

Department of Computer Science and Engineering (Data Science)

Academic Year 2025-26



3rd and 4th Semester Scheme and Syllabus

BATCH: 2024-28

CREDITS: 160

S. No	CONTENTS	Pg. No
1	Institution Vision, Mission, Quality policy and Values	iii
2	Program Outcomes (PO)	iv
3	Department Vision, Mission, PSOs and PEOs	vi
	SCHEME	<u> </u>
4	Scheme of Third & Fourth Semester B. E	1,3
	SYLLABUS Collabora of Third Consector B. F.	
5	Syllabus of Third Semester B. E	
	24MAC31 Numerical Methods and Probability	7
	24CSK32 Advanced Data Structures	11
	24CSLK32 Advanced Data Structures Lab	14
	24CSK33 Digital Logic and Computer Organization	17
	24CSLK33 Logic Design Lab	20
	24CSK34 Optimization Techniques	23
	24CSK35 Software Engineering and Project Management	27
	24CDS361 Web Design Technologies	31
	24CDS362 R Programming for Data Science	34
	24CDS363 Project Management with Git	37
	24CDS364 Advanced Excel for Data Analysis	40
	24CDS365 Bio Inspired Design and Innovation	43
	24DTK37 Design Thinking and Fabrication	45
	24NSS30 National Service Scheme	48
	24PED30 Physical Education and Sports	53
	24YOG30 Yoga	57
6	Syllabus of Fourth Semester B. E	
	24CDS45X - Professional Elective Courses -I	
	24MAC41 Discrete Mathematics and Graph Theory	60
	24CSK42 Object Oriented Programming using Java	64
	24CSLK42 Object Oriented Programming using Java Lab	67
	24CSK43 Operating Systems	72
	24CSLK43 Operating Systems Lab	76
	24CSK44 Database Management Systems	78
	24CSLK44 Database Management Systems Lab	81
	24CDS451 Data Engineering	84
	24CDS452 Principles of Cloud Computing	87
	24CDS453 Business Analytics	90
	24CDS454 Computer Graphics	93
	24CDS455 Advanced Java	97
	24CDS456 Entrepreneurship and Innovation Management	100

7	24CDS46X - Ability Enhancement Course IV	
	24CDS461 Data Visualization Techniques	103
	24CDS462 Ethical Hacking Practices	106
	24CDS463 Programming for UI and UX design	109
	24CDS464 C# and .NET	112
	24CDS465 Cloud-based Collaborative Workspace	115
	24UHK47 Universal Human Values and Life Skills	119
	24NSS40 National Service Scheme	122
	24PED40 Physical Education and Sports	127
	24YOG40 Yoga	131
8	Appendix	
	Appendix A: List of Assessment Patterns	133
	Appendix B: Outcome Based Education	134
	Appendix C: The Graduate Attributes of NBA	135
	Appendix D: Bloom's Taxonomy	136

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 ANDENGINEERING (DATA SCIENCE)

Knowledge and Attitude Profile (WK)

WK1: A systematic, theory-based understanding of the natural sciences applicable to the discipline and awareness of relevant social sciences.

WK2: Conceptually-based mathematics, numerical analysis, data analysis, statistics and formal aspects of computer and information science to support detailed analysis and modelling applicable to the discipline.

WK3: A systematic, theory-based formulation of engineering fundamentals required in the engineering discipline.

WK4: Engineering specialist knowledge that provides theoretical frameworks and bodies of knowledge for the accepted practice areas in the engineering discipline; much is at the forefront of the discipline.

WK5: Knowledge, including efficient resource use, environmental impacts, whole-life cost, reuse of resources, net zero carbon, and similar concepts, that supports engineering design and operations in a practice area.

WK6: Knowledge of engineering practice (technology) in the practice areas in the engineering discipline.

WK7: Knowledge of the role of engineering in society and identified issues in engineering practice in the discipline, such as the professional responsibility of an engineer to public safety and sustainable development.

WK8: Engagement with selected knowledge in the current research literature of the discipline, awareness of the power of critical thinking and creative approaches to evaluate emerging issues.

WK9: Ethics, inclusive behavior and conduct. Knowledge of professional ethics, responsibilities, and norms of engineering practice. Awareness of the need for diversity by reason of ethnicity, gender, age, physical ability etc. with mutual understanding and respect, and of inclusive attitudes.

Program Outcomes (POs)

UG - Engineering Program

PO1: Engineering Knowledge: Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop to the solution of complex engineering problems.

PO2: Problem Analysis: Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development. (WK1 to WK4)

PO3: Design/Development of Solutions: Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required. (WK5)

PO4: Conduct Investigations of Complex Problems: Conduct investigations of complex engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions. (WK8).

PO5: Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems. (WK2 and WK6)

PO6: The Engineer and The World: Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).

PO7: Ethics: Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws. (WK9)

PO8: Individual and Collaborative Team work: Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.

PO9: Communication: Communicate effectively and inclusively within the engineering community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences

PO10: Project Management and Finance: Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.

PO11: Life-Long Learning: Recognize the need for, and have the preparation and ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change. (WK8)

NEW HORIZON COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)

VISION

To emerge as a department of eminence in Computer Science and Engineering (Data science) in serving the Information Technology Industry and the nation by empowering students with a high degree of technical and practical competence.

MISSION

- To strengthen the theoretical and practical aspects of the learning process by strongly encouraging a culture of research, innovation and hands-on learning in Computer Science and Engineering (Data science)
- To encourage long-term interaction between the department and the IT industry, through the involvement of the IT industry in the design of the curriculum and its hands-on implementation.
- To widen the awareness of students in professional, ethical, social and environmental dimensions by encouraging their participation in co-curricular and extracurricular activities.

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.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO1	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.
	Collaborate proficiently with experts from diverse fields and actively engage in continuous professional growth in the domain of computing.
PEO3	Possess the ability to think logically and the capacity to understand technical problems with computational systems.
PEO4	Possess the ability to collaborate as team members and team leaders to facilitate cutting-edge technical solutions for computing systems and thereby providing improved functionality.

NEW HORIZON COLLEGE OF ENGINEERING

B. E. in Computer Science and Engineering (Data Science) Scheme of Teaching and Examinations for 2024- 2028 BATCH (2024 Scheme)

III Semester **Credit Distribution** Marks **Course and Course** Overall Contact S. No. **Course Title** BoS Code **Credits Hours** L Т S CIE SEE Total 24MAC31/ BSC Numerical Methods and Probability BS 3 0 0 0 3 3 50 50 100 1 24MAE31 2 24CSK32 3 0 0 3 3 PCC Advanced Data Structures CS 0 50 50 100 3 2 **PCCL** 24CSLK32 Advanced Data Structures Lab CS 0 0 1 0 1 50 50 100 Digital Logic and Computer 0 4 PCC 24CSK33 CS 3 0 0 3 3 50 50 100 Organization 5 PCCL 24CSLK33 Logic Design Lab CS 0 0 0 1 2 50 50 100 6 3 0 3 PCC 24CSK34 Optimization Techniques CS 0 0 3 50 50 100 Software Engineering and Project 7 PCC 3 0 24CSK35 CS 0 3 3 50 50 100 Management If the course is a Theory 1 0 0 1 8 **AEC** 24CDS36X Ability Enhancement Course – III DS 50 50 100 If the course is a Laboratory 0 0 2 9 UHV 24DTK37 Design Thinking and Fabrication ME 1 0 0 0 1 1 50 50 24NSS30 National Service Scheme 0 2 10 NCMC 24PED30 Physical Education and Sports 0 0 0 50 50 0 24YOG30 Yoga Total 19 23/25 500 400 900

11	NCMC	24DMAT31*	Basic Applied Mathematics -I	BS	0	0	0	0	0	2	50	 50

BSC: Basic Science Course, **PCC**: Professional Core Course, **PCCL**: Professional Core Course laboratory, **UHV**: Universal Human Value Course, **NCMC**: Non-Credit Mandatory Course, **AEC**: Ability Enhancement Course, **L**: Lecture, **T**: Tutorial, **P**: Practical **S**: **SDA**: Self Study for Skill Development, **K**: This letter in the course code indicates common to all the stream of engineering. **ESC**: Engineering Science Course, **ETC**: Emerging Technology Course, **PLC**: Programming Language Course, **CIE**: Continuous Internal Evaluation, **SEE**: Semester End Evaluation

24DMAT311*: This non-credit mandatory course to be offered with only CIE and no SEE to Lateral entry students.

	Ability Enhancement Course - III (0-0-1-0)									
24CDS361	Web Design Technologies	24CDS364	Advanced Excel for Data Analysis							
24CDS362	R Programming for Data Science	24CDS365	Bio Inspired Design and Innovation (1-0-0-0)							
24CDS363	Project Management with Git									

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

NEW HORIZON COLLEGE OF ENGINEERING

B. E. in Computer Science and Engineering (Data Science)

Scheme of Teaching and Examinations for 2024-2028 BATCH (2024 Scheme)

IV Sem		and Course			Cred	dit Dis	trihu	tion	Overall	Contact		Marks	
S. No.	Course and Course Course Title BSC 24MAC41/ Discrete Mathematics and Graph Theory		Course Title	BoS	L	T	P	S	Credits	Hours			Total
1			BS	3	0	0	0	3	3	50	50	100	
2	PCC	24CSK42	Object Oriented Programming using Java	CS	3	0	0	0	3	3	50	50	100
3	PCCL	2CSLK42	Object Oriented Programming using Java LAB	CS	0	0	1	0	1	2	50	50	100
4	PCC	24CSK43	Operating Systems	CS	3	0	0	0	3	3	50	50	100
5	PCCL	24CSLK43	Operating Systems Lab	CS	0	0	1	0	1	2	50	50	100
6	PCC	24CSK44	Database Management System	CS	3	0	0	0	3	3	50	50	100
7	PCCL	24CSLK44	Database Management System Lab	CS	0	0	1	0	1	2	50	50	100
8	PEC	24CDS45X	Professional Elective Course-I	DS	3	0	0	0	3	3	50	50	100
		24CDS46X	Ability Enhancement Course – IV			If	the co	ourse	is a Theor	y	50 50		
	AEC			DS	1	0	0	0	1	1		50	100
9	AEC					If th	ie cou	rse is	a Laborat	ory			
					0	0	1	0	1	2			
10	UHV	24UHK47	Universal Human Values and Life Skills	Any Dept	1	0	0	0	1	2	50		50
11	PROJ	24CDS48	Mini Project	DS	0	0	1	0	1	0	50	50	100
		24NSS40	National Service Scheme	-									
12	NCMC	24PED40	Physical Education and Sports	-	0	0	0	0	0	2	50		50
	24Y0		Yoga	-									
			Total						21	25/27	600	500	1100
13	NCMC	24DMAT41*	Basic Applied Mathematics-II	BS		0 0) () () 0	2	50		50

BSC: Basic Science Course, **PCC**: Professional Core Course, **PCCL**: Professional Core Course laboratory, **UHV**: Universal Human Value Course, **NCMC**: Non-Credit Mandatory Course, **AEC**: Ability Enhancement Course, **PROJ**: Mini Project work, **L**: Lecture, **T**: Tutorial, **P**: Practical **S**: **SDA**: Self Study for Skill

Development, **K:** This letter in the course code indicates common to all the stream of engineering. **ESC:** Engineering Science Course, **ETC**: Emerging Technology Course, **PLC**: Programming Language Course, **CIE**: Continuous Internal Evaluation, **SEE**: Semester End Evaluation.

24DMAT41*: This non-credit mandatory course to be offered with only CIE and no SEE to Lateral entry students.

	Professional Elective Course-I									
24CDS451 Data Engineering 24CDS454 Computer Graphics										
24CDS452	Principles of Cloud Computing	24CDS455	Advanced Java							
24CDS453	Business Analytics	24CDS456	Entrepreneurship and Innovation Management							

Ability Enha	Ability Enhancement Course - IV (For IT allied Branches, all are Laboratory Courses 0-0-1-0) (Other branches can have 1-0-0-0 or									
0-0-1-0)										
24CDS461	Data Visualization	24CDS464	C# and .NET							
24CDS462	Ethical Hacking Practices	24CDS465	Cloud-based Collaborative Workspace							
24CDS463	Programming for UI and UX design									

Mini-project work: Mini Project is a laboratory-oriented/hands on course that will provide a platform to students to enhance their practical knowledge and skills by the development of small systems/applications etc. Based on the ability/abilities of the student/s and recommendations of the mentor. A student 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 ratio of 50:25:25. The marks awarded for the project report shall be the same for all the batches 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 Teaching-Learning
1-hour Lecture (L) per week=1Credit	Session
2-hoursTutorial(T) per week=1Credit	02- Credits courses are to be designed for 25 hours of Teaching-Learning
2-hours Practical / Drawing (P) per week=1Credit	Session
2-hous Self Study for Skill Development (SDA) per week = 1	01-Credit courses are to be designed for 15 hours of Teaching-Learning
Credit	Sessions

III Semester

			NUI	MERICAL	METHO	DS AND 1	PROBABI	LITY				
				(Cor	nmon to	AIM,CSE	C,CDS)					
Course Code 24MAC31						CIE	Marks				50	
L:T:P:S 2:1:0:0						SEI	E Marks				50	
Hrs. / Week	4					Tot	tal Marks	;			100	
Credits	3					Exa	am Hours	3			3	
Course outcon At the end of t		e, the stud	lent will	he able to):	I						
24MAC31.1		<u> </u>				e algebra	ic equation	ons and tr	anscend	ental equ	ations.	
24MAC31.2		Use appropriate numerical methods to solve algebraic equations and transcendental equations. Solve initial value problems using appropriate numerical methods and also Evaluate definite integrals										
24MAC31.3			idea of L	inear De	pendence	e and Ind	ependenc	e of sets	in the ve	ctor space	<u>).</u>	
24MAC31.4	Gain ab	ility to us	e probab	ility distr	ributions	to analyz	ze and sol	ve real tir	ne probl	ems		
24MAC31.5							the engine		oblems a	nd Use th	e large/s	mall
Mapping of Co												
	P01	P02	PO3	P04	PO5	P06	P07	P08	P09	P010	P011	P012
24MAC31.1	3	3	-	-	-	-	-	-	-	-	-	-
24MAC31.2	3	3	-	-	-	-	-	-	-	-	-	-
24MAC31.3	3	3	-	-	-	-	-	-	-	-	-	-
24MAC31.4	3	3	-	-	-	-	-	-	-	-	-	-
24MAC31.5	3	3	-	-	-	-	-	-	-	-	-	-
	T		D 1011 0						1 0 435		0.11	
MODULE-1				OLUTION						AC31.1	8 Ho	ours
Numerical solu Problems. Inter Lagrange's form	polation:	Newton'	s forward	d and bac	kward fo	rmulae fo	or equal ii	ntervals, l	Newton (divided di	fference,	
Text Book	Text Bo	ok 1: 28.2	2, 28.3, 29	9.6, 29.10), 29.11, 2	29.13,	Text Book	2: 19.2,	19.3.			
MODULE-2		NUMERI	CAL SOL		TO DIFF		L EQUTI	ONS,	24M	AC31.2	8 Ho	ours
Numerical solu Euler's method Numerical integ numerical inte	and Rung gration: Si gration to	ge-Kutta impson's o velocity	method o 1/3 rd rul y of a par	equation f fourth-c e, Simpso ticle and	ns of first order-Pro on's 3/8 th l volume	order an oblems. M rule, We of solids	filne's pre eddle's rul s.	edictor and e (withou	d correc at proofs	tor metho	ds-Probl	ems.
Text Book	rext bo	UK 1: 32	0, 34.3, 3	2.7, 32.9,			r ext B(ook 2: 19.		1024.2	0.77	
MODULE-3				VECTO	K SPACE	3			24M	AC31.3	8 Ho	urs

Text Book	Text Book 3: 4.1, 4.2, 4.3, 4.4, 4.5.		
MODULE-4	PROBABILITY AND JOINT PROBABILITY DISTRIBUTIONS	24MAC31.4	8 Hours

Random variables (discrete and continuous), probability density functions, moment generating function. Discrete Probability distributions: Binomial and Poisson Distributions-Problems. Continuous Probability distribution: Normal Distributions-Problems. Concept of joint probability-Joint probability distribution, Discrete and Independent random variables. Expectation, Covariance, Correlation coefficient.

Text Book 1: 25.12, 25.13, 26.8, 26.9, 26.10, 26.11, 26.12, 26.14, 26.15, 26.16.

MODULE-5	SAMPLING THEORY	24MAC31.5	8 Hours

Sampling, Sampling distributions, test of hypothesis of large samples for means and proportions, Inferences for variance and proportion. Central limit theorem (without proof), confidence limits for means, Student's t-distribution, F-distribution and Chi-square distribution for test of goodness of fit for small samples.

Text Book Text Book 1: 27.2, 27.3, 27.4, 27.5, 27.6, 27.7, 27.8, 27.9, 27.10, 27.11, 27.12, 27.14, 27.15, 27.16, 27.17, 27.18, 27.19,

List of Tutorial Contents

Sl. No.	Contents	COs
1.	Use Newton's forward formula for equal interval problems.	24MAC31.1
2.	Use Newton's backward formula for equal interval problems.	24MAC31.1
3.	Uses of Simpson's 1/3 rd rule problems	24MAC31.2
4.	Uses of Simpson's 3/8 th rule problems	24MAC31.2
5.	Use Wronskian to test a set of solutions of a linear homogeneous differential equation for linear independence.	24MAC31.3
6.	Identify and sketch the graph of a conic section and perform a rotation of axes.	24MAC31.3
7.	Use of Binomial Distribution in real life problems.	24MAC31.4
8.	Use of Normal Distribution in real life problems.	24MAC31.4
9.	Use Student's t-distribution to test goodness of fit for small samples.	24MAC31.5
10.	Use Chi-square distribution to test goodness of fit for small samples.	24MAC31.5

CIE Assessment Pattern (50 Marks - Theory)

RBT Levels		Marks Distribution					
		Theory Tests	AAT1	AAT2			
		25	15	10			
L1	Remember	5	-	-			
L2	Understand	5	5	-			
L3	Apply	5	-	5			

L4	Analyze	5	5	5
L5	Evaluate	5	5	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	5
L2	Understand	10
L3	Apply	10
L4	Analyze	15
L5	Evaluate	10
L6	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=JO1_bkIvMR8xlC0V
- 2) https://youtu.be/mIFwzg11u04?si=Xd13dh0eNlmIswPS
- B) https://voutu.be/74g5 3TC-tO?si=vB2PHVGr4hxIlqPo
- https://youtu.be/QQFIWwDA9NM?si=3wJrtlm1NdPSbXmB
- https://youtu.be/5817fLmsTGE?si=Y7ORyV2ETSCxZRAZ
- b) https://youtu.be/q3xj16shDuw?si=ewdlKAC8UEc6oRQV
- 7) https://youtu.be/89Z0tOvHjNU?si=3jT-oriJZaC1kSzx
- B) https://youtu.be/dOr0NKyD31Q?si=dMBU-BXGdGL6jIZy

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

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

- Contents related activities (Activity-based discussions)
 - > Problem solving Approach
 - Organizing Group wise discussions on related topics
 - > Seminars

				ADVAN	ICED DA	TA STR	RUCTUR	RES					
Course Code	24CSK	32						CIE Marks 50			0		
L:T:P:S	3:0:0:	0						SE	E Mar	ks		5	0
Hrs. / Week	3							То	tal Ma	ırks		1	00
Credits	03							Ex	am Ho	ours		0	3
Course outcome	s: At the e	nd of th	e course,	the stud	lent will	be able	to:	•				•	
24CSK32.1				mentals m Solvin		structur	es and	their ap	pplicat	ions ess	ential for	•	
24CSK32.2	Exami	ne the o	peratio	nal aspec	cts of lin	ear data	a structi	ıres: st	acks, o	queues.			
24CSK32.3	Analyz	ze the b	ehavior a	and perf	ormance	e of link	ed lists	to add	ress da	ata orgar	nization o	challenge	es.
24CSK32.4	Demoi		the ope	erational	aspects	of Tre	ee data	struct	ures f	or optin	nized da	ta hiera	rchy an
24CSK32.5	Demoi	nstrate	the oper	ational a	spects o	of Graph	data st	ructur	es for	modeling	g and tra	versing.	
24CSK32.6		Investigate the sorting methods and hashing techniques for optimizing data access, storage, and retrieval.											
Mapping of Cou	rse Outco	mes to	Progra	m Outco	omes a	nd Pro	gram S	pecific	Outco	omes:			
	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010	P011	PSO1	PSO2
24CSK32.1	2	2	3	3	3	-	-	-	-	-	-	3	3
24CSK32.2	3	3	3	3	2	-	-	-	-	-	-	3	3
24CSK32.3	3	3	3	-	-	-	-	-	-	-	-	3	3
24CSK32.4	2	2	3	-	-	-	-	-	-	-	-	3	3
24CSK32.5	3	3	3	-	-	-	-	-	-	-	-	3	3
24CSK32.6	2	2	3	-	-	-	-	-	-	-	-	3	3
MODULE-1	INTRO	INTRODUCTION 24CSK32.1 8 Hours											
Data Structures Multidimensiona Dynamic Memory	l Arrays, St	rings, S	tructure		_		-	_			_	_	
Text Book	Text B	ook 1: 2	2.1, 2.2,2	.3 & Text	Book 2	1.1-1.5	,2.1-2.3						
1 CAL DOOK		Cext Book 1: 2.1, 2.2,2.3 & Text Book 2:1.1-1.5,2.1-2.3 CACKS AND QUEUES 24CSK32.2 8 Hours											

Stacks, Applications of stacks: Recursion - Factorial, Fibonacci Sequence, Tower of Hanoi, Evaluation of Expressions, Multiple Stacks. Queues: Queue representation, Primitive operations, Circular queue, Priority queue, Double ended queue, Applications of queues.

Text Book	Text Book 1:3.1,3.3,3.4, Text Book 2: 4.5.1,4.5.3,4.5.4,4.5.6,5.1-5.4,6.4.1,6.4.3,6.4.4				
MODULE-3	LINKED LISTS	24CSK32.3	8 Hours		

Introduction to Linked List, Representation of linked list in memory, Single Linked List, Doubly-linked list, Header linked list, Linked representation of stack, Linked representation of queue, Circular linked list, Operations on linked lists, Applications of Linked List – Polynomials Representation, Addition of two polynomials.

Text Book	Text Book 1: 4.1,4.2,4.4,4.5,4.8			
MODULE-4	TREES	24CSK32.4	8 Hours	

Introduction, Binary Trees, Binary Tree Traversals, Threaded Binary Trees, Heaps. Binary Search Trees, Selection Trees, Forests, Balanced Trees, AVL Trees, Single rotation, Double rotation, Red-Black Trees, Application of Trees-Evaluation of Expression

Text Book	Text Book 1: 5.1,5.2,5.3,5.4,5.5,5.6, Text Book 2: 10.1, 10.3, 10.5, 10.7				
MODULE-5	GRAPHS, SORTING & HASHING	24CSK32.5, 24CSK32.6	8 Hours		

Definitions, Terminologies, Matrix and Adjacency List Representation of Graphs, Elementary Graph operations, Traversal methods: Breadth First Search and Depth First Search. Sorting- Quick Sort, Merge Sort, Stable vs. Unstable sort, Hashing: The symbol table, Hashing Functions, Collision Resolution Techniques.

Text Book Text Book 1:6.1,6.2,7.1,8.1,8.2 & Text Book 2:10.1,10.2

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution		
RBT Levels		Theory Test (s)	AAT1	AAT2	
		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	1	ı	ı	

^{*}Alternate Assessment-1 &2: MCQs= 5 marks; Problem solving based question= 2.5 marks (Coding Platform)
*Alternate Assessment-3: MCQs= 5 marks; Problem solving based question= 5 marks (Coding Platform)

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. Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, Fundamentals of Data Structures in C. University Press, 2012, **ISBN-13**: 978-0716782506
- 2. Debasis Samanta: Classic Data Structures, 2nd Edition, PHI, 2009, ISBN-13: 978-8120337312

Reference Books:

- 1. Yedidyah, Augenstein, Tannenbaum: "Data Structures using C and C++,2nd Edition, Pearson Education, 2003, ISBN :8131702294, 788131702291.
- 2. Richard F. Gilberg and Behrouz A. Forouzan: Data Structures A Pseudocode Approach with C, Cengage Learning, 2005, **ISBN-13**: 978-8131503140.
- 3. K.V. Sambasivarao, Data Structures. S. Chand Publishing, 2024. ISBN-13: 978-9358704730.
- 4. Reema Thareja, *Data Structures Using C*. Oxford University Press, 3rd Edition, 2023. ISBN-13: 978-0199491689.

