - - - -	Lab 20 - - 10 10 - - -		

Suggested Learning Resources:

Text Books:

- 1. Data Analysis with Microsoft Excel Paperback Import, 25 March 2003 by K. Berk (Author), Partrick Carey (Author)
- **2.** Excel 2019 Bible, Michael Alexander, 1st edition, John Wiley & Sons Inc, ISBN: 9781119514787.

Reference Books:

- 1. Richard Levin & David S.Rubin (2012): Statistics for Management, 7th Edition, Pearson.
- 2. J K Sharma (2012): Business statistics, Second Edition- Pearson Education.
- 3. Andy field (2013): Discovering statistics using IBM SPSS statistics, 4th Edition , SAGE Publications.
- 4. Cunningham, B.J (2012):Using SPSS: An Interactive Hands-on Approach.
- 5. K.V.S. Sarma: Statistics made simple: do it yourself on PC. PHI

Web links and Video Lectures (e-Resources):

- 1. https://www.coursera.org/learn/excel-data-analysis#syllabus
- 2. https://www.udemy.com/course/data-analytics-in-excel/
- 3. Excel Data Analytics Full Course | Essential Skills For Data Analysis In Excel | Simplilearn, https://www.youtube.com/watch?v=OOWAk2aLEfk
- 4. Beginner to Pro FREE Excel Data Analysis Course, https://www.youtube.com/watch?v=v2oNWja7M2E&list=PLmejDGrsgFyBCxF37lewZtX6c1kJXyLt3

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning.

Contents related activities (Activity-based discussions)

- > For active participation of students, instruct the students to prepare various charts and Handouts.
- Organizing Group wise discussions on issues

					I	RUBY P	ROGRA	MMIN	G					
Course Code	22C	22CDS344							CIE Marks			50	50	
L:T:P:S		2:0:1:0							SEE Marks			50	50	
Hrs / Week		2+2								Total Marks			100	
Credits		03 : At the end of the course, the student will be able to:								Exam Hours 03				
Course outcome	es: At th	e end	of the	course,	the stu	dent w	ill be ab	ole to:						
22CDS344.1						-	-	-		-	blem solvi	ing.		
22CDS344.2	Exam	ine the	e opera	ational	aspects	s of Stri	ngs and	Arrays	in Rub	y Progra	mming			
22CDS344.3	Inspe	ct the	conce	pt of Cla	isses ar	nd Obje	cts in R	uby Pro	ogramm	ning.				
22CDS344.4	Analy	ze the	Web-	App Fra	mewo	rk of Ru	by on F	lails.						
22CDS344.5	Unde	Understand Ruby Tk Programming.												
22CDS344.6	Exam	ine the	e conc	epts of e	extende	ed Ruby	r progra	mming	5.					
Mapping of Cou	rse Ou			-	m Out	comes	and Pr	ogran	ı Speci	fic Outc	omes:	-		
	P01	P02	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22CDS344.1	3	3	3	3	1	-	-	-	-	-	-	2	2	2
22CDS344.2	3	3	3	3	1	-	-	-	-	-	-	2	2	2
22CDS344.3	3	3	3	3	1	-	-	-	-	-	-	2	2	2
22CDS344.4	3	3	3	3	1	-	-	-	-	-	-	2	2	2
22CDS344.5	3	3	3	3	1	-	-	-	-	-	-	2	2	2
22CDS344.6 MODULE-1	3	3	3	3	1	- 	-	-	-	-	-	2	2	2
Ruby –Overview,	Constant			duction				-	+ - T	M	22CDS34			ours
<i>3.</i> Write a F TEXT BOOK:				haccept		dius of a	a circle	from th	ie user	and com	pute the p	arameter	and area	i
MODULE-2				s-Arra		asses a	nd Obj	ects			22CDS3	44.2	8 H	Hours
Strings, Arrays, R							ls, new	method	l, Creat	ing Obje	cts, Creatii	ng Object	s using Cı	ıstom
Methods in Ruby, Laboratory Con					y Class	es.								
•	-	~	0	-	a new	string w	hich is	n copie	s of a g	iven strii	ng where r	n is a non-	negative	integer.
2. Writ	e a Ruł	oy pro	gram †	to checl	k whet	her a st	ring 'R	uby' ap	pears a	at index	1 in a give	en sting, i	f 'Ruby' a	appears
retu	rn the s	tring v	vithou	ıt 'Ruby	' other	wise ret	turn the	e string	unchar	nged.				
			gram v	vhich a	ccept tł	ne user'	s first a	nd last	name a	and print	them in r	everse or	der with	a space
	veen the													
TEXT BOOK:	TEX	I, ROO	K 1: C	hapter	5,6						00 0D 00			
MODULE-3		Ruby and Rails								22CDS344.3, 22CDS344.4			8 H	lours
Ruby, Rails, The s						0		0	nageme	ent with	RUBYGEM	IS, Ruby a	ind web:	Writing
CGI scripts, cooki	es, Cho	ice of V	Nebse	rvers, S	OAP ar	nd web :	service	S.						
Laboratory Con	npone	nt: (pr	ogra	ms)										
											nitialize ()) method		
2. Write a F												1:1:	J 1	C
				-							authors, e		-	
a web pa to displa	-							o searc	in for a	DOOK MI	th the title	specified	i by the u	ser and
TEXT BOOK:	-			hapter	-	cauligs	•							
	ILA	1 000		napter	10									

MODULE-4								22CDS344.5		
RubyTk – Simple T			-	Binding ev	vents, Canva	as, scrolling.				
Laboratory Com	ponent: (p	rogra	ms)							
1. Demonstr										
2. Demonstr	ate Standard	l Confi	igurat	tion Option	ns					
3. Demonstr	ate Ruby/Tk	Event	t Han	dling						
TEXT BOOK:	TEXT BOO	K 1: C	-							
MODULE-5				Extending			22CDS34		8 Hours	
			ensior	n, Memory	v allocation	, Ruby Type Systen	n, Embedding Ru	by to Othe	r Languages,	
Embedding a Ruby	A									
Laboratory Com		-	-	.h ih ih.		- f	20			
	uby program	i to ch	еск и	vnetner th	e sequence	of numbers 10, 20,	30 appears anyv	vnere in a g	lven array o	
integers.										
	ate Memory									
	ate Embeddi	-	-							
TEXT BOOK:	TEXT BOO									
CIE Assessment P	attern(50 M	larks	– The	eory) –				٦		
						Marks Distribut	tion			
		RBT Levels			Test (s)	Qualitative Assessment	Lab			
					25	05	20			
	L1	Ren	nemb	er	5	-	-			
	L2	Und	lersta	and	5	2	-			
	L3	Арр	-		5	3	10			
	L4	Ana	lyze		5	-	10			
	L5	Eva	luate		5	-	-			
	L6	Crea	ate		-	-	-			
SEE Assessment F	Pattern (50	Marks	s – Tł	neory)-						
		F								
				RBT Lev	vels	Exam Marks Distribution (5				
			L1	Remem	her					
			L2	Underst		10				
			L2 L3	Apply	anu	15				
			L3 L4	Analyze	1	15				
			L4 L5	Evaluate		10				
			L5 L6	Create	C					
			LU	create		-				
<u> </u>										
On Ex 2. The R	Programmin amples Kind	ng for lle Edi nming	tion t Lang	oy Nathan Juage: Ever	Metzler (Aı rything You	n to Learning Ruby Ithor). Need to Know 1st I		ith Tutorial	s and Hands	
Text Books: 1. Ruby On Ex 2. The R	Programmin amples Kind uby Program gan (Author)	ng for lle Edi nming), Yuki	tion b Lang hiro I	oy Nathan Juage: Even Matsumoto	Metzler (Aı rything You	ithor).		ith Tutorial	s and Hands	
Text Books: 1. Ruby On Ex 2. The R Flanag Web links and Vi 1. https:	Programmin amples Kind uby Program gan (Author) ideo Lectur ://www.clas	ng for lle Edi nming), Yuki res (e- sscent	tion b Lang hiro l -Reso tral.co	by Nathan Juage: Even Matsumoto Durces): Dom/classr	Metzler (Au rything You o (Author). coom/freec	uthor). Need to Know 1st H odecamp-ruby-pro	Edition by David			
Text Books: 1. Ruby On Ex 2. The R Flanag Web links and Vi 1. https: 2. https: 2. https:	Programmin amples Kind uby Program gan (Author) ideo Lectur ://www.clas ://www.cod	ng for lle Edi ⁿ nming), Yuki res (e - sscent lecade	tion b Lang hiro l -Reso tral.co	by Nathan Juage: Even Matsumoto Durces): com/classr com/learn	Metzler (Au rything You o (Author). room/freec /learn-rub	nthor). Need to Know 1st H odecamp-ruby-pro	Edition by David			
Text Books: 1. Ruby On Ex 2. The R Flanag Web links and Vi 1. https: 2. https: 3. https:	Programmin amples Kind uby Program gan (Author) ideo Lectur ://www.clas ://www.cod	ng for lle Edi nming), Yuki res (e - sscent lecade emy.co	tion b Lang hiro l -Reso tral.co emy.co om/c	by Nathan Juage: Even Matsumoto Durces): om/classr com/learn ourse/rub	Metzler (Au rything You o (Author). room/freec /learn-rub oy-for-abso	nthor). Need to Know 1st H odecamp-ruby-pro y plute-beginners/	Edition by David			
Text Books: 1. Ruby On Ex 2. The R Flanag Web links and Vi 1. https: 2. https: 3. https: Activity-Based Lage	Programmin amples Kind uby Program gan (Author) ideo Lectur ://www.clas ://www.cod ://www.ude earning (Su	ng for lle Edir nming), Yuki res (e- sscent lecade emy.cc 1gges	tion b tang thiro l -Reso tral.co emy.co om/c ted A	by Nathan Juage: Even Matsumoto Durces): com/classr com/learn <u>ourse/ruh</u> ctivities	Metzler (Au rything You o (Author). room/freec /learn-rub oy-for-abso in Class)/	nthor). Need to Know 1st H odecamp-ruby-pro y plute-beginners/ Practical Based le	Edition by David			
Text Books: 1. Ruby On Ex 2. The R Flanag Web links and Vi 1. https: 2. https: 3. https: Activity-Based Lev 1. Conter	Programmin amples Kind uby Program gan (Author) ideo Lectur ://www.cod ://www.cod ://www.ude earning (Su ents related a	ng for lle Edi nming), Yuki res (e - sscent lecade emy.cc iggest activit	tion b tang thiro I -Reso tral.co emy.co om/c ted A ties (A	by Nathan Juage: Even Matsumoto Durces): Dom/classr com/learn <u>ourse/rub</u> Activities in Activity-ba	Metzler (Au rything You o (Author). room/freec /learn-rub <u>oy-for-absc</u> in Class)/ sed discuss	nthor). Need to Know 1st H odecamp-ruby-pro y plute-beginners/ Practical Based le ions)	Edition by David ogramming-lang earning.	uage-full-co	ourse-58000	
Text Books: 1. Ruby On Ex 2. The R Flanag Web links and Vi 1. https: 2. https: 3. https: Activity-Based La 1. Conte ▶ For a	Programmin amples Kind uby Program gan (Author) ideo Lectur ://www.cod ://www.cod ://www.ude earning (Su ents related a	ng for lle Edin nming), Yuki :es (e- sscent lecade emy.cc iggest activit pation	tion b Lang hiro I -Reso tral.co emy.co om/c ted A ties (A n of st	by Nathan Juage: Even Matsumoto Durces): Dm/classr com/learn <u>ourse/rub</u> ctivities in Activity-ba udents, ins	Metzler (Au rything You o (Author). room/freec /learn-rub <u>oy-for-absc</u> in Class)/ sed discuss	nthor). Need to Know 1st H odecamp-ruby-pro y plute-beginners/ Practical Based le	Edition by David ogramming-lang earning.	uage-full-co	ourse-58000	

					РҮТ	HON FO	OR DAT	ra ana	LYTICS					
Course Code		22CDS3	851							larks		50		
L:T:P:S		0:0:1:0								Marks		50		
Hrs / Week		2								Marks		100		
Credits		1	1 6 1						Exan	n Hours		03		
Course outcom	ies: A	At the er	nd of t	he cours	se, the s	tudent	will be	able to:						
22CDS351.1		Demons			-		-	-						
22CDS351.2		Apply in												
22CDS351.3	,	operatio	ons fro	om pyth	on libra	ries.						onsidered	with ess	sential
22CDS351.4					-				• •	on librarie				
Mapping of Co						r								
0000000000	P01		P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22CDS351.1	3	3	3	2	3	-	-	-	-	-	-	2	3	3
22CDS351.2	3	3	3	2	3	-	-	-	-	-	-	2	3	3
22CDS351.3	3	3	3	2	3	-	-	-	-	-	-	2	3	3
22CDS351.4	3	3	3	Z	3	-	-	-	-	-	-	Z	3	3
Pgm. No.					L	ist of P	rograi	ns				Hours		COs
						Prere	quisite	Progra	ms					
		• Pro					ies: Nı	ımPy, F	andas,	Matplotl	ib, SciPy,	2 NA		NA
							PAR	Г-А					1	
1		te a pyt ction.	hon p	rogram	to find	l sum o	f n nat	ural nu	mbers ı	using rec	ursive	2	22CI	DS351.1
2		te a Pytł 1e as Wo						with Key	v as Firs	t Characte	er and	2 22CDS3		DS351.1
3		lement e them						pers of c	haracte	ers in the s	string and	d 2 22CDS		DS351.1
4		ign and nents of		-		-		Append	l, Delet	e and D	isplay	2 22CDS		DS351.2
5		nonstrat ython P			of Met	hod Res	olutior	ı order i	n multi	ple inher	itance	2	2201	DS351.2
6										lition, su s overload	btraction, ling.	2	2201	DS351.2
	•						PAR	Г-В						
7		nonstrat en using				gram to	show t	he spee	d of exe	ecution is	more	2	22CI	DS351.3
8	Wri	0	ogran	n to re	ad the					ion, Two lity.	way	2	2201	DS351.3
9	Wri		gram (peration t	o find	2	2201	DS351.3
10	Rea	-	ata se		perform	ı scatte	r plot,	Histog	ram an	d Bar plo	ot using	2	22CD	S351.4
11	Rea		ata se		erform	scatter	plot, l	Histogra	m and	Bar plot	s using	2	22CD	S351.4
12			-	and per	form B	ox and v	vhiskei	rs plot u	sing sea	aborn libr	ary.	2	22CD	S351.4

PART-C Beyond Syllabus Virtual Lab Content

(To be done during Lab but not to be included for CIE or SEE)

- 1. https://www.simplilearn.com/tutorials/data-analytics-tutorial/data-analytics-with-python.
- 2. https://python-iitk.vlabs.ac.in/List%20of%20experiments.html

CIE Assessment Pattern (50 Marks - Lab)

	DDT Lovala	Test (s)	Weekly Assessment
	RBT Levels	20	30
L1	Remember	-	-
L2	Understand	-	5
L3	Apply	10	15
L4	Analyze	5	5
L5	Evaluate	5	5
L6	Create	-	-

SEE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	05
L3	Apply	15
L4	Analyze	20
L5	Evaluate	10
L6	Create	-

Suggested Learning Resources:

Reference Books:

- 1. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", Publisher: Shroff/ O'Reilly Publishers, 2nd edition, 2022, ISBN-10: 1636390471, ISBN-13: 978-1636390475
- 2. Mark Lutz, "Programming Python", O'Reilly Media, 4th edition, 2010.
- 3. Jake Vander plas, "Python Data Science Handbook: Essential tools for working with data", O'Reilly Publishers, I Edition.
- 4. Wes Mc Kinney, "Python for Data Analysis", O'Reilly Media, 2012Mark Lutz, "Programming Python", O'Reilly Media, 4th edition, 2010.
- 5. Tim Hall and J-P Stacey, "Python 3 for Absolute Beginners", Apress, 1st edition, 2009.
- 6. Magnus Lie Hetland, "Beginning Python: From Novice to Professional", Apress, Second Edition, 2005.
- 7. ShaiVaingast, "Beginning Python Visualization Crafting Visual Transformation Scripts", Apress, 2nd edition, 2014

Web links and Video Lectures (e-Resources):

- 1. https://onlinecourses.nptel.ac.in/noc23_cs99/preview
- 2. https://www.youtube.com/watch?v=_uQrJ0TkZlc
- 3. https://www.python.org/

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

1. Demonstration of mini projects using python for Data Analytics for .[Exploring Data, Handling missing data for IRIS and Hosing data]

Course Code		22CDS3	152		РКОЈ	ECT MA	ANAGE	MENT V	CIE M			50		
L:T:P:S		0:0:1:0	52							larks		50		
Hrs / Week		2							-	Marks		100		
Credits		<u>-</u> 1								n Hours		03		
Course outcon			d of th	ne cours	se, the s	tudent	will be a	able to:				00		
22CDS352.1	Ι	Demons	strate	the basi	c comn	nand of	Git and	manage	branch	nes in Git.				
22CDS352.2	I	Apply th	ie pro	cess of	collabo	rating a	nd wor	king wit	h remo	te reposit	ories.			
22CDS352.3	I	Inspect	the ad	lvanced	Git ope	erations		-		•				
22CDS352.4	I	Analyze	the ve	ersion c	ontrolli	ing com	mands	in Git.						
Mapping of C	ourse	Outco	mes t	o Prog	ram Oı	itcome	s and l	Program	n Spec	ific Outc	omes:			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22CDS352.1	2	2	2	2	2	-	-	-	-	-	-	3	3	3
22CDS352.2	3	3	3	3	2	-	-	-	-	-	-	3	3	3
22CDS352.3	2	2	2	2	2	-	-	-	-	-	-	3	3	3
22CDS352.4	2	3	3	3	2	-	-	-	-	-	-	3	3	3
Pgm. No.					I	List of F	Program	ns				Hours		COs
						Prere	auisite	Progra	ms					
		3. A t	ext ed	and line litor of y accour	our ch		S Code).					2		NA
							PAR							
1	stag	ing area	and c	ommit t	he chai	nges wi	th an ap	propria	te comr	nd add it nit messa	ge.	2	22C	DS352.1
2				nch nan e-branc				Switch t	o the "n	naster" br	anch.	2 2201		DS352.1
3		te the co hed cha		nds to s	tash yo	our char	iges, sw	vitch bra	nches,	and then	apply the	e 2 22		DS352.1
4	Clon	e a rem	ote Gi	t reposi	tory to	your lo	cal mac	hine.				2	22C	DS352.2
5				changes pdated			•	ository a	and reb	ase your	local	2	22C	DS352.2
6				nd to m messag	0			into "m	aster" v	vhile prov	viding	2	22C	DS352.2
							PART							
7		te the co our loca			eate a l	ightwei	ght Git	tag nam	ed "v1.()" for a co	mmit	2	22C	DS352.3
8		te the co le curre			nerry-p	ick a ra	nge of c	commits	from "s	source-br	anch"	2	22C	DS352.3
9					-			ew the o		of that spe	cific	2	22C	DS352.4
10	Writ	the co	omma		st all co	mmits				ohnDoe" b	oetween	2	22CE	S352.4
11							ive com	mits in t	he repo	ository's h	istory.	2	22CD	S352.4
12		te the co 123"	omma	nd to u	ndo the	e chang	es intro	duced b	by the c	ommit wi	th the ID	2	22CD	98352.4

PART-C Beyond Syllabus Virtual Lab Content (To be done during Lab but not to be included for CIE or SEE) 1. https://github.com/topics/virtual-lab