Web links and Video Lectures (e-Resources):

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

Activity-Based Learning (Suggested Activities in Class)

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

Course	Code		24CSI	.K32	AUVI	TIVED	DAIA 3		URES LA E Marks			1	50	
L:T:P:S	Joue		0:0:1:						E Marks				50	
Hrs. / W	/eek		2	<u> </u>					tal Mar				100	
Credits	CCI		03						am Hou				03	
Greates				se outc	omes: A	t the en	d of the		, the stu		ll be able	e to:	00	
24CSLI	K32.1	Apply	the con	cepts of	Arrays	and Str	uctures	for Pro	grammi	ng and l	Problem	Solvin	g.	
24CSLI	24CSLK32.1 Apply the concepts of Arrays and Structures for Programming and Problem S 24CSLK32.2 Examine the operational aspects of linear data structures: stacks, queues for example 1.													managemen
24CSLI	Κ32.3	Analyz	ze the be	ehavior	and per	forman	ce of lin	ked list	s to add	ress dat	ta organ	ization	challe	nges.
24CSLK32.4 Demonstrate the operational aspects of non-linear data structures: Trees, Graphs											aphs in	Progra	amming.	
	M	lapping	of Cou	rse Ou	tcomes	to Pro	gram 0	utcom	es and	Progra	m Spec	ific Ou	tcome	s:
		P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO 1	PSO2
24CSLK3	32.1	2	2	3	3	3	-	-	-	-	1	-	3	3
24CSLK3	2.2	3	3	3	3	2	-	-	-	-	-	-	3	3
24CSLK3	2.3	3	3	3	3	3	-	-	-	-	-	-	3	3
24CSLK3	2.4	-	-	3	3	3	-	-	-	-	-	-	3	3
Pgm. No.					Li	ist of Pi	rograms	5					Hours	Cos
140.						Prere	equisite	Progra	ams					
	•	(Arr	c C Prog ays, Use c Comm	r define		ions, Str	ructures	, Pointe	ers)				2	NA
							PAR'	Г-А				•		
Design, Develop and Implement a menu driven Program in C for the following array operations. a. Creating an array of N Integer Elements b. Display array Elements with Suitable Headings c. Inserting an Element (ELEM) at a given valid Position (POS) d. Deleting an Element at a given valid Position (POS) e. Exit Support the program with functions for each of the above operations.										ay	2	24CSLK32.1		
Design, Develop and Implement a Program in C to create a structure to store the name, account number and balance of 3 and store their information. a. Write a function to print the names of all the customers having balance less than MINIMUM_AMOUNT. b. Write a function to add BONUS_AMOUNT in the balance of all the customers having more than \$1000 in their balance and then print the incremented value of their balance								nan ers	2	24CSLK32.1				
										_	2	24CSLK32.2		

	appropriate functions for each of the above operations		
4a.	Design, Develop and Implement a Program in C for converting an Infix Expression to Postfix Expression. Program should support for both parenthesized and free parenthesized expressions with the operators: +, -, *, /, % (Remainder), ^ (Power) and alphanumeric operands.	2	24CSLK32.2
5a.	Design, Develop and Implement a Program in C for the following Stack Application: Evaluation of Postfix expression with single digit operands and operators: +, -, *, /, %, ^.	2	24CSLK32.2
6a.	Design, Develop and Implement a Program in C for the following Stack Application: Solving Tower of Hanoi problem with n disks.	2	24CSLK32. 2
	PART-B		
1b.	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	2	24CSLK32.2
2b.	Support the program with appropriate functions for each of the above Operations. 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		24CSLK32.3
3b.	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	24CSLK32.3
4b.	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	24CSLK32.3
5b.	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 in-order, Preorder and Post-Order c. Search the BST for a given element (KEY) and report the appropriate message d. Exit	2	24CSLK32.4

 a. The program should accept a list of elements, sort them in ascending order, and then perform a Binary Search to find a given target element. b. Display appropriate messages indicating whether the element was found and its position. 	6b.		Instrate the Binary Search algorithm by first sorting the list of elements using the of the standard sorting techniques.	2	
		a. b.	and then perform a Binary Search to find a given target element. Display appropriate messages indicating whether the element was found and		24CSLK32.4

PART-C

Beyond Syllabus Virtual Lab Content

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

- 1. https://ds1-iiith.vlabs.ac.in/exp/poly-arithmetic/polynomial-arithmetic-linked-list/multiplication-of-polynomials.html : Implement polynomial multiplication using linked lists.
- 2. https://ds1-iiith.vlabs.ac.in/exp/depth-first-search/dfs/dfs-demo.html Implement Depth First Search in Graphs.
 - 3. <a href="https://ds1-iiith.vlabs.ac.in/exp/hash-tables/hash-tab

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)

	DDT I avala	Exam Marks					
RBT Levels L1 Remember L2 Understand L3 Apply L4 Analyze L5 Evaluate	RD1 Levels	Distribution (50)					
L1	Remember	-					
L2	Understand	10					
L3	Apply	10					
L4	Analyze	20					
L5	Evaluate	10					
L6	Create						

^{*} SEE EXAM: Students will be assigned one program from Part A and one program from Part B.

Suggested Learning Resources:

Reference Books:

- 1. Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, Fundamentals of Data Structures in C. University Press, 2012, **ISBN-13**: 978-0716782506
- 2. Debasis Samanta: Classic Data Structures, 2nd Edition, PHI, 2009, **ISBN-13**: 978-8120337312
- 3. Yedidyah, Augenstein, Tannenbaum: "Data Structures using C and C++, 2nd Edition, Pearson Education, 2003, ISBN:8131702294, 788131702291.
- 4. Richard F. Gilberg and Behrouz A. Forouzan: Data Structures A Pseudocode Approach with C, Cengage Learning, 2005, **ISBN-13**: 978-8131503140.
- 5. K.V. Sambasivarao, Data Structures. S. Chand Publishing, 2024. ISBN-13: 978-9358704730.
- 6. Reema Thareja, *Data Structures Using C.* Oxford University Press, 3rd Edition, 2023. ISBN-13: 978-0199491689.

Web links and Video Lectures (e-Resources):

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

			שועו	TAL LU	GIC ANI	COMP	UIEKU	KUANIZ	AHUN					
Course Code	24	CSK33				C	IE Mark	S		50				
L:T:P:S	3:0	0:0:0				SI	SEE Marks				50			
Hrs / Week	3					T	Total Marks				100			
Credits	03					E	Exam Hours			03	03			
Course outco		.1		.11.1						<u> </u>				
24CSK33.1		e course, the student will be able to: Apply fundamental digital logic design concepts and techniques to solve problems in digital circuit												
	design	١.					-	_		-		ii uigita	1 CII CUI	
24CSK33.2	Analyz	ze and ir	nplemer	nt combi	inationa	l logic ci	ircuits a	nd their	real-tin	ne applio	cations.			
24CSK33.3	Evalua	ite seque	ential lo	gic desig	gn techn	iques fo	r real-w	orld dig	ital syst	em impl	ementat	ion.		
24CSK33.4	Design	and sin	nulate co	ombinat	ional an	d seque	ntial log	ic circui	ts using	Verilog	HDL.			
24CSK33.5	Invest	igate an	d interp	ret the in	mplemei	ntation (of arithm	netic ope	erations	within a	a hardwi	red cont	rol unit	
24CSK33.6	Evalua	ite mem	ory man	agemen	t technic	ques, ins	struction	executi	on meth	ods and	l I/O me	chanism	S.	
Mapping of	Course	Outcon	nes to P	rogran	1 Outco	mes an	d Progr	am Spe	ecific O	utcome	s:			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PSO1	PSO	
24CSK33.1	3	3	3	3	-	-	-	-	-	-	-	-	-	
24CSK33.2	3	3	3	-	-	-	-	-	-	-	-	2	-	
24CSK33.3	3	3	2	-	-	-	-	-	-	-	-	2	-	
24CSK33.4	3	3	3	3	3	-	-	-	-	-	-	-	3	
24CSK33.5	3	3	3	2	-	-	-	-	-	-	-	-	-	
24CSK33.6	3	3	3	2	-	-	-	-	-	-	-	2	-	
MODULE-1	DI	GITAL I	LOGIC E	SSENTI	ALS					24CSK 3	33.1	8 H	ours	
Introduction Conditions, N technique, Re	AND and	d NOR Ir	nplemei	ntation,	Variable	Entered	d K-MAP	(VEM),			_		are	
Case study	Cre	Create a secure lock system using a 4-digit binary passcode.												
Text Book	Te	xtbook -	1: Ch-3,	4.6										
MODULE-2	COMBINATIONAL CIRCUITS 24CSK33.2 24CSK33.4 8 Hours 24CSK33.4													
Adders, Subtr Priority Encoc circuit.							_		_					
Applications	De	sign a si	mple AL	U capab	le of per	forming	g additio	n, subtra	action, c	omparis	on, and	parity ch	neck.	
		Design a simple ALU capable of performing addition, subtraction, comparison, and parity check. Textbook -1: Ch- 4												

MODULE-3	APPLICATION OF SEQUENTIAL CIRCUITS	APPLICATION OF SEQUENTIAL CIRCUITS 24CSK33.3 8 Hours 24CSK33.4											
Applications of S	Types of Flip Flop, Conversion of Flip-flops, Shift Register, Types of Shift Registers, Universal Shift Register, Applications of Shift Register, Binary ripple counters, Synchronous binary counters, Design of a synchronous mod-n counter using clocked T, JK, D and SR flip-flops, Verilog implementation of Flip-flop, Shift registers and Counters.												
Case study	Design and Implementation of a Digital Sequence Detector Usin	ng Shift Registers an	d Flip-Flops.										
Text Book	Textbook 1 –Ch-5, 6												
MODULE-4	ARITHMETIC FOR COMPUTER	24CSK33.5 8 Hours											
	Signed and Unsigned Numbers representation and 2's complement arithmetic operation, Floating Point number representation, Multiplication of unsigned and signed numbers, Array multiplication, Sequential multiplication, Booth's												

multiplication, Bit pair Fast multiplication, Restore and Non-restore Integer Division.

Applications	Design of a Binary Arithmetic Processing Unit (APU)		
Text Book	Textbook-2: Ch-2, 3		
MODULE-5	COMPUTER OPERATION PRINCIPLES	24CSK33.6	8 Hours

Fundamental Blocks of Computer, Classification of Computers- RISC and CISC, Instruction and Instruction sequencing, Addressing Modes, Accessing I/O Devices, Interrupts, Enabling and Disabling Interrupts, Memory Location and Addresses, Memory Operations, Cache Memory, Cache mapping techniques, Replacement algorithms, Write policies.

Case study	Design and Analysis of Cache Mapping in a Mini CPU Architecture
Text Book	Textbook-2: 4, 5

			Marks Distribution					
RBT Levels		Test (s)	AAT1	AAT2				
			25	15	10			
	L1 Remember L2 Understand		-	-	-			
			5	-	5			
	L3	Apply	10	5	5			
	L4	Analyze	5	5	-			
	L5 Evaluate		5	5	-			
L6 Create		-	-	-				

SEE Assessment Pattern (50 Marks - Theory)

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

Suggested Learning Resources:

Text Books:

- 1. Digital Design: with an Introduction to Verilog HDL, VHDL and System Verilog, M Morris Mano and Michael D. Ciletti, 6th Edition, 2018, Pearson Education, ISBN-978-9353062019.
- 2. Computer Organization and Design: The Hardware/Software Interface: RISC-V Edition, David A. Patterson, John L. Hennessy, Morgan Kaufmann (Elsevier), 2nd Edition, 2024, ISBN: 978-0128203316

Reference Books:

- 1. Computer Arithmetic: Algorithms and Hardware Designs, Behrooz Parhami, Oxford University Press, 2nd Edition, 2023(reprint), ISBN-13: 978-0195328486
- 2. Digital Design and Computer Architecture, David Harris and Sarah Harris, Morgan Kaufmann (Elsevier), 3rd Edition, 2022, ISBN: 978-0128200643
- 3. Fundamentals of Digital Logic with Verilog Design, Stephen Brown and Zvonko Vranesic, McGraw-Hill Education, 3rd Edition, 2023, ISBN: 978-0073380544

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/117105080
- https://ocw.mit.edu/courses/6-004-computation-structures-spring-2017/
- https://www.coursera.org/learn/comparch
- https://www.edx.org/learn/design/the-hong-kong-university-of-science-and-technology-digital-design

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

- **Logic Puzzle Challenges**: Logic puzzles and challenges related to digital circuits. These can include tasks like designing specific logic gates or solving circuit problems. Puzzles can be individual or team-based.
- **Industry Case Studies**: Discussion on the challenges and solutions employed in various industries, such as aerospace, automotive, or consumer electronics.
- **Peer Teaching**: The students can be asked to teach and discuss specific topic or concept to their peers. This not only reinforces their own understanding but also encourages active engagement and collaboration.
- **Reflection and Discussion**: The students can be asked to present their learning of any topic with others. This will encourage students to reflect on their experiences and discuss what they learned. This promotes critical thinking and deeper understanding.

					LOGI	C DESI	GN LAI	BORAT	ORY					
Course Co	de	240	SLK33					CIE M	arks		50			
L:T:P:S		0:0:1:0							SEE Marks 50			50		
Hrs / Week 2 Total Marks 100														
Credits		01						Exam	Hours		03			
Course ou At the en			se, the st	udent w	ill be ab	le to:		1						
24CSLK33	SLK33.1 Design and deploy modular combinatorial logic circuits													
24CSLK33	CSLK33.2 Synthesize sequential logic circuits with a focus on design and implementation.													
24CSLK33	3.3	Constru	uct and j	perform	Verilog	simulat	ions to i	mpleme	nt comb	inationa	al circuit	ry effect	ively.	
24CSLK33	3.4	Execut	e Verilo	g simula	tions to	implem	ent sequ	ential ci	rcuits w	ith prec	ise cons	truction.		
Mapping	of Co	urse O	utcome	s to Pro	gram (Outcom	es and	Progra	m-Spec	ific Out	tcomes:			
		P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO2
24CSLK33	3.1	3	3	3	3	-	-	-	-	-	-	-	-	-
24CSLK33	3.2	3	3	3	3	-	-	-	-	-	-	-	-	-
24CSLK33	3.3	3	3	3	3	3	-	-	-	-	-	2	2	-
24CSLK33	3.4	3	3	3	3	3	-	-	-	-	-	2	2	-
												<u> </u>		
Exp. No.					List	of Expe	riments	6				Hours COs		Os
						Pr	erequis	ite					1	-
	•	_	Boolean er conve	function	ns							2		NA
	ı						PART-A	1			l		<u> </u>	
1a.	Des	ign and	verify th	ne Full A	dder an	d Subtra	ctor circ	cuit usin	g basic l	ogic gat	es.	2	24CS	SLK33.1
2a.	Des	ign and	verify th	ne Parall	el Adde	r/ Subtr	actor us	ing IC 74	183			2	24CS	LK33.1
3a.	Des	ign and	verify th	ne 4-vari	able fun	iction us	ing IC 7	4151(8:	1MUX).			2	24CSLK33.1	
4a.	a) b)			lement t						es (4 hit)	2	24CS	SLK33.1
5a.	Imp	b) Design and implement the Binary to excess-3 circuits using Gates (4 bit) Implement and verify SISO, PIPO, SIPO, PISO, Left shift, Ring Counter and Johnson Counter using IC 7495.										LK33.2		
6a.	Des	ign and	implem	ent sync	hronous	up Mod	l-N (N<8	3) Count	er using	JK flip f	lop.	2	24CS	SLK33.2
							PART-E	3						
1b.	Wri	te a Ver	ilog cod	e to simı	ılate the	followi	ng circu	it:				2	24CS	LK33.3
	a)	Adder a	ınd Subt	ractor										

	b) Parallel adder		
2b.	Write a Verilog code to simulate the following circuit: a) MUX b) De-MUX	2	24CSLK33.3
3b.	Write a Verilog code to simulate the following circuit: a) Encoder b) Decoder	2	24CSLK33.3
4b.	Write a Verilog code to simulate the following circuit: a) Magnitude comparator b) Code converter	2	24CSLK33.4
5b.	Write a Verilog code to simulate the following circuit: a) Flip flops b) Shift Registers	2	24CSLK33.4
6b.	Write a Verilog code to simulate the following circuit: a) Ring Counter and Johnson Counter b) Synchronous up and down counter	2	24CSLK33.4

PART-C

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

- https://da-iitb.vlabs.ac.in/exp/washin-machine-control/ https://da-iitb.vlabs.ac.in/exp/seat-belt-warning-system/
- https://da-iitb.vlabs.ac.in/exp/water-level-control/
- https://da-iitb.vlabs.ac.in/exp/cockpit-warning-light-control/

CIE Assessment Pattern (50 Marks - Lab)

RBT Levels		Weekly Evaluation	CIE
		30	20
L1	Remember	-	-
L2	Understand	5	5
L3	Apply	10	10
L4	Analyze	10	5
L5	Evaluate	5	-
L6	Create	-	-

SEE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	10
L3	Apply	30
L4	Analyze	10
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Reference Books:

- 1. Electronics for Beginners: A Practical Guide to Components, Logic Circuits, and Digital Systems for Students and Hobbyists Kindle Edition 2025, ISBN: 979-8288621642
- 2. Verilog HDL Design Examples Joseph Cavanagh, 2018, CRC Press, Taylor & Francis group, ISBN-9781138099951
- 3. Verilog for Digital Design and Simulation: Definitive Reference, Richard Johnson, 2025, ISBN: 6610000839827

Course Code L:T:P:S Hrs / Week Credits Course outco At the end of 4CSK34.1 4CSK34.2 4CSK34.3	(comes)	3	34							Marks	50								
Hrs / Week Credits Course outco At the end of 4CSK34.1 4CSK34.2	omes of the)3)3 :																	
Credits Course outco At the end of 4CSK34.1 4CSK34.2	omes of the	3																	
At the end of 44CSK34.1	omes of the	:				03 Tota													
At the end of the end	of the			03 Exam H															
4CSK34.1 4CSK34.2											<u> </u>								
4CSK34.2	Λ	course,	the stud	dent wi	ll be abl	e to:													
	App	ly the i	nathem	atical fo	rmulat	ions for	solving li	near par	t progr	amming									
VCCK3V 3	Ana	lyze th	e optimi	ization	method	s for rea	l life pro	blems.											
463134.3	App	ly the t	ranspoi	tation a	and assi	ignment	algorithi	n for rea	l life pr	oblems									
4CSK34.4	Dev	elop th	e optim	al solut	ions for	networ	k analysi	s by PER	T and C	PM									
4CSK34.5							nachines												
4CSK34.6							for decis		ort syst	tems.									
Mapping of (_			•					S:								
	PO	PO																	
	1	2	P03	P04	P05	P06	PO7	P08	P09	PO10	P011	PSO1	PS0						
24CSK34.1	3	1	-	-	-	1	-	-	-	-	1	-	-						
24CSK34.2	2	2	-	-	1	1	-	-	-	1	1	-	1						
24CSK34.3 24CSK34.4	3	3	3	2	2	2	-	2	-	2	1	2	2						
24CSK34.4 24CSK34.5	3	2	-	-	1	1	_		_			-	1						
24CSK34.6	2	2	_	1	1	1	1	-	_	-	1	2	1						
MODULE-1 INTRODUCT Characteristic LINEAR PRO	ION: cs and	Evolut l phase	ion, De s of OT,	finition compu	s, and ter softv	Applicat ware for	OT.	Optimiz	ation T	echnique		ls used							
methods, The	Alge	braic M	lethod.								ciiis, diu	pilicai							
Case Study	F	Explain	optimiz	ation te	echniqu	es for va	rious pro	oblems v	vith case	e study.									
	S	Specific	case stu	ıdy: Cho	oosing t	he Best S	School (7	ext Bool	k1: Chaj	oter 1)									
Text Book	7	Text Bo	ok 1: Ch	apter 1	,2 Text	Book 3:	Chapter	1											
MODULE-2	(PTIM	IZATIO	N METH	HODS						24CSK3 1.2	8 Ho	urs						
The simplex engineering of method				-				-		-	-								

Specific Case Study: The Write well Pen Company (Text Book1: Chapter 3)

Text Book 1: chapter 2,3 Text book 3: Chapter 2,3

Text Book

MODULE-3	TRANSPORTATION AND ASSIGNMENT PROBLEMS	24CSK3 4.3	8 Hours

TRANSPORTATION: Formulation of transportation model, Basic feasible solution using different methods, Optimality Methods, Unbalanced transportation problem, Degeneracy in transportation problems, prohibited route, maximization problems, Applications of Transportation problems.

ASSIGNMENT: Formulation, Hungarian method, maximization problem, restrictions on assignments unbalanced assignment problem, Travelling salesman problem.

Case Study/	Case study on Transportation and Assignment by taking real time examples.						
Applications	Specific Case Study: The Fountain Pen Company, Western Constructions (TB Ch.6)						
Text Book	Text Book 1: chapters 4 ,5 Text Book 3: Chapters 5,6						
MODULE-4	NETWORK ANALYSIS	24CSK34.4	8 Hours				

Introduction, Construction of networks, Fulkerson's rule for numbering the nodes, AON and AOA diagrams; Critical path method to find the expected completion time of a project, determination of floats in networks, PERT networks, determining the probability of completing a project, predicting the completion time of project; Cost analysis in networks. Crashing of networks- Problems.

Case Study/ Applications	Case study on PERT and CPM by taking real time examples.							
	Specific case study: the wafer electronics company (TB1: Ch 9)							
Text Book	Text Book 1: Chapter 8, 9							
MODULE-5	SEQUENCING AND GAME THEORY	24CSK34.5, 24CSK34.6	8 Hours					

SEQUENCING: Basic assumptions, sequencing 'n' jobs on single machine using priority rules, sequencing using Johnson's rule - 'n' jobs on 2 machines, 'n' jobs on 3 machines, 'n' jobs on 'm' Machines. Sequencing 2 jobs on 'm' machines using graphical method

GAME THEORY: Formulation of games, Two Person-Zero sum game, games with and without saddle point, Graphical solution (2x n, m x 2 game), dominance property,

Introduction to Metaheuristics: simulated annealing, Tabu Search, Genetic Algorithms

Case Study	Case study on sequencing and game theory by taking real time examples.
Text Book	Text Book 2 and 3: Chapter 7 and 8

CIE Assessment Pattern (50 Marks - Theory)

		Marks Distribution						
F	RBT Levels	Test (s)	AAT1	AAT2				
		25	15	10				
L1	Remember	-	-	-				
L2	Understand	5	-	•				
L3	Apply	10	5	5				
L4	Analyze	5	5	5				

L5	Evaluate	5	5	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

R	BT 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. Operations Research: Principles and Applications, G Srinivasan, Eastern Economy Edition, ISBN: 9788120353107
- 2. Operations Research, S Kalavathy; 4th edition, 2013, ISBN-13-978-9325963474
- 3. Operation Research, M Srinivas Reddy, Sanguine Technical Publication, 3rd Edition, ISBN:978-9383506149

Reference Books

- 1. Operation Research, Gupta Prem Kumar, Hira D.S Revised edition 2021, ISBN-13: 978-8121902816
- 2. Operations Research: An Introduction, H A Taha, Pearson; 10th edition, 2019, ISBN-13-978-9352865277
- 3. Introduction to Operation Research, Frederick S. Hillier, Gerald J. Lieberman, McGraw-Hill Education; 10th edition 2021, ISBN-13-978-9354601200

Web links and Video Lectures (e-Resources):

- https://www.youtube.com/watch?v=bw-NvGvLHtM
- https://www.youtube.com/watch?v=xrGVe6gMRyk
- https://www.youtube.com/watch?v=M8P0tpPtQZc
- https://www.youtube.com/watch?v=ItOuvM2KmD4
- https://www.youtube.com/watch?v=rrfFTdO2Z7I
- https://www.youtube.com/watch?v=vUMGvpsb8dc&list=PLabr9RWfBcnpRfJuZWcEOthynn1Smu5_S
- https://www.youtube.com/watch?v=WrAf6zdteXI
- https://www.youtube.com/watch?v=jonespBF9yk
- $\bullet \quad https://www.youtube.com/watch?v=fSuqTgnCVRg\&list=PLabr9RWfBcnp8CT6my-Q89N0o-E6tcM6q\\$

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

- Demonstration of implementation of Linear Programming in industries.
- Demonstration of implementation of transportation and assignments in industries.
- Demonstration of implementation of PERT and CPM in industries.
- Demonstration of implementation of game theory and sequencing in industries.

0 0 1	104					1	OVE NA		1 =				
Course Code	24	ICSK35					CIE Marks			0			
L:T:P:S	3:0	0:0:0					SEE Ma	rks	50	0			
Hrs / Week	3						Total M	larks	10	00			
Credits	03	3					Exam H	Iours	0:	3			
Course outco		rse, the	student	will be a	able to:				<u> </u>				
24CSK35.1				ftware j		models	to solv	e real-v	vorld so	ftware	enginee	ring pro	blems
24CSK35.2	Use standard SRS templates to prepare clear and testable requirement documents for the given												
24CSK35.3	project Analy:		ling tec	hniques	such as	DFDs ar	nd UML	diagram	ns for eff	ective s	oftware	design.	
24CSK35.4	Analyze how people, products, processes, and projects interact to guide software management												
24CSK35.5	Analyze reactive and proactive risk strategies to evaluate their impact on the software project outcome												
24CSK35.6	Evalua	ate softv		k factor within a				entifying	, projec	ting, ref	ining, a	nd prior	ritizing
Mapping of C								ram Sp	ecific O	utcom	es:		
	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010	P011	PSO1	PSO2
24CSK35.1	2	-	2	-	2	2	-	2	-	-	2	-	-
`24CSK35.2	2	-	2	-	2	2	-	2	-	-	2	-	-
24CSK35.3	2	2	3	3	3	3	-	3	-	-	3	-	-
24CSK35.4	2	2	3	3	3	3	-	3	-	3	3	-	-
24CSK35.5	2	2	2	2	2	2	-	2	-	2	3	-	-
24CSK35.6	2	2	2	2	2	2	-	2	-	2	3	-	-
	T									1			
MODULE-1				SOFTW PROCE		DELS		24CSK	35.1		8 F	Iours	
Introduction:	Softwa	are Engi	neering,	Softwar	re Proce	ss, Softv	vare De	velopme	ent Life (l Cycle.			
Process mode waterfall mode											Process	model,	iterativ
Case study			•	dels (W							ified, A	gile):	
Ž	•	Selec Analy	t one or ze case	more pe studies	rocess:	models	to stud	y in dep	th.				nd the
Text Books	Text E	Book 1:	Chapter	1.1 to 1.	.4, and 2	2.1 to 2.6	5, 4.1						

Text Book 3: Chapter 4.1 to 4.7 MODULE-3 SOFTWARE DESIGN 24CSK35.3 8 Hours Approaches to Software Design: Developing the Data Flow Diagram, UML diagram, Use case diagrams, Class diagram, interaction diagram, activity diagram, and state chart diagrams. Applications Identify a simple software project or system and draw the corresponding DFD, UML, Class, interaction, activity and state chart diagrams Text Book 2: 6.2, 7.2 to 7.8 MODULE-4 MANAGING SOFTWARE PROJECTS 24CSK35.4 8 Hours Project Management Concepts: The Management Spectrum, People, Product, Process and Project. Project Planning: Creating a viable Software plan, Project planning process, Resources, data analytics and software project estimation, decomposition and estimation techniques Applications You are part of a software team tasked with developing a Campus Placement Portal for a consortium of engineering colleges. The portal must support student registration, company onboarding, automated scheduling, and analytics. • Apply the Management Spectrum: Understand how people, product, process, and project dynamics influence outcomes. • Create a viable software plan including scope, deliverables, timeline, and risk considerations. • Execute project decomposition and resource estimation using industry techniques. Text Book Text Book 1: Chapter 24.1 to 24.6, Chapter 25.1 to 25.6 MODULE-5 RISK MANAGEMENT 24CSK35.5, 24CSK35.6 8 Hours Reactive versus proactive Risk Strategies, software Risks, Risk Identification, Risk Projection, Risk refinement, Risk mitigation, monitoring and management, The RMMM plan. Case Study Risk Strategy in E-Ticketing System Upgrade Key Risks to be Identified: • Technical: API failures with third-party payment gateways • Operational: Lack of mobile testing resources • Exernal: New regulatory compiliance for digital ticketing • Proactive Steps: 1. Identified key risks using brainstorming and past incident logs 2. Created a mitigation list and incorporated it into a unified RMMM plan • Reactive Handling: a. A paymen	MODULE-2	REQUIREMENTS ENGINEERING	24CSK35.2	8 Hours			
Text Book 3: Chapter 4.1 to 4.7 MODULE-3 SOFTWARE DESIGN 24CSK35.3 8 Hours Approaches to Software Design: Developing the Data Flow Diagram, UML diagram, Use case diagrams, Class diagram, interaction diagram, activity diagram, and state chart diagrams. Applications Identify a simple software project or system and draw the corresponding DFD, UML, Class, interaction, activity and state chart diagrams Text Book 2: 6.2, 7.2 to 7.8 MODULE-4 MANAGING SOFTWARE PROJECTS 24CSK35.4 8 Hours Project Management Concepts: The Management Spectrum, People, Product, Process and Project. Project Planning: Creating a viable Software plan, Project planning process, Resources, data analytics and software project estimation, decomposition and estimation techniques Applications You are part of a software team tasked with developing a Campus Placement Portal for a consortium of engineering colleges. The portal must support student registration, company onboarding, automated scheduling, and analytics. • Apply the Management Spectrum: Understand how people, product, process, and project dynamics influence outcomes. • Create a viable software plan including scope, deliverables, timeline, and risk considerations. • Execute project decomposition and resource estimation using industry techniques. Text Book Text Book 1: Chapter 24.1 to 24.6, Chapter 25.1 to 25.6 MODULE-5 RISK MANAGEMENT 24CSK35.5, 24CSK35.6 8 Hours Reactive versus proactive Risk Strategies, software Risks, Risk Identification, Risk Projection, Risk refinement, Risk mitigation, monitoring and management, The RMMM plan. Case Study Risk Strategy in E-Ticketing System Upgrade Key Risks to be Identified: • Technical: API failures with third-party payment gateways • Operational: Lack of mobile testing resources • Exernal: New regulatory compiliance for digital ticketing • Proactive Steps: 1. Identified key risks using brainstorming and past incident logs 2. Created a mitigation list and incorporated it into a unified RMMM plan • Reactive Handling: a. A paymen	Software requi	rements document, requirements specifications, a	equirement engine	ering process, Feasibility study,			
MODULE-3 SOFTWARE DESIGN Approaches to Software Design: Developing the Data Flow Diagram, UML diagram, Use case diagrams, Class diagram, interaction diagram, and state chart diagrams. Applications Identify a simple software project or system and draw the corresponding DFD, UML, Class, interaction, activity and state chart diagrams Text Book Text Book 2: 6.2, 7.2 to 7.8 MODULE-4 MANAGING SOFTWARE PROJECTS Project Management Concepts: The Management Spectrum, People, Product, Process and Project. Project Planning: Creating a viable Software plan, Project planning process, Resources, data analytics and software project estimation, decomposition and estimation techniques Applications You are part of a software team tasked with developing a Campus Placement Portal for a consortium of engineering colleges. The portal must support student registration, company onboarding, automated scheduling, and analytics. • Apply the Management Spectrum: Understand how people, product, process, and project dynamics influence outcomes. • Create a viable software plan including scope, deliverables, timeline, and risk considerations. • Execute project decomposition and resource estimation using industry techniques. Text Book Text Book 1: Chapter 24.1 to 24.6, Chapter 25.1 to 25.6 MODULE-5 RISK MANAGEMENT 24CSK35.5, 24CSK35.6 8 Hours Reactive versus proactive Risk Strategies, software Risks, Risk Identification, Risk Projection, Risk refinement, Risk mitigation, monitoring and management, The RMMM plan. Case Study Risk Strategy in E-Ticketing System Upgrade Key Risks to be Identified: • Technical: API failures with third-party payment gateways • Operational: Lack of mobile testing resources • External: New regulatory compiliance for digital ticketing • Proactive Steps: 1. Identified key risks using brainstorming and past incident logs 2. Created a mitigation list and incorporated it into a unified RMMM plan • Reactive Handling: a. A payment service disruption was resolved via backup gateway integration	Applications	Identify a simple software project or system an	entify a simple software project or system and draw SRS for the same				
Approaches to Software Design: Developing the Data Flow Diagram, UML diagram, Use case diagrams, Class diagram, interaction diagram, activity diagram, and state chart diagrams. Applications Identify a simple software project or system and draw the corresponding DFD, UML, Class, interaction, activity and state chart diagrams. Text Book Text Book 2: 6.2, 7.2 to 7.8 MODULE-4 MANAGING SOFTWARE PROJECTS 24CSK35.4 8 Hours Project Management Concepts: The Management Spectrum, People, Product, Process and Project. Project Planning: Creating a viable Software plan, Project planning process, Resources, data analytics and software project estimation, decomposition and estimation techniques Applications You are part of a software team tasked with developing a Campus Placement Portal for a consortium of engineering colleges. The portal must support student registration, company onboarding, automated scheduling, and analytics. • Apply the Management Spectrum: Understand how people, product, process, and project dynamics influence outcomes. • Create a viable software plan including scope, deliverables, timeline, and risk considerations. • Execute project decomposition and resource estimation using industry techniques. Text Book Text Book Text Book 1: Chapter 24.1 to 24.6, Chapter 25.1 to 25.6 MODULE-5 RISK MANAGEMENT 24CSK3.5, 24CSK3.5.6 8 Hours Reactive versus proactive Risk Strategies, software Risks, Risk Identification, Risk Projection, Risk refinement, Risk mitigation, monitoring and management, The RMMM plan. Case Study Risk Strategy in E-Ticketing System Upgrade Key Risks to be Identified: • Technical: API failures with third-party payment gateways • Operational: Lack of mobile testing resources • External: New regulatory compliance for digital ticketing • Proactive Steps: 1. Identified key risks using brainstorming and past incident logs 2. Created a mitigation list and incorporated it into a unified RMMM plan • Reactive Handling: a. A payment service disruption was resolved via backup gatewa	Text Book3	Text Book 3: Chapter 4.1 to 4.7					
Applications Identify a simple software project or system and draw the corresponding DFD, UML, Class, interaction, activity and state chart diagrams Text Book Text Book 2: 6.2, 7.2 to 7.8 MODULE-4 MANAGING SOFTWARE PROJECTS 24CSK35.4 8 Hours Project Management Concepts: The Management Spectrum, People, Product, Process and Project. Project Planning: Creating a viable Software plan, Project planning process, Resources, data analytics and software project estimation, decomposition and estimation techniques Applications You are part of a software team tasked with developing a Campus Placement Portal for a consortium of engineering colleges. The portal must support student registration, company onboarding, automated scheduling, and analytics. • Apply the Management Spectrum: Understand how people, product, process, and project dynamics influence outcomes. • Create a viable software plan including scope, deliverables, timeline, and risk considerations. • Execute project decomposition and resource estimation using industry techniques. Text Book Text Book 1: Chapter 24.1 to 24.6, Chapter 25.1 to 25.6 MODULE-5 RISK MANAGEMENT 24.CSK35.5, 24CSK35.6 8 Hours Reactive versus proactive Risk Strategies, software Risks, Risk Identification, Risk Projection, Risk refinement, Risk mitigation, monitoring and management, The RMMM plan. Case Study Risk Strategy in E-Ticketing System Upgrade Key Risks to be Identified: • Technical: API failures with third-party payment gateways • Operational: Lack of mobile testing resources • External: New regulatory compliance for digital ticketing • Proactive Steps: 1. Identified key risks using brainstorming and past incident logs 2. Created a mitigation list and incorporated it into a unified RMMM plan • Reactive Handling: a. A payment service disruption was resolved via backup gateway integration b. Emergency testing sprint addressed mobile app crashes	MODULE-3	SOFTWARE DESIGN	24CSK35.3	8 Hours			
Applications Identify a simple software project or system and draw the corresponding DFD, UML, Class, interaction, activity and state chart diagrams Text Book Text Book 2: 6.2, 7.2 to 7.8 MODULE-4 MANAGING SOFTWARE PROJECTS 24CSK35.4 8 Hours Project Management Concepts: The Management Spectrum, People, Product, Process and Project. Project Planning: Creating a viable Software plan, Project planning process, Resources, data analytics and software project estimation, decomposition and estimation techniques Applications You are part of a software team tasked with developing a Campus Placement Portal for a consortium of engineering colleges. The portal must support student registration, company onboarding, automated scheduling, and analytics. • Apply the Management Spectrum: Understand how people, product, process, and project dynamics influence outcomes. • Create a viable software plan including scope, deliverables, timeline, and risk considerations. • Execute project decomposition and resource estimation using industry techniques. Text Book Text Book 1: Chapter 24.1 to 24.6, Chapter 25.1 to 25.6 MODULE-5 RISK MANAGEMENT 24CSK35.5, 24CSK35.6 8 Hours Reactive versus proactive Risk Strategies, software Risks, Risk Identification, Risk Projection, Risk refinement, Risk mitigation, monitoring and management, The RMMM plan. Case Study Risk Strategy in E-Ticketing System Upgrade Key Risks to be Identified: • Technical: API failures with third-party payment gateways • Operational: Lack of mobile testing resources • External: New regulatory compliance for digital ticketing • Proactive Steps: 1. Identified key risks using brainstorming and past incident logs 2. Created a mitigation list and incorporated it into a unified RMMM plan • Reactive Handling: a. A payment service disruption was resolved via backup gateway integration b. Emergency testing sprint addressed mobile app crashes				Use case diagrams, Class			
MODULE-4 MANAGING SOFTWARE PROJECTS Project Management Concepts: The Management Spectrum, People, Product, Process and Project. Project Planning: Creating a viable Software plan, Project planning process, Resources, data analytics and software project estimation, decomposition and estimation techniques Applications You are part of a software team tasked with developing a Campus Placement Portal for a consortium of engineering colleges. The portal must support student registration, company onboarding, automated scheduling, and analytics. • Apply the Management Spectrum: Understand how people, product, process, and project dynamics influence outcomes. • Create a viable software plan including scope, deliverables, timeline, and risk considerations. • Execute project decomposition and resource estimation using industry techniques. Text Book Text Book 1: Chapter 24.1 to 24.6, Chapter 25.1 to 25.6 MODULE-5 RISK MANAGEMENT 24CSK35.5, 24CSK35.6 8 Hours Reactive versus proactive Risk Strategies, software Risks, Risk Identification, Risk Projection, Risk refinement, Risk mitigation, monitoring and management, The RMMM plan. Case Study Risk Strategy in E-Ticketing System Upgrade Key Risks to be Identified: • Technical: API failures with third-party payment gateways • Operational: Lack of mobile testing resources • External: New regulatory compliance for digital ticketing • Proactive Steps: 1. Identified key risks using brainstorming and past incident logs 2. Created a mitigation list and incorporated it into a unified RMMM plan • Reactive Handling: a. A payment service disruption was resolved via backup gateway integration b. Emergency testing sprint addressed mobile app crashes	Applications	Identify a simple software project or system and draw the corresponding DFD, UML, Class,					
Project Management Concepts: The Management Spectrum, People, Product, Process and Project. Project Planning: Creating a viable Software plan, Project planning process, Resources, data analytics and software project estimation, decomposition and estimation techniques Applications You are part of a software team tasked with developing a Campus Placement Portal for a consortium of engineering colleges. The portal must support student registration, company onboarding, automated scheduling, and analytics. • Apply the Management Spectrum: Understand how people, product, process, and project dynamics influence outcomes. • Create a viable software plan including scope, deliverables, timeline, and risk considerations. • Execute project decomposition and resource estimation using industry techniques. Text Book Text Book 1: Chapter 24.1 to 24.6, Chapter 25.1 to 25.6 MODULE-5 RISK MANAGEMENT 24CSK35.5, 24CSK35.6 8 Hours Reactive versus proactive Risk Strategies, software Risks, Risk Identification, Risk Projection, Risk refinement, Risk mitigation, monitoring and management, The RMMM plan. Case Study Risk Strategy in E-Ticketing System Upgrade Key Risks to be Identified: • Technical: API failures with third-party payment gateways • Operational: Lack of mobile testing resources • External: New regulatory compliance for digital ticketing • Proactive Steps: 1. Identified key risks using brainstorming and past incident logs 2. Created a mitigation list and incorporated it into a unified RMMM plan • Reactive Handling: a. A payment service disruption was resolved via backup gateway integration b. Emergency testing sprint addressed mobile app crashes	Text Book	Text Book 2: 6.2, 7.2 to 7.8					
Project Planning: Creating a viable Software plan, Project planning process, Resources, data analytics and software project estimation, decomposition and estimation techniques Applications You are part of a software team tasked with developing a Campus Placement Portal for a consortium of engineering colleges. The portal must support student registration, company onboarding, automated scheduling, and analytics. • Apply the Management Spectrum: Understand how people, product, process, and project dynamics influence outcomes. • Create a viable software plan including scope, deliverables, timeline, and risk considerations. • Execute project decomposition and resource estimation using industry techniques. Text Book Text Book 1: Chapter 24.1 to 24.6, Chapter 25.1 to 25.6 MODULE-5 RISK MANAGEMENT 24CSK35.5, 24CSK35.6 8 Hours Reactive versus proactive Risk Strategies, software Risks, Risk Identification, Risk Projection, Risk refinement, Risk mitigation, monitoring and management, The RMMM plan. Case Study Risk Strategy in E-Ticketing System Upgrade Key Risks to be Identified: • Technical: API failures with third-party payment gateways • Operational: Lack of mobile testing resources • External: New regulatory compliance for digital ticketing • Proactive Steps: 1. Identified key risks using brainstorming and past incident logs 2. Created a mitigation list and incorporated it into a unified RMMM plan • Reactive Handling: a. A payment service disruption was resolved via backup gateway integration b. Emergency testing sprint addressed mobile app crashes	MODULE-4	MANAGING SOFTWARE PROJECTS	24CSK35.4	8 Hours			
consortium of engineering colleges. The portal must support student registration, company onboarding, automated scheduling, and analytics. • Apply the Management Spectrum: Understand how people, product, process, and project dynamics influence outcomes. • Create a viable software plan including scope, deliverables, timeline, and risk considerations. • Execute project decomposition and resource estimation using industry techniques. Text Book Text Book 1: Chapter 24.1 to 24.6, Chapter 25.1 to 25.6 MODULE-5 RISK MANAGEMENT 24CSK35.5, 24CSK35.6 8 Hours Reactive versus proactive Risk Strategies, software Risks, Risk Identification, Risk Projection, Risk refinement, Risk mitigation, monitoring and management, The RMMM plan. Case Study Risk Strategy in E-Ticketing System Upgrade Key Risks to be Identified: • Technical: API failures with third-party payment gateways • Operational: Lack of mobile testing resources • External: New regulatory compliance for digital ticketing • Proactive Steps: 1. Identified key risks using brainstorming and past incident logs 2. Created a mitigation list and incorporated it into a unified RMMM plan • Reactive Handling: a. A payment service disruption was resolved via backup gateway integration b. Emergency testing sprint addressed mobile app crashes	Project Management Concepts: The Management Spectrum, People, Product, Process and Project. Project Planning: Creating a viable Software plan, Project planning process, Resources, data analytics and software project estimation, decomposition and estimation techniques						
Reactive versus proactive Risk Strategies, software Risks, Risk Identification, Risk Projection, Risk refinement, Risk mitigation, monitoring and management, The RMMM plan. Case Study Risk Strategy in E-Ticketing System Upgrade Key Risks to be Identified: Technical: API failures with third-party payment gateways Operational: Lack of mobile testing resources External: New regulatory compliance for digital ticketing Proactive Steps: I Identified key risks using brainstorming and past incident logs Created a mitigation list and incorporated it into a unified RMMM plan Reactive Handling: a. A payment service disruption was resolved via backup gateway integration b. Emergency testing sprint addressed mobile app crashes	Text Book	 onboarding, automated scheduling, and analytics. Apply the Management Spectrum: Understand how people, product, process, and project dynamics influence outcomes. Create a viable software plan including scope, deliverables, timeline, and risk considerations. Execute project decomposition and resource estimation using industry techniques. 					
Risk mitigation, monitoring and management, The RMMM plan. Risk Strategy in E-Ticketing System Upgrade Key Risks to be Identified: Technical: API failures with third-party payment gateways Operational: Lack of mobile testing resources External: New regulatory compliance for digital ticketing Proactive Steps: I Identified key risks using brainstorming and past incident logs Created a mitigation list and incorporated it into a unified RMMM plan Reactive Handling: a. A payment service disruption was resolved via backup gateway integration b. Emergency testing sprint addressed mobile app crashes	MODULE-5	RISK MANAGEMENT 24C	SK35.5, 24CSK35.	6 8 Hours			
 Key Risks to be Identified: Technical: API failures with third-party payment gateways Operational: Lack of mobile testing resources External: New regulatory compliance for digital ticketing Proactive Steps: Identified key risks using brainstorming and past incident logs Created a mitigation list and incorporated it into a unified RMMM plan Reactive Handling: A payment service disruption was resolved via backup gateway integration Emergency testing sprint addressed mobile app crashes 		· ·		sk Projection, Risk refinement,			
Γext book 1 Text Book 1: Chapter 26: 26.1 to 26.7	Case Study	 Key Risks to be Identified: Technical: API failures with third-party payment gateways Operational: Lack of mobile testing resources External: New regulatory compliance for digital ticketing Proactive Steps: Identified key risks using brainstorming and past incident logs Created a mitigation list and incorporated it into a unified RMMM plan Reactive Handling: A payment service disruption was resolved via backup gateway integration 					
	Text book 1	Text Book 1: Chapter 26: 26.1 to 26.7	Text Book 1: Chapter 26: 26.1 to 26.7				

CIE Assessment Pattern (50 Marks - Theory)

RBT Levels		Marks Distribution		
		Test (s)	AAT1*	AAT2*
		25	15	10
L1	Remember	-	-	-
L2	Understand	5	-	-
L3	Apply	10	5	5
L4	Analyze	10	5	5
L5	Evaluate	-	5	-
L6	Create	-	-	-

^{*} AAT1: Case Study with Report

SEE Assessment Pattern (50 Marks - Theory)

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

Suggested Learning Resources:

Text Books:

- 1. R. S. Pressman and Bruce Maxim, Software Engineering: A Practitioner's Approach, 9/e, McGraw-Hill, 2020, ISBN-13: 9781259872976
- 2. Rajib Mall, Fundamentals of software engineering, 5th edition, PHI Learning Private Limited 2018, ISBN-13: 9788120351658
- 3. Software Engineering, Ian Sommerville, Pearson Education, Tenth Edition, 2016, ISBN-13: 978-0-13-394303-0

Reference Books:

- 1. Software Engineering, Chandramouli, Pearson Education, first edition, 2015, ISBN-13: 9789332537293
- 2. Software Project Management: A Unified Framework, Walker Royce, first edition, 1998, ISBN-13: 9788177583786
- 3. Managing Global Software Projects, McGraw-Hill Education (India), Gopalaswamy Ramesh, Fourteenth Reprint 2013, ISBN-13: 9780070598973
- 4. Effective Software Project Management. Robert K. Wysocki Wiley Publication, 2011, ISBN-13: 978-0-470-12107-8

^{*}AAT2: Online certification course(free)

Web links and Video Lectures (e-Resources):

- https://www.coursera.org/learn/introduction-to-software-engineering
- https://www.udemy.com/courses/development/software-engineering/?srsltid=AfmBOor5x5ldCizp1dXfnY9RvF7fYyhshBGixnAxyR7XM3Q1iYg4tD_2
- https://www.edx.org/learn/software-engineering
- https://onlinecourses.nptel.ac.in/noc20_cs68/preview
- https://alison.com/course/project-management-s-fundamentals
- https://www.coursera.org/courses?query=software%20project%20management&msockid=3 36a577a6ec56ab12f9546416f686b63
- https://software-engineering-book.com/slides/

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

- PPT presentation on case studies with a team of students
- · Role Play

				WEB I	DESIGN	N TECH	HNOLO	GIES					
Course Code	24CDS361						CIE Marks 50			50			
L:T:P:S	0:0:1:0	0:0:1:0						rks		50)		
Hrs / Week	2						Total M	larks		100			
Credits	01						Exam F	Iours		03			
Course outcome		se, the st	udent w	rill be ab	ole to:	l							
24CDS361.1	Apply fu				pment	principl	es to de	esign an	d create	e seman	tically st	ructure	d web
24CDS361.2		lient-sid			g JavaSc	ript to i	mpleme	nt dyna	mic fund	ctionalit	ies and b	rowser	-based
24CDS361.3		server-	•	_	using Pl	HP to m	ianage s	essions	cookie	s, and da	atabase (operatio	ons for
24CDS361.4		ML, XS	LT, and	jQuery	technic	ques to	design	structu	red, dat	a-driver	web ir	iterface	s with
Mapping of C					Outcom	es and	Progra	m Spec	ific Ou	tcomes	1		
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO2
24CDS361.1	2	2	3	3	3	-	-	-	-	-	-	3	3
24CDS361.2	3	3	3	3	2	-	-	-	-	-	-	3	3
24CDS361.3	3	3	3	3	3	ı	-	-	-	-	-	3	3
24CDS361.4	-	-	3	3	3	-	-	-	-	-	-	3	3
Exp. No. / Pgm. No.			L	ist of E	xperim	ents /	Progra	ms			Hours	C	Os
			Prere	quisite	Experi	iments	/ Prog	rams /	Demo				
	•				Knowled ernet and		ython) oncepts				2	I	NA
					l	PART-A	A					ı	
1	as form	Develop an XHTML file that simulates a college website. Include features such as form inputs for student registration, internal page links, external hyperlinks, framed layout for navigation, and tabular data to display course offerings or schedules. 2 24CDS361.1											
2	Design a shopping website using HTML and DHTML. Incorporate formatted product descriptions using text tags, embed relevant images, and apply inline, internal, and external CSS to showcase styling techniques like hover effects, transitions, and layout adjustments.												
3							vas to a			aw basic e user.	2	24CD	S361.1
4	_		_		_	_	ML. Incl asic Java				2	24CD	S361.2

	retrieval of corresponding book details from a predefined data set and display the results dynamically.		
5	Develop and demonstrate an XHTML file with JavaScript scripts that serve basic health and fitness tracking purposes. a) Step Counter Simulation (Using Fibonacci Logic)	2	
	 Prompt the user to enter the number of days n. Display the total number of steps walked each day in table format. b) BMI Table Generator 		24CDS361.2
	 Prompt the user to enter the number of people n. For each person (1 to n), display their hypothetical weight (e.g., weight = 50 + i*2) and height (e.g., height = 150 + i*5 in cm). Calculate and display their BMI = weight / (height in meters)^2 using alert() boxes. 		
6	 a) Create an XHTML page with three paragraph elements stacked vertically with partial visibility. On mouse hover, bring the paragraph to the top layer and fully display it using CSS z-index and JavaScript events. b) Modify the behaviour so that when a paragraph leaves the top layer, it returns to its original position instead of going to the bottom, preserving original order dynamically. 	2	24CDS361.2
	PART-B		1
7	Write a PHP program for a news website that stores the date and time of the user's last visit in a cookie and displays a message like "You last visited on [date-time]" upon return.	2	24CDS361.3
8	Create a PHP program that uses session variables to keep track of the number of times a user has refreshed or visited the page during a session. Display the current count on the web page dynamically.	2	24CDS361.3
9	Write a PHP program that allows users to register for a webinar by entering their name and age. Store the data in a MySQL database and display a list of current registrations.	2	24CDS361.3
10	Design an XML document to maintain employee records for an IT company. Include fields like Employee ID, Name, Department, Year of Joining, and Email. Style the display using an external CSS stylesheet.	2	24CDS361.4
11	Create an XSLT stylesheet to transform one employee's XML record into a structured and readable HTML format, showing details like name, department and contact info.	2	24CDS361.4
12	Design a "Contact Us" form for a logistics company website. Use jQuery's serialize() method to capture all form fields as a single string for submission or preview.	2	24CDS361.4
	PART-C		<u> </u>
	Davond Cyllobus Vintual Lab Contant		

Beyond Syllabus Virtual Lab Content

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

CIE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Test (s)	Weekly Assessment
	1121 201013	20	30
L1	Remember	-	-
L2	Understand	-	5
L3	Apply	5	10
L4	Analyze	5	5
L5	Evaluate	5	5
L6	Create	5	5

SEE Assessment Pattern (50 Marks - Lab)

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

Suggested Learning Resources:

Reference Books:

1.Paul Deitel, Harvey Deitel, Abbey Deitel, "Internet & World Wide Web How to program", 5th Edition, Pearson Education/PHI, 2012, ISBN-13:978-0130161437