CIE Assessment Pattern (50 Mar	ks – La	b)			_	
	DDT	Levels	Test (s)	Weekly Assess	ment	
	KD I	Levels	20	30		
L1	Ren	nember	-	-		
L2	Und	lerstand	-	5		
L3	App	oly	10	10		
L4	Ana	lyze	5	10		
L5	Eva	luate	5	5		
L6	Cre	ate	-	-		
SEE Assessment Pattern (50 Mar	ks – La	b) RBT Levels		Exam Marks]	
		•	Dis	tribution (50)	4	
	L1	Remember		-	-	
	L2 L3	Understand		05 15	-	
	L3 L4	Apply Analyze		20	-	
	L4 L5	Evaluate		10	-	
	L5 L6	Create		-	-	
	10	Greate			1	
Suggested Learning Resources						
Reference Books:					•.	
1. Version Control with			rem Kumar I	Ponuthorai, Jon L	oeliger	Released October 2022,
Publisher(s): O'Reill 2. Pro Git book, writte			Pon Straub	and nubliched by	Anross	
https://gitscm.com/			Dell Sti aub	and published by	Apress	·,
Web links and Video Lectures (
1. Ben Straub and publi			//gitscm.co	m/book/en/v2		
					130944	433473699842782_share
d /overview.						
e d/overview.						4712177459211926_shar
Activity-Based Learning (Sugge						
Group activity for	r uploa	ading files/prog	rams and m	anage version co	ntrol in	GIT

						PHP	PROGR	AMMIN				1		
Course Code		22CDS3	353							Marks		50		
L:T:P:S		0:0:1:0								Marks		50		
Hrs / Week		2								l Marks		100		
Credits	-	1								n Hours		03		
Course outco														
22CDS353.1				-				P Progr		-				
22CDS353.2					-						oject) and o		s (array)	in PHP.
22CDS353.3					-			-	-	ions conc	ept in PHP	•		
22CDS353.4								eb prog						
Mapping of C				0					-			т <u> </u>		
	P01			P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22CDS353.1	3	2	2	2	2	1	-	-	-	-	-	2	2	2
22CDS353.2	3	2	2	2	2	1	-	-	-	-	-	2	2	2
22CDS353.3	3	2	2	2	2	1	-	-	-	-	-	2	2	2
22CDS353.4	3	2	2	2	2	1	-	-	-	-	-	2	2	2
Pgm. No.										Hours		COs		
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1	Deve	elon a P	HP pr	ogram	to calcu	late are		riangle a	and Rec	tangle.		2	220	DS353.1
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2		-		-		-		e messa	-	atic equa	cion by	2	22CI	DS353.1
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			-					tion of s	-	-				
			-					te or do	-					
		Strings	-		itii iitei	ais (311	igie quo		Juble q	uotej				
3		-			noconto	d with	litonala	(cingle	quata	on doublo	avoto)	2	220	DS353.2
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		-		-	-		-			attributes				
		-								nd 100 (p	-			
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4										The last '		2	2201	DS353.2
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		-	-	-				-		es and obj				
5		-	-		-	lata, inc	luding	Emp_Na	ame, En	np_ID, Em	p_Dept,	2	22CI	DS353.2
	-	-		Emp_D(
		-	PHP p	rogram	to den	nonstra	te the c	late() w	vith dif	ferent par	ameter			
6	opti											2	220	DS353.2
0		•	a PHP	progra	m to ge	enerate	the Fib	onacci	series ı	using a re	cursive	_	220	0000012
	func	tion.												
							PAR'					1		
		-	-	-	-	ot the fi	le and p	erform	the foll	owing				
7				N lines (2	2201	DS353.3
				he cont										
8		-	-	-					-	int the fre	quency	2	2201	DS353.3
0	of oc	ccurren	ce of t	he wor	d accep	ted by t	he user	in the f	ïle.			<i>L</i>		

	l Learning Resou e Books:	urces:							
			L6	Create		-			
			15	Evaluate		10			
			.4	Analyze		20			
			.3	Apply		10			
				Understand		10			
			L1	RBT Levels Remember		tribution (50)			
	Jinene i attern (J		Ца	-	I	Exam Marks			
SEE Asses	sment Pattern (5				-	-			
		L5 L6	Eva Crea	luate	5	5			
		L4		lyze	5	5			
		L3	App	-	10	15			
		L2		lerstand	-	5			
		L1	Ren	nember	-	-			
			RBT	Levels	20	30	-		
IL ASSESS	ment rattern (5)				Test (s)	Weekly Assessm	ent		
IF Accord	the search resul								
	store the inform	ation in	a dat	abase and to sea		ok with the title spe			
Ζ.						html] : Using PHP a ithors, edition and p			
2	display the data					htmll . Haing DUD -	nd Mr-Ci	OI davial	
	Line 1, Address	Line 2, a	nd E-	mail text fields.		ng, store the values			
1.						html]: Create a XHT		n with Nam	e, Address
		(To ho d		Beyond Syllabu during Lab but		b Content cluded for CIE or S	FF)		
					PART-C				
12	contents on		-	to reau the tor		THE TOTH and US	piay th	2	22CDS353.
	in a text.	DUD proc	tram	to read the cor	atomic of a l	ITML form and dis	play th		22000000
11			ram t	to count the occu	urrences of A	adhaar [numbers]	present	2	22CDS353
10	Develop a P them with a		ram	to find the occu	rrences of a	given pattern and	replace	2	22CDS353
	using regula			A					22CDS353

Edition. 3. The Complete Reference PHP, Steven Holzner, Mc Graw Hill, ISBN: 9780070223622,

Web links and Video Lectures (e-Resources):

- 1. https://www.w3schools.com/php/
- 2. https://www.tutorialspoint.com/php/index.htm
- 3. https://www.w3schools.com/html/

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

1. Web applications with three tier architecture in groups.

					GOLAN	G PROC	GRAMM	ING						
Course Code	220	DS354						CIE M	larks		50			
L:T:P:S	0:0:	1:0						-	Marks		50			
Hrs / Week	2								l Marks		100			
Credits	01							Exan	n Hours		03			
Course outcon		ne end of	the cou	rse, the	student	t will be	able to	:						
22CDS354.1									op standa	lone appl	ications.			
22CDS354.2	Арр	ly the co	ncept of	functio	ns and 1	recursiv	re functi	ons in (GoLang pi	ogrammi	ng			
22CDS354.3	Dev	elop appl	ications	using (GoRouti	nes and	channe	ls						
22CDS354.4	Solv	e the rea	l-world	concuri	ency is	sues usi	ing conc	urrency	y with go	concepts.				
Mapping of Co			_				-	_						
		02 PO3		P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2	
22CDS354.1		2 2	2	2	-	-	-	-	-	-	2	3	3	
22CDS354.2		2 2	2	2	-	-	-	-	-	-	2	3	3	
22CDS354.3		3 3	3	2	-	-	-	-	-	-	2	3	3	
22CDS354.4	3	3 3	3	2	-	-	-	-	-	-	2	3	3	
Pgm. No.]	List of H	Program	ns				Hours	5	COs	
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1	Design a	and Imple	ement a	Goprog	ram to			of the m	nonths an	d number				
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	same.			P					F		_			
2	Implem	ent a calc	ulator p	rogram	that dis	splays a	menu w	vith opt	ions					
	-		-	dd 2.Sul				•						
	Read2n	umbersa	ndperfo	rmthe	relevar	nt open	ation.	After	performi	ng the				
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	-	-	-						ne menu o					
	-	n should	-	-			- 1			-				
3					ntegers	. Create	e a proș	gram to	find the	smallest				
	-	-	-		-			-		he sum of		22C	DS354.1	
	-	ers in the		•										
4	Develop	a Go Pro	gram to	check v	vhether	the use	r given	matrix i	s a sparse	e or not.		22C	DS354.1	
5	-		-	-		ion to fi	nd the	longest	substrin	g without	2	220	DS354.2	
	-	ng charac		-	-							220	55554.4	
6			-			on in G	o with s	suitable	e progran	ns. Direct,	2	220	DS354.2	
	Indirect	, Tail and	Head R	ecursio	n						-	220	00001.2	
						PAR								
7	-		-	-			-			ate three	2	22C	DS354.2	
0						-		-	e salary.					
8		program		-						1	2	220	DS354.2	
9		ointer to Student			-	-			student	records.	2	22C	DS354.3	
10									Go routine	2.	2 22CDS354		DS354.3	
11		a progra									2	22C	DS354.4	
12									ency con	cept.	2		DS354.4	

PART-C Beyond Syllabus Virtual Lab Content (To be done during Lab but not to be included for CIE or SEE)

1. https://go.dev/solutions/case-studies

CIE Assessment Pattern (50 Marks - Lab)

	DDT Lovele	Test (s)	Weekly Assessment
	RBT Levels	20	30
L1	Remember	-	-
L2	Understand	-	-
L3	Apply	10	10
L4	Analyze	5	10
L5	Evaluate	5	10
L6	Create	-	-

SEE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	-
L3	Apply	15
L4	Analyze	20
L5	Evaluate	15
L6	Create	-

Suggested Learning Resources:

- **Text Books**:
- 1. Alan A. A Donovan, Brian W. Kernighan, "The Go Programming Language", Addison-Wesley Professional Computing Series ,2016(Reprint)

E-Reference Books:

- 1. www.tutorialgateway.org/go-programs
- 2. https://gobyexample.com

BIO INSPIRED DESIGN AND INNOVATION

			BIO I	NSPIR	ED DI	ESIGN	AND	INNOV	ATIO	N		
Course Code	22BIK3	6					CIE I	Marks		50		
L:T:P:S	3:0:0:0						SEE	Marks		50		
Hrs / Week	3						Tota	l Marks		100)	
Credits	03						Exar	n Hours		03		
Course outcon At the end of t		the stud	lent will	be able	to:							
22BIK36.1	Verify th	e biomir	netics pr	inciples	in rela	tion to	the ne	eds at th	at mome	ent.		
22BIK36.2	Evaluate	the Bio-	materia	l propert	ies for	health	care aj	pplicatio	ns.			
22BIK36.3	Investiga	ite nove	bioengi	neering	initiativ	ves by o	evaluat	ting desig	gn and d	levelopm	ient prin	iciples.
22BIK36.4	Investiga	ite creat	ive bioba	ased solu	itions f	or soci	ally vit	al issues	with cri	tical tho	ught.	
22BIK36.5	Understa	nd the b	oio comp	uting op	timizat	tion thr	ough r	esearch	and exp	eriential	learning	J.
22BIK36.6	Explain t	he funda	amental	biologica	al ideas	throug	gh pert	inent inc	dustrial	applicati	ons and	case studies.
Mapping of Co	ourse Out	comes	to Prog	ram Out	tcome	s and	Progra	am Spec	ific Out	tcomes:		
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
	101	10-	100	101	100	100	107	100	107	1010	1011	1012
22BIK36.1	3	3	3	3	2	-	2	-	1	-	-	2
22BIK36.2	3	3	3	3	2	-	2	-	1	-	-	2
22BIK36.3	3	3	3	3	2	-	2	-	1	-	-	2
22BIK36.4	3	3	3	3	2	-	2	-	1	-	-	2
22BIK36.5	3	3	3	3	2	-	2	-	1	-	-	2
22BIK36.6	3	3	3	3	2	-	2	-	1	-	-	2
MODULE-1	BIO-INS	PIRED	DESIGN	AND EN	IGINEI	ERING			22	BIK36.1		8 Hours
-		-	-	-								sciplines, Rawling's aling, self-assembly).
Self-study / Cas	se Study /		-		-	of Bio i	nspire	d design	ı, Compa	are with	traditio	nal areas of
Applications Text Book			ce and e Book 1: 1			3, 1.15,	1.16					
MODULE-2	BIO MA	TERIAL	S AND E	BIO HEA	LTHC	ARE D	ESIGN		2	2BIK36.	.2	8 Hours
fracture tough Biomaterials ar	materials, nd Bio syst ue Grafting	structur ems in F g, Peacoo Ir	al coloui Iealth ca ck-Inspir	rs, Actua are desig red Biose te Bio-Co	ting Ma n (Hun ensors,	aterials nan Pro Gecko-	s, Bio-C osthetio Inspire	compatib cs, Paras ed Surgic	le Mater itic Was cal Glue)	rials). Bio p-Inspire Robotics	o-Mecha ed Needl s, Marine	erials- (Hierarchy, nics, Applications of le, Octopus-Inspired e and Aeronautical. and health care
Text Book		Т	ext Book	: 1: 2.2, 2	.3, 2.4	to 2.15						

MODULE-3	BIO SUSTAI	NABLE DEVELOPM	IENT		22BIK36.3, 22BIK36.4	8 Hours
						(purification, filtration), s for mega structures.
Self-study / Case Study / Applications	Explore the	Bio inspired enviror	nmental cons	tructions and devel	opment.	
Text Book	Text Book 2:	3.1, 3.3, 3.5, 3.7, 3.10)			
MODULE-4	BIO COMPU	TING AND OPTIMI	SATION		22BIK36.5	8 Hours
	Bio-Inspired ((PSO).		Colony Optir	misation (ACO), S	wam Intellige	ossover and Mutation ence- Particle Swam
Applications						
Text Book	Text Book 1:	6.1, 6.3, 6.5, 6.7, Tex	xt Book 2: 10.1	1, 10.3, 10.5, 10.7		
MODULE-5	APPLICATIO	ONS OF BIO-INSPIR	RED INNOVA'	TIONS	22BIK36.6	8 Hours
Communication Carbon Neutr	ons, Healthcare ral Solutions (Eco-friendly po Survey on Bi	e, Agriculture, food j Coral Reefs, Eco-ce	production, a	nd Sports, Environi bon Free Solutions	ment infrastru s (Lotus leaf i	inspired paints), eco-
Case Study / Applications						
Case Study / Applications Text Book	Text Book 2:	12.1 to 12.10				
Applications Text Book		12.1 to 12.10 Marks – Theory) –		Marks Distributi	on	
Applications Text Book			Test (s)	Marks Distributi Qualitative Assessment (s)	ion MCQ's	
Applications Text Book	ent Pattern (50	Marks – Theory) – RBT Levels	Test (s)	Qualitative		
Applications Text Book	ent Pattern (50	Marks – Theory) – RBT Levels Remember	25	Qualitative Assessment (s) 15 -	MCQ's 10 -	
Applications Text Book	ent Pattern (50	Marks – Theory) – RBT Levels Remember Understand	25 - 5	Qualitative Assessment (s) 15 - -	MCQ's 10 -	
Applications Text Book	ent Pattern (50 L1 L2 L3	Marks – Theory) – RBT Levels Remember Understand Apply	25 - 5 10	Qualitative Assessment (s) 15 - - 5	MCQ's 10 - - 5	
Applications Text Book	ent Pattern (50 L1 L2 L3 L4	Marks – Theory) – RBT Levels Remember Understand Apply Analyze	25 - 5 10 5	Qualitative Assessment (s) 15 - - 5 5	MCQ's 10 -	
Applications Text Book	ent Pattern (50 L1 L2 L3	Marks – Theory) – RBT Levels Remember Understand Apply	25 - 5 10	Qualitative Assessment (s) 15 - - 5	MCQ's 10 - - 5	

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	

Suggested Learning Resources:

Text Books:

- 1. Helena Hashemi Farzaneh, Udo Lindemann, A Practical Guide to Bio-inspired Design, Springer Vieweg, 1st edition 2019, ISBN-10 : 366257683X, ISBN-13 : 978-3662576830
- Torben A. Lenau, Akhlesh Lakhtakia, Biologically Inspired Design: A Primer (Synthesis Lectures on Engineering, Science, and Technology, Publisher: Morgan & Claypool Publishers, 2021, ISBN-10: 1636390471, ISBN-13: 978-1636390475

Reference Books:

- 1. French M, Invention and evolution: Design in Nature and Engineering, Publisher: Cambridge University Press, 2020
- Pan L., Pang S., Song T. and Gong F. eds, Bio-Inspired Computing: Theories and Applications, 15th International Conference, BIC-TA 2020, Qingdao, China, October 23-25, 2020, Revised Selected Papers (Vol. 1363). Springer Nature, 2021
- 3. Wann D, Bio Logic: Designing with nature to Protect the Environment, Wiley Publisher, 1994

Web links and Video Lectures (e-Resources):

- 1. https://onlinecourses.nptel.ac.in/noc22_ge24/preview
- 2. https://biodesign.berkeley.edu/bioinspired-design-course/
- 3. https://www.youtube.com/watch?v=cwxXY9Qe8ss
- 4. https://www.youtube.com/watch?v=V2GvQXvjhLA
- https://nsf-gov-resources.nsf.gov/2023-03/Bio-inspired%20Design %20Workshop%20Report_2232327_October%202022_Final.508.pdf

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- > Presenting students with bio-inspired design challenges and asking them to come up with solutions.
- > Create physical models or prototypes that mimic biological structures or functions.
- > Organizing Group wise discussions on issues
- Seminars

		UN	IVERSAI	HUMAN	VALUE	S AND L	IFE SKI	LLS					
Course Code	22UHK3					-	CIE Ma			50	50		
L:T:P:S	1:0:0:0						SEE Ma	arks		50			
Hrs / Week	2						Total I	Marks		100	00		
Credits	01						Exam	Hours		02			
Course outcomes: At the end of the cou	irse, the st	tudent wi	ill be able	to:									
22UHK37.1	Underst	tand the o	concept a	nd signifi	cance of	f life skill	ls and u	niversal	human	values.			
22UHK37.2	Develop	o Self-awa	areness a	nd Self-m	anagem	ent skill	s to pro	mote per	sonal g	rowth.			
22UHK37.3	Apply C	ritical an	d Creativ	e thinkin	g and et	hical dec	ision-m	aking sk	ills in va	arious co	ntexts.		
22UHK37.4	Promot	e teamwo	ork and co	ollaborati	ion whil	e respec	ting div	ersity an	d inclus	ivity.			
Mapping of Course	Outcome	es to Pro	gram Ou	tcomes	and Pro	ogram S	Specific	Outcon	nes:				
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	
22UHK37.1	-	-	-	-	-	3	1	3	-	2	-	2	
22UHK37.2	-	-	-	-	-	1	2	1	-	2	-	2	
22UHK37.3	-	-	-	-	-	3	1	3	1	2	-	2	
22UHK37.4	-	-	-	-	-	2	2	1	3	3	-	3	
MODULE-1	5	Self-Awa	reness a	nd Self-	Manage	ement			2UHK3 2UHK3		3 H	ours	
Emotional Intelligenc	m 1 ·	C	10	CIAI							1 .		
infatuation. Self-study / Role play MODULE-2	7		growth	tand qua ; particip	oate in r			esentatio 2	ons to c 2UHK	ome out 37.1	of comfo		
				ds Yours				22UHK37.3					
Professional, aligning	Personal	and Profe	essional g	oals for g	reater a	chievem	ent, Mir	in profession, Goal Setting - Personal an Iind-Maps as a tool for Goal Setting					
Self-study / Mind			ustry exp			•	0	als; real	izing co	onnectior	betwee	n	
Maps	person	al and pr	ofession	al goals f	or peac	eful livir	ıg	2	011112	27.2			
MODULE-3			ading sel					2	2UHK 2UHK	37.4		lours	
Quality analysis of le thinking and Creativ	e thinking	g for cont	uation, C tribution	ritical th to techn	inking, ical wor	Creative ·ld, Six tl	thinkir hinking	ng and Et hats, Ex	thical d ploring	ecision n ethical c	naking, C lecision-	ritical	
making frameworks Activities / Case			Critical th	inking a	nd activ	ities for	Creativ	o thinki	nσ				
study/Applications	Gase sta						Greativ						
MODULE-4	0	wnershi	ip towar	ds Fami	ly and S	ociety		2	2011K 2011K 2011K	37.3	3 H	lours	
Responsibility, Dive and managing inclus								responsi	bility;	Apprecia	ting dive	ersity	
Self-study / Interview with corporate people	Working expectat		bar; tear	n buildir	ng activi	ties; Inte	erviewi	ng Corpo	orate ez	xperts to	understa	and	
MODULE-5		Towa	ards Nat	ure and	Indust	ry			2UHK 2UHK		3 H	lours	
Dorgonal and of an	J										1		
Personal code of con resolution, assertive		-				resistin	g exteri	nal press	sures, n	egotiatio	n and co	onflict	

			Marks Distribution			
		RBT Levels	Test (s)	Alternative Assessment (s)		
			25	25		
	L1	Remember	-	-		
	L2	Understand	7	6		
	L3	Apply	8	7		
	L4	Analyze	10	7		
	L5	Evaluate	-	5		
	L6	Create	-	-		
E Assessment Pattern (50) Mark	s – Group Discussio	n)			
			Exa	m Marks		

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	
L6	Create	

Suggested Learning Resources: **Reference Books:**

- - 1. The 7 Habits of Highly Effective People, Stephen R Covey, Neha publishers.
 - 2. Seven Habits of Highly Effective Teens, Convey Sean, New York, Fireside Publishers, 1998.
 - 3. Emotional Intelligence, Daniel Coleman, Bantam Book, 2006.
 - 4. How to win friends and influence people, Dale Carnegie.
 - 5. BHAGAVADGITA for college students, Sandeepa Gunt reddy.