2. Erik Bruchez, Danny Ayers, Eric Van Der Vlist, "Professional Web 2.0 Programming",1stEdition, Wiley India Pvt. Ltd, 2014, ISBN-13:978-0470087886

3. Randal L. Schwartz, brian d foy, Tom Phoenix, "Learning Perl " 6th Edition, Released June 2011, Publisher(s): O'Reilly Media, Inc., ISBN: 9781449303587

			R Pl	ROGRA	AMMIN	NG FOI	R DAT	A SCIE	NCE					
Course Code	24CD	24CDS362						CIE Marks)			
L:T:P:S	0:0:1:	0:0:1:0						SEE Marks			50			
Hrs. / Week	2						Total	Marks		10	00			
Credits	01						Exam	Hours		03	3			
Course outcom														
24CDS362.1						s of R pr	ogramn	ning						
24CDS362.2	_						ns in R.							
24CDS362.3	Analyz	ze the M	atrix. A	rrav and	l Factor	Concep	ts							
24CDS362.4	_		and Da											
24CDS362.5	Implei	ment Vi	sualizin	g and Ai	nalyzing	Data in	R Prog	rammin	g.					
Mapping of Co				_						utcome	es:			
	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO2	
24CDS362.1	2	2	3	3	3	-	-	-	-	-	-	3	3	
24CDS362.2	3	3	3	3	2	-	-	-	-	-	-	3	3	
24CDS362.3	3	3	3	3	3	-	-	-	-	-	-	3	3	
24CDS362.4	-	-	3	3	3	-	-	-	-	-	-	3	3	
24CDS362.5	-	-	3	3	3	-	-	-	-	-	-	3	3	
		<u> </u>	<u> </u>			<u> </u>				<u> </u>		<u> </u>		
Exp. No. / Pgm. No.			List o	f Expei	riment	s / Pro	grams			Н	ours		COs	
			Prere	quisite	Exper	iment	s / Pro	grams	/ Dem	0				
	•	contr	rammii ol stru dio ins	ctures	ndame	ntals,	varia	bles,	arrays	,	2 NA		NA	
	<u> </u>					PART-	A			1				
1	1.	Perform the following operation in R Console 1. Creating variables and performing basic arithmetic operations 2. Logical operations												
2					irst 100	prime	number	S			2	24CDS	362.1	
3	Write a	functio	n in R to	count	the num	ber of v	vords in	a string	g		2	24CDS	362.2	
4	_	Eleme: matric		rithmet		ations o	n arrays	s and			2	24CDS	362.3	

	3. Dot product		
	4. Transpose and reshaping of N-D arrays		
5	Write a program in R to implement a neural network with one hidden layer for binary classification. Train and test the netwok using titanic dataset	2	24CDS362.3
6	Write a function in R to threshold an array of probability values using a threshold value. The function should return indices of elements greater than a given threshold	2	24CDS362.3
	PART-B		
7	Write a program in R to demonstrate the use of factors () to analyze Grades of students. Sample grades of 10 students are given as ("A", "B", "A", "C", "B", "A", "C", "B", "B", "C"). Compute 1. Unique categories using levels () 2. Frequency of each categories using table () 3. Create an ordered factor and print the summary 4. Use bar plot to visualize	2	24CDS362.4
8	Write an R program to create a list and perform various operations	2	24CDS362.4
9	 Implement a student score tracker using Vectors and Lists Uses a vector to store student scores. Uses a list to store student details (name, roll number, scores, average). Computes and displays each student's information. 	2	24CDS362.4
10	Write an R program to create sample (Dummy) data in R and perform data manipulation with R. 1. Perform the various operations on data frames in R 2. Data Manipulation with dplyr package	2	24CDS362.4
11	Implement Histograms, Scatter plots, Box plot in R.	2	24CDS362.5
12	Study and implementation of Data Visualization with ggplot2	2	24CDS362.5

PART-C

Beyond Syllabus Virtual Lab Content

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

CIE Assessment Pattern (50 Marks - Lab)

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

SEE Assessment Pattern (50 Marks - Lab)

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

Suggested Learning Resources:

Reference Books:

- 1. Jones, O., Maillardet. R. and Robinson, A. (2014). Introduction to Scientific Programming and Simulation Using R. Chapman & Hall/CRC, The R Series, ISBN-13:978-1466569997
- 2. Michael J. Crawley, "Statistics: An Introduction using R", Second edition, Wiley,2015, ISBN-13: 978-1118941096 ISBN-10: 1118941098

			PR	OJECT	MANA	AGEME	NT WI	TH GI	T				
Course Code	24CDS3	63					CIE Ma	rks		50			
L: T:P:S	0:0:1:0	0:0:1:0						ırks		50			
Hrs. / Week	2	2						larks		100			
Credits	01						Exam I	lours		03			
Course outco At the end of		e, the stu	ıdent w	ill be abl	e to:								
24CDS363.1	Demons	trate the	basic c	ommand	d of Git a	ınd man	age brar	iches in	Git.				
24CDS363.2	Apply th	e proces	s of coll	aboratir	ng and w	orking	with ren	note rep	ositorie	·S.			
24CDS363.3	Inspect t	he adva	nced Git	operati	ons.								
24CDS363.4	Analyze	the vers	ion cont	rolling	comman	ds in Gi	-						
Mapping of (Course Ou	itcomes	s to Pro	gram 0	utcom	es and l	Program	n Speci	fic Out	comes:			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO2
24CDS363.1	2	2	3	3	3	-	-	-	1	-	-	3	3
24CDS363.2	3	3	3	3	2	-	-	-	-	-	-	3	3
24CDS363.3 24CDS363.4	3	3	3	3	3	-	-	-	-	-	-	3	3
Exp. No. /			Lis	st of Ex	perime	ents / F	rograr	ns			Hour	rs (COs
Pgm. No.				uisite					Demo				
	• Sof	tware		_									
		omman		-	-								
		xt edit									2		NA
		itHub A	_										
	<u> </u>				I	PART-A					1		
1	Initialize staging a										2	24Cl	DS363.1
2	Create a							itch to	the "r	naster"	2	24CI	DS363.1
3		Write the commands to stash your changes, switch branches, and then apply the stashed changes.							ply the	2	24Cl	DS363.1	
4	Clone a 1	remote (Git repos	sitory to	your lo	cal mach	ine.				2	24Cl	DS363.2
5	Fetch the		_			epositor	y and re	base yo	ur local	branch	2	24Cl	DS363.2

	6	Write the command to merge "feature-branch" into "master" while providing a custom commit message for the merge.	2	24CDS363.2
		PART-B		
•	7	Write the command to create a lightweight Git tag named "v1.0" for a commit in your local repository.	2	24CDS363.3
•	8	Write the command to cherry-pick a range of commits from "source-branch" to the current branch.	2	24CDS363.3
•	9	Given a commit ID, how would you use Git to view the details of that specific commit, including the author, date, and commit message?	2	24CDS363.4
•	10	Write the command to list all commits made by the author "JohnDoe" between "2023-01-01" and "2023-12-31."	2	24CDS363.4
	11	Write the command to display the last five commits in the repository's history.	2	24CDS363.4
	12	Write the command to undo the changes introduced by the commit with the ID "abc123"	2	24CDS363.4

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 Marks - Lab)

	RBT Levels	Test (s)	Weekly Assessment
	11.51 201010	20	30
L1	Remember	-	-
L2	Understand	-	5
L3	Apply	5	10
L4	Analyze	5	5
L5	Evaluate	5	5
L6	Create	5	5

SEE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	05

L3	Apply	10
L4	Analyze	20
L5	Evaluate	10
L6	Create	05

Suggested Learning Resources:

Reference Books:

- 3. Version Control with Git, 3rd Edition, by Prem Kumar Ponuthorai, Jon Loeliger Released October 2022, Publisher(s): O'Reilly Media, Inc, ISBN-13:978-1492091196
- 4. Pro Git book, written by Scott Chacon and Ben Straub and published by Apress, https://gitscm.com/book/en/v2 ISBN: 978-1484200773

			AD	VANCE	D EXCE	L FOR I	DATA A	NALYI	TICS				
Course Code	24CDS	5364					CIE M	arks		50			
L: T:P:S	0:0:1:	0					SEE M	arks		50			
Hrs. / Week	2							Total Marks 100			00		
Credits	01 Exam Hours												-
Course outco		rse, the s	student v	will be a	ble to:								
24CDS364.1	Under	Understand the use of Excel spreadsheets and various basic data functions of Excel.											
24CDS364.2	Demoi	Demonstrate the operations related to Columns & Rows.											
24CDS364.3		Demonstrate SPSS and its operations, representing data diagrammatically and graphically using MS-EXCEL and SPSS.											
24CDS364.4	Compi	Compute absolute and relative measures of central tendency and dispersion, correlation and											
24CDS364.5	Under	regression analysis using MS-EXCEL and SPSS. Understand the concepts related to hypothesis, computation of large sample tests using MS-EXCEL and SPSS.											
Mapping of (Course (Outcom	es to Pr	ogram	Outcom	nes and	Progra	m Spec	ific Out	tcomes:			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO2
24CDS364.1	2	2	3	3	3	-	-	-	-	-	-	3	3
24CDS364.2	3	3	3	3	2	-	-	-	-	-	-	3	3
24CDS364.3	3	3	3	3	3	-	-	-	-	-	-	3	3
24CDS364.4	-	-	3	3	3	-	-	-	-	-	-	3	3
24CDS364.4	-	-	3	3	3	-	-	-	-	-	-	3	3
Erm No. /											T		
Exp. No. / Pgm. No.			L	ist of E	xperim	ients /	Progra	ms			Hou	rs	COs
	I		Prere	equisit	e Exper	iments	s / Prog	grams /	' Demo				
					ld be in			lar dat	ta		2		NA
						PART-	A						
1	operat	Create a sample excel sheet. Import some data and perform the following operations 1. Apply the Basic functions in Excel, arithmetic functions. 2. Apply the various logical functions.											
2		relativ a sampl	e refere	ncing.	port son						2	24C	DS364.2

	 Apply the concept to Change the Column Width & Row Height. Apply the concept to Hide/Unhide Columns & Rows. Create a new row & Column and delete a row & Column. 		
3	Create dummy data of Student Name and Marks. Use IF function to create a new column with values PASS/FAIL based on mark.	2	24CDS364.3
4	Create dummy data of Student Name and Marks. Use IF and the nested IF functions to perform conditional formatting of rows with marks greater than 80	2	24CDS364.3
5	Create dummy data of Student Name and Marks. Use VLOOKUP function to find the mark of given student.	2	24CDS364.4
6	Use the RANDBETWEEN function to simulate a dice roll. Generate 1000 sample data and compute the probability of each face.	2	24CDS364.4
	PART-B	1	
7	Import a dataset into excel. Use filtering and sorting on various columns.	2	24CDS364.5
8	Use of Pivot tables with categorical as well as numerical data to create report	2	24CDS364.5
9	Import any appropriate dataset into Excell and plot the following charts 1. Scatter plot and line plot 2. Histogram 3. Pie Chart	2	24CDS364.5
10	Move between one Spreadsheet to another and copy and paste Data between Spreadsheets.	2	24CDS364.6
11	Apply the concept of Inserting & Deleting Spreadsheets and Renaming Spreadsheets.	2	24CDS364.6
12	Perform the following operation in a sample worksheet 1. Split the screen 2. Freeze panes	2	24CDS364.6

PART-C

Beyond Syllabus Virtual Lab Content

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

1. Take any raw, messy dataset. Clean the data using formulas and Excel tools.

Tasks:

- Remove duplicates
- Convert text to columns
- Trim white spaces (TRIM)
- Standardize case (UPPER, PROPER)
- Use IFERROR to handle missing or invalid data
- Use Power Query for automated cleaning
- 2. Perform linear regression to analyze impact of Advertising on Sales on any dataset

Tasks:

- Enable **Data Analysis ToolPak**
- Run regression using **Sales** as dependent variable
- Interpret R², coefficients, p-values
- Create a prediction model using the regression formula

CIE Assessment Pattern (50 Marks - Lab)

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

SEE Assessment Pattern (50 Marks - Lab)

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

Suggested Learning Resources:

Reference Books:

- 5. Data Analysis with Microsoft Excel Paperback Import, 25 March 2003 by K. Berk (Author), Partrick Carey (Author), ISBN-10: 0534407145
- 6. Excel 2019 Bible, Michael Alexander, 1st edition, John Wiley & Sons Inc, ISBN: 9781119514787.

			BI	O INS	PIREI	DESI	GN AN	D INN	IOVATION	ON			
Course Code	24CI	DS365						CI	E Marks		50		
L:T:P:S	1:0:0:0 SEE Man						E Marks		50				
Hrs. / Week	01 Total Marks 100												
Credits	01 Exam Hours 02												
Course outcor													
At the end o	f the cou	arse, th	e stude:	nt will	be able	to:							
24CDS365.1	Appl	Apply the biomimetics principles for real life challenges											
24CDS365.2	Inves	Investigate novel bioengineering initiatives by evaluating design and development principles											
24CDS365.3	Appl	Apply the bio computing optimization through research and experiential learning.											
24CDS365.4	Revie	ew the f	fundam	ental b	iologic	al ideas	through	n pertin	ent indus	trial appli	cations a	nd case s	tudies
Mapping of C	ourse (Outcom	es to l	Progra	m Out	comes	and Pr	ogram	Specific	Outcome	s:		
	P01	P02	PO3	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO2
24CDS365.1	3	3	3	3	2	-	-	-	1	1	-	3	3
24CDS365.2	3	3	3	3	2	-	-	1	1	1	-	3	3
24CDS365.3	3	3	3	3	2	-	-	-	1	1	-	3	3
24CDS365.4	3	3	3	3	2	-	-	-	1	1	-	3	3
MODULE-1	BIO-	INSPIR	ED DE	SIGN A	AND EN	IGINEE	RING			24CDS	365.1	3 Но	urs
Bio-Inspired E	ngineer	ing and	d desigi	ı, Histo	ry, Ne	ed for I	Bio-Insp	ired De	esigns. Bi	o inspired	d Additiv	e manufa	cturing
techniques, (se							_			_			
Self-study		estigate ineerin		alleng	es of B	io inspi	red des	ign, Co	mpare wi	ith traditi	onal are	as of scie	nce and
Text Book				3. 1.4.	1.13.1.	15, 1.16)						
MODULE-2							RE DE	SIGN		24CDS	365.2	3 Hc	ours
Biomaterials as							an Prost care ap			Wasp-Ins	pired Ne	edle)	
Text Book	Text	Book 1:	2.2, 2.3	3, 2.4 to	2.15								
MODULE-3	BIO	SUSTA	INABLI	E DEV I	ELOPM	ENT				24CDS 24CDS	365.3, 365.4	3 Ho	ours
Innovations in	Energy	y (Tern	nite mo	und in	spired	shoppi	ing mal	ls), Inno	ovations			urificatio	n,
filtration), Dev											•		
Self-study / Case Study / Applications	Explo	ore the	Bio in:	spired	enviro	nmenta	l constr	uctions	and dev	elopment.			
Text Book	Text	Book 2	: 3.1, 3.3	3, 3.5, 3	3.7, 3.10	1							
MODULE-4	BIO	COMPL	JTING.	AND O	PTIMI	SATIO	V			24CDS	365.5	3 Hou	rs
No Free Lunch (ACO), Swam								thm, Ge	enetic Alg	orithm, A	nt Colon	y Optimi:	sation
Self-study / Ca Applications	se Study	y /	Scrutin	ize the	Differ	ent typ	es of Op	otimizat	tion techi	niques, ge	netic res	search.	
Text Book			Text Bo	ok 1: 6	.1, 6.3,	6.5, 6.7,	Text B	ook 2: 1	10.1, 10.3	, 10.5, 10.7	7		
MODULE-5	APPI	LICATIO	ONS OI	BIO-	INSPIR	ED INN	IOVATI	ONS		24CDS	365.6	3 Hou	rs
Bioinspired in Reefs, Eco-cen													
Self-study/ Case Study	Surv	ey on E	Bio insp	ired In	inovati	ons, de	sign, ap	plicatio	ons and c	ase studio	es of the	same.	

/Application s	
Text Book	Text Book 2: 12.1 to 12.10
CIE Assessm	ent Pattern (50 Marks - Theory) -

			Marks Distribution					
	RBT Levels	Test (s) 25	AAT1 15	AAT2 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)

	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

2) 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

2) 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

Wann D, "Bio Logic: Designing with nature to protect the environment", Wiley Publisher, 1994

Web links and Video Lectures (e-Resources):

- https://onlinecourses.nptel.ac.in/noc22_ge24/preview
- https://biodesign.berkeley.edu/bioinspired-design-course/
- 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

- Bio Materials printing using 3D Printing
- Flipped classroom
- Organizing Group wise discussions on sub topics

Student presentations

<u> </u>									N				
Course Code	24DTK3	7					CIE Ma	rks		50			
L:T:P:S	1:0:0:0						SEE Marks 50			50	50		
Hrs / Week	01		Total M	larks		100							
Credits	01		Exam F	lours		02							
Course outco	omes:					<u> </u>				<u> </u>			
At the end o	f the course	e, the stu	ıdent wi	ll be abl	e to:								
24DTK37.1	Identii	fy innov	ation op	portunit	ies thro	ugh real	l-world	problem	analysi	is and ob	servati	on.	
24DTK37.2	Propos	se a pro	duct or s	ervice i	dea usin	g techni	cal knov	wledge a	nd feasi	ibility in	sights.		
24DTK37.3	Demoi	nstrate 6	empathy	and cre	ative thi	inking in	the ide	ation an	d conce	pt gener	ation st	ages.	
24DTK37.4	Design	ı, protot	ype, and	test fun	ctional	models 1	using ap	propria	te tools	and fabr	rication		
Mapping of	Course Ou	tcomes	to Pro	gram 0	utcome	es and F	Progran	n Speci	fic Out	comes:			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO2
24DTK37.1		-	-	-	-	-	-	-	-	-	-		
24DTK37.2		3	2	-	-	-	-	-	-	-	-		
24DTK37.3		3	2	-	-	-	-	-	-	-	-		
24DTK37.4	3	3	2	1	2	-	-	-	-	-	2		
MODULE-1	INTROD	UCTIO	N TO D	ESIGN T	HINKI	NG			DTK37 DTK37			3 Hours	6
Definition, or stages of the l	_	-		_	_		_		_				es and
Self-study	Smart Ag	ricultura	al Monit	oring Sy	stem								
Text Book:	Text Bool	k 1: 2.1,2	2.2,2.4,2	.5,2.6,2.7	7								
	Text Bool	k 2: Page	e No. 1-9	00									
	DESIGN THINKING METHODOLOGY 24DTK37.3 3 Hours								DTK37	7.3		3 Hour	S
MODULE-2	DESIGN	11111111										. 1. 1 1	1
MODULE-2 Design Think Prototype, an	ing Method		he 5 Sta	ages of t	he Desig	gn Think	ing Pro	cess- Em	ıpathise	e, define	(the pro	obiem), i	aeate,
Design Think	ing Method	lology: T					ring Prod	cess- Em	ipathise	e, define	(the pro	obiemj, i	deate,
Design Think Prototype, an	ing Method d Test.	lology: T ous Dro	ne for A				ing Pro	cess- Em	pathise	e, define	(the pro	obiem), i	deate,
Design Think Prototype, an Self-study	ing Method d Test.	lology: T ous Dro x 1:5.1,5	ne for A .2,5.3	erial Sur			ing Prod	cess- Em	pathise	e, define	(the pro	obiem J, 1	deate,
Design Think Prototype, an Self-study	ing Method d Test. Autonom Text Bool	lology: T ous Dro x 1:5.1,5 x 2: Page	ne for A .2,5.3 e No.100	erial Sur	veillanc		ing Prod		pathise		(the pro	3 Hour	
Design Think Prototype, an Self-study Text Book	Autonom Text Bool Text Bool Tools F	ous Dro x 1:5.1,5 x 2: Page	ne for A .2,5.3 e No.100	erial Sur 0-124	veillanc	ce		24	IDTK37	7.1		3 Hour	S

Text Book	Text Book 1:4.1,4.2,4.6,4.8,6.1,6.2,6.3					
	Text Book 2: Page No.125-138					
MODULE-4	EMPATHY MAPS	24DTK37.3	3 Hours			
Empathise-Understand customers, Empathy Maps, Empathise-Step into customers' shoes, Customer Journey Maps,						

Empathise-Understand customers, Empathy Maps, Empathise-Step into customers' shoes, Customer Journey Maps, Define- Analysis & Drawing Inferences from Research.

Self-study	Custom Drone with Payload Integration for Search and Rescue					
Text Book	Text Book 1: 9.1,9.2,9.3,10.1,10.2,10.3,10.4 Text Book 2:Page No.139-146					
MODULE-5	DESIGN CHALLENGE AND PROTOTYPING	24DTK37.2 24DTK37.4	3 Hours			

The Design Challenge: Define the Design Challenge, Prototyping & Iteration- Feasibility Study, Testing, Documentation, and the Pitching.

Self-study	Automated PCB Inspection System
Text Book	Text Book 1:3.1,3.2
	Text Book 2: Page No.147 and 189

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribu	ıtion
	RBT Levels	Test (s)	AAT1	AAT2
		25	15	10
L1	Remember	5	-	-
L2	Understand	5	-	-
L3	Apply	10	-	-
L4	Analyze	5	5	-
L5	Evaluate	-	5	5
L6	Create	-	5	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) Christian Mueller-Roterberg, Handbook of Design Thinking Tips & Tools for how to design thinking. ISBN-13: 978-1790435371
- 2) John. R. Karsnitz, Stephen O'Brien and John P. Hutchinson, "Engineering Design", Cengage learning (International edition) Second Edition, 2013. ISBN-13: 978-1111645823

Reference Books:

- 1) Roger Martin, "The Design of Business: Why Design Thinking is the Next Competitive Advantage", Harvard Business Press, 2009. ISBN-13: 978-1422177808
- 2) Hasso Plattner, Christoph Meinel and Larry Leifer (eds), "Design Thinking: Understand Improve Apply", Springer, 2011, ISBN-13: 978-3-642-13756-3
- 3) Yousef Haik and Tamer M. Shahin, "Engineering Design Process", Cengage Learning, Second Edition, 2011. 48, ISBN-13: 978-0495668145
- 4) Book Solving Problems with Design Thinking Ten Stories of What Works (Columbia Business School Publishing) Hardcover 20 Sep 2013 by Jeanne Liedtka (Author), Andrew King (Author), Kevin Bennett (Author), ISBN-13: 978-0231163569

Web links and Video Lectures (e-Resources)

- https://www.ibm.com/design/thinking/
- https://www.ideou.com/pages/design-thinking

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

- Ergonomic Kitchen Tool Handle: Reverse Engineering and Redesign
- Customizable Modular Furniture System: From Concept to Prototype
- Rapid PCB Prototyping for Bluetooth Applications
- CNC Milling for Custom Circuit Board Fabrication
- Smart Motion Detection System Using Microprocessor
- IoT-Based Smart Home Automation System Using Microprocessor
- Design and Fabrication of Rotary Milling Fixture
- Design and Fabrication of Milling Vise Attachment on Lathe Machine
- AI-Driven Drone for Search and Rescue Operations
- Autonomous Drone for Wildfire Detection and Monitoring
- Drone-Based Delivery System for Emergency Medical Supplies

			ľ	NATION	AL SERV	/ICE SCI	НЕМЕ				
Course Code	24NSS3	0				CIE M	arks Semeste	rì	50		
L:T:P:S	0:0:0:0					SEE M		1)			
Hrs /	2		50 x 4 =	200							
Week Credits	00		02								
						Exam	Hours		02		
At the end		rse the st	udent will	he able to	n·						
24NSS30.1						sihilities t	owards so	ciety			
24NSS30.2	Analyse							pe able to c	lesign so	lutions fo	r the
24NSS30.3								the same fi		nable	
24NSS30.4	Develop		to meet e					actice nati		gration a	ınd social
Mapping of				ram Out	comes:						
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011
24NSS30.1	-	-	-	-	-	3	3	2	-	-	1
24NSS30.2	-	-	-	-	-	3	3	2	-	-	1
24NSS30.3	-	-	-	-	-	3	3	2	-	-	1
24NSS30.4	-	-	-	-	-	3	3	2	-	-	1
	T										
Semester / Course Code				CON	ITENT				C	Os	HOURS
3 RD 24NSS30	2. W 3. Se	onnectivit aste man etting of	y for mar agement– the infor	keting Public, Pr mation ii	rivate and nparting	Govt org	anization	nd Future , 5R's. leading to	24NS 24NS 24NS	SS30.1, SS30.2, SS30.3, SS30.4	30 HRS
4 TH 24NSS40	 contribution in social and economic issues. 4. Water conservation techniques – Role of different stakeholders—Implementation. 5. Preparing an actionable business proposal for enhancing the village income and approach forimplementation. 6. Helping local schools to achieve good results and enhance their enrolment in Higher/technical/vocational education 								24NS 24NS 24NS	SS40.1, SS40.2, SS40.3, SS40.4	30 HRS
5 ^{тн} 24NSS50	7. Der im 8. Con Fo M: 9. Spi	 in Higher/ technical/ vocational education. 7. Developing Sustainable Water management system for rural areas and implementationapproaches. 8. Contribution to any national level initiative of Government of India. Foreg. Digital India, Skill India, Swachh Bharat, Atmanirbhar Bharath, Make in India, Mudra scheme, Skill developmentprograms etc. 9. Spreading public awareness under rural outreach programs. (minimum 5 programs). 									30 HRS
6 ^{тн}	10. Or	ganize Na				narmony 6	events / w	orkshops		SS60.1, SS60.2,	

24NSS60	11. Govt.	school	Rejuvenation	and	helping	them	to	achieve	good	24NSS60.3,	30 HRS
	infras	structure	2.							24NSS60.4	

CIE Assessment Pattern (50 Marks - Activity based) -

CIE component for every semester	Marks
Presentation - 1	10
Selection of topic, PHASE - 1	
Commencement of activity and its progress -	10
PHASE - 2	
Case study-based Assessment Individual	10
performance	
Sector wise study and its consolidation	10
Video based seminar for 10 minutes by each	10
student at the end of semester with	
Report.	
Total marks for the course in each semester	50

- Implementation strategies of the project (NSS work).
- The last report should be signed by NSS Officer, the HOD and principal.
- At last 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. Students should have dedication to work at any remote place, anytime with available 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.
- Encourage the students for group work to improve their creative and analytical skills.