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- 1. Conduct interviews with HR personnel of corporate to understand expectations in terms of Soft Skills and Values
- 2. Participate in role plays and presentations to come out of comfort zone
- 3. Talk to industry people to understand opportunities available
- 4. Make a short movie to display creativity
- 5. Use Mind maps to plan successful completion of semester
- Actively participate in Group Discussions and JAM sessions 6.

						LIED M. on to al							
Course Code	22DM/	4721		լե	omme	JII to al		CIE Marl					50
L:T:P:S	0:0:0:0:0							SEE Mar					
Hrs. / Week	2	J						Fotal Ma					50
Credits	<u>2</u> 00							Exam Ho					
Course outcomes		anda	the co	urco tho	ctudont	t will be a			Juis				
22DMAT31.1						nathema			lculus				
22DMAT31.2				-	-	on of a fu		-	ilculus				
22DMAT31.3		ie defii	nite inte	egrals wi					elop th	e ability	to so	lve different t	ypes of
22DMAT31.4					ora in so	lving svs	tems (oflinear	equatio	ons and d	leteri	mine the Eiger	n values
				a matrix					equation	ono unu c			, and b
Mapping of Cour						es:							
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010		P011	P012
22DMAT31.1	3	3	-	-	-	-	-	-	-	-		-	-
22DMAT31.2	3	3	-	-	_	-	-	-	-	-		_	_
22DMAT31.3	3	3	-	_	_	_	-	_	_				_
22DMAT31.4	3	3	_	_	_	_	_	_	_	_		_	_
22DMA131.4	3	3	-	-	-	-	-	-	-	-		-	-
MODULE-1	DIFFE	RENT	IAL CA	LCULUS	5							2DMAT31.1 2DMAT31.2	8 Hours
Polar Curves-Prob	lems on	angle	betwee	en the rac	lius vec	tor and ta	angent	t. Angle ł	petwee	n two cur			al equation
for polar curves-Pi		-					-	-					ai equation
Text Book				, 4.8, Tex			110 1 41						
MODULE-2				VTIATIO							22	DMAT31.1	8 Hours
Definition and Sim Problems, Jacobian Text Book MODULE-3	ns of ord Text B	der tw ook 1:	o - defii 5.4, 5.	nition an 7,	d proble	ems.						Dextended the	8 Hours
						ERENTIA	-			(2) Cala			
Problems on evaluation degree differentiation											uon	of first order	and first-
Text Book						Text Boo				lations.			
	LINEA				11.11,	TEXT DO	<u>, , , , , , , , , , , , , , , , , , , </u>				22	DMAT31.4	8 Hours
Problems on rank					ansform	nations S	Solutio	n of sys	tem of	linear eo			
method-Problems.			y cicin	circuity tr	unsion	100115, 0	Jointio	ii or sys		inical eq	laatio	Shis by datass	emmation
Text Book		ook 1.	27.28	R 6 Text	Book 2	: 7.3, 7.4							
MODULE-5	LINEA				Doon 2	.,,,					22	DMAT31.4	8 Hours
Linear transforma					lectors (of square	matri	v-Proble	me				0110410
Text Book				-		2: 7.9, 8.		x-110010					
CIE Assessment P							1 1						
CIE Assessment P	attern	(50 X	2=100	marks -	Theor	y)							
								rks Disti					
			RBT	Levels		Test (s		Qualitat ssessme		MCQ'	's		
						25		15		10			
		14	Dom	ember		5		5		-			
		L1	Kem	Chiber									
		L1 L2		erstand		5		5		-			
				erstand		5 10		5 5		- 10			
		L2	Und	erstand ly						- 10 -			
		L2 L3	Und Appl	erstand ly lyze		10				- 10 -			

Suggested Learning Resources:

Text Books:

- 1. B. S. Grewal, Higher Engineering Mathematics, Khanna Publishers, Forty fourth Edition, 2022, ISBN: 9788193328491.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, Wiley-India Publishers, Tenth Edition, Reprint 2016, ISBN: 9788126554232.

Reference Books:

- 1. Glyn James, Advanced Modern Engineering Mathematics, Pearson Education, Fourth Edition, 2015, ISBN: 9780273719236.
- 2. B. V. Ramana, Higher Engineering Mathematics, McGraw Hill Education (India) Private Limited, Fourth Edition, 2017, ISBN: 9780070634190.
- 3. H. K. Dass, Advanced Engineering Mathematics, S. Chand & Company Ltd., Twenty Second Edition, 2018, ISBN: 9789352533831.
- 4. N.P.Bali and Manish Goyal, A Text Book of Engineering Mathematics, Laxmi Publications (P) Ltd., Ninth Edition, 2014, ISBN: 9788131808320.

Web links and Video Lectures (e-Resources):

- 1. https://youtu.be/IUV0_Nj4d1s?si=eO3s7keCbCO1_jcz
- 2. https://youtu.be/VzUcs7aiqgg?si=YLtTUGr4Xp88KGY3
- 3. https://youtu.be/LDBnS4c7YbA?si=udUOdJ-u0ZxFmBAW
- 4. https://youtu.be/palSdK9P-ns?si=7A8_VSxEI4lGvksB
- 5. https://youtu.be/Bw5yEqwMjQU?si=jzbklZmVev1w8K2S
- 6. https://youtu.be/LBqdGn1r_fQ?si=DWcAIiFnosT7zikY
- 7. https://youtu.be/N5YCGOyTSuU?si=Wsf75V5fkUpfVVxr
- 8. https://youtu.be/gd1FYn86P0c?si=7drzBEqVFSv6sQeZ
- 9. https://youtu.be/cSj82GG6MX4?si=4QN1DFXEqaJoUBn7
- 10. https://youtu.be/0c3yq9btr3A?si=jIoz8eu5TgV7mh8G
- 11. https://youtu.be/PhfbEr2btGQ?si=HVK1uk65oHph0t8G

Activity-Based Learning (Suggested Activities in Class)/Practical Based Learning:

- Contents related activities (Activity-based discussions)
 - For active participation of students, instruct the students to prepare Algorithms/Flowcharts/Programming Codes
 Organizing GroupWise discussions on related topics
 - > Seminars

DISCRETE MATHEMATICS AND GRAPH THEORY

(Common to AIM, CEE, CSE, CDS, ISE)

				(Cor	nmor	to AI	M, CE	E, CSE	, CDS,	, ISE)					
Course Code	22MA	C41					C	IE Mar	ks			50			
L:T:P:S	3:0:0:0)					S	EE Mai	rks			50			
Hrs. / Week	3						Т	'otal M	arks			100			
Credits	03						E	xam H	ours		03				
Course outcon At the end of th		e, the st	udent v	will be a	ble to:							I			
22MAC41.1	Explain	n the co	ounting	techniq	ues and	d combi	inatoric	s by us	ing the	context	of discrete prob	ability.			
22MAC41.2	Illustra	ate the	princip	le of Inc	lusion	and Exc	clusion								
22MAC41.3	Apply	Pigeon	hole pr	inciple t	o solve	e real lif	fe probl	ems.							
22MAC41.4	Solve t	he eng	ineerin	g proble	ms inv	olving r	elation	s and fu	inction	s.					
22MAC41.5	Analyz	e the c	ompute	er scienc	e probl	ems by	using g	graph th	neory t	echnique	es.				
22MAC41.6	Justify	the arg	gument	s with p	roposit	ional ar	nd pred	icate lo	gic and	l from tr	uth tables.				
Mapping of Co	ourse O	utcom	es to F	rogran	n Outc	omes:									
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012			
22MAC41.1	3	3	-	-	-	-	-	-	-	-	-	-			
22MAC41.2	3	3	-	-	-	-	-	-	-	-	-	-			
22MAC41.3	3	3	-	_	-	-	_	-	-	-	-	_			
22MAC41.4	3	3	-	_	-	-	-	-	-	-	-	-			
22MAC41.5	3	3	-	-	-	-	-	-	-	-	_	-			
22MAC41.6	3	3	_		-	_		_	-	-	-	_			
MODULE-1	MATH	EMAT	ICAL LO	DGIC							22MAC41.1	8 Hours			
				-	-		liction, 1	Logic E	quivale	ence, The	Laws of Logic,	Converse, Inverse an			
Contra positive		•													
Case Study				of logic	in spe	cificatio	on of coi	nputati	ion.						
Text Book			2.1, 2.2,									1			
MODULE-2	PRINC	IPLES	OF COU	JNTING							22MAC41.2	8 Hours			
		-		-					-	-	FInclusion and E Drbidden Positio				
Text Book		-		l, 8.2, 8.											
MODULE-3	RELA	LIONS	AND F	UNCTIO	ONS						22MAC41.3	8 Hours			

Text Book	Text Book	1: 5.1,	, 5.2, 5.3,	5.4, 5.5, 5.6,	7.4.				
MODULE-4	GRAPH TH	EORY	7				22MAC4	1.4	8 Hours
Graphs-Definit	tions and exar	nples,	, Sub graj	ohs, Walks, Pa	aths, Circui	ts, Connectedness, C	omponents	, graph i	somorphism, Eu
graphs, Hamilt	tonian paths a	nd cy	cles.						
Case Study	Case studies	s on N	letwork A	nalysis.					
Text Book	Text Book	1: 11.	1, 11.2, 1	1.3, 11.5. Tex	t Book 2: 2	2.1, 2.2, 2.3, 2.4, 2.5,	2.6, 2.7, 2.8	3, 2.9.	
MODULE-5	TREES, CO	NNEC	CTIVITY	AND PLANA	RITY		22MAC4	1.5	8 Hours
							22MAC4	1.6	
circuits Netwo	ork flows: Krus	skal's	algorithn	n, Planar grap	hs, Dual of	cut sets, Properties o planar graphs, Differ			
Case Study	Case studies	s on S	ocial Net	work Analysis	5.				
Text Book	Text Book	1: 11.	4, 12.1, 1	2.2, 12.3, 13.	2, Text Boo	ok 2: 3.1, 3.5, 3.7, 4.1	l, 4.2, 4.3, 4	.4, 4.5, 4	4.6, 5.2, 5.6, 5.7.
CIE Assessme	nt Pattern (5	0 Mai	rks – The	eory)					
	Г					Marks Distribution			
				-		Qualitative	MCQ's		
			RBT L	evels	Test (s)	Assessment (s)	ç		
			•		25	15	10		
	_	L1	Remen		5	5	-		
	-	L2	Under	stand	5	5	-		
	F	L3 L4	Apply Analyz		10 2.5	5	10		
	-	L4 L5	Evalua		2.5	-	-		
		L5 L6	Create		-	-	-		
SEE Assessme	ent Pattern (5	-			1	I			
						Exam Marks			
				RBT Levels		Distribution (50)			
			L1	Remember		10			
			L2	Understan	d	10			
			L3	Apply		20			
			L4	Analyze		5	_		
			L5 L6	Evaluate Create		5			
			LO	urcate		-			
Suggested Le	arning Reso	urces	5:						
	_								
Text Books:									
I CAL DOOLO									
	P Grimaldi D	liscrot	e and Co	mhinatorial M	athematics	s-an applied introduc	tion Pears	าท	
1. Ralph	P. Grimaldi, D tion, Fifth Edi					s-an applied introduc	ction, Pearso	on	

Reference Books:

- 1. Basavaraj S. Anami and Venakanna S. Madalli, Discrete Mathematics A Concept based approach, Universities Press, 2016, ISBN: 9788173719998.
- 2. Kenneth H. Rosen, Discrete Mathematics and its Applications with Combinatorics and Graph Theory, McGraw Hill Education, Seventh Edition, 2017, ISBN: 9780070681880.
- 3. D.S. Malik and M.K. Sen, Discrete Mathematical Structures: Theory and Applications, Thomson, 2004. ISBN: 9780619212858.
- 4. Thomas Koshy, Discrete Mathematics with Applications, Elsevier, First Edition 2005, ISBN: 9788181478870.

Web links and Video Lectures (e-Resources):

- 1. https://youtu.be/04Qf0SQKkZw?si=1r9joVe2-rP04fCH
- 2. https://youtu.be/Hbyj6vEi7fY?si=_GaCjUHBNdV2MArP
- 3. https://youtu.be/7hLvm_4DNqs?si=viYHH_fZDZQ9Fmdw
- 4. https://youtu.be/7hLvm_4DNqs?si=viYHH_fZDZQ9Fmdw
- 5. https://youtu.be/6Z_eengdMVE?si=-ZlPy2xl18oMUwfR
- 6. https://youtu.be/fwSiTaCs8KM?si=wpZcCEG-pNDuIPkS
- 7. https://youtu.be/iHC1ZdLdKjw?si=tuN-6pLqhMWPN4Mb
- 8. https://youtu.be/auvGQCoYdu4?si=3ELSyG5g-475AN1_
- 9. https://youtu.be/GLHWih_RB38?si=FuoNQAzNR2IIYpU0
- 10.https://youtu.be/hrumNRQwTV8?si=8o3hB1BbFD-MCNXS

11.https://youtu.be/sWsXBY19o8I?si=ALqpJIlzrAafEVDq

Activity-Based Learning (Suggested Activities in Class)/Practical Based Learning:

- Contents related activities (Activity-based discussions)
 - For active participation of students, instruct the students to prepare Algorithms/Flowcharts/Programming Codes
 - > Organizing Groupwise discussions on related topics
 - Seminars

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		L6	Create		1

1. Herbert Schildt, "Java: The Complete Reference", 12th Edition, Oracle Press, Tata McGraw Hill, 2017 (Reprint)

- 2. T. Budd, "Understanding Object-Oriented Programming with Java", Updated Edition, Pearson Education, 2018 **Reference Books:**
 - 1. J. Nino and F.A. Hosch, "An Introduction to programming and OO design usingJava",John Wiley & sons,2019(Reprint).
 - 2. Y. Daniel Liang, "Introduction to JAVA Programming", 10th Edition, PearsonEducation.
 - 3. R. A. Johnson, "Java Programming and Object-Oriented ApplicationDevelopment", Cengage Learning, 2020 (Reprint)

Web links and Video Lectures (e-Resources):

1. JDK 19 Documentation - Home (oracle.com)

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- 1. Contents related activities (Activity-based discussions)
 - ➢ Hands-on with coding platforms using Java
 - Group wise hackathon in Java language

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1		-	-		-	-	-			elements				
	of th	ie array	with	the give	n below	/ condit	ion. If tl	he array	has 6 a	and 7 in				
	succ	eeding	order	s, ignore	e 6 and	7 and th	ie numł	pers bet	ween tl	nem for th	ie			
	calc	ulation	of sun	1.										
	Eg1]) Array	Eleme	ents - 10	,3,6,1,2	,7,9								
	0/P	: 22										2	22C	DL43.1
	[i.e.	10+3+9	9]											
	Eg2) Array	Eleme	ents - 7,2	1,2,3,6									
	0/P	:19												
	Eg3) Array	Eleme	ents - 1,6	5,4,7,9									
	0/P	:10												
2	Desi	gn and	Imple	ment a]	ava pro	gram th	at disp	lays a m	enu wi	th options	5			
		1.	Add											
		2.	Sub											
	Base	ed on th	e optio	ons chos	sen, rea	d 2 num	bers an	d perfoi	m the r	elevant o	peration.	2	22C	DL43.1
			-					-		iser if he	-			
										ontinue d				
						ld termi		0	-	-				
3								n array	of 5 po	sitive inte	egers. The			
	algo	rithm n	nust tl	nen find	l the sm	allest p	ositive	integer	in the	array whi	ch cannot	2	22C	DL43.1
	-					nbers ir		-						
4								-	he pro	gram has	received			
		-	-	-					-	ed the va				
						-	-			rated by,(
	_) java Ez		-				0	•		,	2	22C	DL43.1
		: No va	-											
				e Mumb	ai Bang	alore								
		2)java Example Mumbai Bangalore P:Mumbai,Bangalore											1	

5	Design and develop a simple Java program to find the longest substring without repeating characters in a given String. Accept the String through Command Line argument.	2	22CDL43.2
6	 Given a string and a non-empty word string, return a string made of each char just before and just after every appearance of the word in the string. Ignore cases where there is no char before or after the word, and a char may be included twice if it is between two words. If inputs are "abcXY123XYijk" and "XY", output should be "c13i". If inputs are "XY123XY" and "XY", output should be "13". If inputs are "XY1XY" and 	2	22CDL43.2
	"XY", output should be "11".		
	Create a Java program for the same.		
	PART-B		1
7	 Design a class that can be used by a health care professional to keep track of a patient's vital statistics. Here's what the class should do: Construct a class called Patient Store a String name for the patient Store weight and height for patient as doubles Construct a new patient using these values Write a method called BMI which returns the patient's BMI as a double. BMI can be calculated as BMI = (Weight in Pounds / (Height in inches x Height in inches)) x 703 Next, construct a class called "Patients" and create a main method. Create a Patient object and assign some height and weight to that object. Display the BMI of that patient. 	2	22CDL43.2
8	 Create a class in Java called "Calculator" which contains the following: A static method called powerInt(int num1,int num2) that accepts two integers and returns num1 to the power of num2 (num1 power num2). A static method called powerDouble(double num1,int num2) that accepts one double and one integer and returns num1 to the power of num2 (num1 power num2). Call your method from another class without instantiating the class. 	2	22CDL43.2
9	 Develop a Program to take care of Number Format Exception if user enters values other than integer for calculating average marks of 2 students. The name of the students and marks in 3 subjects are taken from the user while executing the program. In the same Program write your own Exception classes to take care of Negative values and values out of range (i.e. other than in the range of 0-100) Include finally to output the statement "Program terminated". 	2	22CDL43.3
10	Create class of SalesPersons as a thread that will display fives sales persons name. Create a class as Days as other Thread that has array of seven days. Call the instance of SalesPersons in Days and start both the Threads. Suspend SalesPersons on Sunday and resume on Wednesday.	2	22CDL43.3
11	Create a Student Attendance Management System using a HashMap Collection type. Perform the following operations: Add the key-value pair. Retrieve the value associated with a given key Check whether a particular key/value exist. replace a value associated with a given key in the HashMap	2	22CDL43.4
12	Develop a program to solve the problem given:	2	22CDL43.4