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:
 - o Lecture session by NSS Officer
 - Students Presentation on Topics
 - Presentation 1, Selection of topic, PHASE 1
 - Commencement of activity and its progress PHASE 2

- **Execution of Activity**
- 0
- 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.

Sl. No	Topic	Groupsize	Location	Activity execution	Reporting	Evaluation of the Topic
1.	U	May be individual or team	Farmers land/Villages/ roadside / Community area / College campus	Site selection /proper consultation/ Continuous monitoring/ Information board	Report should be submitted byindividual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer
2.	Waste management– Public, Private and Govtorganization, 5 R's.	May be individual or team	Villages/ City Areas / Grama panchayat/ public associations/ Government Schemes officers/ campus	Site selection /proper consultation/Co ntinuous monitoring/ Information board	Report should be submitted byindividual 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 contributionin social and economic issues.	May be individual or team	Women empowerment groups/ Consulting NGOs & Govt Teams / College campus	Group selection/pro per consultation/ Continuous monitoring/ Information board	Report should be submitted byindividual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer
4.	Water conservation techniques – Role of different stakeholders– Implementation.	May be individual or team	Villages/ City Areas / Grama panchayat/ public associations/ Government Schemes officers/ campus	site selection / proper consultation/ Continuous monitoring/ Information board	Report should be submitted byindividual 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 individual or team	Villages/ City Areas / Grama panchayat/ public associations/ Government Schemes officers/	Group selection/pro per consultation/ Continuous monitoring/ Information board	Report should be submitted byindividual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer

			campus			l	
6.	Helping local schools toachieve	May be individual	Local government /	School selection/prope	Report should be	Evaluation as per the	
	good results and enhance their enrolment in Higher/technical/vocational education.	or team	private/ aided schools/Govern ment Schemes officers	r consultation/ Continuous monitoring/ Information board	submitted byindividual to the concerned evaluation authority	rubrics of scheme and syllabus by NSS officer	
7.	Developing SustainableWater management system for rural areas and implementation approaches.	May be individual or team	Villages/City Areas / Grama panchayat/ public associations/ Government Schemes officers/ campus	site selection/prope rconsultation/ Continuous monitoring/ Information board	Report should be submitted byindividual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer	
8.	Contribution to any national level initiative of Government of India.For e.g. Digital India, Skill India, Swachh Bharat, Atmanirbhar Bharath, Make in India, Mudra scheme, Skill development programs etc.	May be individual or team	Villages/ City Areas / Grama panchayat/ public associations/ Government Schemes officers/ campus	Group selection/pro per consultation/ Continuous monitoring / Information board	Report should be submitted byindividual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer	
9.	Spreading public awareness under ruraloutreach programs. (minimum5 programs)	May be individual or team	Villages/City Areas/ Grama panchayat/ public associations/ Government Schemes officers/ campus	Group selection/pro per consultation/ Continuous monitoring / Information board	Report should be submitted byindividual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer	

10.	Organize National integration and socialharmony events / workshops / seminars. (Minimum 02 programs).	May be individual or team	Villages/ City Areas / Grama panchayat/ public associations/ Government Schemes officers/ campus	Place selection/prope r consultation/ Continuous monitoring / Information board	Report should be submitted byindividual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer
11.	Govt. school Rejuvenation and helping them to achieve good infrastructure.	May be individual or team	Villages/ City Areas / Grama panchayat/ public associations/ Government Schemes officers/ campus	Place selection/prope r consultation/ Continuous monitoring / Information board	Report should be submitted byindividual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer

			PHY	SICAL	EDUCA	TION A	AND SP	ORTS				
Course Code	24PED	30					CIE Marks (each semester)			0		
L:T:P:S	0:0:0:0)				SE	EE Marks	}				
Hrs / Week	2					To	Total Marks 5			50 x 4= 200		
Credits	00 Exam Hours									2		
Course outco		se, the st	udent wi	ll be able	to:	l			l			
24PED30.1	Underst	and the f	undamer	ntal conce	epts and s	skills of I	Physical E	Education	ı, Health	, Nutritio	n and	Fitness
24PED30.2		onscious ning a he		_	udents o	n Health	, Fitness a	and Well	ness in d	levelopin	g and	
24PED30.3			_	orts or a			t's choice	and part	icipate i	n the con	npetiti	on at
24PED30.4	Underst	and the r	oles and	responsi	bilities of	forganiz	ation and	l adminis	tration	of sports	and ga	mes
Mapping of	Course O	outcome	s to Pro	gram Ou	itcomes	:						
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P01	1 PO12
24PED30.1	-	-	-	-	-	2	-	3	3	-	-	2
24PED30.2	-	-	-	-	-	2	-	3	3	-	-	2
24PED30.3	-	-	-	-	-	2	-	3	3	-	-	2
24PED30.4	-	-	-	-	-	2	-	3	3	-	-	2
Semester				CC	ONTENT					COs	S	HOURS
	B. C. D.	1: Orien Lifestyle Fitness Food & l Health & Pre-Fitn	Nutrition Wellnes							24PED3 24PED3	-	5 HRS
3 RD 24PED30	B. C. D.	Warmin Strength Speed – Agility – Flexibili	g up (Fre 1 – Push-1 30 Mtr D Shuttle I ty – Sit ai	ee Hand e up / Pull- ash Run nd Reach	xercises) ups					24PED	-	15 HRS

	B. Stress management.		
	C. Aerobics. D. Traditional Games.		
	Module 1: Ethics and Moral Values A. Ethics in Sports B. Moral Values in Sports and Games	24PED40.1, 24PED40.2	5 HRS
4 ^{тн} 24PED40	 Module 2: Specific Games (Anyone to be selected by the student) A. Volleyball - Attack, Block, Service, Upper Hand Pass and Lower hand Pass. B. Throwball - Service, Receive, Spin attack, Net Drop & Jump throw. C. Kabaddi - Hand touch, Toe Touch, Thigh Hold, Ankle hold and Bonus. D. Kho-Kho - Giving Kho, Single Chain, Pole dive, Pole turning, 3-6 Up. E. Table Tennis - Service (Fore Hand & Back Hand), Receive (Fore Hand & Back Hand), Smash. F. Athletics (Track / Field Events) - Any event as per availability of Ground. 	24PED40.3	20 HRS
	Module 3: Role of Organization and administration	24PED40.4	5 HRS
5 TH 24PED50	Fitness Components: Meaning and Importance, Fit India Movement, Definition of fitness, Components of fitness, Benefits of fitness, Types of fitness and Fitness tips. Practical Components: Speed, Strength, Endurance, Flexibility, and Agility Athletics: 1. Track -Sprints: • Starting Techniques: Standing start and Crouch start (its variations) use of Starting Block. • Acceleration with proper running techniques. • Finishing technique: Run Through, Forward Lunging and Shoulder Shrug. 2. Jumps- Long Jump: Approach Run, Take-off, Flight in the air (Hang Style/Hitch Kick) and Landing 3. Throws- Shot Put: Holding the Shot, Placement, Initial Stance, Glide, Delivery Stance and Recovery (Perry O'Brien Technique) Handball: A. Fundamental Skills 1. Catching, Throwing and Ball control, 2. Goal Throws: Jumpshot, Centershot, Diveshot, Reverseshot. 3. Dribbling: High and low. 4. Attack and counter attack, simple counter attack, counter attack from two wings and center. 5. Blocking, Goal Keeping and Defensive skills. 6. Game practice with application of Rules and Regulations. B. Rules and their interpretations and duties of officials Ball badminton: A. Fundamental Skills 1. Basic Knowledge: Various parts of the Racket and Grip. 2. Service: Short service, Long service, Long-high service. 3. Shots: Overhead shot, Defensive clearshot, Attacking clearshot, Dropshot, Netshot, Smash. 4. Game practice with application of Rules and Regulations. B. Rules and their interpretation and duties of officials.	24PED50.1, 24PED50.2, 24PED50.3, 24PED50.4	Total 30 Hrs./ Semeste r 2Hrs/wee k
6 TH 24PED60	Athletics: 1. Track -110 Mtrs and 400Mtrs:	24PED60.1,	Total 30 Hrs./

	_	
Hurdling Technique: Lead leg Technique, Trail leg Technique, Side	24PED60.2,	Semeste
Hurdling, Over the HurdlesCrouch start (its variations) use of Starting Block.	24PED60.3,	r
 Approach to First Hurdles, In Between Hurdles, Last Hurdles to Finishing. 	24PED60.4	2Hrs/wee
2. Jumps- High jump: Approach Run, Take-off, Bar Clearance (Straddle) and		k
Landing.		
3. Throws- Discus Throw: Holding the Discus, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle).		
Football OR Hockey		
Football:		
A. Fundamental Skills 1. Kicking: Kicking the ball with inside of the foot, Kicking the ball with Full Instep of the foot, Kicking the ball with Inner Instep of the foot, Kicking the ball with Outer Instep of the foot and Lofted Kick.		
2. Trapping: Trapping- the Rolling ball, and the Bouncing ball with sole of the foot.		
3. Dribbling: Dribbling the ball with Instep of the foot, Dribbling the ball		
with Inner and Outer Instep of the foot.		
4. Heading: In standing, running and jumping condition.		
5. Throw-in: Standing throw-in and Running throw-in.		
6. Feinting: With the lower limb and upper part of the body.		
7. Tackling: Simple Tackling, Slide Tackling.		
8. Goal Keeping: Collection of Ball, Ball clearance-kicking, throwing and deflecting.		
9. Game practice with application of Rules and Regulations.		
A. Rules and their interpretation and duties of officials.		
Hockey:		
A. Fundamental Skills		
1. Passing: Short pass, Longpass, pushpass, hit		
2. Trapping. 3. Dribbling and Dozing		
4. Penalty stroke practice.		
5. Penalty corner practice.		
6. Tackling: Simple Tackling, Slide Tackling.		
7. Goal Keeping, Ball clearance- kicking, and deflecting.		
8. Game practice with application of Rules and Regulations.		
B. Rules and their interpretation and duties of officials		

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:

- 1. Saha, A.K. Sarir Siksher Ritiniti, 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 Track and Field, Khel Sahitya Kendra, New Delhi.
- 5. Jain, R. Play and Learn Cricket, Khel Sahitya Kendra, New Delhi.
- 6. Vivek Thani, Coaching Cricket, Khel Sahitya Kendra, New Delhi.
- 7. Saha, A.K. Sarir Siksher Ritiniti, Rana Publishing House, Kalyani.
- 8. Bandopadhyay, K. Sarir Siksha Parichay, Classic Publishers, Kolkata
- 9. Naveen Jain, Play and Learn Basketball, Khel Sahitya Kendra, New Delhi.
- 10. Dubey H.C., Basketball, Discovery Publishing House, New Delhi.
- 11. Rachana Jain, Teach Yourself Basketball, Sports Publication.
- 12. Jack Nagle, Power Pattern Offences for Winning basketball, Parker Publishing Co., New York.
- 13. Renu Jain, Play and Learn Basketball, Khel Sahitya Kendra, New Delhi.
- 14. SallyKus, Coaching Volleyball Successfully, Human Kinetics.

					Y	OGA							
Course	24Y0G	30					CIE Mar	ks		50			
L:T:P:S	0:0:0:0						SEE Mai	rks					
Hrs / Week	2						Total M	arks		50 x 4 = 200			
Credits	00						Exam H	ours		02			
Course outc	omes:									I			
At the end of													
24Y0G30.1		tanding th				-							
24Y0G30.2		e familiar											
24YOG30.3							maskara	a, Pranay	ama an	d some of t	the S	Shat Kriyas	
24YOG30.4	Use the	teachings	of Pata	njali in	daily life	l.							
Mapping of	Course 0	utcomes	to Prog		utcome	es:							
	P01	P02	PO3	P04	PO5	P06	P07	P08	P09	P010		P011	
24YOG30.1	-	-	1	-	-	3	-	-	-	-		1	
24Y0G30.2	-	-	-	-	-	3	-	-	-	-		1	
24YOG30.3	-	-	1	-	-	3	-	-	-	-		1	
24YOG30.4	-	-	1	-	-	3	-	-	-	-		1	
Semester /													
Course				CO	NTENT					COs		HOURS	
Code													
3 rd 24Y0G30	Brief int for comm Rules ar practition Misconc yogic and Suryana 1. Sury Sury 2. Sury Different 1. Sitti 2. Stan 3. Pror	eptions of a non-yog maskara anamaska anamaska anamaska types of ang: Padma ding: Vrikne line: Bh	n of yogi o promo tions: R of yoga: ic practic: ar prayer ar. ar 12 cou Asanas: asana, Va ashana, Taujangas	ic practice prostructs to positive positive positive positive for a construction of the positive posit	tices for tive heal be follo s misco s meanin ands a, Sukhas sana, Arealabhasa	th wed dur nception ng, Need, sana dhakati (ring yogi is, Differ importa Chakrasa	rence bef	ces by tween	24YOG30 24YOG30 24YOG30 24YOG30	Total 32 Hrs./ Semester 2 Hrs/week		
4 ^{тн} 24Y0G40	2. Standing: Vrikshana, Trikonasana, Ardhakati Chakrasana 3. Prone line: Bhujangasana, Shalabhasana 4. Supineline: Utthitadvipadasana, Ardhahalasana, Halasana Suryanamaskara: Suryanamaskar 12 count,4rounds Brief introduction and importance of: Kapalabhati: Revision of Kapalabhati -40strokes/min3rounds Different types of Asanas: 1. Sitting: Paschimottanasana, Ardha Ushtrasana, Vakrasana, Aakarna Dhanurasana 24Y0G40.1, 24Y0G40.2,					Total 32 Hrs./ Semester 2 Hrs/week							

5 ^{тн} 24Y0G50	 Kapalabhati: Revision of Kapalabhati - 60strokes/min3rounds Brief introduction and importance of: Different types of Asanas: Sitting: Yogamudra in Padmasana, Vibhakta Paschimottanasana, Yogamudra in Vajrasana Standing: Parivritta Trikonasana, Utkatasana, Parshvakonasana Prone line: Padangushtha Dhanurasana, Poorna Bhujangasana / Rajakapotasana Supine line: Navasana/Noukasana, Pavanamuktasana, Sarvangasana Patanjali's Ashtanga Yoga: Pratyahara, Dharana Pranayama: Ujjayi, Sheetali, Sheektari 	24Y0G50.1, 24Y0G50.2, 24Y0G50.3, 24Y0G50.4	Total 32 Hrs./ Semester 2 Hrs/week
6 ^{тн} 24YOG60	Kapalabhati: Revision of Kapalabhati – 80 strokes/min3rounds Brief introduction and importance of: Different types of Asanas: 1. Sitting: Bakasana, Hanumanasana, Ekapada Rajakapotasana 2. Standing: Parivritta Trikonasana, Utkatasana, Parshvakonasana 3. Supine line: Setubandhasana, Shavasanaa (Relaxation posture) 4. Balancing: Sheershasana Patanjali's AshtangaYoga: Dhyana (Meditation), Samadhi Pranayama: Bhastrika, Bhramari, Ujjai Shat Kriyas: Jalaneti and sutraneti, Sheetkarma Kapalabhati	24Y0G60.1, 24Y0G60.2, 24Y0G60.3, 24Y0G60.4	Total 32 Hrs./ Semester 2 Hrs/week

CIE Assessment Pattern (50 Marks - Practical)

CIE to be evaluated every semester based on practical demonstration of Yogasana learnt in the semester

and internal tests (objective type)

CIE	Marks
Avg of Test 1 and Test 2	25
Demonstration of Yogasana	25
Total	50

Suggested Learning Resources:

Reference Books:

- 4. Swami Kuvulyananda: Asma (Kavalyadhama, Lonavala)
- 5. Tiwari, O P: Asana Why and How
- 6. Ajitkumar: Yoga Pravesha (Kannada)
- 7. Swami Satyananda Saraswati: Asana Pranayama, Mudra, Bandha (Bihar School of yoga, Munger)
- 8. Swami Satyananda Saraswati: Surya Namaskar (Bihar School of yoga, Munger)
- 9. Nagendra H R: The art and science of Pranayama
- 10. Tiruka: Shatkriyegalu (Kannada)
- 11. Iyengar B K S: Yoga Pradipika (Kannada)
- 12. Iyengar B K S: Light on Yoga (English)

Web links and Video Lectures (e-Resources):

- https://youtu.be/KB-TYlgd1wE
- https://youtu.be/aa-TG0Wg1Ls

IV Semester

		D	ISCRET	E MATH	IEMATI	CS ANI	GRAPH	THEOR	RY			
			(C	ommon	to AIM	L, CSE,	CDS & IS	SE)				
Course Code	24MA(C41				(CIE Mark	S			50	
L:T:P:S	2:1:0:0)				:	SEE Mark	S			50	
Hrs. / Week	4						Total Ma	rks			100	
<u> </u>												
Credits	3			urs			3					
Course outcon	nes:											
At the end of th	e course	, the stud	lent will	be able t	0:							
24MAC41.1	Justify	the argui	nents wi	th propo	sitional a	and pred	licate logi	c and fro	m truth	tables.		
24MAC41.2	Solve th	ne engine	eering pr	oblems i	nvolving	relation	ns and fun	ctions.				
24MAC41.3	Illustra	te the pr	inciple o	finclusio	n and ex	clusion.						
								ow. +1	nia			
24MAC41.4	-	Analyze the computer science problems by using graph theory techniques.										
24MAC41.5	Unders	tand and	l analyze	graph pi	roperties	related	to conne	ctedness	and plai	narity.		
Mapping of Co	ourse O	utcomes	to Prog	gram Ou	itcomes	:						
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	
24MAC41.1	3	3	-	-	-	-	-	-	-	-	-	-
24MAC41.2	3	3	-	-	-	-	-	-	-	-	-	-
24MAC41.3	3	3	-	-	-	-	-	-	-	-	-	-
24MAC41.4	3	3	-	-	-	-	-	-	-	-	-	-
24MAC41.5	3	3	-	-	-	-	-	-	-	-	-	-
												<u> </u>
MODULE-1	MATHI	EMATIC	AL LOGI	С					24M	AC41.1	8 H	ours
Basic Connecti	ves and '	Fruth Ta	bles. Taı	ıtology a	nd Contr	adiction	ı. Logic E	guivalen	ce. The	Laws of I	l Logic, Co	nverse
Inverse and Co				0,				•	,		0 ,	
Text Book	Text Bo	ook 1: 2.1	, 2.2, 2.3	. 2.4, 2.5.								
MODULE-2	RELATIONS AND FUNCTIONS 24MAC41.2 8 Hours											
Cartesian Prod	ucts and	Relation	s, One-to	-One and	l onto fur	nctions.	The Pigeo	n hole P	l rinciple,	Function	Compos	sition
Inverse Function	ns. Prop	erties of	Relation	s, Equiva	lence Re	lations a	and Partit		_		_	
Text Book	Text B	ook 1: 5	.1, 5.2, 5	5.3, 5.5, 5	5.6, 7.1,	7.3, 7.4	•					
MODULE-3	THE PI	RINCIPL	E OF INC	LUSION	AND EX	CLUSIO	N		24M	AC41.3	8 H	ours
The principle o	l f Inclusio	on and Fy	clusion	Generali	zations o	f the nr	incinla Da	rangom	onts-Not	thing ic ir	itc Digh	+ Dlac

 $homogeneous\ recurrence\ relation\ with\ constant\ coefficients.$

Text Book	Text Book 1: 8.1, 8.2, 8.3, 8.4, 10.1, 10.2.		
MODULE-4	GRAPH THEORY	24MAC41.4	8 Hours

Introduction, Basic definition, Application of graphs, finite, infinite and bipartite graphs, incidence and degree, isolated vertex, pendant vertex and null graph. Isomorphism of graphs. Introduction to sub-graphs, walks, paths, circuits and cycles.

 Text Book
 Text Book 1: 11.1, 11.2, 11.3, 11.4,
 Text Book 2: 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9.

 MODULE-5
 CONNECTIVITY AND PLANARITY
 24MAC41.5
 8 Hours

Eulers graphs, Hamiltonian paths, circuits and cycles, Rooted and Binary trees, Huffman code, Directed graphs, Vertex connectivity, edge connectivity, cut set and cut vertices, fundamental circuits. Planar graphs, Dual of planar graphs, Different representation of a planar graph.

Text Book 1: 11.5, 12.1, 12.2, 12.3, Text Book 2: 3.1, 3.5, 4.1, 4.2, 4.3, 4.4, 4.5, 5.2, 5.4, 5.6, 5.7.

List of Tutorial Contents

Sl. No.	Contents	COs
1.	Uses of Propositional logic-problems	24MAC41.1
2.	Boolean algebra-problems	24MAC41.1
3.	Uses of relations and functions in Cryptography-problems	24MAC41.2
4.	Partial orders-Hasse diagrams	24MAC41.2
5.	Principle of Inclusion and Exclusion	24MAC41.3
6.	Rook Polynomials	24MAC41.3
7.	Bipartite graphs	24MAC41.4
8.	Isomorphism of graphs	24MAC41.4
9.	Huffman Tree and Huffman code	24MAC41.5
10.	Representations of a planar graph	24MAC41.5

CIE Assessment Pattern (50 Marks - Theory)

		ľ	Marks Distribution					
	RBT Levels	Theory Tests	AAT1	AAT2				
		25	15	10				
L1	Remember	5	-	-				
L2	Understand	5	5	-				
L3	Apply	5	-	5				

L4	Analyze	5	5	5
L5	Evaluate	5	5	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	5
L2	Understand	10
L3	Apply	10
L4	Analyze	15
L5	Evaluate	10
L6	Create	-

Suggested Learning Resources:

Text Books:

- 1) Ralph P. Grimaldi, Discrete and Combinatorial Mathematics-an applied introduction, Pearson Education, Fifth Edition, 2019, ISBN: 9789353433055.
- 2) Narsingh Deo, Graph Theory with Application to Engineering and Computer Science, Dover Publications Inc., First Edition, 2016, ISBN: 978-0486807935.

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/O4Qf0SQKkZw?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=FuoNQAzNR2IlYpU0
- 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)
 - > Problem solving Approach
 - Organizing Group wise discussions on related topics

Seminars

OBJECT ORIENTED PROGRAMMING WITH JAVA								
Course Code	24CSK42	CIE Marks 50						
L:T:P:S	3:0:0:0	SEE Marks	50					
Hrs / Week	3	Total Marks 100						
Credits	03	Exam Hours	03					
Course outcor	nes: At the end of the course, the student will be able	to:						
24CSK42.1	Model the real-world entities using Object Oriented	Programming concepts.						
24CSK42.2	Identify the importance of inheritance and interface	concepts and apply to mod	lel relationships					
24CSK42.3	Analyze the importance of exception handling and st	tring handling operations						
24CSK42.4	24CSK42.4 Apply the concept of Multithreading in concurrent programming							
24CSK42.5	4CSK42.5 Develop applications using collections framework for managing user defined types							
24CSK42.6	Solve the real-world problems using Object Oriented concepts and collection Framework in Java							

Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:

	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	PSO1	PSO2
24CSK42.1	3	3	3	3	2	-	-	-	-	-	-	2	3
24CSK42.2	3	3	3	3	2	-	-	-	-	-	-	2	3
24CSK42.3	3	3	3	3	2	-	-	-	-	-	-	2	3
24CSK42.4	3	3	3	3	2	-	-	-	-	-	-	2	3
24CSK42.5	3	3	3	3	2	-	-	-	-	-	-	2	3
24CSK42.6	3	3	3	3	2	-	-	-	-	-	-	2	3
MODULE-1	INTRODUCTION TO JAVA							24CSK42.1		8 H	ours		

The Java Language, Java Development Kit (JDK); Java Buzzwords, Byte Code, JVM, JRE and Java environment, Data types, variables and Arrays, Operators, Control statement, command line Arguments, Object Oriented concepts, Classes, Objects and Methods, Access specifiers, Method Overloading, Constructor, Implicit this.

Text Book	Text Book 1: Part 1 Chapter 1 to 7				
MODULE-2	INHERITANCE AND INTERFACING	24CSK42.2	8 Hours		

Inheritance, Method Overriding, Annotations, Static members, Inner Classes, Abstract Classes, Final members and classes, The Object Class, Interfaces, Package Fundamentals, Reflections

Text Book	Text Book 1: Part 1 Chapter 8,9,12						
MODULE-3	STRING MANIPULATION AND FILE HANDLING 24CSK42.3, 24CSK42.4 8						
String Constructors, Length Operations, Character Extraction, Comparison, Searching, Modifying, String Buffer, StringBuilder, Basic file I/O: File Input Stream, File Output Stream, File Reader, File Writer							
Text Book	Text Book 1: Part 2 Chapter 16, Part 1 Chapter 13						
MODULE-4	EXCEPTION HANDLING AND MULTI-THREADING 24CSK42.5 8 Ho						
Exception handling: Fundamentals, Types, Using try, catch, throw, throws, finally, multiple catch, User Defined Exceptions, Thread Concept, Java Thread Model, the main method, Creating Threads, Daemon Threads, Thread Pool, Thread Priorities, Synchronization, join.							
Text Book	Text Book 1: Part 1 Chapter 10, 11						
MODULE-5	COLLECTION FRAMEWORK	24CSK42.6	8 Hours				
Collections Overview, Collection Interfaces, Set, List, Map, Queue, Collection Classes, Generics, Type Wrappers, accessing a collection using an Iterator, Sorting collections, equals ().							