			1	<u>(())</u>	4 • • • •
An array of length	-				-
such that the differ		-	ents on that	indices is equal to	the sum of
the square of their		5.			
Input : 4, 9, 6, 29, 3	0				
Output: 3					
(1,2), (2,4),(1,5) sa	tisfy th	e above conditio	n		
			PART-C		
		Beyond Syllabu			
(To be	e done	during Lab but	not to be i	ncluded for CIE or	SEE)
1. [https://java-iitd	.vlabs.a	ac.in/exp/excep	otions/] : H	andling exceptions	s in java
2. [https://java-iitd.	vlabs.a	c.in/exp/life-cy	cle-thread]: Life Cycle of a tl	hread
CIE Assessment Pattern (50 Mark	s – Lał))			
		-	Test (s)	Weekly Assess	ment
	KR 1	Levels	20	30	
L1	Rer	nember	-	-	
L2	Uno	lerstand	-	-	
L3	Арр	oly	10	10	
L4	Ana	alyze	5	10	
L5	Eva	luate	5	10	
L6	Cre	ate	-	-	
SEE Assessment Pattern (50 Marl	ks – La	b)			_
		RBT Levels	D	Exam Marks stribution (50)	
	L1	Remember		-	1
	L2	Understand		-	1
	L3	Apply		15	7
	L4	Analyze		20	7
	L5	Evaluate		15	7
	L6	Create		-	7
Suggested Learning Resources:					
Text Books:					
1 Horbort Schildt "lavay The	(omnl	ete Reference"	12th Editior	, Oracle Press, Tata	1 McGraw Hill,2017 (Reprint)
				Iawa" Undated Edit	
2. T. Budd, "Understanding O				Java", Updated Edit	
2. T. Budd, "Understanding O Reference Books:	bject-C	Priented Progran	nming with	-	tion , Pearson Education,2018
 T. Budd, "Understanding O Reference Books: J. Nino and F.A. Hosch 	bject-C	Priented Progran	nming with	-	
 T. Budd, "Understanding O Reference Books: J. Nino and F.A. Hosch sons,2019(Reprint). Y. Daniel Liang, "Introduce 	bject-C , "An tion to	Driented Program Introduction t JAVA Program	nming with to program ming", 10th	ming and OO de Edition, Pearson l	tion , Pearson Education,2018 esign using Java", John Wiley & Education.
 T. Budd, "Understanding O Reference Books: J. Nino and F.A. Hosch sons,2019(Reprint). Y. Daniel Liang, "Introduce 	bject-C , "An tion to	Driented Program Introduction t JAVA Program	nming with to program ming", 10th	ming and OO de Edition, Pearson l	tion, Pearson Education,2018 esign using Java", John Wiley &

				LOGI	C DESIG	N AND	COMPU	JTER OF						
Course Code		DS43							CIE Mar			50		
L:T:P:S	3:0:	:0:0							SEE Mar			50		
Hrs / Week	3								Fotal Ma			100)	
Credits	03							E	Exam H	ours		03		
Course outcon At the end of t		rse, the	stude	nt will l	oe able	to:								
22CDS43.1	Und	lerstan	d the v	vorking	of logic	: Gates a	and sim	plify Boo	olean fu	nction us	sing Karn	augh ma	ps.	
22CDS43.2	Imp	lement	ation	of comb	ination	al logic	circuits	5.						
22CDS43.3	Ana	lyze an	d desi	gn of ci	cuits u	sing lat	ch and f	lipflop's						
22CDS43.4	Des	ign and	analy	ze appli	ication	of regis	ters and	d counter	rs.					
22CDS43.5	Ana	lyze dif	fferent	metho	ds for c	ompute	r I/O ar	nd functi	ons of M	lemory S	System.			
22CDS43.6	Dev	elop sii	nple H	IDL pro	grams.									
Mapping of Co	ourse (Outcor	nes to	Progr	am Ou	tcomes	s and P	rogram	Specif	ic Outco	mes:			
	P01		P03	P04	P05	P06	P07	P08	P09		P011	P012	PS01	PSO2
22CDS43.1	2	2	2	2	-	-	-	-	-	-	-	2	2	2
22CDS43.2	3	3	3	3	-	-	-	-	-	-	_	2	2	2
22CDS43.3	3	3	3	3	-	-	-	-	-	-	-	2	2	2
22CDS43.4	3	3	3	3	-	-	-	-	-	-	-	2	2	2
22CDS43.5	3	3	3	3	-	-	-	-	-	-	_	2	2	2
22CDS43.6	2	2	2	2	-	-	-	-	-	-	-	2	2	2
MODULE-1	Dig	ital I o	oic an	d Com	hinatia	nalIo	gic Cir	cuits:		2	22CDS43	1	81	lours
Introduction to	-		-				-		ethod. 1					
Simplifications,														
McClusky Meth	od, Ver	rilog im						gic Circui	ts.					
Text Book				Book 1		8,2.1-2.	5							
MODULE-2				Circuit							22CDS43			Hours
Number System														
Binary Number Building Blocks	-	n-Magn	itude	Numbe	rs, Zs	Comple	ement I	Represer	itation,	2's Com	iplement	Arithme	tic, Aritr	imetic
Text Book		ext Boo	k 3·4 ′	1-412										
MODULE-3					izatio	n and l	Design			22CDS	43.3, 22	CDS43.4	8	Hours
Instruction Coo Design of Comp	les, Co		-						on and					
Text Book		t Book	2-2.1-	2.6										
MODULE-4				sor Org	ganizat	ion					22CDS43	8.5	8	Hours
Processor Bus Manipulation, Asynchronous	Progra	am Co	ntrol,	Micro	process	or Or	ganizat	ion. Inp	out-Out	out Org	anizatior	n: Perip	heral De	
Text Book	Tex	t Book	2: 4.1 ·	4.6										
MODULE-5		-		lounter							22CDS43			Hours
Edge-Triggered Binary Counter	rs, cou	nters f	or oth	ner seq										
implementation		-												
Text Book	Tex	t Book	1:8.1 -	- ö.12										

				Marks Distribution	
	RBT Leve	ls	Test (s)	Qualitative Assessment (s)	MCQ's
			25	15	10
L1	Rememb	er	5	5	-
L2	Understa	and	10	5	5
L3	Apply		5	5	5
L4	Analyze		5	-	-
L5	Evaluate		-	-	-
L6	Create		- 1	-	-
	L2 L3	Underst Apply	tand	20 10	
	L1	Remem		10	_
	L3	Apply		10	
	L4	Analyze		10	
	L5	Evaluat	e		
	L6	Create			
	L5	Evaluat			
Learning Reso cs: nald P Leach a 14.		ul Malvin	-	inciples and Application, Pears	

Reference Books:

- 1. Digital Fundamentals, Thomas Floyd, 11th edition, 2014, Pearson Education
- 2. An Illustrative Approach to Logic Design, R. D. Sudhakar Samuel, 2010, Pearson Education.
- 3. Stephen Brown, Zvonko Vranesic: Fundamentals of Digital Logic Design with VHDL, 2nd Edition, Tata McGraw Hill, 2005.
- 4. James W. Bignel, Digital Electronics, Cengage learning, 5th Edition, 2007

Web links and Video Lectures (e-Resources):

- 1. https://onlinecourses.swayam2.ac.in/nou23_ec05/preview
- 2. https://www.youtube.com/playlist?list=PLxCzCOWd7aiGmXg4NoX6R31AsC5LeCPHe

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning Practical Based learning : Karnaugh Map Simulator, Synthesis of Flip Flops- Simulator Software

Course Code		00051	40						017 -	7 1		= ^		
		22CDL4								larks		50		
L:T:P:S		0:0:1:0								Marks		50		
Hrs / Week		2								l Marks		100		
Credits		01							Exan	1 Hours		03		
Course outcon At the end of t		urse, th	e stud	ent will	be able	to:								
22CDL43.1	1	Analyze	e and d	lesign co	ombina	tional l	ogic circ	cuits.						
22CDL43.2]	Realize	flip flo	op and v	erify th	e truth	table.							
22CDL43.3]	Implem	entati	on of co	unters	using fl	ip flops							
22CDL43.4]	Implem	entati	on of lo	gic circı	uits usii	ng DLD.							
Mapping of Co	-							-	-					
	P01			P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22CDL43.1	2	2	2	2	-	-	-	-	-	-	-	2	2	2
22CDL43.2	3	3	3	3	-	-	-	-	-	-	-	2	2	2
22CDL43.3	3	3	3	3	-	-	-	-	-	-	-	2	2	2
22CDL43.4	3	3	3	3	-	-	-	-	-	-	-	2	2	2
Even No. /														
Exp. No. / Pgm. No.					I	list of F	Program	ns				Hours		COs
							PART	Г-А						
1				-	-			-		Variable I	Map and	2	220	DL43.1
2							sing 8:1					2	220	DL43.1
3					-		nationa combina					2		DL43.1
3 4									incuits.			2		DL43.1
5	-	-		<u>_</u>	-	-	its trut			4 1 1 1	- C.	Z	220	DL45.1
5		-	-	ment Ri onstrate	-		i Jonnso	n count	er usin	g 4-bit shi	ift	2	22C	DL43.2
6	Desi	gn and	imple	ment a i	mod-n ((n<8) sy		ous up	or dow	n counter	using J-K	2	220	DL43.2
	Flip	-Flop IC	s and	demons	strate it	s worki	ng. PAR	סי						-
7	Sim	ilate an	d vori	fu tha u	orking	of 8.1 r			o Voril	og code.		2	220	DL43.2
8										rilog code.	<u>_</u>	2		DL43.2
9				-					-	ng Verilog		2		DL43.3
10										ig Verilog		2		DL43.3
10					-			-	-	using Verling		2		DL43.4
11	-			-						sing Veril	-	2		DL43.4
	51111	liate all	iu veri	iy mou	o synch	ionous	PART-		unter u	sing vern	og toue.	4	220	JU 13.T
				1	Revond	l Svllah	PARI- ous Virt		Conte	nt				
			(To b		-	-				or CIE or	SEE)			
• Combi	nation						rnet.in/				5003			

CIE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Test (s)	Weekly Assessment
	RD1 Levels	20	30
L1	Remember		
L2	Understand	10	10
L3	Apply	5	10
L4	Analyze	5	10
L5	Evaluate		
L6	Create		

SEE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	10
L3	Apply	20
L4	Analyze	20
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Reference Books:

1) Joseph Cavanagh, "Verilog HDL Design Examples", Publisher: CRC Press, Taylor & Francis group, 2018, ISBN-9781138099951.

2) Dr. Cherry Bhargava and Dr. Rajkumar Sarma, "Hardware Description Language Demystified: Explore Digital System Design using Verilog HDL and VLSI Design Tools", Publisher: BPB Publications, 2020, ISBN- 9789389898040.
3) Charles H Roth and Larry L Kinney, Analog and Digital Electronics, Cengage Learning, 2019

						OI LIU	ATING S		15					
Course Code	220	DS44							CIE M	larks		50		
L:T:P:S	3:0	:0:0							SEE N	Marks		50		
Hrs / Week	3									l Marks		100)	
Credits	03								Exan	n Hours		03		
Course outcom			_											
At the end of t	the cou	rse, th	e stud	ent will	be able	to:								
22CDS44.1	Und	lerstar	nd the	concep	t of serv	ices pro	ovided b	by and t	he stru	cture of a	n operati	ng systen	1.	
22CDS44.2	Exa	mine t	he vai	rious CF	'U sched	luling a	lgorithn	ns.						
22CDS44.3	Imp	lemen	it vario	ous ope	rations o	on dead	llock, Ai	nalyze v	various	CPU sche	duling alg	gorithms.		
22CDS44.4					spect of eduling a				es and r	nemory r	nanagem	ent schen	nes. Hand	le
22CDS44.5	com	mand	S						-	-	-	ns and file	e system	
Mapping of Co				0				0	-					
22222444	P01		P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22CDS44.1	3	3	3	3	3	-	-	-	-	-	-	2	3	3
22CDS44.2	3	3	3	3	3	-	-	-	-	-	-	2	3	3
22CDS44.3	3	3	3	3	3	-	-	-	-	-	-	2	3	3
22CDS44.4	3	3	3	3	3	-	-	-	-	-	-	2	3	3
	<u> </u>		~	0	0									
22CDS44.5	3	3	3	3	3	-	-	-	-	-	-	2	3	3
22CDS44.5 MODULE-1 Concept, Comp	Оре	eratin	g Sys	tem		- Securit	- y. User y	- view, Sy	- vstem Vi		- 22CDS4 em Calls: (4.1	8 H	lours
MODULE-1 Concept, Comp Calls. Types of (Inter-Process C Threads.	Ope onents, Operati	e ratin Opera ng Sys	g Sys itions, items. on, crit	tem Protect Process ical sec	ion and 5 Manage tion prol	ement: blem, so	Process emapho	Concep ores,	pt, Oper	iew, Syste ation on	em Calls: (Processes	4 .1 Concept, 7 s, Coopera	8 H Types of S	lours ystem
MODULE-1 Concept, Comp Calls. Types of C Inter-Process C Threads. Text Book	Ope onents, Operati	eratin Opera ng Sys nicatio	g Sys itions, items. n, crit Text	tem Protect Process ical sec book 1	ion and 5 Manage tion prol	ement: blem, so	Process emapho	Concep ores,	pt, Oper	iew, Syste ation on	em Calls: (Processes 3.1, 3.2, 3.	4.1 Concept, 7 s, Coopera 3, 3.4	8 H Types of S ating Proc	lours ystem cesses,
MODULE-1 Concept, Comp Calls. Types of Inter-Process C Threads. Text Book MODULE-2	Operati Operati Commun	eratin Opera ng Sys nicatio J Sche	g Sys itions, items. in, crit Text edulin	tem Protect Process ical sec book 1	ion and 5 Manage tion prol : Chapte	ement: blem, so r 1, 2.1,	Process emapho , 2.3, 2.4	s Concep ores, 4, 2.5, 2.	ot, Oper 6, 2.8, 2	iew, Syste ration on 2.9, 2.10, 3	em Calls: (Processes 3.1, 3.2, 3. 22CDS 4	4.1 Concept, 7 s, Coopera 3, 3.4 14.2	8 H Types of S ating Proc	lours ystem cesses,
MODULE-1 Concept, Comp Calls. Types of C Inter-Process C Threads. Text Book MODULE-2 Basic Concepts Queue Scheduli	Operati Operati ommun Operati	eratin Opera ng Sys nicatio J Sche nptive	g Sys itions, items. in, crit Text edulin strate I Feed	tem Protect Process ical sec book 1 g egies, No back Qu	ion and 5 Manage tion prol 2 Chapte 20n-pre-e 1eue Sch	ement: blem, so r 1, 2.1, emptive aeduling	Process emapho , 2.3, 2.4 e strateg	concep pres, , 2.5, 2.	ot, Oper 6, 2.8, 2 eduling	iew, Syste ration on 2.9, 2.10, 3 3 Criteria,	em Calls: (Processes 3.1, 3.2, 3. 22CDS 4 Schedulii	4.1 Concept, 7 s, Coopera 3, 3.4 14.2 ng algorit	8 H Types of S ating Proc	lours ystem cesses,
MODULE-1 Concept, Comp Calls. Types of C Inter-Process C Threads. Text Book MODULE-2 Basic Concepts Queue Scheduli Text Book	Operati Operati Commun Operati CPU , Pre-en ing, Mu	eratin Opera ng Sys nicatio J Sche nptive ltileve ext boo	g Sys itions, items. n, crit Text dulin strate l Feed ok 1: C	tem Protect Process ical sec book 1 g egies, No back Qu	ion and 5 Manage tion prol 2 Chapte 20n-pre-e 1eue Sch	ement: blem, so r 1, 2.1, emptive aeduling	Process emapho , 2.3, 2.4 e strateg	concep pres, , 2.5, 2.	ot, Oper 6, 2.8, 2 eduling	iew, Syste ration on 2.9, 2.10, 3 3 Criteria,	em Calls: (Processes 3.1, 3.2, 3. 22CDS Scheduli 4, 6.5, 6.6	4.1 Concept, 7 s, Coopera 3, 3.4 14.2 ng algorit	8 H Types of S ating Proc 8 I hms, Mul	lours ystem resses, Hours tilevel
MODULE-1 Concept, Comp Calls. Types of C Inter-Process C Threads. Text Book MODULE-2 Basic Concepts Queue Scheduli Text Book MODULE-3	Operati communicommu ofi apeeso apeeso apees	eratin Opera ng Sys nicatio J Sche nptive ltileve ext boo	g Sys ations, atems. n, crit Text edulin strate l Feed ok 1: C	tem Protect Process ical sec book 1 g egies, No back Qu chapter	ion and 5 Manage tion prol 2 Chapte 2 Dn-pre-e 2 Dn-pre-e 2 Lauge Sch 4.1, 4.2,	ement: blem, so r 1, 2.1, emptive duling 4.3, 4.4	Process emapho , 2.3, 2.4 strateg g , 5.1, 5.2	Concep pres, 4, 2.5, 2. dies, Sch 2, 5.3, 5	ot, Oper 6, 2.8, 2 eduling .4, 5.5, 6	iew, Syste ration on 2.9, 2.10, 3 3, Criteria, 5.2, 6.3, 6.	em Calls: (Processes 3.1, 3.2, 3. 22CDS 4 Scheduli 4, 6.5, 6.6 22CDS 4	4.1 Concept, 7 s, Coopera 3, 3.4 14.2 ng algorit 5, 6.7 14.3	8 H Types of S ating Proc 8 I hms, Mul	lours ystem cesses, Hours tilevel Hours
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- > Organizing Group wise discussions on issues
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22CDL44.2	Exami	ne the v	/arious	process	s schedu	uling alg	gorithm	S					
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	• Ma	anipulatin	ng Hardlink and Soft	link using lr	n command		
3	Process Man	agement	commands.				
	• Proc	cess creat	tion, status, Identify	ing process,	ps -f &its options,		
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			ority, scheduling pro				
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4	-	-	mplementation of C	PU scheduli	ng by using		
	a. FCF	S				2	22CDL44.2
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5	Design, Deve	elop and I	mplementation of C	PU scheduli	ng by		
	a. SJF					2	22CDL44.2
	b. Rou	nd Robin					
6	Design, Deve	elop and I	mplement Threadin	g and synch	ronized applications	2	22CDL44.3
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9	-	-	mplement a Program		age replacement	2	22CDL44.3
10	-		memory manageme		nization Techniques	2	22CDL44.4
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Suggested Learning Resources: Reference Books

- 1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Principles 7th edition, Wiley-India, 2006
- 2. Silber schatz, Galvin, Greg, "Operating System Concepts", Wiley and Sons, 10th Edition, 2018.
- 3. William Stallings, "Operating Systems Internals and Design Principles", 9th Edition, Prentice Hall, 2018.
- 4. Andrew S Tanenbaum, Albert S Woodhull, "Operating systems design and implementation", 3rd edition.
- 5. UNIX-Concepts Applications, SUMITABHADAS, McGraw Hill, TATA McGraw HillEdition, 4th edition, 26th reprint 2019.
- 6. D M Dhamdhere, "Operating Systems: A Concept-Based Approach", 3rd Edition, Tata McGraw Hill Education,2017

						IoT P	ROGR		G					
Course Code	22CD	S451							CIE N	larks		50		
L:T:P:S	2:0:1:	0								Marks		50		
Hrs / Week	2+2								Tota	l Marks		100)	
Credits	03								Exan	n Hours		03		
Course outcom	nes: At	the er	nd of tl	ne cour	se, the s	student	will be	able to:	•					
22CDS451.1	Impler	ment l	oT con	cepts, ui	nderlyin	ig techno	ologies a	and migr	ation of	M2M to I	oT.			
22CDS451.2	Deploy	y the №	12M fu	ndamen	itals and	l data m	anagem	ent						
22CDS451.3	Analyz	ze the v	various	feature	es of IoT	standar	d proto	cols and	platforn	ns				
22CDS451.4	Impler	ment p	rogran	ns using	g Raspbe	erry pi n	nodel							
22CDS451.5	Under	stand	the inte	erface co	oncepts	with net	works							
22CDS451.6	Design	n and E	Develop	o real wo	orld IoT	applicat	ion usir	ig syster	n like Ra	spberry p	Di.			
Mapping of Co	ourse C			o Prog	ram Oı	itcome	s and l	Program	n Spec	ific Outo	comes:			
	P01		P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22CDS451.1	3	3	2	2	3	-	-	-	-	-	-	2	3	3
22CDS451.2	3	2	2	2	3	-	-	-	-	-	-	1	3	2
22CDS451.3	2	3	2	2	3	-	-	-	-	-	-	2	2	3
22CDS451.4	3	2	2	2	2	-	-	-	-	-	-	1	3	2
22CDS451.5	2	3	2	2	3	-	-	-	-	-	-	2	2	3
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it	on serial	monito	or.								
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MODULE-5			Ap	plic	ations	of IoT			DS451.5 ,		8 Hours
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	-	L4	Analyz	e		5	-		10		
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- 1. Qinghao Tang (Author), Fan Du," Internet of Things Security: Principles and Practice", 1st edition,Springer,2021
- 2. Chandrasekar Vuppalapati, "Building Enterprise IoT Applications", 1st Edition, Academic Press, 2019.

3. Peter Waher, "Mastering Internet of Things: Design and create your own IoT applications using Raspberry Pi 3", First Edition, Packt Publishing, 2018

Web links and Video Lectures (e-Resources):

- 1. "Raspberrypi", https://www.raspberrypi.org/
- 2. IoTprotocols, https://www.postscapes.com/internet-of-things-protocols/
- 3. IoTPlatforms, https://www.javatpoint.com/iot-tutorial

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

Project based Learning

R PROCRAMMING FOR DATA SCIENCE

Course Code	22CD	S452						CIE M	larks		50			
L:T:P:S	2:0:1	:0						SEE N	larks		50			
Hrs / Week	2+2							Total	Marks		100			
Credits	03							Exam	Hours		03			
Course outcom														
At the end of	the cour	se, the	e studei	nt will	be able t	0:								
22CDS452.1	Imp	lemen	t the fu	ndame	ntal con	cepts o	f R prog	grammir	ıg.					
22CDS452.2	Арр	ly the	use of o	data sti	ucture a	and loop	o functi	ons						
22CDS452.3	Ana	lyze th	ne Matr	ix and .	Arrays C	oncept	5							
22CDS452.4	Exa	mine I	lists an	d Data	Frames	in R.								
22CDS452.5	Exa	mine t	he buil	t in and	l user de	fined fu	inctions	s in R Pr	ogramm	ing.				
22CDS452.6	Imp	lemen	t Visua	lizing a	nd Anal	yzing D	ata in R	Progra	mming.	-				
Mapping of Co	ourse O	Jutcor	nes to	Progr	am Out	comes	and P	rogram	Specifi	c Outco	mes:			
	P01	-		P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22CDS452.1	2	1	2	2	3	-	-	-	-	-	-	2	2	2
22CDS452.2	2	1	2	-	-	-	-	-	-	-	-	2	2	2
22CDS452.3	2	1	2	2	3	-	-	-	-	-	-	2	2	2
22CDS452.4	2	1	2		3	-	-	-	-	-	-	2	2	2
22CDS452.5	2	1	2	2	3	-	-	-	-	-	-	2	2	2
22CDS452.6	2	1	2	-	-	-	-	-	-	-	-	2	2	2
MODULE-1					to R pro				2	0CDS452 0CDS452	2.2		8 Hou	
Numeric, Arith		-		nd Vect	cors: R fo	or Basic	Math, I	Arithme	tic, Varia	ables, Fur	ictions,	vectors, l	Expressi	ons and
assignments Lo	-	-												
Laboratory Control 1. Study of					cel(Prer		a)							
-	istrate I	-	-		-	equisit	ej							
3. Demor			-			motic (norato	r.c.						
MODULE-2		VUIKII			s and Ar		perato			20CDS45	22		8 Hou	rc
MoDOLE-2 Matrices and A	rravs: D	efinin				-	v Onera	tions Co				statemer		
for, looping wit	-		-		-	-	s opera	00113, 00	Siluition	5 4114 100	ping. ii	Statemer	1000	ing with
101) 100pmg						•								
Laboratory Co					List data	a object	s opera	tions						
									actors in	R				
1. Im	ipiemen		mentat	tion of v	various o	control	structu	res in R						
1. Im 2. Im	-	imple	memu			00000				20CDS45	2.4		8 Hou	rs
2. Im	-	imple		ts and	Data Fr	ames								
1. Im 2. Im 3. Str	udy and	-	Lis				Гhe app	ly famil	у.					
1. Im 2. Im 3. Str MODULE-3 Lists and Data 1 Laboratory Co	ady and Frames:	Data I ent: ()	Lis Frames progra	, Lists, ms)	Special v	values, '				-h D				
1. Im 2. Im 3. Str MODULE-3 Lists and Data Laboratory Co 1. To Cre	udy and Frames: ompon ate Sam	Data l ent: (j iple (D	Lis Frames progra	, Lists, I ms)) Data i	Special v n R and	values, ' perforn	n data r	nanipula	ation wit	h R.				
1. Im 2. Im 3. Stu MODULE-3 Lists and Data I Laboratory Co 1. To Cre 2. Impler	udy and Frames: ompon ate Sam	Data l ent: (j ple (D on and	Lis Frames progra ummy perfor	, Lists, I ms)) Data i m the v	Special v n R and various c	values, ' perforn	n data r	nanipula	ation wit	ch R.				
1. Im 2. Im 3. Stu MODULE-3 Lists and Data I Laboratory Co 1. To Cre 2. Impler	udy and Frames: ompon ate Sam	Data l ent: (j ple (D on and	Lis Frames progra ummy perfor	, Lists, I ms)) Data i m the v yr pacl	Special v n R and various c	values, ' perforn	n data r	nanipula	ation wit nes in R	:h R. 20CDS45	2.5		8 Hou	rs

Laboratory Component: (programs)

- 1. Demonstrate the User defined Functions in R.
- 2. Data Manipulation with data. table package
- 3. Study and implementation of data transpose operations in R

MODULE-5Pointers & Data Visualization20CDS452.68 Hours
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Pointers: packages, frames, de bugging, manipulation of code, compilation of the code.

Laboratory Component: (programs)

- 1. Implement Histograms, Scatter plots, Box plot in R.
- 2. Study and implementation of Data Visualization with ggplot2

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution	
	RBT Levels	Test (s)	Qualitative Assessment	Lab
		25	05	20
L1	Remember	5	-	-
L2	Understand	5	2	-
L3	Apply	5	3	10
L4	Analyze	5	-	10
L5	Evaluate	5	-	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	-

Suggested Learning Resources:

Textbooks

1. Jones, O., Maillardet. R. and Robinson, A. (2014). Introduction to Scientific Programming and Simulation Using R. Chapman & Hall/CRC, The R Series.

References

1. Michael J. Crawley, "Statistics: An Introduction using R", Second edition, Wiley, 2015

Web links and Video Lectures (e-Resources):

1. Wickham, H. & Grolemund, G. (2018). for Data Science. O'Reilly: New York. Available for free at http://r4ds.had.co.nz

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Demonstration of simple projects

				I	PROGR	AMMIN	G FOR L	JI AND	UX DES	SIGN				
Course Code	22CD	S453							CIE N	/ larks		50		
L:T:P:S	2:0:1:	0							SEE I	Marks		50		
Hrs / Week	2+2								Tota	l Marks		10)	
Credits	03								Exan	n Hours		03		
Course outcom		rse, the	e stud	ent will	l be able	e to:								
22CDS453.1	Ability	to und	erstan	d the go	oals of u	ser inter	face des	ign.						
22CDS453.2	Impler	nent th	e desi	gn proc	esses ar	d develo	opment r	nethodo	logies ir	n UI.				
22CDS453.3	Design	n applic	ation v	vith the	Knowle	edge on l	Menus, F	orm Fill	ing, Dial	og boxes.				
22CDS453.4	Impler	nent us	ser inte	eraction	ı with in	terfaces	and desi	gning in	tuitive i	nteractions	5.			
22CDS453.5	Condu	cting te	ests to	evaluat	e the us	ability ar	nd effecti	iveness o	of design	15.				
22CDS453.6		-	-		-	-				design deci				
Mapping of C	ourse (Outco	mes t	o Prog				Program		ific Outco	omes:			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22CDS453.1	3	2	3	2	3	-	-	-	-	-	-	2	3	2
22CDS453.2	3	2	3	2	3	-	-	-	-	-	-	2	3	2
22CDS453.3	3	2	3	2	3	-	-	-	-	-	-	2	3	2
22CDS453.4	3													
22CDS453.5	3													
22CDS453.6	3	2	3	2	3	-	-	-	-	-	-	2	3	2
MODULE-1			I	JSER I	NTERF	ACE DE	ESIGN				22CDS45	3.1	8 H	lours
Introduction, C Golden rules o				e desig	n, Motiv	vations f	for huma	an facto	rs in de	sign, Objec	t-Action I	nterface	model, T	'he Eight
2. Create	ize the s	steps to gn syste	em wi				ng tool I nts in Fig							
Text Book			Text	Book 1	1: 1.1.1.	3,1.4,2.3	3.2.5							
MODULE-2			rent			ROCESS					22CDS45	53.2	8	Hours
The Three Pil	lars of	design	. Deve					Social	impact					
Reviews, Acce		-		-		-			-			-) <u>8</u> -		, <u>F</u>
Laboratory Co	ompone	nt:						-						
	e a proje X desigi			UX des	sign usi	ng won	der shar	e Mocki	itt tool.					
	e and pr	-		ctions f	for UX d	lesign.								
Text Book					2,4.5,4.									
MODULE-3							UAL EN	VIRON	IENT		22CDS45	53.3	8	Hours
Direct Manipu	lation s	ystems	s, Spat	ial dat	a mana	igement	t, Visual	Thinki	ıg, Tasl	k related o	rganizati	on, Resp	onse tim	e and
display rate, F	ast mov	vement	throi	ıgh ME	NUS, Fo	orm Fill	in, and l	Dialog E	Boxes.		-	-		
Laboratory Co	mpone	nt:												
3. Build	a navig	ation 1	nenu	with co	ompon	ents in l	Figma.							
	ning an				ıs in Fig	gma.								
	e a dialo													
Text Book	Text B	Book 1:	6.1, 6	.2.3,6.4	,7.2,7.4	,7.5,7.7,	7.8							
MODULE-4				INTEF	RACTIC	ON DEV	ICES				22CDS45	53.4	8	Hours
Keyboards an Non anthropo											eo displa	ys, User	Produc	tivity,
non anun opo	morpin	ic uest	ы, DI	spiay L	vesigii,	C0101, P	reparat		mileu	manuals.				

Laboratory Component:

- Create connections and flows in Figma
 Implementation of Interactive design and functional layout.
 Create a working UI/UX prototype using prototyping tools.

3. Creat	e a worki	ng UI/I	UX proto	typeı	using p	prototypin	ig tools.				
Text Book	Text Bo	ok 1:9.2	2,9.3,9.4,9	9.5,10	.4,11.3	,11.4,11.5,	12.3				
MODULE-5			V	/ISUA	ALIZAT	ΓΙΟΝ		22CDS4 22CDS4			8 Hours
Database que	ry and ph	irase se	earch, Inf	orma	tion vi	sualizatio	n, Advanced filteri	ng, Hypei	rtext and	Hypermed	lia, World
wide web.											
Laboratory Co	omponent	t:									
1. Data V			gn tool fo	or UI/	UX Des	signers.					
2. Add li											
3. Web a											
Text Book			5.2,15.4,1			3					
CIE Assessme	nt Patter	m(50 M	larks – T	heor	y) -		Marila Distrib	- 4		1	
							Marks Distribu	ltion			
			RBT Lev	vels		Test (s)	Qualitative Assessment		Lab		
	_		•			25	05		20		
		L1	Remen			5	-		-		
		L2	Unders	stand		5	2		-		
		L3	Apply			5	3		10		
		L4	Analyz			5	-		10	-	
	-	L5	Evaluat	te		5	-		-	-	
		L6	Create			-	-		-		
SEE Assessme	ent Patter	r n(5 0 M	larks – T	heor	'y)						
				1	RBT Le	evels	Exam Marks				
			-				Distribution (50)			
			-	L1		ember	10				
				L2		rstand	10				
				L3	Apply		10				
			-	L4	Analy		10				
			-	L5	Evalu		10				
			l	L6	Creat	e					
Suggested Le	arning D	locour	2051								
Text Books:		court									
		ser inte	erface stra	ategie	es for e	ffective Hu	iman-Computer Int	eraction, 7	Гhird Edi	tion by Ben	l
Shnei	derman.			0				,		2	
REFERNCE											
							n: An Introduction	to GUI De	sign Princ	ciple s and	
						07by W0	Galitz.				
Web links an 1.						oc21_ar05	/nreview				
							web-design-using-	-adobe-v	d/		
							is/user-interface-		~_/		
	https:/				5/ 5/ 5/ 5/						
-							Practical Based l	earning			
1.Contents	s related a	activitie	s (Activit	y-bas	ed disc	cussions)					
≻ I	For active	particij	pation of	stude	ents, ins	struct the s	students to prepare	Flowchar	ts and Ha	andouts	
	Organizing	g Group	wise dis	cussio	ons on	issues					
> 5	Seminars										

	0000					C# .	& .NET		015 34	4 .		E C			
Course Code		S454							CIE Ma			50			
L:T:P:S	2:0:1	:0							SEE Ma			50			
Hrs / Week	2+2								Total M				100		
Credits Course outcom	03								Exam H	iours		03			
At the end of th		e, the st	udent v	vill be a	able to:										
22CDS454.1	Und	erstand	l the teo	chnolog	ies of t	he .NET	' frame	work							
22CDS454.2	Und	erstand	l the ba	sic and	object	oriente	d conc	epts in C	2#.						
22CDS454.3	Mod	lel the r	eal wor	ld entit	ties as o	classes a	and ob	ects usi	ng C# o	bject ori	ented Pr	ogramm	ing conce	epts.	
22CDS454.4	App	ly excep	otion ha	ndling	and ga	in effici	ent tes	ting, del	bugging	skillsC#					
22CDS454.5	App	lying in	terface	s and E	vents ir	n C# pro	ogrami	ning.							
22ICDS454.6	Deve	elop Wi	ndows	applica	tions b	ased or	C# pr	ogramm	ning libr	aries and	d .NET F	amewor	·k.		
Mapping of Co	urse Ou	se Outcomes to Program Outcomes and Program Specific Outcomes:													
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2	
22CDS454.1	2	2	2	2	2	-	-	-	-	-	-	2	2	2	
22CDS454.2	2	2	2	2	2	-	-	-	-	-	-	2	2	2	
22CDS454.3	2	2	2	2	2	-	-	-	-	-	-	2	2	2	
22CDS454.4	2	2	2	2	2	-	-	-	-	-	-	2	2	2	
22CDS454.5	2	2	2	2	2	-	-	-	-	-	-	2	2	2	
22ICDS454.6 MODULE-1	2	2	2	2	2	 N TO .N	-	-	-	-	- 22CDS45	2	2	2 [ours	
Oriented Progr List of Program 1) Download a 2) Creating Fir 3) Write a C# S	ms: nd instal st Conso	ll first v le appli	isual st cation.	udio.							-Suggest				
Text Book			Text B	ook 1:	1.2,1.3,	1.4.1,2.	1, Text	Book 2:	:7.2						
MODULE-2				AN OV	ERVIEV	N OF C	ŧ			22CDS	454.2, 2	2CDS454	.3 8 1	Hours	
C# Program –Ex Types: Keyword List of Program	s, Identii ms:	fiers, Li	terals, V	/ariable	es, Data	a Types,	-		-	-	-				
 Develop C# p Demonstrate Develop C# co 	boxing a	nd unb	oxing.		-		ng logio	cs.							

MODULE-3		STRUCTURES AND	ENUMERAT	TIONS	22CDS45	4.3	8 Hours
Structures-Defi Structures, Gui	delines to use	ure, Assigning Value e Structures; Enumer 1 Objects: Classes, Co	s to Member rations-Enun	rs ,Structures with nerator Initializatio	Methods, Nested on, Enumerator Ba	Structures, ise Types, F	, Classes Vs Enumerator
a)Ordinary b)Construc 2) Develop static	pplication usin method. tors. c classes and s	ng classes and object how how to display of esting of structures.				thods	
Text Book	Text Book	1: 6.1-6.2,6.4-6.5,10.2	2,12.10-12.13	3			
MODULE-4		EXCEPTION	HANDLING		22CDS45	4.4	8 Hours
Text Book		1: 13.1-13.13					
MODULE-5		INTERFACES AN	ID DELEGAT	`ES	22CDS454.5, 22	CDS454.6	8 Hours
Defining Interfa Interfaces, Dele List of Program 1. Demonstra	gates, Multica ns: te usage of de	INTERFACES AN g Interfaces, Impleme ast Delegates,. Develo legates.	enting Interfa	aces, Explicit Interfa			
Defining Interfa Interfaces, Dele List of Program 1. Demonstra 2. Demonstra	gates, Multica ns: te usage of de te interface co	INTERFACES AN g Interfaces, Impleme ast Delegates,. Develo legates. oncept c	enting Interfa	aces, Explicit Interfa			
Defining Interfa Interfaces, Dele List of Program 1. Demonstra 2. Demonstra	gates, Multica ns: te usage of de te interface co	INTERFACES AN g Interfaces, Implemo ast Delegates,. Develo legates. oncept c s based application	enting Interfa	aces, Explicit Interfa			
Defining Interfa Interfaces, Dele List of Program 1. Demonstra 2. Demonstra 3. Develop a s Text Book	gates, Multica ns: te usage of de te interface co mall Window Text Book 2	INTERFACES AN g Interfaces, Implement ast Delegates,. Develo legates. oncept c s based application 2: 6.2-6.4	enting Interfa	aces, Explicit Interfa			
Defining Interfa Interfaces, Dele List of Program 1. Demonstra 2. Demonstra 3. Develop a s Text Book	gates, Multica ns: te usage of de te interface co mall Window Text Book 2	INTERFACES AN g Interfaces, Implemo ast Delegates,. Develo legates. oncept c s based application	enting Interfa	aces, Explicit Interfa	ace Implementatio		
Defining Interfa Interfaces, Dele List of Program 1. Demonstra 2. Demonstra 3. Develop a s Text Book	gates, Multica ns: te usage of de te interface co mall Window Text Book 2	INTERFACES AN g Interfaces, Implement ast Delegates,. Develo legates. oncept c s based application 2: 6.2-6.4	enting Interfa	aces, Explicit Interfa	ace Implementatio		
Defining Interfa Interfaces, Dele List of Program 1. Demonstra 2. Demonstra 3. Develop a s Text Book	gates, Multica ns: te usage of de te interface co mall Window Text Book 2	INTERFACES AN g Interfaces, Implement ast Delegates,. Develo legates. oncept c s based application 2: 6.2-6.4 Marks – Theory) –	enting Interfa	aces, Explicit Interfa ws Applications <u>Marks Distribu</u> Qualitative	tion		
Defining Interfa Interfaces, Dele List of Program 1. Demonstra 2. Demonstra 3. Develop a s Text Book	gates, Multicans: te usage of de te interface co mall Window Text Book 2 Pattern(50 I L1	INTERFACES AN g Interfaces, Implement ast Delegates, Develo legates. oncept c <u>s based application</u> 2: 6.2-6.4 Marks – Theory) – RBT Levels RBT Levels	enting Interfa ping Windov Test (s) 25 5	aces, Explicit Interfa ws Applications Marks Distribu Qualitative Assessment 05 -	tion Lab		
Defining Interfa Interfaces, Dele List of Program 1. Demonstra 2. Demonstra 3. Develop a s Text Book	gates, Multicans: te usage of de te interface co mall Window Text Book 2 Pattern(50 I L1 L2	INTERFACES AN g Interfaces, Implement ast Delegates, Develo legates. oncept c s based application 2: 6.2-6.4 Marks – Theory) – RBT Levels RBT Levels Inderstand	enting Interfa ping Windov Test (s) 25 5 5 5	Aces, Explicit Interfa ws Applications Marks Distribu Qualitative Assessment 05 - 2	tion Lab 20 -		
Defining Interfa Interfaces, Dele List of Program 1. Demonstra 2. Demonstra 3. Develop a s Text Book	gates, Multica ns: te usage of de te interface co mall Window Text Book 2 Pattern(50 I L1 L2 L3	INTERFACES AN g Interfaces, Implement ast Delegates, Develor legates. oncept c s based application 2: 6.2-6.4 Marks – Theory) – RBT Levels RBT Levels Understand Apply	Test (s) 5 5 5 5	Aces, Explicit Interfa ws Applications Marks Distribu Qualitative Assessment 05 - 2 3	tion Lab 20 - 10		
Defining Interfa Interfaces, Dele List of Program 1. Demonstra 2. Demonstra 3. Develop a s Text Book	gates, Multica ns: te usage of de te interface co mall Window Text Book 2 Pattern(50 I L1 L2 L3 L4	INTERFACES AN g Interfaces, Implement ast Delegates,. Develo legates. oncept c s based application 2: 6.2-6.4 Marks – Theory) – RBT Levels RBT Levels Remember Understand Apply Analyze	enting Interfa ping Windov Test (s) 25 5 5 5 5 5 5 5	Aces, Explicit Interfa ws Applications Marks Distribu Qualitative Assessment 05 - 2 3 -	tion Lab 20 -		
Defining Interfa Interfaces, Dele List of Program 1. Demonstra 2. Demonstra 3. Develop a s Text Book	gates, Multica ns: te usage of de te interface co mall Window Text Book 2 Pattern(50 I L1 L2 L3	INTERFACES AN g Interfaces, Implement ast Delegates, Develor legates. oncept c s based application 2: 6.2-6.4 Marks – Theory) – RBT Levels RBT Levels Understand Apply	Test (s) 5 5 5 5	Aces, Explicit Interfa ws Applications Marks Distribu Qualitative Assessment 05 - 2 3	tion Lab 20 - 10		