CIE Assessment Pattern (50 Marks - Theory)

Text Book

		Marks Distribution						
	RBT Levels	Test (s)	Test (s) AAT1 AAT		AAT3			
		25	7.5	7.5	10			
L1	Remember	-	-	-	-			
L2	Understand	5	-	-	-			
L3	Apply	10	5	-	5			
L4	Analyze	5	2.5	2.5	5			
L5	Evaluate	5	-	5	-			
L6	Create	-	-	-	-			

Text Book 1: Part 1 Chapter 14

SEE Assessment Pattern (50 Marks - Theory)

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

Suggested Learning Resources:

Text Books:

1. Herbert Schildt & Danny Coward, Java: The Complete Reference, 13th Edition, McGraw Hill, 2024. ISBN 978-1265058432

Reference Books:

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

Web links and Video Lectures (e-Resources):

- https://www.youtube.com/watch?v=bm00yhwFDuY&list=PLsyeobzWxl7pe_IiTfNyr55kwJPWbgxB5
- https://www.voutube.com/watch?v=CFD9EFcNZTO
- https://www.youtube.com/watch?v=r59xYe3Vyks&list=PLS1QulWo1RIbfTjQvTdj8Y6yyq4R7g-Al

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

• Hands-on with coding platforms like Codetantra.

		T	OBJ	ECT O	RIENT	ED PR	OGRA	MMIN	G WIT	H JAVA	LAB				
Course	Code	24CSI	LK42				CIE I	CIE Marks 50)					
L:T:P:S		0:0:1:	0:0:1:0					Marks		50)				
Hrs / W	Veek	2 Total Marks 100							00						
Credits	;	01 Exam Hours 03													
Course At the			rse, the	student	will be	able to:									
24CSLI	K42.1	Design	n solutio	ns for r	eal worl	d proble	ems usir	ng Objec	t Orient	ed Prog	ramming	g concep	ts.		
24CSLI	K42.2	Devel	op appli	cations	using St	ring con	cept in]	lava.							
24CSLI	K42.3	Apply	the con	cept of l	Multithr	eading a	ınd exce	ption ha	ındling i	n java p	rogramı	ning			
24CSLI	K42.4	Mode	l and ma	ınage th	e applic	ation da	ta using	collecti	on fram	ework ii	ı Java.				
Mappii	ng of C	ourse	Outcon	nes to P	rogran	1 Outco	mes an	d Prog	ram Sp	ecific O	utcome	es:			
		P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO	
24CSLI	K42.1	3	3	3	3	2	-	-	-	-	-	2			
24CSLI	K42.2	3	3	3	3	2	-	-	-	-	-	2			
24CSLI	K42.3	3	3	3	3	2	-	-	-	-	-	2			
24CSLI	K42.4	3	3	3	3	2	-	-	-	-	-	2			
Pgm. No.		List of Programs : Student must attempt one question from PART A and PART B each ng SEE Exam.								Hours	(COs			
					Pre	erequis	ite Prog	grams /	Demo						
	Expected Prior Knowledge and Skills: Problem solving skill, Basic programming concepts							1]	NA					
							PART	-A							
1a.	Design 1.	Defi	PART-A and develop a Java program for the following task: Define a class named Book with four attributes: title (String) author (String) isbn (int) price (double) Provide a constructor that initializes all four attributes when a Book							ok	2	24CSL	K42.1		

d E r	A courier company must calculate the volume of shipping cartons that come in different shapes and require optional padding. Design and develop a Java class Box and a driver program that meet the following		
N	 Constructor Overloading Box() → creates a default carton of 1 cm × 1 cm × 1 cm. Box(double side) → creates a cube-shaped carton whose three edges are all side cm. Box(double length, double breadth, double height) → creates a rectangular carton with the given dimensions in centimetres. Method Overloading (all named volume) double volume() → returns the carton's raw volume in cm³. double volume(double scaleFactor) → returns the volume after being multiplied by scaleFactor (e.g., 1.05 for 5 % padding). static double volume(double l, double b, double h) → static helper that calculates the volume of any block without creating a Box object. In a driver class (BoxDemo): Construct one object with each constructor. Display the dimensions of every box. Demonstrate each overloaded volume method, clearly labelling the output. 	2	24CSLK42.1
	Design and implement a Java program to demonstrate both multilevel inheritance and hierarchical inheritance. 1. Create a Class Person Attributes – String name, int age Methods void inputDetails() – read name and age from the keyboard (use a Scanner object). void showDetails() – print name and age in a tidy format. 2. Class Employee (extends Person – first level of multilevel inheritance) Additional Attribute – int empld Methods double calculateAnnualSalary(double basicSalary) – return basicSalary * number of months in a year void showEmployeeInfo(double basicSalary) – display empld and the annual salary computed by calculateAnnualSalary. 3. Class Manager (extends Employee – second level of multilevel inheritance; first branch of hierarchical inheritance) Additional Attribute – String department Methods double totalCompensation(double basicSalary, double incentive) – return calculateAnnualSalary(basicSalary) + incentive. void showManagerInfo(double basicSalary, double incentive) – display department and the total compensation. 4. Class Clerk (extends Employee – second level of multilevel inheritance;	2	24CSLK42.1

		1	
	 Additional Attribute – int typingSpeed (words per minute) Methods int dailyWordCount(int hours) – return typingSpeed * 60 * hours. void showClerkInfo(int hours) – display typingSpeed and the daily word count for the given hours. Driver Program (CompanyDemo) Create at least two Manager objects and two Clerk objects, gathering data from the user via the methods listed above or via constructors. Store all objects in an array For each object, call the class-specific methods (showDetails(), 		
	showEmployeeInfo(), showManagerInfo(), showClerkInfo(), etc.) to display the information produced by your calculations.		
4a.	Write a Java program that models different kinds of musical instruments and shows runtime (dynamic) polymorphism through method overriding. 1. Base class Create an abstract class Instrument containing a method void playNote(). 2. Subclasses (hierarchical inheritance) Piano overrides playNote() to print "Piano: C-E-G chord". Guitar overrides playNote() to print "Guitar: Strum on E minor". Flute overrides playNote() to print "Flute: Sustained A note". 3. Driver code (OrchestraDemo) Declare an Instrument[] array that holds one object of each subclass. Iterate through the array and invoke playNote() on every element. Show that the correct subclass version executes at runtime, proving dynamic dispatch.	2	24CSLK42.1
5a.	 Design and implement a Java program to calculate the area and perimeter of the geometric shapes, Circle, Rectangle, and Right-Angled Triangle using an interface and an abstract class. Define an interface that declares methods for calculating area and perimeter. Create an abstract class that implements the interface and contains a common attribute such as color. Derive concrete classes for the shapes Circle, Rectangle, and Right-Angled Triangle, each implementing the logic to calculate area and perimeter. In the main class, allow the user to input dimensions and color for each shape, store the objects in a collection, and display the area, perimeter, and color for each shape. The program should demonstrate the use of abstraction, inheritance, and runtime polymorphism. 	2	24CSLK42.1
6a.	Create a class in Java called "Calculator" which contains the following: 1. A static method called powerInt(int num1,int num2) that accepts two integers and returns num1 to the power of num2 (num1 power num2). 2. A static method called powerInt(double num1,int num2) that accepts one double and one integer and returns num1 to the power of num2 (num1 power num2). 3. Call your method from another class without instantiating the class (i.e. call it like Calculator.powerInt(12,10) since your methods are defined to be static). Hint: Use Math.pow(double, double) to calculate the power.	2	24CSLK42.1

characters in a given String. Accept the String through Command Line argument. Design and develop a Java program that uses both StringBuffer manipulation and basic file input/output: 1. Read an initial line of text from a file named input.txt. The file must contain the single line NEW HORIZON. 2. Load that line into a StringBuffer. 3. Append the text "COLLEGE", insert the phrase "ENGINEERING" immediately after the first space character, and finally delete the word "World" if it exists. 4. After each of these three operations, print the current buffer content along with its capacity both to the console and to a file named output.txt (append mode so every step is recorded). 3b. Design and develop a Java program that takes the names and marks of three subjects for two students from the user, calculates the average marks for each student, and handles Number Format Exception in case the user enters non-integer values for the marks. The program should display an appropriate error message and prompt the user to re-enter valid integer values. • 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". 4b. Design and implement a Java program to solve the classic Producer-Consumer problem with a fixed-size shared buffer. Program must include Producer threads that add items and Consumer threads that remove items. Crucially, producers should wait if the buffer is full, and consumers should wait if it's empty, ensuring proper synchronization using synchronized, wait(), and notifyAll(). 5b. 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 keyly/alue exist. replace a value associated with a given key in the HashMap 6b. Write a Java program that creates a new ArrayList 1. Add all elements of another		PART-B		
basic file input/output: 1. Read an initial line of text from a file named input.txt. The file must contain the single line NEW HORIZON. 2. Load that line into a StringBuffer. 3. Append the text "COLLEGE", insert the phrase "ENGINEERING" immediately after the first space character, and finally delete the word "World" if it exists. 4. After each of these three operations, print the current buffer content along with its capacity both to the console and to a file named output.txt (append mode so every step is recorded). 3b. Design and develop a Java program that takes the names and marks of three subjects for two students from the user, calculates the average marks for each student, and handles Number Format Exception in case the user enters non-integer values for the marks. The program should display an appropriate error message and prompt the user to re-enter valid integer values. • 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". 4b. Design and implement a Java program to solve the classic Producer-Consumer problem with a fixed-size shared buffer. Program must include Producer threads that add items and Consumer threads that remove items. Crucially, producers should wait if the buffer is full, and consumers should wait if it's empty, ensuring proper synchronization using synchronized, wait(), and notifyAll(). 5b. 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. Alterieve the value associated with a given key Check whether a particular key/value exist. Perform the following operations: 1. Add all elements of another List-Integer> to the original ArrayList. 2. Copy the ArrayList to a plain int() array. 3. Reverse the contents of the ArrayList-Integer>. 4. Extract	1b.		2	24CSLK42.2
for two students from the user, calculates the average marks for each student, and handles Number Format Exception in case the user enters non-integer values for the marks. The program should display an appropriate error message and prompt the user to re-enter valid integer values. • 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". 4b. Design and implement a Java program to solve the classic Producer-Consumer problem with a fixed-size shared buffer. Program must include Producer threads that add items and Consumer threads that remove items. Crucially, producers should wait if the buffer is full, and consumers should wait if it's empty, ensuring proper synchronization using synchronized, wait(), and notifyAll(). 5b. 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 6b. Write a Java program that creates a new ArrayList <integer>, adds several exam marks, and then performs the following operations: 1. Add all elements of another List<integer> to the original ArrayList. 2. Copy the ArrayList to a plain int[] array. 3. Reverse the contents of the ArrayList. 4. Extract a sub-list (e.g., marks from index 2 to index 5). 5. Sort the ArrayList in ascending order. 6. Clone the ArrayList in another ArrayList</integer></integer>	2b.	 Read an initial line of text from a file named input.txt. The file must contain the single line NEW HORIZON. Load that line into a StringBuffer. Append the text " COLLEGE", insert the phrase "ENGINEERING" immediately after the first space character, and finally delete the word "World" if it exists. After each of these three operations, print the current buffer content along with its capacity both to the console and to a file named output.txt 	2	24CSLK42.2
problem with a fixed-size shared buffer. Program must include Producer threads that add items and Consumer threads that remove items. Crucially, producers should wait if the buffer is full, and consumers should wait if it's empty, ensuring proper synchronization using synchronized, wait(), and notifyAll(). 5b. 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 6b. Write a Java program that creates a new ArrayList <integer>, adds several exam marks, and then performs the following operations: 1. Add all elements of another List<integer> to the original ArrayList. 2. Copy the ArrayList to a plain int[] array. 3. Reverse the contents of the ArrayList. 4. Extract a sub-list (e.g., marks from index 2 to index 5). 5. Sort the ArrayList in ascending order. 6. Clone the ArrayList into another ArrayList<integer>.</integer></integer></integer>	3b.	for two students from the user, calculates the average marks for each student, and handles Number Format Exception in case the user enters non-integer values for the marks. The program should display an appropriate error message and prompt the user to re-enter valid integer values. • 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)	2	24CSLK42.3
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 6b. Write a Java program that creates a new ArrayList <integer>, adds several exam marks, and then performs the following operations: 1. Add all elements of another List<integer> to the original ArrayList. 2. Copy the ArrayList to a plain int[] array. 3. Reverse the contents of the ArrayList. 4. Extract a sub-list (e.g., marks from index 2 to index 5). 5. Sort the ArrayList in ascending order. 6. Clone the ArrayList into another ArrayList<integer>.</integer></integer></integer>	4b.	problem with a fixed-size shared buffer. Program must include Producer threads that add items and Consumer threads that remove items. Crucially, producers should wait if the buffer is full, and consumers should wait if it's empty, ensuring proper	2	24CSLK42.3
marks, and then performs the following operations: 1. Add all elements of another List <integer> to the original ArrayList. 2. Copy the ArrayList to a plain int[] array. 3. Reverse the contents of the ArrayList. 4. Extract a sub-list (e.g., marks from index 2 to index 5). 5. Sort the ArrayList in ascending order. 6. Clone the ArrayList into another ArrayList<integer>. PART-C</integer></integer>	5b.	Perform the following operations: Add the key-value pair. Retrieve the value associated with a given key Check whether a particular key/value exist.	2	24CSLK42.4
	6b.	 marks, and then performs the following operations: Add all elements of another List<integer> to the original ArrayList.</integer> Copy the ArrayList to a plain int[] array. Reverse the contents of the ArrayList. Extract a sub-list (e.g., marks from index 2 to index 5). Sort the ArrayList in ascending order. 	2	24CSLK42.4
Self-Study Component - Virtual Lab Content		PART-C		•
		Self-Study Component - Virtual Lab Content		

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

- https://java-iitd.vlabs.ac.in/exp/exceptions
- https://java-iitd.vlabs.ac.in/exp/threading
- https://java-iitd.vlabs.ac.in/exp/collections

CIE Assessment Pattern (50 Marks - Lab)

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

Suggested Learning Resources:

Reference Books

- 1) Herbert Schildt & Danny Coward, Java: The Complete Reference, 13th Edition, McGraw Hill, 2024. ISBN 978-1265058432
- 2) J. Nino and F.A. Hosch, "An Introduction to programming and 00 design using Java", John Wiley & sons,2019(Reprint).
- 3) Y. Daniel Liang, "Introduction to JAVA Programming", 10th Edition, Pearson Education.
- 4) R. A. Johnson, "Java Programming and Object-Oriented Application Development", Cengage Learning, 2017(Reprint)

					OPERA	ATING S	YSTEM	S					
Course Code	24C	SK43						CI	E Marks	6	50		
L:T:P:S	3:0:	0:0						SE	E Mark	s	50		
Hrs. / Week	3 Total Marks				100								
Credits	03						Ex	am Hou	ırs	03			
Course outcor At the end o		ourse, th	e studen	t will be	able to:								
24CSK43.1	Und	Understand the concept of processes and services offered by an operating system.											
24CSK43.2		Apply Inter-Process Communication mechanisms and delve into the intricacies of CPU scheduling algorithms.											
24CSK43.3		Examine hardware and software solutions to the critical-section problem and evaluate multiple mechanisms for managing deadlock situations.											
24CSK43.4	Asse	Assess various approaches to memory management.											
24CSK43.5	Exa	mine th	ie organ	ization	of seco	ondary s	storage	manage	ment				
24CSK43.6	Con	duct Li	nux Ope	erating	System	case st	udy.						
Mapping of C	ourse (Outcom	es to P	rogram	Outcon	nes and	Prograi	n Speci	fic Out	comes:			
	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010	P011	PSO1	PSO2
24CSK43.1	3	-	-	-	-	-	-	-	-	-	1	2	-
24CSK43.2	3	3	2	2	2	-	-	-	-	-	2	3	-
24CSK43.3	3	3	2	2	2	-	-	-	-	-	2	3	-
24CSK43.4	3	3	2	2	-	-	-	-	-	-	2	3	-
24CSK43.5	3	3	2	2	-	-	-	-	-	-	2	3	_
24CSK43.6	3	3	2	2	2	-	-	-	-	-	1	3	1
MODULE-1	OPERATING SYSTEM CONCEPTS 24CSK43.1 8 Hours												
Basic Operati System Struc Structure, Micr Process - Proc	ng Syst ture – rokerne	tems: D Operati el's, Mod	efinition ng Syste lules, Hy	, Operatem Serv	ing Syst vices, Sy stems –	vstem Ca Mac OS X	alls – Ty K, iOS, An	pes of droid,	System Operat	Operati ing Sys	tem Str	al-Mode	<u>.</u>
Case Study/ Self-study	Inves	Investigate the Challenges in designing the Linux operating system from different viewpoints.											
Text Book			Chapter 1 Chapter 2				3,2.8, Cha	pter 3-3.	1				
		•									_		

MODULE-2

PROCESS MANAGEMENT

8 Hours

24CSK43.2

Process Operations –Operation on Process; Inter-Process Communication – Shared Memory System, Message Passing System, Pipes and Sockets.

CPU Scheduling: Basic Concepts, CPU- I/O Burst Cycle; CPU Scheduler – Pre-emptive Scheduling, Dispatcher; Scheduling Criteria; Scheduling Algorithms – FCFS, SJF, Round-Robin, Priority.

Multithread Programming- Overview, Threading models and Threading issues

Case Study/ Self-study	Investigate the various scheduling algorithms used in Linux operating systems. Various Thread library implementation.				
Text Book	Text Book 1: Chapter 3-3.2-3.6 Chapter 4-4.1,4.2,4.3,4.4,4.6 Chapter 5-5.1-5.3 Text Book 2: Chapter 3: 3.1-3.3				
MODULE-3	PROCESS SYNCHRONIZATION AND CONCURRENCY	24CSK43.3	8 Hours		

Process Synchronization: Background; The Critical Section Problem; Peterson's Solution; Synchronization Hardware; Mutex Locks; Semaphores – Semaphore Usage, Semaphore Implementation, Deadlock and Starvation; Classical Problems of Synchronization – The Reader-Writer Problem, Dining-Philosopher Problem.

Deadlocks: System Model; Deadlock Characterization – Necessary Conditions, Resource-Allocation Graph; Methods for Handling Deadlocks; Deadlock Prevention; Deadlock Avoidance; Deadlock Detection and Recovery.

Case Study/ Self Study	Explore the need for synchronization in various Linux kernel data structures.				
Text Book	Text Book 1: Chapter 6-561-6.6, Chapter 7-7.1, Chapter 8-8.1-8.8				
MODULE-4	MEMORY MANAGEMENT	24CSK43.4	8 Hours		

Memory Management – Swapping, Logical versus Physical Address Space, Contiguous Allocation, Paging - Basic Method, Hardware Support, Protection; Structure of Page Table-Hierarchical, Segmentation – Basic Method, Segmentation Hardware.

Virtual Memory: Demand Paging; Page Replacement – Basics, Algorithms - FIFO, Optimal, LRU, Thrashing – Causes of Thrashing.

Case Study/ Application	Scrutinize the Different types of Optimization techniques in managing virtual memory				
Text Book	Text Book 1: Chapter 9: 9.1 – 9.5 Chapter 10: 10.1, 10.2, 10.4, 10.6				
MODULE-5	FILE SYSTEM MANAGEMENT	24CSK43.5, 24CSK43.6	8 Hours		

File-System Interface: File Structure, Access methods – Sequential Access, Direct Access, Other Access Methods Implementation: Directory Implementation – Linear List, Hash Table, Allocation Methods – Contiguous Allocation, Linked Allocation, Indexed Allocation.

Mass Storage Structures: Overview, Disk Structure, Disk Scheduling -FCFS, SSTF, SCAN, CSCAN, LOOK,

Case Study: The Linux Operating System: Linux history; Design principles; Kernel modules; Process management; Scheduling; Memory Management; File systems, Input and output; Inter-process communication.

Case Study/ Application	For developing two programs that need to share data in real time without using files or databases, specify which IPC mechanism is available in Linux, and which would be most efficient for real-time communication between processes.
Text Book	Text Book 1: Chapter 14:14.1,14.3,14.4,14.5 Chapter 20: 20.1-20.9 Text Book 2: 2.2

CIE Assessment Pattern (50 Marks - Theory)

RBT Levels		Marks Distribution					
		Test (s)	AAT1	AAT2			
		25	15	10			
L1	Remember	5					
L2	Understand	5					
L3	Apply	10	10	5			
L4	Analyze	5		5			
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	20
L4	Analyze	10
L5	Evaluate	
L6	Create	

Suggested Learning Resources:

Text Books:

- 1. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, Operating System Concepts, John Wiley & Sons, Inc., 10th Edition, 2018, ISBN: 978-1-118-06333-0.
- 2. W. Richard Stevens, UNIX Network Programming: Addison-Wesley, 1st Edition, ISBN-13: 978-0130810816

Reference Books:

- 1. Terrence Chan, Unix System Programming Using C++: Prentice Hall PTR, 1st Edition, ISBN-10: 0-13-3315622 / ISBN-13: 978-0133315622
- 2. W. Richard Stevens and Stephen A. Rago: Advanced Programming in the /UNIX Environment: Addison-Wesley, 2nd Edition, ISBN: 0321637739 / 978-0321637734
- 3. Brian W. Kernighan and Rob Pike: The UNIX Programming Environment: Prentice-Hall, 1st Edition, 0-13-937681-X/0-13-937699-2
- 4. D.M Dhamdhere, Operating Systems: A Concept Based Approach, 3rd Edition, McGraw-Hill, ISBN 978-0072957693, 2013.

Web links and Video Lectures (e-Resources):

- https://onlinecourses.nptel.ac.in/noc24 cs108/preview
- https://www.youtube.com/watch?v=mXw9ruZaxz0

- https://www.coursera.org/courses?query=operating%20system
- https://www.geeksforgeeks.org/operating-systems/operating-systems/
- https://www.tutorialspoint.com/operating_system/index.htm
- https://www.studytonight.com/operating-system/
- https://www.youtube.com/watch?v=vBURTt97EkA&list=PLBlnK6fEyqRiVhbXDGLXDk 0QAeuVcp20

- Organizing Group wise discussions on issues
- Data Driven Case studies
- Cross Platform Comparative Learning

			(PERA	TING	SYSTE	MS LA	В					
Course Code	24CS	LK43					CIE	Marks			50		
L:T:P:S	0:0:1	:0					SEE	Marks			50		
Hrs. / Week	2						Tot	al Mark	KS .		100)	
Credits	01						Exa	ım Hou	rs		03		
Course outcome At the end of th		the stud	ent will l	oe able t	0:								
24CSLK43.1		orm Linu duling a			e relate	d comn	nands,	System	Calls a	nd imp	lemen	t CPU	
24CSLK43.2		se soluti fied sce		proces	s synch	ronizat	ion, de	adlock	avoidan	ice, and	l prev	ention ir	ıa
24CSLK43.3	Evalı	ıate diff	erent m	ethods	of men	nory all	ocation	and pa	age repl	aceme	nt stra	itegies.	
24CSLK43.4	Imple	ement d	isk sche	duling	algorit	hms ba	sed on	a provi	ded pro	cess de	escrip	tion.	
Mapping of Cou	rse Outc	omes to	Progran	n Outco	mes an	d Progr	am Spe	cific Ou	tcomes	:			
	P01	P01 P02 P03 P04 P05 P06 P07 P08 P09 P010 P011 PS01 P							PS 02				
24CSLK43.1	3	3	3	3	3	-	-	-	-	-	3	3	-
24CSLK43.2	3	3	3	3	3	-	-	-	-	-	3	3	-
24CSLK43.3	3	3	3	3	3	-	-	-	-	-	3	3	-
24CSLK43.4	3	3	3	3	3	-	-	-	-	-	3	3	-
	•		Prereq	uisite E	xperim	ents / P	rogram	s / Den	10		•	•	
24CSE24 24CSL24		ciency in OS comp		_					perating	system	devel	opment s	ince
Pgm. No.				List	of Progr	ams				Hou	ırs	COs	
	1				PAF	RT A					L		
1a.	syster • op	ment a C n calls: endir, re d thread	addir, cl	osedir, f	ork, exe	c, create				2	2	24CSLK4	43.1
	• Fil	e manip oving, re	ulation c	omman	ds- crea	ting a fil	e, open	ing, cop	ying,				
2a.	Develo	p a prog	ram to n	nodel FC	FS and	non-pre	emptive	e SJF CP	U	2	2	24CSLK4	43.1

	scheduling algorithm.		
3a.	Implement a C program by creating two unrelated processes for sharing the resource for demonstrating Shared Memory concept.	2	24CSLK43.2
4a.	Implement a C program to depict the Dining Philosopher's problem concept.	2	24CSLK43.2
5a.	Implement a program to emulate first-fit and best fit contiguous memory allocation. And also simulate paging table implementation and determining the actual physical address in memory	2	24CSLK43.3
6a.	Implement a program for simulating the FCFS and SCAN disk schedulingalgorithm.	2	24CSLK43.4
	PART B		
1b.	 Implement a C Program File handling utilities: that takes one or more file/directory names as command line input and reports following information: File type, number Of links, time of last access, read, write and execute permissions, list all the files in a directory. Check for following limits: No. of clock ticks, Max. no. of child processes, Max. path length, Max. no. of characters in a file name, Max. no. of open files/ process. 	2	24CSLK43.1
2b.	Create a C program to simulate the Priority and round-robin scheduling algorithm	2	24CSLK43.1
3b.	Implement a C program to depict the Producer-Consumer problem using semaphores.	2	24CSLK43.2
4b.	Develop a program for simulating the Banker's Algorithm to prevent deadlock avoidance.	2	24CSLK43.2
5b.	Create a program to execute the FIFO and Optimal page replacement algorithm.	2	24CSLK43.3
6b.	Implement a program for simulating the SSTF and LOOK disk schedulingalgorithm.	2	24CSLK43.4

			DA	ATABA	SE MAI	NAGEN	IENT S	YSTEM	1S				
Course Code	24CSK	44					CIE Ma	rks		50			
L:T:P:S	3:0:0:0						SEE Marks 50						
Hrs / Week	3						Total M	larks		100			
Credits	03						Exam F	lours		03			
Course outcome At the end of t		se, the st	udent w	ill be abl	e to:								
24CSK44.1	Describ	be DBMS	archite	cture, co	mponen	ts and d	atabase (design.					
24CSK44.2	Implen	nent data	abase sc	hema fo	r an appl	ication ı	using RD	BMS cor	ncepts.				
24CSK44.3	Write S	SQL quer	ries for t	asks of v	arious co	omplexi	ties.						
24CSK44.4		an appli including				s a datab	ase syst	em as th	e backen	d and th	ne intern	ıal worki	ing of
24CSK44.5		stand the		al workii	ng of a D	BMS inc	luding ti	ransactio	on proce	ssing, co	oncurrei	ncy cont	rol an
24CSK44.6	Demon retriev		nodern	databas	e technic	ques inc	cluding I	NoSQL s	systems	for effic	cient da	ta storaș	ge an
Mapping of Co	ourse O	utcome	s to Pro	gram 0	utcome	s and P	rogram	Specifi	ic Outco	mes:			
	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010	P011	PSO1	PSO
24CSK44.1	3	3	3	2	-	-	-	-	-	-	1	-	-
24CSK44.2	3	3	3	2	-	-	-	-	-	-	1	-	1
24CSK44.3	3	3	3	2	-	-	-	-	-	-	1	-	-
24CSK44.4	3	3	3	2	-	-	-	-	-	-	1	-	-
24CSK44.5	3	3	3	2	-	-	-	-	-	-	1	-	-
24CSK44.6	3	3	3	2	-	-	-	-	-	-	1	-	-
MODULE-1		BASE FU BASE DE		ENTALS A	AND		22CSK	X44.1, 2	2CSK44	2	818	lours	
Database Conc Independence, Entity-Relatio	DBMS Co nship M o traints, v	omponer odel: En veak ent	nts: Data tity type ities, Re	base De es, attrib duction	signers, A utes, key of ER sch	Adminis rs (super tema to	trators, l key, pri	Users. mary, ca	ındidate)), Relatio	onship ty	ypes,	
structural cons	ıs, Keys, I	raints, weak entities, Reduction of ER schema to relational schema, Relational Model Concepts: Schema, Keys, Integrity Constraints: Entity, Referential. Explore different real-world databases (e.g., railway reservation systems, hospital management systems) and identify the advantages of DBMS over traditional file systems.											
structural cons	Explor	e differe	nt real-v	world da						_	al manag	gement	

MODULE-2	RELATIONAL DATABASES AND SQL	24CSK44.3	8 Hours				
SQL Basics: DD	e bra: Select, Project, Join, Union, Intersection, Diff L: Create, Drop, Alter, Truncate; DML: Insert, Dele t Null, Unique, Primary, Foreign Key; Aggregate fu	te, Update; SQL Clauses: \	Where, Order By, Group By;				
Case Study	Consider three related tables representing entitiqueries to: Retrieve records that meet specific codata (using difference). Write SQL statements to sample data (DML). Retrieve and summarize dat BY, ORDER BY).	onditions. Identify records Create tables and define	s not associated with certain their structures (DDL). Insert				
Text Book	Text Book 1: 8.1, 8.2, 8.3, 6.1, 6.2, 6.3, 6.4						
MODULE-3	QUERY PROCESSING & INDEXING	24CSK44.4	8 Hours				
Dynamic SQL, O Indexing: Tree	Structured Indexing: Indexed sequential access mes, Hash based indexing: Static Hashing, Extendible	nethod, B+ Trees, Format le Hashing, Linear Hashin	of a node, Search, Insert,				
Sen-study	Explore different types of joins (inner, outer, left, right, natural) by creating simple tables and writing example queries to understand how results differ.						
Text Book	Text Book 2: 3.6, 5.3, 5.4, 5.6, 5.9, 5.10, 5.12, 9.1	9.7, 10.1 - 10.3					
MODULE-4	NORMAL FORMS & TRANSACTION PROCESSING	24CSK44.5	8 Hours				
Transaction M	: Functional Dependencies; Normal Forms: 1NF, 2 anagement: ACID Properties; Schedules: Recover Time-stamp based & Optimistic Concurrency; Data	ability, Serializability; Co					
Case Study	Start with a large unnormalized relation contains functional dependencies. Normalize the relation the design decisions.	-					
Text Book	Text Book 1: 20.1, 20.3, 20.4, 20.5, 21.1, 21.2, 21.	4, 22.1,					
MODULE-5	NoSQL & MODERN DATABASE SYSTEMS	24CSK44.6	8 Hours				
Graph. Modern Datab	ase Systems: Cassandra DB: Architecture, Data Cend (Write Operations, Caching, Compaction, Tombs)	enters and Racks, Gossip I	Protocol, Snitches vs Nodes,				
Self-study	Compare different NoSQL database types: Key-Vi models and use cases.	alue, Document, Column,	Graph, focusing on their data				
Text Book	Text Book 1: 24.1 - 24.6, Text Book 3: 6.1, 6.2, 6.3, 6.5, 6.7, 6.15,6.16, 6.17, 9.1, 9.2						

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution	
	RBT Levels		AAT1	AAT2
		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)

	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. Ramez Elmasri, Shamkant B. Navathe, Fundamentals of Database Systems", Pearson / Addison Wesley, ISBN-0133970779 7th Edition 2021.
- 2. Raghu Ramakrishnan, "Database Management Systems", Third Edition, ISBN-0-07-246563-8 McGraw Hill, 2013.
- 3. Jeff Carpenter, Eben Hewitt, Cassandra: The Definitive Guide", O'Reilly Media, ISBN-10. 1491933666

Reference Books:

- 4. Abraham Silberschatz, Henry F. Korth, S. Sudharshan, "Database System Concepts", Seventh Edition, ISBN-13: 978-9390727506, Tata McGraw Hill, 2020.
- 5. Pramod J. Sadalage, Martin Fowler, "NoSQL Distilled", Pearson Education, ISBN-13. 9780321826626.

Web links and Video Lectures (e-Resources):

- https://onlinecourses.nptel.ac.in/noc23_cs79/preview
- https://www.youtube.com/watch?v=DRSog3SA4-Y&list=PLIwC9bZ0rmjSkm1VRJROX4vP2YMIf4Ebh
- https://www.youtube.com/watch?v=f1oV46r69YM

- Qualitative Assessment Explore Live Database Application
- Case Study- Designing a relational database for any given scenario

			DAT	ABASE	MANA	GEME	NT SYS	STEMS	LAB							
Course Code	24CSLK44							arks		50						
L:T:P:S	0:0:1:0							SEE Marks 50								
Hrs / Week	2						_	Marks		100	1					
Credits	01						Exam	Hours		03						
At the end of		se, the s	tudent w	vill be ab	le to:											
24CSLK44.1			pts of DE													
24CSLK44.2			cepts of j													
24CSLK44.3			efined Vi													
24CSLK44.4		-	databas base, Mor		ecute CR	UD (Crea	ate, Read	l, Update	, and Del	ete) ope	rations w	vithin the	è			
Mapping of (1										DC 1.1	DCC :	Deac			
	P01	PO2	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO2			
24CSLK44.1	3	3	3	3	3	-	-	-	1	1	2	-	-			
24CSLK44.2	3	3	3	3	3	-	-	ı	1	1	2	-	ı			
24CSLK44.3	3	3	3	3	3	-	-	1	1	1	2	1	ı			
24CSLK44.4	3	3	3	3	3	-	-	-	1	1	2	-	-			
Pgm. No.	List of Programs Hours COs															
								Prerequisite Programs / Demo								
				Prer				Demo								
			tallation tallation	Prer of SQL	equisit			Demo			2		NA			
	• Den	no on ins	tallation	Prer of SQL of NoSQI	equisit	e Progi	rams /				2		NA			
1a.	Demon	no on ins		Prer of SQL of NoSQI	equisit	e Progi	rams /		nd manip	ulate						
1a. 2a.	Demondata of	strate va a studen various o	tallation arious DE	Prer of SQL of NoSQI OL and DN se.	equisit	PART-Anands to	create, n	nodify an	, unique,		2	24CS	NA			
	Demondata of Apply null, chataba Demondataba	strate va a studer various oneck, and se.	tallation arious DE at databa data con	Prer of SQL of NoSQI OL and DI se. straints constrai	ML communities while SQL ope	PART-Anands to Drimary e creating erators s	create, makey, foreing tables	nodify an eign key s in a cor	, unique, npany	not	2	24CS	NA SLK44.1			
2a.	Demondata of Apply null, chataba Demondataba Demondataba Apply a	strate various on eck, and see. astrate tl, and speaggregat	arious DE at databa data con d default he use of	Prer of SQL of NoSQI OL and Di se. straints constraints rators of	ML community with a specific such as prints while an Hospita g with GI	PART-Anands to primary e creating erators so all database ROUP BY	key, foreng tables uch as a ase.	nodify an eign key, s in a cor rithmeti	, unique, npany c, compa	not arison,	2 2 2	24CS 24CS	NA SLK44.1 SLK44.1			
2a. 3a.	Demondata of Apply null, chataba Demondogical Apply a	strate various on eck, and see. astrate the aggregates on the	tallation arious DE at databa data con d default he use of ecial ope te function	Prer of SQL of NoSQI OL and Di se. straints constraints rators of ons along lation of	ML community with a Library	PART-Anands to Derimary e creating erators s al databat ROUP By	key, foreig tables uch as a ase.	nodify an eign key, s in a cor rithmeti	, unique, npany c, compa	not arison,	2 2 2	24CS 24CS	NA SLK44.1 SLK44.1			
2a. 3a.	Demondata of Apply null, chataba Demondogical Apply a clauses BOOK	strate various on eck, and spearing and spearing son the (Book_ice)	data conditional default defau	Prer of SQL of NoSQI OL and Di se. straints constraints rators of ons along lation of Publisher	ML community with a Library	PART-Anands to Derimary e creating erators s al databat ROUP By y Databat Pub_Yea	key, foreig tables uch as a ase.	nodify an eign key, s in a cor rithmeti	, unique, npany c, compa	not arison,	2 2 2	24CS 24CS	NA SLK44.1 SLK44.1			
2a. 3a.	Demondata of Apply null, chataba Demondogical Apply a clauses BOOK BOOK	strate various of neck, and spearing son the (Book_ic, AUTHO)	tallation arious DE at databa data con d default he use of ecial ope te function given rel d, Title, F	Prer of SQL of NoSQI OL and Dise. straints constraints rators of cons along lation of cublisher x_id, Auti	ML communities while SQL open Hospita g with GI a Library Libr	PART-Anands to Derimary e creating erators s al databate ROUP By y Databate Pub_Yea	key, foreig tables uch as a ase.	nodify an eign key, s in a cor rithmeti	, unique, npany c, compa	not arison,	2 2 2	24CS 24CS	NA SLK44.1 SLK44.1			
2a. 3a.	Demondata of Apply null, chataba Demondogical Apply a clauses BOOK PUBLIS	strate various of neck, and spearing on the son the AUTHOR	data con data con data con decial ope te function given rel d, Title, P	Prer of SQL of NoSQI OL and Dise. straints constraints rators of cons along lation of cublisher x_id, Autl Address	equisited ML community Such as prints while SQL open Hospita g with Gland Library "_Name, land hor_Name, land hor_Name, land land land land land land land land	PART-Anands to Derimary e creating erators s al databat ROUP By y Databat Pub_Yea	key, foreng tables uch as a ase. (, HAVIN	nodify an eign key, s in a cor rithmeti	, unique, npany c, compa	not arison,	2 2 2	24CS 24CS	NA SLK44.1 SLK44.1			

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.		
Analyze various types of joins (inner, outer, left, right, natural) on university database.	2	24CSLK44.2
Demonstrate nested queries and correlated subqueries for Order Database:	2	24CSLK44.2
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)		
1. Insert at least 5 records for each table. Add appropriate database constraints		
2. Count the customers with grades above Bangalore's average.		
3. Find the name and numbers of all salesmen who had more than one customer.		
4. List all salesmen and indicate those who have and don't have customers in their cities.		
5. Create a view that finds the salesman who has the customer with the highest order of a day.		
6. Demonstrate the DELETE operation by removing salesman with id 1000. All his orders must also be deleted.		
PART-B		
Create/replace single table view and multiple tables view, update and drop views for the given relations	2	24CSLK44.3
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)		
Create and drop Triggers for various events such as insert, update and delete transactions.	2	24CSLK44.3
	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. Analyze various types of joins (inner, outer, left, right, natural) on university database. Demonstrate nested queries and correlated subqueries 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) 1. Insert at least 5 records for each table. Add appropriate database constraints 2. Count the customers with grades above Bangalore's average. 3. Find the name and numbers of all salesmen who had more than one customer. 4. List all salesmen and indicate those who have and don't have customers in their cities. 5. Create a view that finds the salesman who has the customer with the highest order of a day. 6. Demonstrate the DELETE operation by removing salesman with id 1000. All his orders must also be deleted. PART-B Create/replace single table view and multiple tables view, update and drop views for the given relations 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) Create and drop Triggers for various events such as insert, update and delete	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. Analyze various types of joins (inner, outer, left, right, natural) on university database. Demonstrate nested queries and correlated subqueries 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) 1. Insert at least 5 records for each table. Add appropriate database constraints 2. Count the customers with grades above Bangalore's average. 3. Find the name and numbers of all salesmen who had more than one customer. 4. List all salesmen and indicate those who have and don't have customers in their cities. 5. Create a view that finds the salesman who has the customer with the highest order of a day. 6. Demonstrate the DELETE operation by removing salesman with id 1000. All his orders must also be deleted. PART-B Create/replace single table view and multiple tables view, update and drop views for the given relations 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) Create and drop Triggers for various events such as insert, update and delete

3b.	Develop a Java program to connect to a database using JDBC/ODBC and perform basic CRUD operations.	2	24CSLK44.3
4b.	Design and implement the relations using Cassandra NoSQL DB.	2	24CSLK44.4
5b.	Demonstrate creating and dropping a database in MongoDB.	2	24CSLK44.4
6b.	Create the collection in MongoDB.	2	24CSLK44.4

PART-C

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

- **1.** Develop a conceptual schema for Library Information System [http://vlabs.iitkgp.ernet.in/se/4/case study]
- **2.** Create and manipulate the database for Student Information System [http://vlabs.iitkgp.ernet.in/se/4/case study]
- **3.** Identify the possible entity sets, their attributes, and relationships from the given problem statements for E-R Modeling

[http://vlabs.iitkgp.ernet.in/se/4/exercise]

CIE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Test (s)	Weekly Assessment
	RD1 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) Abraham Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts",7th Edition, July 2021
- 2) Jeff Carpenter, Eben Hewitt," Cassandra: The Definitive Guide" Publisher: O'Reilly Media, 2nd edition 2019, ISBN-13: 978-1491933664.

				DAT	A ENG	INEE	RING							
Course Code	24CDS451	C	E Mark	KS		50	50							
L:T:P:S	3:0:0:0					Sì	EE Marl	ks		50	50			
Hrs. / Week	3					Т	otal Ma	rks		100				
Credits	03					E	xam Ho	urs		03				
Course outcom At the end of t		studen	t will be	e able to):	I								
24CDS451.1	Understand. core data engineering concepts and technologies in Data Engineering.													
24CDS451.2	Demonstrate the data modelling techniques and database design principles to create optimized database schemas for various applications.													
24CDS451.3	Apply ETL processes to ensure data integrity and quality in data warehousing environments.													
24CDS451.4	Examine data workflows using modern orchestration tools, ensuring data integration and quality across sources.													
24CDS451.5	Understand the data governance fundamentals stewardship, ownership, and adherence to regulatory compliance such as GDPR, CCPA.													
Mapping of Co							ogram	Specifi	c Outc	omes:				
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO2	
24CDS451.1	2	2	3	3	3	-	-	-	-	-	-	3	3	
24CDS451.2	3	3	3	3	2	-	-	-	-	-	-	3	3	
24CDS451.3	3	3	3	-	-	-	-	-	-	-	-	3	3	
24CDS451.4	2	2	3	-	-	-	-	-	-	-	-	3	3	
24CDS451.5	3	3	3	-	-	-	-	-	-	-	-	3	3	
	1													
MODULE-1	INTRODUC	CTION 1	O DAT	A ENGI	NEERIN	NG		2	4CDS4	51.1		8 Hours	i	
Overview of Date Management, D Technologies in	ata Architectı	ire and		_		_	_						nd	
Self-study	Explore the technologic						_			_	-	uding		
Text Book	Text Book	1: Chapt	er 1											
MODULE-2	DATA MOI	DELLIN(G AND	DATAB	SE DES	IGN		2	4CDS4	51.2		8 Hour	S	
Data Modelling Systems (RDBM Denormalizatio	IS), Document	Stores,	Key-Va	lue Sto	res, Col	-					-	-	and	
Case Study	Design a di operations indexing te requirement relationshi	and cus chnique nts. Eval	tomer o	experier latabase	nce. Dis e techno	cuss the ology cl	norma loices, c	lization onsider	and de	emoraliz lability a	ation st and per	rategies formand		

Text Book	Text Book 2: Chapter 4, 7										
MODULE-3	DATA WAREHOUSING AND ETL PROCESS 24CDS451.3 8 Hours										
	ing Concepts, OLAP vs. OLTP, Data Warehouse Architec Cools and Techniques, Data Cleansing and Transformation, De		Transform, Load)								
Text Book	Text Book 3: Chapter 2, 3										
MODULE-4	DATA INTEGRATION AND WORKFLOW MANAGEMENT	24CDS451.4	8 Hours								
	Techniques, APIs, Webhooks, Data Connectors, Workflow ality Management, Data Profiling, Data Quality Dimension.	Orchestration, Apa	che Airflow, Luigi,								
Text Book	Text Book 2: Chapter 11										
MODULE-5	DATA GOVERNING AND COMPLIANCE	24CDS451.5, 24CDS451.6	8 Hours								

Data Governance Fundamentals, principles of Data Governance, Data Stewardship and Ownership, Regulatory Compliance, GDPR, CCPA, and Other Data Privacy Regulations, Industry-specific Compliance Requirements (e.g., HIPAA for Healthcare), Data Security and Encryption, Encryption Techniques and Best Practices, Secure Data Transmission and Storage, Auditing and Monitoring, Ethical Considerations.

Text Book 3: Chapter 1

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution								
RBT Levels		Test (s)	Qualitative Assessment (s)	MCQ's							
		25	15	10							
L1	Remember	4	-	-							
L2	Understand	4	-	-							
L3	Apply	6	3	5							
L4	Analyze	8	7	5							
L5	Evaluate	3	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

Suggested Learning Resources:

Text Books:

- 1) Joe Reis, Matt Housley, Fundamentals of Data Engineering: Plan and Build Robust Data Systems (Grayscale Indian Edition) 27 June 2022, ISBN-13, 978-9355421548.
- 2) Hector Garcia-Molina Jeffrey D. Ullman Jennifer Widom, DATABASE SYSTEMS, The Complete Book Second Edition ,2019, ISBN-13, 978-0131873254.
- 3) Mayank Malhotra, Ultimate Data Engineering with Databricks: Develop Scalable Data Pipelines Using Data Engineering's Core Tenets Such as Delta Tables, Ingestion, Transformation, Security, and Scalability Import, 14 February 2024, ISBN-13, 978-8196994785.

Reference Books:

1) Roberto Zagni, Data Engineering with dbt: A practical guide to building a cloud-based, pragmatic, and dependable data platform with SQL, Second Edition, 2023, ISBN-13978-1803246284.

Web links and Vi

- https://www.datacamp.com/category/data-engineering
- https://www.udemy.com/topic/data-engineering/

- ➤ Contents related activities (Activity-based discussions)
- ➤ Organizing Group wise discussions on issues

Course	24CDS452					CII	E Marks	5		50	50				
Code L:T:P:S	3:0:0:0						E Mark	S		50					
Hrs. / Week	3	То	tal Mar	ks		100									
Credits	03		am Hou			03									
						LA				03					
Course outco At the end of	mes: Tthe course, tl	ne stude	nt will b	oe able t	:0:										
24CDS452.1	Understand					cloud c	omputi	ng and o	centrali	zed con	nputing	systems			
24CDS452.2	Demonstra														
24CDS452.3	Identify private and hybrid cloud for organizations to execute customized applications.														
24CDS452.4	Analyze authentication, confidentiality, and privacy issues in Cloud computing environment.														
24CDS452.5	Analyze the	Analyze the financial and technological implications for selecting cloud computing platforms.													
24CDS452.6	Categorize	the secu	rity issu	es and	emergir	ng techr	ologies	of Clou	d comp	uting.					
Mapping of (Course Outco	omes to	Progra	am Out	comes	and P	rogram	Speci	fic Out	comes:					
	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010	P011	PSO1	PSO		
24CDS452.1	2	2	3	3	3	-	-	-	-	-	-	3	3		
24CDS452.2	3	3	3	3	2	-	-	-	-	-	-	3	3		
24CDS452.3	3	3	3	-	-	-	-	-	-	-	-	3	3		
24CDS452.4	2	2	3	-	-	-	-	-	-	-	-	3	3		
24CDS452.5	3	3	3	-	-	-	-	-	-	-	-	3	3		
24CDS452.6	3	3	3	-	-	-	-	-	-	-	-	3	3		
	1														
MODULE-1	INTRODUC	TION O	F CLOU	D COMI	PUTING				CDS45		8 Hours				
Introduction a Introduction t challenges, Ov science projec	o Cloud Comp erview of clo	outing, C	loud Ar	chitectu	re, chai	racteris	tics of c	loud co	mputin	g, Cloud	issues a	and			
Text Book	Text Book 1	l: 1.2, 1.3	3, 1.4, 1.	13, 1.15	, 1.16										
MODULE-2	CLOUD INF	RASTRI	JCTURI	E AND S	ERVICI	E MODI	ELS		CDS45			8 Hours	5		
Cloud Service Virtual and Ph		tational	resourc	es - Dat	a-stora	ge. Virt	ualizatio	on conc	epts - T	ypes of	Virtuali	zations-			

MODULE-3	CLOUD COMPUTING TOOLS AND SERVICES	24CDS452.3,	8 Hours
		24CDS452.4	

Cloud Storage Solutions, Cloud based data storage solutions, Data lakes and data warehouses in the cloud, Cloud providers, Networking in Cloud Computing, Serverless Computing, Cloud Development and Deployment, Cloud platform & Management: Computation, Storage - Case studies. Software as a Service (SaaS) - Web services - Web 2.0 - Web OS - Case studies - Anything as a service (XaaS).

Text Book	Text Book 3: Chapter 2, 3		
MODULE-4	CLOUD APPLICATIONS AND PROGRAMMING	24CDS452.3, 24CDS452.4	8 Hours

Cloud Applications – Moving Applications to the Cloud – Microsoft Cloud Services – Google Cloud Applications – Amazon Cloud Services, Cloud Programming and Software Environments – Parallel and Distributed Programming paradigms – Programming on Amazon AWS and Microsoft Azure – Programming support of Google App Engine – Emerging Cloud software Environment, Cloud-based Data Processing Frameworks

Text Book 1: 6.1, 6.3, 6.5, 6.7, Text Book 2: 10.1, 10.3, 10.5, 10.7						
MODULE-5	EMERGING TRENDS AND SECURITY IN CLOUD COMPUTING	24CDS452.5, 24CDS452.6	8 Hours			

Data Governance Fundamentals, principles of Data Governance, Data Stewardship and Ownership, Regulatory Compliance, GDPR, CCPA, and Other Data Privacy Regulations, Industry-specific Compliance Requirements (e.g., HIPAA for Healthcare), Data Security and Encryption, Encryption Techniques and Best Practices, Secure Data Transmission and Storage, Auditing and Monitoring, Ethical Considerations.

Text Book 3: Chapter 1

CIE Assessment Pattern (50 Marks - Theory)

		Marks Distribution							
RBT Levels		Test (s)	Qualitative Assessment (s)	MCQ's					
		25	15	10					
L1	Remember	4	-	-					
L2	Understand	4	-	-					
L3	Apply	6	3	5					
L4	Analyze	8	7	5					
L5	Evaluate	3	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:

- 4) Kai Hwang, Geoffrey C. Fox and Jack J. Dongarra, "Distributed and cloud computing from Parallel Processing to the Internet of Things", Morgan Kaufmann, Elsevier 2012. ISBN-13, 978-0123858801.
- 5) A.Srinivasan and J.Suresh, "Cloud Computing A Practical Approach for Learning and Implementation", Pearson India Publications 2014, ISBN-9788131776513

Reference Books:

- 2) Barrie Sosinsky, "Cloud Computing Bible" John Wiley & Sons, 2010, ISBN: 978-0-470-90356-8.
- 3) Tim Mather, Subra Kumaraswamy, and Shahed Latif, Cloud Security and Privacy An Enterprise Perspective on Risks and Compliance, O'Reilly 2009, ISBN-9780596802769.
- 4) Rajkumar Buyya, James Broberg, Andrzej, "Cloud Computing: Principles and Paradigms", Wiley India Publications 2011, ISBN-13-978-8126541256.