SEE Assessment Pattern(50 Marks	- Theo	rv)											
SLE ASSESSMENT I attern (50 Marks		RBT Levels	Exam Marks Distribution (50)										
	L1	Remember	10	7									
	L2Understand20L3Apply10												
	L4 Analyze 10												
			10										
	L5 Evaluate - L6 Create -												
L6 Create -													
Suggested Learning Resources:													
Text Books:													
1. HerbertSchildt,"TheComp	eteRefe	rence:C#4.0",Tat	aMcGraw	Hill,									
2012.2.ChristianNageletal	"Profes	sional C#2012wi	th.NET4.5",Wiley Indi	a,2012.									
2. Mark J. Price," C# 8.0 and		Core 3.0" – Mode	rn Cross-Platform De	evelopment, Fourth									
Edition, Expert Insight, 20	19.												
Reference Books:													
1. Andrew Troelsen, "ProC#2													
2. Ian Griffiths, Matthew	Adams,	lesseLiberty,"Pro	grammingC#4.0",Sixtl	h Edition,O"Reilly,									
2010.	_												
Web links and Video Lectures (e-	Resou	ces):											
 https://ict.iitk.ac.in/courses https://dotnet.microsoft.cor https://www.udemy.com/co beginnershttps://www.yout 	n/en-us ourse/c-	/languages/csha net-core-for-	rp	325451207E3105									
Activity-Based Learning (Suggest		vities in Class),	/ Practical Based lea	arning									
Demonstration of visual stu	ıdio												
Video demonstration of with	ndow ap	oplication											
Contents related activities (A	ctivity-	based discussion	s)										
 For active participation 	of stud	ents, instruct the	students to work in b	atches									
 Organizing Group wise 	discussi	ons on programs											
 Seminars 													

					DATA	VISUAL	IZATIO	N USIN	G TABL	LEAU				
Course Code		22CDS4	61						CIE M	larks Aarks		50		
L:T:P:S		0:0:1:0					50							
Hrs / Week Credits		2 01								Marks		100		
Credits Course outco)1							Exam	n Hours		03		
At the end o		ourse, t	he stu	dent wi	ll be ab	le to:								
22CDS461.1	I	mplem	ent &	describ	e the ma	ain conc	epts of	data vis	ualizati	on				
22CDS461.2	I	Apply t	he ma	in chart	types a	nd thei	r recom	mended	l usage					
22CDS461.3	Ι	Deploy	the mo	ost impo	ortant v	isual be	st pract	ices						
22CDS461.4					hboard	-								
Mapping of					-			-	-					
22CDS461.1	P01	PO2		P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22CDS461.1 22CDS461.2	2	2	22	2	2	-	-	-	-	-	-	22	3	3
22CD3401.2 22CDS461.3	2	2	2	2	2	-	-	-	-	-	-	2	3	3
22CDS461.4	2	2	2	2	2	-	-	-	-	-	-	2	3	3
Pgm. No.														
		List of Programs											Hours COs	
						Pr	erequis	ite Den	10					
	Data	a Visua	lizatio	on , Ana	lyzing	Charts	to deriv	ve insig	hts			2		NA
							PAR	T-A						
1	Intro	oductio	n to da	ata visua	alizatio	1						2	22C	DS461.1
2		t steps i										2	22C	DS461.1
3	Desi	gn requ	uired n	nodules								2	22C	DS461.2
4	Crea	ting co	re cha	rt visual	ls in Tal	oleau						2	22C	DS461.2
5		al best	A									2		DS4613
6	Filte	ring an	d sorti	ing data	in Tabl	eau	PAR	тр				2	22C	DS461.3
7	Forn	natting	charts	and vis	suals in	Tahlear		1-D				2	220	DS461.3
8		Ŭ		isualiza		Tubleut	•					2		DS461.3
9	Wor	king wi	th mu	ltiple ch	arts in a	a dashb	oard					2		DS461.3
10	Wor	king wi	th geo	spatial	data an	d maps						2	22C	DS461.3
11	Intro	o to data	a story	telling	& Creat	ing data	stories	in Tabl	eau			2	22C	DS461.4
12	Pers	onal pr	oject									2	22C	DS461.4
	<u>ı</u>		(75	h. J	-	-		tual La			- (FF)	1	I	
						-				for CIE of /Registe				

CIE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Test (s)	Weekly Assessment
	KD1 Levels	20	30
L1	Remember	-	-
L2	Understand	5	10
L3	Apply	5	10
L4	Analyze	5	5
L5	Evaluate	5	5
L6	Create	-	-

SEE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	10
L4	Analyze	20
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Reference Books

1. "Information Dashboard Design: Displaying Data for At-a-glance Monitoring" by Stephen Few **Website:** Perceptual Edge

2. "Beautiful Visualization, Looking at Data Through the Eyes of Experts by Julie Steele, Noah Iliinsky". **Website:** O'Reilly Media

References

1. https://www.tableau.com/learn/training

					ЕТ	THICAL	НАСКІ	NG PRA	CTICES	5				
Course Code		22CDS4	62	50										
L:T:P:S	():0:1:0							SEE I	Marks		50		
Hrs / Week	2	2								l Marks		100		
Credits)1							Exan	n Hours		03		
Course outco														
At the end of														
22CDS462.1						-		ılnerabi						
22CDS462.2	A	Analyze	the di	ifferent	foot pri	nting, r	econnai	ssance a	and sca	nning met	hods.			
22CDS462.3	r	Apply the various hacking options available in Web and wireless applications and explore the options fo network protection Evaluate the enumeration and vulnerability analysis methods.												
22CDS462.4	E	Evaluate the enumeration and vulnerability analysis methods.												
Mapping of	Cours	urse Outcomes to Program Outcomes and Program Specific Outcomes:												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22CDS462.1	2	2	2	2	2	-	-	-	-	-	-	2	3	3
22CDS462.2	2 2 2 2 2										2	3	3	
22CDS462.3	2	2	2	2	2	-	-	-	-	-	-	2	3	3
22CDS462.4	2	2	2	2	2	-	-	-	-	-	-	2	3	3
Pgm. No.		List of Programs												COs
	Prerequisite Experiments / Programs / Demo													
						Intro	duction	l				2		NA
	I						PAR	T-A						
1	Insta	ıll Kali o	or Bac	ktrack I	Linux / I	Meta sp	loitable	/ Windo	ows XP			2	22C	DS462.1
2	Prac	tice the	basic	s of reco	onnaissa	ance.						2 220		DS462.2
3	. Usiı list.	ng FOC	A / Sea	arch Dig	gity too	ols, extra	act meta	adata an	ıd expai	nding the	target	2	220	DS462.2
4		egates rva's M			rom puł	olic data	abases u	ising on	line free	e tools like	9	2	22C	DS462.2
5					ing tool	s like Ro	obtex.					2	220	DS462.2
6	Scan	the tar	get us	ing tool	s like N	essus.						2	220	DS462.2
							PAR	T-B						
7	View	and ca	pture	networ	k traffic	cusing V	Niresha	rk.				2	22C	DS462.3
8	Auto	mate d	ig for	vulnera	bilities a	and mat	tch expl	oits usir	ng Armi	tage		2	220	DS462.3
9	Web Scrip		, SQL I	njection	n, Cross	Site						2	220	DS462.3
10	Expl	oit Wri	ting, B	uffer Ov	verflow							2	220	DS462.3
11	Incid	lent Ha	ndling	; & Resp	onse							2	220	DS462.4
12	Blue Hack		lacking	g, Mobil	es Phon	ie						2	220	DS462.4

PART-C **Beyond Syllabus Virtual Lab Content** (To be done during Lab but not to be included for CIE or SEE)

1. https://www.hackthebox.com/hacker/hacking-labs

CIE Assessment Pattern (50 Marks – Lab)

	DDT Lavala	Test (s)	Weekly Assessment
	RBT Levels	20	30
L1	Remember	-	-
L2	Understand	5	10
L3	Apply	5	10
L4	Analyze	5	5
L5	Evaluate	5	5
L6	Create	-	-

SEE Assessment Pattern (50 Marks – Lab)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	10
L3	Apply	10
L4	Analyze	20
L5	Evaluate	10
L6	Create	-

Suggested Learning Resources:

References

- 1. Michael T. Simpson, Kent Backman, and James E. Corley, Hands-On Ethical Hacking and Network Defense, Course Technology, Delmar Cengage Learning, 2010.
- The Basics of Hacking and Penetration Testing Patrick Engebretson, SYNGRESS, Elsevier, 2013. 2.
- The Web Application Hacker's Handbook: Finding and Exploiting Security Flaws, Dafydd Stuttard and Marcus Pinto, 3. 2011.
- 4. Black Hat Python: Python Programming for Hackers and Pentesters, Justin Seitz , 2014.

Course Code	2	22CDS4	63						CIE M	larks		50		
L:T:P:S):0:1:0							-	Marks		50		
Hrs / Week		2 Total Marks							100					
Credits		01								1 Hours		03		
Course outco										00				
At the end of		ourse, t	he stu	ident wi	ill be ab	le to:								
22CDS463.1	Ι	Demons	strate	the acce	ess and s	setting	of googl	e accoui	nt creat	ion and m	anageme	nt		
22CDS463.2											-	orms and l	Drive	
22CDS463.3												between t		0S and
22003403.3					IG com		e viitua	li DUX al	iu test t		unication	Detween	ille guest	05 anu
22CDS463.4							platfor	ms and	integra	te it with	a local IDI	E to launch	that app	olication
Mapping of (Cours	e Outc	omes	to Pro	gram ()utcom	es and	Progra	m Spe	cific Out	comes:			
	P01		P03		P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22CDS463.1	2	2	2	2	2	-	-	-	-	-	-	2	3	3
22CDS463.2	2	2	2	2	2	-	-	-	-	-	-	2	3	3
22CDS463.3	2	2	2	2	2	-	-	-	-	-	-	2	3	3
22CDS463.4	2	2	2	2	2	-	-	-	-	-	-	2	3	3
												-		
Pgm. No.					1	List of F	Program	ns				Hours		COs
						Pre	erequis	ite Dem	IOS					
		1. Clo	ud St	orage			-							
					Collaboi	rative t	ools					2		NA
							PAR	T-A						
1		a) Cre	ate a	Test d	omain f	for dem	onstrat	ing Sigr	1-Up, Si	ign-in and	d Profile			
					ogle Wo							2	220	DS463.1
		-		-						lgs that's	includes		_	
2	Dem				ving feat			lsing Go	ogie Cal	lenuar.				
-	a				Google		ng 000g							
	b				a new c									
	С) Col	labora	ation Do	cs in th	e Cloud								
	d				Google I	Docs						2	22C	DS463.2
	е		-	diting O	-									
	f		-	ocs Add		1 47 1		T 1						
	g h							Tracker .ssistant						
3		,												
5			-		-		ng Goog	le Sheet	.S					
					Google a new S									
					tion in C		heets					2	22C	DS463.2
		-		•	n Googl	0								
					g Optior									
4	Den	nonstra	ting th	ne follov	ving fea	ture usi	ng Goog	gle Slide	S					
		a) Cre	ate Go	oogle Sli	ides									
							sert Mo	re Conte	ent Opti	ons				
					ns and (
		aj Slic	ies Sh	are and	collabo	rate						2 22CDS46		DS463.2
			mat O	Intiona	Slidon							2 22003400		
				ptions sew Ontions	Slides ons and	Slide T	ransitio	ns						

5	Demonstrating the f	ollowing feature using	g Google form			
	a) Sections, Pr Questions	eviewing, Linear Scal	e, Multiple Cho	bice Grid, DOB, Moving		
	b) Go to sectio	n based on Answer				
		s into a Google Form			2	22CDS463.2
	d) Designs for e) Adding Ima	your Forms ges and Videos & Imp	orting Questi	nc		
	f) Getting Res		or ting Questio	5115		
	g) Google Forr					
6	_	ollowing feature using	g Google Site			
		ate Layout of Page r Sites Theme and Sty	do			
	c) Add Pages t		ie			
	d) Google Sites				2	22CDS463.2
	e) Edit and Up					
	f) Announcem	ent banner and Collaboration				
	g) Site Sharing h) Google Sites					
			PART-B			
7	-	ollowing feature using	g Google Drive	2		
	a) Organise yo	-				
	b) Managing W	-				
		iles and Folders Cloud Search			2	22CDS463.3
	,	e for Desktop				
		on with Google Drive				
	g) Shared Driv	-				
8	Install Oracle Virtua	l box and create two \	/Ms on your la	ptop/Desktop.	2	22CDS463.3
9	Use version control	systems to create a ce	entral reposito	ry and local repository.	2	22CDS463.3
10	Use version contro checkout, reset, and		to clone, co	ommit, push, fetch, pull,	2	22CDS463.3
11		rld application using (2	22CDS463.4
12		l app and other simp launch the web appli		ations using python / java.	2	22CDS463.4
			PART-C			
	(T.).	Beyond Syllab				
1. http		0		cluded for CIE or SEE) s/information-technolog	v/virtual_l	ahe
1. 11.	5.// www.i wu.euu/ w	no-we-are/aumms			y/vii tuai-i	ab5
CIE Assessm	ent Pattern (5 <u>0 Mar</u> l	ks – Lab)				
		RBT Levels	Test (s)	Weekly Assessment		
		-	20	30		
	L1	Remember	-	-		
	L2 L3	Understand	5	5		
	L3 L4	Apply Analyze	5	10 10		
	L I L5	Evaluate	5	5		
	L6	Create	-	-		
	L					

SEE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	10
L3	Apply	10
L4	Analyze	20
L5	Evaluate	10
L6	Create	-

Suggested Learning Resources: **Reference Books:**

- - 1. "Effect of Using Google Workspace in Self-Regulated English Learning of Flipped Classroom." PhD diss., 2022.
 - 2. Thuan, P. D. (2022). Employment of Google Tools in English Language Education: A Review. British Journal of Multidisciplinary and Advanced Studies, 3(2), 70-77.
 - 3. Sunyaev, A., & Schneider, S. (2013). Cloud services certification. *Communications of the ACM*, 56(2), 33-36.

					FILE	E STRU	CTURES						
Course Code		S464							larks		50		
L:T:P:S		0:0:1:0 SEE Marks 50 2 Total Marks 100											
Hrs / Week		2 Total Marks 01 Exam Hours											
Credits		01 Exam Hours									03		
Course outcon At the end of		the stud	lent will	be able	e to:								
22CDS464.1	Imple	ement op	peration	ıs relate	ed to file	es							
22CDS464.2	Apply	Apply the concepts of file system to produce the given application											
22CDS464.3	Evalı	Evaluate performance of various file systems on given parameters.											
22CDS464.4	Demonstration on minimizing seek time												
Mapping of C	ourse Out	Irse Outcomes to Program Outcomes and Program Specific Outcomes:											
	P01 P0	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11								P012	PSO1	PSO2	
22CDS464.1	2 3								-	2	3	-	
22CDS464.2		3 2 2 2							2	3	-		
22CDS464.3	2 3	2	2	2	-	-	-	-	-	-	2	2	-
22CDS464.4	2 3	3 2 2 2								2	3	-	
Pgm. No.		List of Programs									Hours		COs
		Prerequisite Programs											
		File loca File crea		d openi	ng mod	es					2		NA
		PART-A											
1	-	se nam	es spell				-			input and using I/O		22CD	5464.1
2	Write a specified specified	program by the	n to rea user in	stead o	f the st	tandard	input a				2	22ISE	464.1
3		rogram delimite	to read ed by " '	and wri	ite stud			ı fixed-l	ength rec	ords and	2	22ISE	464.2
4	Write a program to read and write student objects with fixed-length records and the fields delimited by " ". Implement modify () and search () methods.								2	22ISE	464.2		
5	Write a program to read and write student objects with Variable - Length records using any suitable record structure. Implement pack (), unpack ()							2	22ISE	464.2			
6	Write a program to read and write student objects with Variable - Length records using any suitable record structure. Implement modify () and search () methods								2	22ISE	464.2		
						PAR	Г-В					- 1	
7	Write a p any suita RRN.	-			-	ts with V	Variable	-		-	2	22ISE	464.3
8	Write a p objects. I	-	-		-		-			student	2	22ISE	464.3

common to both the list 10 Write a program to real algorithm with k = 8. 11 Write a program to stor 12 Write a program to stor 13 RB 14 Re 15 Ev 16 Cr EE Assessment Pattern (50 Marks - I 11 12 12 13	ts. Id k Lists of name re and retrieve stu re and retrieve stu F Beyond Syllabu	es and merge ident data fro			22ISE464.4		
10 Write a program to real algorithm with k = 8. 11 Write a program to stor 12 Https://witcommlab.mit.edu/l 2 https://visualgo.net/en IE Assessment Pattern (50 Marks - L III RB 11 Re 12 Ur III RB 11 Re 12 Ur 13 Ap 14 Ar 15 Ev III III III III III III III IIII <td <="" colspan="2" td=""><td>nd k Lists of name re and retrieve stu re and retrieve stu F Beyond Syllabu</td><td>ident data fro</td><td>om file using hashing.</td><td></td><td>22ISE464.4</td></td>	<td>nd k Lists of name re and retrieve stu re and retrieve stu F Beyond Syllabu</td> <td>ident data fro</td> <td>om file using hashing.</td> <td></td> <td>22ISE464.4</td>		nd k Lists of name re and retrieve stu re and retrieve stu F Beyond Syllabu	ident data fro	om file using hashing.		22ISE464.4
algorithm with k = 8. 11 Write a program to stor 12 Write a program to stor hashing. 1. https://mitcommlab.mit.edu/ 2. https://visualgo.net/en IE Assessment Pattern (50 Marks - L RB L1 Re L2 Ur L3 Ag L4 Ar L5 Ev L6 Cr EE Assessment Pattern (50 Marks - I	re and retrieve stu re and retrieve stu F Beyond Syllabu	ident data fro	om file using hashing.		22ISE464.4		
k = 8. 11 Write a program to stor 12 Write a program to stor hashing. 1. https://mitcommlab.mit.edu/l 2. https://visualgo.net/en IE Assessment Pattern (50 Marks - L RB L1 L1 Re L2 Ur L3 Ar L5 Ev L6 Cr	re and retrieve stu F Beyond Syllabu			2			
11 Write a program to stor 12 Write a program to stor hashing. hashing. 1. https://mitcommlab.mit.edu/l 2. https://visualgo.net/en IE Assessment Pattern (50 Marks - L RB L1 L2 Ur L3 Ap L4 Ar L5 Ev L6 Cr EE Assessment Pattern (50 Marks - I	re and retrieve stu F Beyond Syllabu						
12 Write a program to stor hashing. 1. https://mitcommlab.mit.edu/l 2. https://visualgo.net/en IE Assessment Pattern (50 Marks - L II Re I.1 Re I.2 Ur I.3 Ap I.4 Ar I.5 Ev I.6 Cr	re and retrieve stu F Beyond Syllabu						
hashing. 1. https://mitcommlab.mit.edu/l 2. https://visualgo.net/en IE Assessment Pattern (50 Marks - L RB L1 Re L2 Ur L3 Ap L4 Ar L5 Ev L6 Cr L1 L2 L3	F Beyond Syllabu	ıdent data fro	m file using ortended	2	22ISE464.4		
1. https://mitcommlab.mit.edu/l 2. https://visualgo.net/en IE Assessment Pattern (50 Marks - L RB L1 Re L2 Ur L3 Ar L4 Ar L5 Ev L6 Cr EE Assessment Pattern (50 Marks - I	Beyond Syllabu		mi me using extenueu	2	22ISE464.4		
2. https://visualgo.net/en IE Assessment Pattern (50 Marks - L RB L1 Re L2 Ur L3 Ap L4 Ar L5 Ev L6 Cr EE Assessment Pattern (50 Marks - I L1 L2 L3	Beyond Syllabu			2			
2. https://visualgo.net/en IE Assessment Pattern (50 Marks - L RB L1 Re L2 Ur L3 Ap L4 Ar L5 Ev L6 Cr EE Assessment Pattern (50 Marks - I L1 L2 L3		PART-C					
2. https://visualgo.net/en IE Assessment Pattern (50 Marks - L RB L1 Re L2 Ur L3 Ap L4 Ar L5 Ev L6 Cr EE Assessment Pattern (50 Marks - I L1 L2 L3	he/commbit/file		b Content				
IE Assessment Pattern (50 Marks - L RB L1 Re L2 Ur L3 Ap L4 Ar L5 Ev L6 Cr EE Assessment Pattern (50 Marks - I	be/ committe	-structure/					
EE Assessment Pattern (50 Marks - I							
EE Assessment Pattern (50 Marks - I							
L1 Re L2 Ur L3 Ap L4 Ar L5 Ev L6 Cr EE Assessment Pattern (50 Marks - I	abj	Test (s)	Weekly Assessment				
L2UrL3ApL4ArL5EvL6Cr	ST Levels	20	30				
L2UrL3ApL4ArL5EvL6Cr	emember	-	-				
L4 Ar L5 Ev L6 Cr EE Assessment Pattern (50 Marks - I L1 L2 L3	nderstand	5	10				
L4 Ar L5 Ev L6 Cr EE Assessment Pattern (50 Marks - I L1 L2 L3	oply	5	10				
L5 Ev L6 Cr EE Assessment Pattern (50 Marks - I L1 L2 L3	nalyze	5	5				
EE Assessment Pattern (50 Marks – I L1 L2 L3	valuate	5	5				
L1 L2 L3	eate	-	-				
L1 L2 L3		1	11				
L1 L2 L3							
L2 L3	ladj		Frank Marilan				
L2 L3	RBT Levels		Exam Marks				
L2 L3	Remember	Dis	stribution (50)				
L3	Understand		-				
			10				
T A	Apply		10				
	Analyze		20				
L5			10				
L6	Evaluate Create		-				

Reference Books: 1) File Structures: An Object-Oriented Approach with C++: United States Editionby Michael J. Folk (Author), Bill Zoellick (Author), Greg Riccardi (Author)

			SOCI	AL CO	NNECT	' AND I	RESPO	NSIBILI	ΙΤΥ			
Course Code	22SCK	47						CIE I	Marks	50		
L:T:P:S	0:0:1:	0						SEE	Marks			
Hrs / Week	02							Tota	l Marks	50		
Credits	01							Exar	n Hours	02		
Course outcom												
22SCK47.1					the surro							
22SCK472				-			-			in problem		
22SCK47.3		•	0					•	ity and uti	lize their k	nowledge in	finding
					al and co							
22SCK47.4			petence required for group-living and sharing of responsibilities & gain skills									
		-	g community participation to acquire leadership qualities and democratic attitudes									
Mapping of Co			to Program Outcomes and Program Specific Outcomes: PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1							DO1 2		
22001/45 4	P01	P02	P03	P04	P05	P06		P08	P09	P010	P011	P012
22SCK47.1	-	-	3 2						2	3	-	1
22SCK472	-	-	-	-	-	3	2	-	2	3	-	1
22SCK47.3 22SCK47.4	-	-	-	-	-	3	2	-	2	3	-	1
223UN47.4	-	-	-	-	-	3	Z	-	Z	3	-	1
MODULE-1	DIAN	CATION		ΠΩΠΤΙ	ON OF A	TDEE			2.2	SCK47.1,	2 11	ours
MODULE-1	PLAN	ATION	AND A	DOPTIC	JN UF A	IKEE				SCK47.1,	5 П	Jurs
Diantation of a	troo that w	vill bo ac	loptod	for throu	voare b	wa grou	n of B T	och stude			ONE TOFE)	Thou
			adopted for three years by a group of B.Tech students. (ONE STUDENT ONE TREE) The r as a documentary or a photo blog describing the plant's origin, its usage in daily life, it									
			terature - – Objectives, Visit, case study, report, outcomes.									
MODULE-2			GE WALK AND CRAFTS CORNER 22SCK47.2, 3 Hours									
			22SCK47.3									
Heritage tour,	knowing th	ne histor	history and culture of the city, connecting to people around through their history, knowing						owing			
the city and its			log and	docum	entary of	n evolut	ion and p	practice c	of various o	craft forms	- Objectives,	Visit,
case study, rep												
MODULE-3	C	ORGANI	C FARM	ING AN	D WAST	E MAN	AGEMEN	NT		SCK47.4,	31	Hours
Usefulness of							1			SCK47.4	. :l	
Objectives, Vis					gement	in neign	bouring	villages,	and imple	ementation	i in the can	ipus –
MODULE-4		R CONS							2	2SCK47.3	. 31	Hours
										2SCK47.4	-	
Knowing the p	resent prac	tices in t	the suri	ounding	g villages	s and im	plement	ation in t				toblog
presenting the	-			-			-		I	,	5 1	0
MODULE-5		WALK	,		,	<u> </u>			22	SCK47.1,	31	Hours
			225CK47.4									
City's culinary	practices, f	ood lore	l lore, and indigenous materials of the region used in cooking – Objectives, Visit, case study,					tudy,				
report, outcom	ies.											
CIE Assessme	nt Patteri	n (50 M	(50 Marks – Activity based) –									
	odule is e	•			•		arks in	scaled d	lown to 5	0 as final	marks.	
			0									
			CIE co	nponei	nt for ea	nch moo	lule		Marks			
		Field V	/isit, Pla	an, Discu	ission				10			
					tivities a	-	-		20			
					essment	Individu	ıal		20			
				with rep			- 07		25			
				-	consolid				25			
					for 10 mi				25			
					d of sem 5, 5*5 =2		ull					
		report.	ALUVI	11051 10	2=כ כ,כ		То	tal	100			
							10	lai	100			

- Implementation strategies of the project (NSS work).
- Individual student has to submit a final report which should be signed by NSS Officer, the HOD and Principal.
- Finally, the consolidated marks sheet and the reports should be available in the department. .

Activity-Based Learning / Practical Based learning

- Platform to connect to others and share the stories with others:
 - Jamming session
 - \circ Open mic
 - o Poetry
- Share the experience of Social Connect.
- Exhibit the talent like playing instruments, singing, one-actplay, art-painting, and fine art.

Pedagogy:

- The students will be divided into groups. Each group will be handled by faculty mentor.
- A total of 40 50 hrs engagement in the semester
- Faculty mentor will design the activities (particularly Jamming sessions, open micand poetry)
- The course is mainly activity-based that will offer a set of activities for the student that enables them to connect with fellow human beings, nature, society, and the world at large.
- The course will engage students for interactive sessions, open mic, reading group, storytelling sessions, and semesterlong activities conducted by faculty mentors.
- Students should present the progress of the activities as per the schedule in the prescribed practical session in the field.
- There should be positive progress in the vertical order for the benefit of society in general though activities.

Plan of Action:

- Each student should do activities according to the scheme and syllabus.
- At the end of semester student performance has to be evaluated by the faculty mentor for the assigned activity progress and its completion.
- At last consolidated report of all activities from 1stto 5th, compiled report should be submitted as per the instructions and scheme.
- Practice Session Description:
 - Lecture session in field to start activities
 - Students Presentation on Ideas
 - Commencement of activity and its progress
 - Execution of Activity
 - Case study-based Assessment, Individual performance
 - Sector/ Team wise study and its consolidation
 - Video based seminar for 10 minutes by each student at the end of semester with Report.

SN o	Topic	Group size	Location	Activity execution	Reporting	Evaluation of the Topic
1.	Plantation and adoption of a tree	May be individua l or team (3-5)	Farmers land/ parks /Villages /roadside/community area /College campus	Site selection / Proper consultation/Continuous monitoring/Information board	Report should be submitted by individual to the concerned evaluation authority	Evaluatio n as per the rubrics of scheme and syllabus
2.	Heritage walk and crafts corner	May be individua l or team (3-5)	Temples / monumental places / Villages/ City Areas / Grama panchayat/public associations/Government Schemes officers/campus	Site selection /Proper consultation/Continuous monitoring/Information board	Report should be submitted by individual to the concerne d evaluation	Evaluatio n as per the rubrics of scheme and syllabus

					authority	
3.	Organic farming and waste management	May be individua l or team (3-5)	Farmers land/parks/Villages visits /roadside/community area / College campus	Group selection /proper consultation / Continuous monitoring /Information board	Report should be submitted by individual to the concerne d Evaluation authority	Evaluatio n as per the rubrics of scheme and syllabus
4.	Water conservation: Conservation techniques	May be individua l or team (3-5)	Villages/City Areas/Grama panchayat/public associations/Government Schemes officers /campus	Site selection /proper consultation/Continuous monitoring/Informatio n board	Report should be submitted by individual to the concerne d Evaluation authority	Evaluatio n as per the rubrics of scheme and syllabus
5.	Food walk: Practices in society	May be individua l or team (3-5)	Villages/CityAreas/Gram a panchayat/public associations/Government Schemes officers/campus	Group selection /proper consultation / Continuous monitoring /Information board	Report should be submitted by individual to the concerne d Evaluation authority	Evaluatio n as per the rubrics of scheme and syllabus

						M	INI PRO	DJECT						
Course Code	22C	22CDS48								CIE Marks 50				
L:T:P:S	0:0:	1:0							SEI	E Marks		50		
Hrs / Week	2								To	tal Mark	S	10	0	
Credits	01								Exa	am Hour	'S	03		
Course outcom At the end of t	he cou	course, the student will be able to:												
22CDS48.1	App	Apply the knowledge of appropriate domains of the Solve real world problems												
22CDS48.2	Des	Design modules for solving the problems identified												
22CDS48.3	-	Implement modules with a suitable software framework												
22CDS48.4	Ana	Analyze real world problems through survey of existing problems												
Mapping of Co	ourse (rse Outcomes to Program Outcomes and Program Specific Outcomes:												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22CDS48.1	3	3	3	2	3	1	2	1	1	1	3	2	3	3
22CDS48.2	3	3	3	2	3	1	2	1	1	1	3	2	3	3

The student shall be capable of identifying a problem related to the field of Computer Science and carry out a mini project on the problem defined. Each student is expected to do the mini project individually. The work progress towards the project will be reviewed by apanel of experts during the course of the semester. At the completion of a project the student will submit a project report, which will be evaluated by duly appointed examiner(s).

Scope of the Mini project areas, but are not limited to :

1) Data Structure driven applications

- 2) DBMS
- 3) Web Design Technologies
- 4) Data Analytics

22CDS48.3

22CDS48.4

- 5) Java Based Projects
- 6) Digital Design Hardware
- 7) Operating Systems

CIE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Test (s)	Weekly Assessment
	RD1 Levels	20	30
L1	Remember	-	-
L2	Understand	5	10
L3	Apply	5	10
L4	Analyze	5	5
L5	Evaluate	5	5
L6	Create	-	-

	RBT Levels	Exam Marks Distribution (50)
L	l Remember	-
	2 Understand	-
	B Apply	15
L	Analyze	15
	5 Evaluate	10
Le	6 Create	10

			NAT	IONAL	SERVIC	E SCH	EME (N	SS)					
Course Code	22NSS3	30, 22N	SS40, 22NS				CIE Ma		er)	50			
L:T:P:S	0:0:0:0						SEE Ma	arks					
Hrs / Week	2						Total I	Marks		50	x 4 = 2	00	
Credits	00						Exam	Hours		02			
Course outcome	es:						•			•			
At the end of th													
22NSSX0.1	Underst	and the	importanc	ce of his / l	her respo	nsibiliti	ies towar	ds socie	ty.				
22NSSX0.2	same.	nalyse the environmental and societal problems/issues and will be able to design solutions for the ame.											
22NSSX0.3		valuate the existing system and to propose practical solutions for the same for sustainable evelopment. Implement government or self-driven projects effectively in the field.											
22NSSX0.4	Develop harmon		ty to meet eral.	emergen	cies and	natural	disasters	& prac	tice na	tional inte	gration	and so	ocial
Mapping of Co	urse Outc		o Program	n Outcon	ies:								
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P01	1 P	PO12
22NSSX0.1	-	-	-	-	-	3	-	-	2	-	-		1
22NSSX0.2	-	-	-	-	-	3	3	-	2	-	-		1
22NSSX0.3	-	-	-	-	-	3	3	-	2	-	-	- 1	
22NSSX0.4	-	-	-	-	-	3	3	-	2	-	-		1
Semester/				CON	TENT					COs		HOUE	RS
Course Code													
3 rd 22NSS30	2. W 3. Se	onnecti /aste m etting o	farming, In vity for ma anagement f the infor tion in soci	arketing t–Public, I mation ir	Private an nparting	nd Govt club fo	organiza	tion, 5I	₹'s.	22NSS30 22NSS30 22NSS30 22NSS30	.2, .3,	30 HI	RS
4 ^{тн} 22NSS40	4. Wa In 5. Pre in 6. Hel	ter com nplement paring a ncome a ping lo	servation ntation. an actional nd approac cal schools	technique ole busine ch for impl s to achie	es –Role ss propo lementati eve good	of diff sal for e on. results	enhancing s and en	g the vil	lage	22NSS40 22NSS40 22NSS40 22NSS40 22NSS40	.2, .3,	30 HF	RS
5 ^{тн} 22NSS50	aı 8. Co Fo Bl	 enrolment in Higher/ technical/vocational education. 7. Developing Sustainable Water management system for rural areas and implementation approaches. 8. Contribution to any national level initiative of Government of India. Foreg. Digital India, Skill India, Swachh Bharat, Atma nirbhar Bharath, Make in India, Mudra scheme, Skill development programs 22NSS50.4 etc. 9. Spreading public awareness under rural out reach programs. 											RS
б ^{тн} 22NSS60	10. 01 w 11. Go	rganize orkshoj	m5progran National ps/semina ool Rejuvo cture.	integrat rs.(Minim	umTWO	progran	ns).	U C		22NSS60 22NSS60 22NSS60 22NSS60	.2, .3,	30 HF	RS

CIE Assessment Pattern (50 Marks - Activity based) -

CIE component for every semester	Marks
Presentation -1	10
Selectionoftopic,PHASE-1	
Commencement of activit and its progress-	10
PHASE-2	
Case study-based Assessment Individual	10
performance	
Sector wise study and its consolidation	10
Videobasedseminarfor10minutesbyeach	10
Student at the end of semester with	
Report.	
Total marks for the course in each	50
semester	

- Implementation strategies of the project(NSS work).
- The last report should be signed by NSS Officer, the HOD and principal.
- Atlast report should be evaluated by the NSS officer of the institute.
- Finally, the consolidated marks sheet should be sent to the university and also to be made available at LIC visit.

Suggested Learning Resources:

Reference Books:

- 1. NSS Course Manual, Published by NSS Cell, VTU Belagavi.
- 2. Government of Karnataka, NSS cell, activities reports and its manual.
- 3. Government of India, NSS cell, Activities reports and its manual.

Pre-requisites to take this Course:

- 1. Students should have a service-oriented mindset and social concern.
- 2. Studentsshouldhavededicationtoworkatanyremoteplace,anytimewithavailable resources and proper time management for the other works.
- 3. Students should be ready to sacrifice some of the time and wishes to achieve service-oriented targets on time.

Pedagogy:

- In every semester from 3rd semester to 6th semester, each student should do activities according to the scheme and syllabus.
- At the end of every semester student performance has to be evaluated by the NSS officer for the assigned activity progress and its completion.
- At last, in 6th semester consolidated report of all activities from 3rd to 6th semester, compiled report should be submitted as per the instructions.
- State the need for NSS activities and its present relevance in the society and provide real-life examples.
- Support and guide the students for self-planned activities.
- NSS coordinator will also be responsible for assigning homework, grading assignments and quizzes, and documenting students' progress in real activities in the field.
- Encouragethestudentsforgroupworktoimprovetheircreativeandanalyticalskills.

Plan of Action:

- Student/s in individual or in a group should select any one activity in the beginning of each semester till end of that respective semester for successful completion as per the instructions of NSS officer with the consent of HOD of the department.
- At the end of every semester, activity report should be submitted for evaluation.
- Practice Session Description:
 - \circ Lecture session by NSS Officer
 - o Students Presentation on Topics
 - Presentation 1, Selection of topic, PHASE 1
 - Commencement of activity and its progress PHASE 2
 - Execution of Activity
 - o Case study-based Assessment, Individual performance
 - Sector/ Team wise study and its consolidation
 - Video based seminar for 10minutes by each student at the end of semester with Report.

SINo	Торіс	Group size	Location		Reporting	Evaluation of the Topic
1.	Organic farming, Indian Agriculture (Past, Present and Future) Connectivity for marketing.	May be indivi dual or team	Farmers land/Villages/roadside /Community area/ College campus	Site selection/proper consultation/Conti nuous monitoring/Infor mation board	Report should be submitted by individual to the concerned evaluation authority	Evaluation asper the rubrics of scheme and syllabus by NSS officer
2.	Waste management– Public, Private and Govtorganization, 5 R's.	May be indivi dual or team	Villages/CityAreas/Grama panchayat/public associations/Government Schemes officers/ campus	Site selection/proper consultation/Conti nuous monitoring/Infor mation board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer
3.	Setting of the information imparting club for women leading to contribution in social And economic issues.	May be indivi dual or team	Women empowerment groups/ Consulting NGOs & Govt Teams /College campus	Group selection/proper consultation/Conti nuous monitoring/Infor mation board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer
4.	Water conservation techniques – Role of different stake holders– Implementation.	May be indivi dual or team	Villages/City Areas/Grama panchayat/public associations/Government Schemes officers/ campus	Site selection /proper consultation/Conti nuous monitoring/Infor mation board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer
5.	Preparing an actionable business proposal for enhancing the village income and approach for implementation.	May be indivi dual or team	Villages/CityAreas/Grama panchayat/public associations/Government Schemes officers/ campus	Group selection/proper consultation/Conti nuous monitoring/Infor mation board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer

6.	Helping loca schools to achieve good results and enhance their enrolment in Higher/ technical/vocati onal education.	May be indivi dual or team	Local government /private/ aided schools/Government Schemes officers	School selection/proper consultation/ Continuous monitoring/Infor mation board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer
7.	Developing Sustainable Water management system for rural areas and implementation approaches.	May be indivi dual or team	Villages/CityAreas/Grama panchayat/public associations/ Government Schemes officers/ campus	Site selection/proper consultation/ Continuous monitoring/Infor mation board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubric sof scheme and syllabus by NSS officer
8.	any national level initiative of Government of India. For eg.	May be indivi dual or team	Villages/CityAreas/Grama panchayat/public associations/ Government Schemes officers/ campus	Group selection/proper consultation/ Continuous monitoring /Information board	Report should be submitted by individual to the concerned evaluation authority	Evaluation asper the rubrics of scheme and syllabus by NSS officer
9.	Spreading public awareness under rural outreach programs.	May be indivi dual or team	Villages/CityAreas/Grama panchayat/public associations/ Government Schemes officers/ campus	Group selection/proper consultation/ Continuous monitoring /Information board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer
10.	0	May be indivi dual or team	Villages/CityAreas/Grama panchayat/public associations/Government Schemes officers/ campus	Place selection/proper consultation/Conti nuous monitoring /Information board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer

helping them to achieve good infrastructure.indivi dual or teamassociations/Government Schemes officers/ campusconsultation/Conti nuous monitoring /Information boardindividual to the scheme evaluationrubrics of scheme evaluationNSS officer	0	o indivi dual or	,	/Information	be submitted by individual to the concerned evaluation	scheme and syllabus by
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	PHYSICA	AL EDU	JCATIO	N (PE) ((SPOR	TS AND	ATHL	ETICS)			
Course Code	22PED30, 22PED4	40				CIE Ma	-		50		
							semeste	r)			
L:T:P:S	0:0:0:0					SEE Ma				2 100	
Hrs / Week	2					Total N				x 2= 100	
Credits Course outco	00					Exam l	Hours		02		
	the course, the student	t will be	able to:								
22PEDX0.1	Understand the fur		-			-					SS
22PEDX0.2	Create consciousne maintaining a heal		0	dents on	Health,	Fitness a	nd Wellr	iess in de	eveloping	and	
22PEDX0.3	regional/state / national / international levels.										
22PEDX0.4	Understand the roles and responsibilities of organization and adminis								f sports ar	nd games	
Mapping of	of Course Outcomes to Program Outcomes:										
	P01 P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
22PEDX0.1		-	-	-	2	-	3	3	-	-	2
22PEDX0.2		-	-	-	2	-	3	3	-	-	2
22PEDX0.3		-	-	-	2	-	3	3	-	-	2
22PEDX0.4	2 - 3								-	-	2
Semester	CONTENT									HOURS	
3 RD 22PED30	Module 1: Orientation A. Lifestyle, B. Fitness C. Food & Nutri D. Health & We E. Pre-Fitness to Module 2: General F A. Warming up B. Strength – Pre C. Speed – 30 M D. Agility – Shu E. Flexibility – S F. Cardiovascul Module 3: Recreation A. Postural defo B. Stress manag C. Aerobics. D. Traditional C	ition Ilness test. (Free H ush-up / Atr Dash ttle Run Sit and R lar Endu onal Act ormities. gement. Games.	and exerc ' Pull-ups Reach urance – H ivities	ises)				22PI 22PF 22PI 22PI	ED30.1, ED30.2 ED30.2, ED30.3, ED30.3, ED30.4	5 H 15 F 10 F	IRS
4 ^{тн} 22PED40	Module 1:Ethics and A. Ethics in Spo B. Moral Values Module 2: Specific G A. Volleyball – Attack Pass. B. Throwball – Servic C. Kabaddi – Hand to D. Kho-Kho – Giving E. Table Tennis – Ser & Back Hand), Sma F. Athletics (Track / Ground.	orts s in Spor iames (k, Block, ce, Recei ouch, Toe Kho, Sin rvice (Fo ash.	ts and Ga Anyone t Service, I ive, Spin a e Touch, T gle Chain, ore Hand &	t o be sel Jpper Ha ttack, Ne 'high Hol Pole dive & Back Ha	nd Pass t Drop & d, Ankle e, Pole ti and), Re	and Low Jump th hold and urning, 3 ceive (Fo	ver hand row. l Bonus. -6 Up. ore Hand	22PI 22PI	ED40.1, ED40.2	5 H 20 F	
	Module 3: Role of Or	rganiza	tion and	adminis	stration	1		22PI	ED40.4	5 H	RS

CIE Assessment Pattern (50 Marks - Practical) -

CIE to be evaluated every semester end based on practical demonstration of Sports and Athletics activities learnt in the semester.

CIE	Marks
Participation of student in all the modules	10
Quizzes – 2, each of 7.5 marks	15
Final presentation / exhibition / Participation in competitions/ practical on specific tasks assigned to the students	25
Total	50

Suggested Learning Resources: Reference Books

Reference Books:

1. Saha, A.K.Sarir SiksherRitiniti, Rana Publishing House, Kalyani.

- 2. Bandopadhyay, K. Sarir Siksha Parichay, Classic Publishers, Kolkata.
- 3. Petipus, et. al., Athlete's Guide to Career Planning, Human Kinetics.
- 4. Dharma, P.N.Fundamentals of Trackand Field, Khel SahityaKendra, NewDelhi.

5. Jain, R. Play and Learn Cricket, Khel Sahitya Kendra, NewDelhi.

6. VivekThani, Coaching Cricket, Khel Sahitya Kendra, NewDelhi.

7. Saha, A.K. Sarir Siksher Ritiniti, Rana Publishing House, Kalyani.

8. Bandopadhyay, K.SarirSikshaParichay, Classic Publishers, Kolkata

9. NaveenJain, Play and Learn Basketball, Khel Sahitya Kendra, NewDelhi.

10. DubeyH.C., Basketball, Discovery Publishing House, NewDelhi.

11. RachanaJain, Teach Yourself Basketball, Sports Publication.

12. JackNagle, Power Pattern Offences for Winning basketball, Parker PublishingCo., NewYork.

13. RenuJain, Play and Learn Basketball, Khe lSahitya Kendra, NewDelhi.

14. SallyKus, Coaching Volleyball Successfully, Human Kinetics.

					YOG	A						
Course Code	22YOG3	30, 22YO	G40, 22Y	OG50, 22	YOG60		CIE Ma	irks Semeste	er)	50		
L:T:P:S	0:0:0:0						SEE Ma					
Hrs / Week	2						Total N	Marks		50 x	x 4 = 200	
Credits	00						Exam	Hours		02		
Course outcome	es:											
At the end of th												
22YOGX0.1	Use Yog	Jse Yogasana practices in an effective manner										
22YOGX0.2	Become familiar with an authentic foundation of Yogic practices											
22YOGX0.3						va nama	skara, Pr	anayam	a and sor	ne of the S	Shat Kriya	IS
22YOGX0.4				jali in dail								
Mapping of Cou					r	DOC	D 0 F	DOO	DOO	DO10	D044	D040
00000000	P01	PO2	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
22YOGX0.1	-	-	-	-	-	3	-	-	-	-	-	1
22YOGX0.2	-	-	-	-	-	3	-	-	-	-	-	1
22YOGX0.3	-	-	-	-	-	3	-	-	-	-	-	1
22YOGX0.4	-	-	-	-	-	3	-	-	-	-	-	1
Semester /				CON	ГЕНТ					COs	Н	OURS
Course Code			C 37	Aim and C		C	D	37				
3 rd 22YOG30	practic Rules practit Miscon yogic a Surya 1. Su 2. Su Differen 1. Si 2. St 3. Pr 4. St	tes for con and regu- ioner nception and non-y namaska rya nama rya nama rya nama rya nama rya nama nt types o tting: Pad anding: V rone line: upineline:	mmon ma lations: 1 s of yoga ogic prac ara: skar pray skar. skar 12 c of Asanas masana, ' rikshana Bhujanga Utthitad	ver and its ount,2rou s: Vajrasana , Trikonas usana, Sha vipadasar	note posit e followe misconce s meaning unds , Sukhasa ana, Ardh labhasan a, Ardhal	tive heal d during ptions, I g, Need, i na nakati Cl a nalasana	th g yogic pr Differenc importan nakrasan n, Halasan	actices e betwe ace and b a	by 2 2 en 2 2	2YOG30.1, 2YOG30.2, 2YOG30.3, 2YOG30.4	, Tota Sei	l 32 Hrs/ mester rs/week
4 ^{тн} 22YOG40	AakarnaDhanurasana Ser									l 32 Hrs/ mester rs/week		
5 ^{тн} 22YOG50	-			Kapalabh mportan		okes/m	in3round	ls				l 32 Hrs/ mester 100

	Yogamu 2. Standing 3. Prone lin Rajakap 4. Supine li Patanjali'sAs	Yogamudra in Padmasana, Vibhakta Pa dra in Vajrasana g: Parivritta Trikonasana, Utkatasana, ne: Padangushtha Dhanurasana, Poorn	Parshvakonasana na Bhujangasana /	22YOG50.1, 22YOG50.2, 22YOG50.3, 22YOG50.4	2 Hrs/week
б ^{тн} 22Y0G60	Brief introdu Different type 1. Sitting: E 2. Standing 3. Supine li 4. Balancin Patanjali'sAsl Pranayama: E	Revision of Kapalabhati –80 strokes/ ction and importance of: es of Asanas: Bakasana, Hanumanasana, Ekapada Ra g: Parivritta Trikonasana, Utkatasana, ne: Setubandhasana, Shavasanaa (Re g: Sheershasana htangaYoga: Dhyana (Meditation), Sa Bhastrika, Bhramari, Ujjai alaneti and sutraneti, Sheetkarma Kap	ajakapotasana Parshvakonasana laxation posture) ımadhi	22YOG60.1, 22YOG60.2, 22YOG60.3, 22YOG60.4	Total 32 Hrs/ Semester 2 Hrs/week
CIE to be eva	-	irks – Practical) – mester based on practical demonstr	ation of Yogasana lear	nt in the semest	er and
internal tests	(objective type)	CIE	Marks		
		Avg of Test 1 and Test 2	25		
		Demonstration of Yogasana	25		
		Total	50		
Suggested Lear	ning Resource				
Reference Boo 1. Swami 1 2. Tiwari, 3. Ajitkum 4. Swami 1 5. Swami 1 6. Nagend 7. Tiruka: 8. Iyengar	ks: Kuvulyananda: A O P: Asana Why ar: Yoga Praves Satyananda Sara Satyananda Sara ra H R: The art a Shatkriyegalu (Asma (Kavalyadhama, Lonavala) and How ha (Kannada) aswati: Asana Pranayama, Mudra, Ba aswati: Surya Namaskar(Bihar Schoo and science of Pranayama Kannada) dipika (Kannada)		f yoga, Munger)	
Web links and V	/ideo Lectures(e-Resources):			
1. https://	youtu.be/KB-TY	lgd1wE			
1 / /	youtu.be/aa-TG(

					LIED M. on to a							
Course Code	22DM	AT41				(CIE Mar	ks				50
L:T:P:S	0:0:0:	0				5	SEE Mar	ks				
Hrs. / Week	2					1	Fotal Ma	arks				50
Credits	00					I	Exam Ho	ours				
Course outcome	s: At the	e end of	the course, the	studen	t will be	able to	:					
22DMAT41.1			lge of basic ope									
22DMAT41.2			divergence of a				e dimen	sions				
22DMAT41.3			ability to solve h						ons			
22DMAT41.4	Know	the bas	sic concepts of I ue problems us	aplace	transfori	n to so	lve the I	Periodio		ns and	l also solve in	itial and
Mapping of Cou												
	P01	P02	P03 P04	P05		P07	P08	P09	P010		P011	P012
22DMAT41.1	3	3		-	-	-	-	-	-		-	-
22DMAT41.2	3	3		-	- 1	-	-	-	-		-	-
22DMAT41.3	3	3		<u> </u>		-	-					
22DMAT41.5	3	3		-		_	_	_	_		_	_
22DMA141.4	3	3		-	-	-	-	-	-		-	-
	VECT	0.00								221	DMAT41 1	0 Hours
MODULE-1	VECT			. Callet			141-11-4	D			DMAT41.1	8 Hours
Definition of scal							itiplicat	10n-D0	produc	t, Cros	ss product, s	calar triple
product. Orthogo							22.04					
Text Book			3.1, 3.5, 3.6, 3.9		00K Z: 7.	1, 9.2, 9	9.3, 9.4.			201		0.11.0.00
MODULE-2			FERENTIATIO		D:		<u> </u>	<u> </u>	·		DMAT41.2	8 Hours
Vector differentia					on, Diverg	gence c	of a vecto	or funct	lion, Curl	of a v	vector functio	n-Problems.
Solenoidal and irr					1207	0000	n.					
Text Book MODULE-3	LINEA		8.5, 8.6, 8.7, To DIFFERENTIA					CON	STANT	221	DMAT41.3	8 Hours
	COEF	FICIEN	TS		UATION		WITH					
Solution of initia			y value problei	ns, Inve	erse diffe	erentia	l operat	tor tech	iniques	for the	e functions-e	ax,
sin(ax + b) and	-											
Text Book			13.3, 13.4, 13.	5, 13.6,								
MODULE-4			RANSFORM				_				DMAT41.4	8 Hours
Definition and La	-			-		blems.	Proper	ties of l	Laplace t	ransfo	orms (Shifting	g property-
without proof), Pe						<i>C</i> A						
Text Book			21.3, 21.4, 21.			6.1.				0.01		0.11
MODULE-5			PLACE TRANS								DMAT41.4	8 Hours
Inverse Laplace T Laplace Transform			artial fractions-	Problen	ns. Soluti	on of li	near dif	ferentia	al equation	ons us	sing	
Text Book	Text E	Book 1:	21.12, 21.15, 7	Гext Во	ok 2: 6.4							
CIE Assessment	Pattern	(50 X	2=100 Marks -	- Theor	y)	Мах	·ks Dist	nihutio				
							Qualita			'a		
			RBT Levels		Test (s		ssessme		MCQ	5		
					25		15		10			
		L1	Remember		5		5		-			
		L2	Understand		5		5		-			
		L3	Apply		10		5		10			
		L4	Analyze		2.5		-		-			
		L5	Evaluate		2.5		-		-			
		L6	Create		-		_		-			
		20	Groute		1				1			

Suggested Learning Resources:

Text Books:

- 1. B. S. Grewal, Higher Engineering Mathematics, Khanna Publishers, Forty fourth Edition, 2022, ISBN: 9788193328491.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, Wiley-India Publishers, Tenth Edition, Reprint 2016, ISBN: 9788126554232.

Reference Books:

- 1. Glyn James, Advanced Modern Engineering Mathematics, Pearson Education, Fourth Edition, 2015, ISBN: 9780273719236.
- 2. B. V. Ramana, Higher Engineering Mathematics, McGraw Hill Education (India) Private Limited, Fourth Edition, 2017, ISBN: 9780070634190.
- 3. H. K. Dass, Advanced Engineering Mathematics, S. Chand & Company Ltd., Twenty Second Edition, 2018, ISBN: 9789352533831.
- 4. N.P.Bali and Manish Goyal, A Text Book of Engineering Mathematics, Laxmi Publications (P) Ltd., Ninth Edition, 2014, ISBN: 9788131808320.

Web links and Video Lectures (e-Resources):

- 1. https://youtu.be/SaNDPSk1UVM?si=FRxMnRi1btCUIscK
- 2. https://youtu.be/HxrLu-qRJKc?si=pKc9X0CllBx-H4Wp
- 3. https://youtu.be/ma1QmE1SH3I?si=Hoo3_cjiIds203os
- 4. https://youtu.be/TKBXey91Gc4?si=JjZfQvJxdxN8I6YQ
- 5. https://youtu.be/1THkFmuIPXM?si=pc9VvmZ-9cQe_Wr_
- 6. https://youtu.be/m7jH0jfRf2I?si=00EWttfQhieJ9wih
- 7. https://youtu.be/gFnoRfZknBY?si=BeMrhMF3LML4hBGa
- 8. https://youtu.be/n9XP6pljtw8?si=3gU-XKgt5JIZe9LE

	0. 1	ittps.//	youtu.be/1	IJAI OPIJUWO:SI=3	gu-AR	glJJIZEJLL						
Activity-Based Learning (Suggested Activities in Class)/Practical Based Learning:												
Contents related activities (Activity-based discussions)												
	\triangleright	For	active	participation	of	students,	instruct	the	students	to	prepare	
		Algori	thms/Flow	vcharts/Programi	ning C	odes						
	\triangleright	Organ	izing Grou	pwise discussions	s on rel	ated topics						
	\succ	Semir	ars									

APPENDIX A

List of Assessment Patterns

SLNO	Assessments
1	Continuous Internal Evaluation
2	Assignments
3	Online/Offline Quizzes
4	Mini Projects/ Projects
5	Group Discussions
6	Case studies
7	Practical Activities/Problem Solving Exercises
8	Practical Orientation on design thinking, Creative & Innovation
9	Participatory & Industry-Integrated Activities
10	Class Presentations

APPENDIX B

Outcome Based Education

Outcome-based education (OBE) is an educational theory that bases each part of an educational system around goals (outcomes). By the end of the educational experience each student should have achieved the goal. There is no specified style of teaching or assessment in OBE; instead classes, opportunities, and assessments should all help students achieve the specified outcomes.

There are three educational Outcomes as defined by the National Board of Accreditation:

Program Educational Objectives: The Educational objectives of an engineeringdegree program are the statements that describe the expected achievements of graduate in their career and also in particular what the graduates are expected to perform and achieve during the first few years after graduation. [nbaindia.org]

Program Outcomes: What the student would demonstrate upon graduation. Graduate attributes are separately listed in Appendix C

Course Outcome: The specific outcome/s of each course/subject that is a part of the program curriculum. Each subject/course is expected to have a set of Course Outcomes

Mapping of Outcomes

COURSE OUTCOME PROGGRAM OUTCOME PROGRAM EDUCATIONAL OBJECTIVES DEPARTMENTAL MISSION DEPARTMENTAL VISION

APPENDIX C

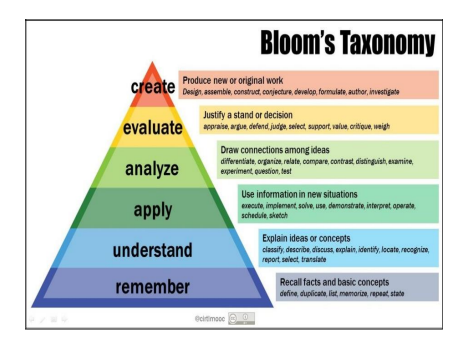
The Graduate Attributes of NBA

Engineering knowledge	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
Problem analysis	Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
Design/development of solutions	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
Conduct investigations of complex problems	The problems that cannot be solved by straight forward application of knowledge, theories and techniques applicable to the engineering discipline that may not have a unique solution. For example, a design problem can be solved in many ways and lead to multiple possible solutions that require consideration of appropriate constraints/requirements not explicitly given in the problem statement (like: cost, power requirement, durability, product life, etc.) which need to be defined (modeled) within appropriate mathematical framework that often require use of modern computational concepts and tools.
Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
The engineer and society	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
Environment and sustainability	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
Individual and team work	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
Communication	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
Project management and finance	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
Life-long learning	Recognize the need for, and have the preparation and ability to engage in independent and life- long learning in the broadest context of technological change.

APPENDIX D

BLOOM'S TAXONOMY

Bloom's taxonomy is a classification system used to define and distinguish different levels of human cognition—i.e., thinking, learning, and understanding. Educators have typically used Bloom's taxonomy to inform or guide the development of assessments (tests and other evaluations of student learning), curriculum (units, lessons, projects, and other learning activities), and instructional methods such as questioning strategies.



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