Web links and Video Lectures (e-Resources):

- NPTEL & MOOC courses titled Cloud computing
- https://nptel.ac.in/courses/106105167/

- Cloud Service Provider Visit
- Industry Collaboration Projects, Hackathon, or Innovation Challenge
- Internships or Summer Programs
- Analyze case studies of successful cloud implementations in various industries.
- Video demonstration of latest trends in cloud computing
- Contents related activities (Activity-based discussions)
 - > For active participation of students, instruct the students to prepare Flowcharts and Handouts
 - ➤ Organizing Group wise discussions on issues
 - ➤ Seminars

Course Code	24CDS453					CIE	CIE Marks 50			50			
L:T:P:S	3:0:0:0	3:0:0:0								50			
Hrs. / Week	3			To	tal Mar	·ks		100					
Credits	03		Exa	am Hou	ırs		03						
Course outcor													
	the course, the												
24CDS453.1	Understand fundamental business analytics concepts and techniques across various functions (marketing, finance, HR, operations)												
24CDS453.2	Apply analytics methodology to prepare objectives, identify data requirements, collect and prepare data												
24CDS453.3	Demonstrate proficiency in organizing and structuring data, including tabulation, ordering, and frequency distribution techniques												
24CDS453.4	Understand basic time series techniques like decomposition and ARIMA models for effective analysis and forecasting.												
24CDS453.5	Examine advanced time series models including STL, ARCH, and GARCH, gaining proficiency in diverse analytical approaches.												
24CDS453.6	Apply advar	nced Exc	el funct							modeli	ng for r	isk	
Mapping of C										omes:			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO2
24CDS453.1	2	2	3	3	3	-	-	-	-	-	-	3	3
24CDS453.2	3	3	3	3	2	-	-	-	-	-	-	3	3
24CDS453.3	3	3	3	-	-	-	-	-	-	-	-	3	3
24CDS453.4	2	2	3	-	-	-	-	-	-	-	-	3	3
24CDS453.5	3	3	3	-	-	-	-	-	-	-	-	3	3
24CDS453.6	3	3	3	-	-	-	-	-	-	-	-	3	3
MODULE-1	INTRODUC	TION T) DIICI	NECC AN	IAIVTI	CC		2400	S453.1			8 Hours	
Concept of ana Operation Ana data, Role of Da	lytics, organiz	ation an	d sour	ce of dat			_	-			-		-
Case Study	A global e-commerce company wants to optimize its marketing strategies to increase customer acquisition, improve customer retention, and enhance overall sales performance. They decide to leverage marketing analytics to gain actionable insights from their data. 1. Identifying distinct customer segments based on behavior, demographics and purchasing pattern 2. Evaluate the effectiveness of marketing campaigns across different channels (e.g., email, social media, paid ads) and optimize allocation of marketing budget.												

MODULE-2	ANALYTICS METHODOLOGY	24CDS453.2	8 Hours						
Introduction to Analytics Methodology, preparing objectives & identifying data requirements, Data Collection, Understanding data, Data preparation – Data Cleansing, Normalization, Data preparation, Data Blending, Data Modelling, Evaluation & feedback									
Text Book	Text Book Text Book 1: 2.1- 2.6								
MODULE-3	EXPLORING DATA	8 Hours							
Storing and Structuring Data, Organization of Data, Tabulation, Ordering Data, Frequency Distribution, Grouped Frequency Distribution, Cumulative Frequency Distribution, Percentiles, Measures and evaluating variation in Data Values.									
Text Book	Text Book 3: 3.1-3.12								
MODULE-4	TIME SERIES AND FORECASTING	24CDS453.4, 24CDS453.5	8 Hours						
Introduction to Time Series Analysis, Time Series Decomposition, Exponential Smoothing, Autoregressive Integrated Moving Average (ARIMA) Models, Seasonal Decomposition of Time Series (STL), Autoregressive Conditional Heteroskedasticity (ARCH) and Generalized ARCH (GARCH) Models, State Space Models									
Text Book	Text Book 2: Chapter 7								
MODULE-5	FINANCIAL MODELING 24CDS453.6 8								
Advanced Excel Functions for Financial modelling, Project Finance Models, Financial modelling using Python and R, Quantitative Financial modelling, Financial modelling for Risk Management, Environmental, Social, and Governance									

Quantitative Financial modelling, Financial modelling for Risk Management, Environmental, Social, and Governance (ESG) Financial modelling.

Text Book 3: Chapter 9 & 10

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution							
RBT Levels		Test (s)	Qualitative Assessment (s)	MCQ's						
		25	15	10						
L1	Remember	4	-	-						
L2	Understand	4	-	-						
L3	Apply	6	3	5						
L4	Analyze	8	7	5						
L5	Evaluate	3	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) Foster Provost and Tom Fawcett, Data Science for Business: What You Need to Know about Data Mining and Data-Analytic Thinking, O'Reilly Media, ISBN-13, 978-1449361327.
- 2) Arun Sukumar, Lucian TIPI, Jayne Revill, Applied Business Analytics.1st Edition, 2016, ISBN-9788740313635.
- 3) Thomas H. Davenport and Jeanne G. Harris, Competing on Analytics: The New Science of Winning, 2017, ISBN-13, 978-1422103326

Reference Books:

Web links and Vi

- https://www.udemy.com/courses/business/analytics-and-intelligence.
- https://www.coursera.org/specializations/business-analytics

- Contents related activities (Activity-based discussions)
- Organizing Group wise discussions on issues
- > Seminars

				CC)MPU7	TER GR	APHIC	CS					
Course Code	24CDS	454				(CIE Marl	KS		50			
L:T:P:S	3:0:0:0)				5	SEE Mar	ks		50			
Hrs / Week	3						Total Ma	ırks		100			
Credits	03					I	Exam Ho	ours		03			
Course outcor At the end of		se, the st	udent w	ill be abl	e to:								
24CDS454.1										aphic ir n algorit		rices, so	ftware
24CDS454.2				oolygon function	_			well as fi	ill area t	echniqu	es, to de	velop ba	sic 2D
24CDS454.3				tric tran			atrix re	presenta	ations, a	and viev	ving tec	hniques	using
24CDS454.4				netric tra		ations, o	clipping	algorith	ms, and	l color/i	lluminat	tion mod	lels to
24CDS454.5				pipeline n metho						vport m	appings,	and in	egrate
24CDS454.6				teractive techniqu						by inte	grating (transfor	nation
Mapping of Co	ourse O	utcome	s to Pro	gram 0	utcome	es and F	rogran	n Specif	ic Outc	omes:			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO2
24CDS454.1	3	3	3	3	2	-	-	-	1	1	-	3	3
24CDS454.2	3	3	3	3	2	-	-	-	1	1	-	3	3
24CDS454.3	3	3	3	3	2	-	-	-	1	1	-	3	3
24CDS454.4	3	3	3	3	2	-	-	-	1	1	-	3	3
24CDS454.5	3	3	3	3	2	-	-	-	1	1	-	3	3

MODULE-1	INTRODUCTION	24CDS454.1	8 Hours

24CDS454.6

Basic of Computer Graphics, Applications of computer graphics, Display devices, Random and Raster scan systems, Graphics input devices, Graphics software and standards, Points, lines, circles and ellipses as primitives, scan

conversion algorithms for primitives, Fill area primitives including scan-line polygon filling, inside-outside test, boundary and flood-fill, character generation, line attributes, area-fill attributes, character attributers.

Text Book

Chapter 1: Sections 1-1 to 1-9, Chapter 2: Sections 2-1 to 2-3, 2-8, 2-9, Chapter 3: Sections 3-1 to 3-5, 3-9, 3-14 to 3-20.

MODULE-2

COMPUTER GRAPHICS AND OPENGL

24CDS454.2

8 Hours

Computer Graphics: Basics of computer graphics, Application of Computer Graphics, Video Display Devices: Random Scan and Raster Scan displays, graphics software. OpenGL: Introduction to OpenGL, coordinate reference frames, specifying two-dimensional world coordinate reference frames in OpenGL, OpenGL point functions, OpenGL line functions, point attributes, line attributes, curve attributes, OpenGL point attribute functions, OpenGL line attribute functions, Line drawing algorithms(DDA, Bresenham"s), circle generation algorithms (Bresenham"s).

Case Study	Design and Development of a 2D Interactive Drawing Application Using Computer Graphics Algorithms						
Text Book	Text-1:Chapter -1: 1-1 to 1-9, 2-1(page 39 to 41),2.8,2.9,3-1 to 3-5,3-9,3-20						
MODULE-3	2D GEOMETRIC TRANSFORMATIONS AND 2D VIEWING	24CDS454.2, 24CDS454.3	8 Hours				

Fill area Primitives: Polygon fill-areas, OpenGL polygon fill area functions, fill area attributes, general scan line polygon fill algorithm, OpenGL fill-area attribute functions. 2DGeometric Transformations: Basic 2D Geometric Transformations, matrix representations and homogeneous coordinates. Inverse transformations, 2DComposite transformations, other 2D transformations, raster methods for geometric transformations, OpenGL raster transformations, OpenGL geometric transformations function, 2D viewing: 2D viewing pipeline, OpenGL 2D viewing functions.

Case Study	Design Challenge: Interactive 2D Graphics Rendering with OpenGL						
Text Book	Chapter 3-14 to 3-16,4-9,4-10,4-14,5-1 to 5-7,5-17,6-1,6-4						
MODULE-4	3D GEOMETRIC TRANSFORMATIONS, COLOR AND ILLUMINATION MODELS	24CDS454.3, 24CDS454.4	8 Hours				

Clipping: clipping window, normalization and viewport transformations, clipping algorithms, 2D point clipping, 2D line clipping algorithms: cohen-sutherland line clipping only -polygon fill area clipping: Sutherland-Hodgeman polygon clipping algorithm only. 3D Geometric Transformations: 3D translation, rotation, scaling, composite 3D transformations, other 3D transformations, affine transformations, OpenGL geometric transformations functions. Color Models: Properties of light, color models, RGB and CMY color models. Illumination Models: Light sources, basic illumination models-Ambient light, diffuse reflection, specular and phong model, Corresponding openGL functions.

Text Book	Chapter :6-2 to 6-08 (Excluding 6-4),5-9 to 5-17(Excluding 5-15),12-1,12-2,12-4,12-6,10-1,10-3						
MODULE-5	3D VIEWING AND VISIBLE SURFACE DETECTION	24CDS454.5 24CDS454.6	8 Hours				

3DViewing:3D viewing concepts, 3D viewing pipeline, 3D viewing coordinate parameters, Transformation from world to viewing coordinates, Projection transformation, orthogonal projections, perspective projections, The viewport transformation and 3D screen coordinates. OpenGL 3D viewing functions. Visible Surface Detection Methods: Classification of visible surface Detection algorithms, depth buffer method only and OpenGL visibility detection functions.

Applications	Develop a mini 3D room design application using OpenGL where the user can place objects (like tables, chairs, and shelves) in a room. Implement orthogonal and perspective projections to switch between blueprint view and realistic 3D view. Use a depth buffer for visible surface detection to ensure correct rendering of overlapping objects.
Text Book	Chapter: 7-1 to 7-10(Excluding 7-7), 9-1,9-3, 9-14

CIE Assessment Pattern (50 Marks - Theory)

		Marks Distribution							
RBT 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)

	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) Donald D. Hearn, M. Pauline Baker, *Computer Graphics with OpenGL*, 4th Edition, Pearson, **ISBN-10**: 0136053580.
- 2) Edward Angel: Interactive Computer Graphics- A Top-Down approach with OpenGL, 5th edition. Pearson Education, 2008, ISBN-

Reference Books:

- 1) James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Computer graphics with OpenGL: pearson education
- 2) 2. Xiang, Plastock: Computer Graphics, sham's outline series, 2nd edition, TMG.
- 3) 3. Kelvin Sung, Peter Shirley, steven Baer: Interactive Computer Graphics, concepts and applications, Cengage Learning
- 4) 4. M M Raikar & Shreedhara K S Computer Graphics using OpenGL, Cengage publication

Web links and Video Lectures (e-Resources):

- https://onlinecourses.nptel.ac.in/noc24 cs69/preview
- https://nptel.ac.in/courses/106/106/106106090/
- https://www.siggraph.org/learn/
- https://www.khronos.org/opengl/wiki

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

• Quizzes & Assignments

				Al	DVAN	CED JA	VA						
Course Code	24CDS455						CIE Marks 50			50	0		
L:T:P:S	3:0:0:0					SE	E Mark	S		50			
Hrs. / Week	3					То	tal Mar	·ks		100			
Credits	03					Exa	am Hou	ırs		03			
Course outcome	mes: the course, the	studen	t will be	e able to):								
24CDS455.1	Analyze the e	vent-ba	sed clas	sses and	l interfa	ces for	creatin	g GUI ap	plicati	ons in Ja	ıva.		
24CDS455.2	Demonstrate	JDBC co	nnectiv	vity to a	ccess da	atabase	throug	h Java P	rogram	ıs			
24CDS455.3	Apply servlet	techno	logies to	o build s	server-s	ide app	lication	ıs.					
24CDS455.4	Develop JSP b	ased se	rver-si	de solut	ions.								
24CDS455.5	Implement w	eb-base	d softw	are con	ponent	s and fi	ame w	orks to	solve re	eal worl	d proble	ems.	
24CDS455.6	Interpret the	importa	ance of	Spring f	rame w	orks in	enterp	rise soft	ware s	olutions			
Mapping of C	ourse Outcor	nes to l	Progra	m Outo	omes a	and Pr	ogram	Specifi	c Outc	omes:			
	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010	P011	PSO1	PSO2
24CDS453.1	2	2	3	3	3	-	-	-	-	-	-	3	3
24CDS453.2	3	3	3	3	2	-	-	-	-	-	-	3	3
24CDS453.3	3	3	3	-	-	-	-	-	-	-	-	3	3
24CDS453.4	2	2	3	-	-	-	-	-	-	-	-	3	3
24CDS453.5	3	3	3	-	-	-	-	-	-	-	-	3	3
24CDS453.6	3	3	3	-	-	-	-	-	-	-	-	3	3
							1						
MODULE-1	INTRODUCT	ION TO	EVENT	HAND	LING			24CD	S455.1	L		8 Hour	S
Concept of an Operation Ana data, Role of D	lytics, organiza	ation an	d sourc	ce of dat			_	-			-		-
Case Study	A global e-commerce company wants to optimize its marketing strategies to increase customer acquisition, improve customer retention, and enhance overall sales performance. They decide to leverage marketing analytics to gain actionable insights from their data. 3. Identifying distinct customer segments based on behavior, demographics and purchasing pattern 4. Evaluate the effectiveness of marketing campaigns across different channels (e.g., email, social media, paid ads) and optimize allocation of marketing budget.												
Text Book	Text Book 1:	Chapter	1										
MODULE-2	WORKING W	/ITH JD	ВС					24CI)S455.2	2	8 Hours		

Introduction to Analytics Methodology, preparing objectives & identifying data requirements, Data Collection, Understanding data, Data preparation – Data Cleansing, Normalization, Data preparation, Data Blending, Data Modelling, Evaluation & feedback

Text Book 1: 2.1- 2.6

MODULE-3WORKING WITH SERVLETS24CDS455.38 Hours

Storing and Structuring Data, Organization of Data, Tabulation, Ordering Data, Frequency Distribution, Grouped Frequency Distribution, Cumulative Frequency Distribution, Percentiles, Measures and evaluating variation in Data Values.

Text Book 3: 3.1-3.12

MODULE-4 WORKING WITH JAVA SERVER PAGES 24CDS455.4, 24CDS455.5

Introduction to Time Series Analysis, Time Series Decomposition, Exponential Smoothing, Autoregressive Integrated Moving Average (ARIMA) Models, Seasonal Decomposition of Time Series (STL), Autoregressive Conditional Heteroskedasticity (ARCH) and Generalized ARCH (GARCH) Models, State Space Models

Text Book 2: Chapter 7

MODULE-5 INTRODUCTION TO SPRING FRAMEWORK 24CDS455.5, 24CDS455.6

Introduction to Spring framework, Benefits, Spring Architecture, Components, Bean Life Cycle, XML Configuration on Spring, Spring Model View Controller (MVC)

Text Book 3: Chapter 1

CIE Assessment Pattern (50 Marks - Theory)

		Marks Distribution				
RBT Levels		Test (s)	Qualitative Assessment (s)	MCQ's		
		25	15	10		
L1	Remember	4	-	-		
L2	Understand	4	•	-		
L3	Apply	6	3	5		
L4	Analyze	8	7	5		
L5	Evaluate	3	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:

- 4) HerbertSchildt, "JAVAtheCompleteReference",11thEdition, TataMcGrawHill,2020(print). ISBN-13: 978-. 0072263855.
- 5) JimKeogh, "J2EE-TheComplete Reference", McGrawHill, 2017, ISBN-13, 978-0070529120
- 6) Rod Johnson, "Professional Java Development with the Spring Framework", Wrox, July 2018(Re-print), ISBN-13, 978-0764543852.

Reference Books:

- 1) Stephanie Bodoff et al, "The J2EE Tutorial", 3rd Edition, Pearson Education, 2015 (Reprint), ISBN-13:978-8176111652.
- 2) Uttam K Roy, "Advanced JAVA programming", Oxford University press, 2018 ISBN-13-978-0199455508

Web links and Video Lectures (e-Resources):

- https://onlinecourses.nptel.ac.in/noc22_cs47/preview
- https://www.udemy.com/course/how-to-connect-java-jdbc-to-mysql/
- https://www.javatpoint.com/html-tutorial
- https://www.geeksforgeeks.org/life-cycle-of-a-servlet/?ref=ml lbp
- https://www.youtube.com/results?search_query=java+jdbc+connection
- https://spring.io/projects/spring-framework

- Create Dynamic web projects by using JDBC drivers.
- Contents related activities (Activity-based discussions)
- Organizing Group wise discussions on issues
- Seminars

Course	24000						ovation		B 00-				
Course Code	24CDS456					CIE Marks		50					
L:T:P:S	3:0:0:0				:	SEE Mar	ks		50				
Hrs / Week	3					Total Ma	rks		100				
Credits	03]	Exam Ho	Hours 03					
Course outco		se, the s	tudent w	vill be ab	le to:								
24CDS456.1				ortance, nizations		ctions o	f manage	ement, ar	nd illust	rate the	planning	and dec	cision-
24CDS456.2	Analyz	e organi	zational		es, staffi	ng proc	esses, mo	otivation	theorie	s, and co	mmunic	cation sy	stems
24CDS456.3	Evalua	te leade	rship sty		rdinatior		ques, cor	ntrol sys	tems, ar	nd apply	ethical _]	principle	es and
24CDS456.4	Discuss	s the con		pes, and			f entrepr	eneurs, a	and app	y model:	s to iden	tify and	assess
24CDS456.5	Prepar		ss plans		lyze the	role of i	nstitution	nal suppo	ort at ce	ntral, sta	te, and o	ther lev	els for
24CDS456.6	Integra	te princ	iples of 1	managen stainable			, entrepr	eneurshi	p, and e	thics to	address	organiza	ationa
Mapping of							Progran	ı Specifi	ic Outc	omes:			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO
24CDS456.1	1	1	1	1	-	-	-	-	1	1	-	1	1
24CDS456.2	1	1	1	1	-	-	-	-	1	1	-	1	1
24CDS456.3	1	1	1	1	-	-	-	-	1	1	-	1	1
24CDS456.4	1	1	1	1	-	-	-	-	1	1	-	1	1
24CDS456.5	1	1	1	1	-	-	-	-	1	1	-	1	1
24CDS456.6	1	1	1	1	-	-	-	-	1	1	-	1	1
MODULE-1	INTRO	DUCTI	ON					2461	DC4EC (II a serve	
	Nature and Functions of Management – Importance, Definition, Management Functions, Levels of												
Management,	Roles of elected to	Manage	er, Mana hapter 1	gerial Sl , Text 1)	kills, Ma . Plannin	nageme ıg: Planr	nt & Adı ning-Natı	ministrat ure, Impo	tion, Ma	nageme	nt as a S	Science,	Art 8
-			21 .	1. Section	ns 1-1 to	o 1-9, C ł	napter 2:	: Section:	s 2-1 to	2-3, 2-8,	2-9, Cha	pter 3:	
Profession (So Planning; Dec Text Book			-	, 3-14 to									

Departmentalization, Committees- Meaning, Types of Committees. Staffing-Need and Importance, Recruitment and

Selection Process. Directing and Controlling: Meaning and Requirements of Effective Direction, Giving Orders; Motivation-Nature of Motivation, Motivation Theories (Maslow's Need-Hierarchy Theory and Herzberg's Two Factor Theory); Communication – Meaning, Importance and Purposes of Communication

Text Book	Text Book -1: Chapter 1 : Sections 1-1 to 1-9, Chapter 2 : Sections 2-1 (pages 39–41), 2-8, 2-9, Chapter 3 : Sections 3-1 to 3-5, 3-9, 3-20.				
MODULE-3	LEADERSHIP & SOCIAL RESPONSIBILITIES OF BUSINESS	24CDS456.3	8 Hours		

Leadership-Meaning, Characteristics, Behavioral Approach of Leadership; Coordination-Meaning, Types, Techniques of Coordination; Controlling – Meaning, Need for Control System, Benefits of Control, Essentials of Effective Control System, Steps in Control Process (Text 1). Social Responsibilities of Business: Meaning of Social Responsibility, Social Responsibilities of Business towards Different Groups, Social Audit, Business Ethics and Corporate Governance

Text Book	Textbook-1: Chapter 3 : Sections 3-14 to 3-16, Chapter 4 : Sections 4-9, 4-10, 4-14, Chapter 5 : Sections 5-1 to 5-7, 5-17, Chapter 6 : Sections 6-1, 6-4				
MODULE-4	ENTREPRENEURSHIP	24CDS456.4, 24CDS456.4	8 Hours		

Entrepreneurship: Introduction, Evolution of the concept of Entrepreneurship, Entrepreneurship today, Types of Entrepreneurs, Intrapreneurship, Entrepreneurial competencies, Capacity Building for Entrepreneurs. Identification of Business Opportunities: Introduction, Mobility of Entrepreneurs, Business opportunities in India, Models for Opportunity Evaluation.

Text Book	Textbook 1: Chapter 6: Sections 6-2 to 6-08 (excluding 6-4), Chapter 5: Sections 5-9 to 5-17 (excluding 5-15), TextBook2: Chapter 12: Sections 12-1, 12-2, 12-4, 12-6, Chapter 10: Sections 10-1, 10-3.				
MODULE-5	INSTITUTIONS SUPPORTING BUSINESS OPPORTUNITIES	24CDS456.5, 24CDS456.6	8 Hours		

Business plans: Introduction, purpose of a Business plan, contents of a Business plan, presenting a Business plan, why do some Business plan fail? Procedure for setting up an Enterprise. Institutions supporting Business opportunities: Central level institutions- National Board for micro, small & medium Enterprises(NBMSME),MSME-DO, National Small Industries Corporation. State level institutions- state Directorate Industries and commerce, District Industries Centres, state financial Corporations, State Industrial Development Corporation (SIDC), State Industrial Area Development Board (SIADB). Other Institutions - NABARD, Technical consultancy organisation (TCO), Small Industries Development Bank of India(SIDBI), Export Promotion Councils, Non-governmental Organizations.

Text Book	Textbook 2: Chapter 11 – Supporting Institutions for Business, Chapter 13 – Business Plans and Project
	Report

CIE Assessment Pattern (50 Marks - Theory)

RBT Levels		Marks Distribution					
		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)

	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. Principles of Management P.C Tripathi, P.N Reddy, McGraw Hill Education, 6th Edition, 2017. ISBN 13:978-93-5260-535-4.
- 2. Entrepreneurship Development Small Business Enterprises- Poornima M Charantimath,2nd Edition, Pearson Education 2018, ISBN 978-81-317-6226-4.

Reference Book:

1. Essentials of Management: An International, Innovation and Leadership perspective by Harold Koontz, Heinz Weihrich McGraw Hill Education, 10th Edition 2016. ISBN- 978-93-392-2286-4.

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/110107094
- https://nptel.ac.in/courses/110106141
- https://nptel.ac.in/courses/122106031

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

• Case Study

				Г	OATA V	ISUAL	IZATIO	ON						
Course Code	24CDS	461					CIE Marks 50			50				
L:T:P:S	0:0:1:0)					SEE Ma	rks		50				
Hrs. / Week	2						Total M	larks		100				
Credits	01						Exam H	lours		03				
Course outco		rse, the	student	will be al	ble to:									
24CDS461.1	Implen	nent the	main coi	ncepts of	f data vis	sualizati	on							
24CDS461.2	Apply t	he main	chart ty	pes and	their rec	commen	ded usag	ge						
24CDS461.3	Design	applicat	ion with	the Kno	wledge	on Menu	ıs, Form	Filling, D	ialog bo	oxes.				
24CDS461.4	Use Po	wer BI fo	or data c	leaning a	and visua	alization	l							
Mapping of 0	Course	Outcom	es to Pı	rogram	Outcom	nes and	Progra	m Speci	fic Out	comes:				
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO2	
24CDS461.1	2	2	3	3	3	-	-	-	-	-	-	3	3	
24CDS461.2	3	3	3	3	2	-	-	-	-	-	-	3	3	
24CDS461.3	3	3	3	3	3	-	-	-	-	-	-	3	3	
24CDS461.4	3	3	3	3	2	-	-	-	-	-	-	3	3	
Exp. No. / Pgm. No.			L	ist of E	xperim	ients /	Prograi	ms			Hours	s (COs	
	1		Prer	equisit	te Expe	riment	s / Prog	grams /	Demo		ı	1		
	•	Data \	/isualiz	zation, A	Analyzi	ng Cha	rts to d	erive ir	sights		2		NA	
	ı					PART	-A				1	1		
1	Introdu	ıction to	data vis	ualizatio	n						2	24CI	24CDS461.1	

2	First steps in Tableau	2	24CDS461.1
3	Design required modules	2	24CDS461.2
4	Creating core chart visuals in Tableau	2	24CDS461.2
5	Visual best practices	2	24CDS461.3
6	Filtering and sorting data in Tableau	2	24CDS461.3
	PART-B		
7	Formatting charts and visuals in Tableau	2	24CDS461.3
8	Interactive data visualizations	2	24CDS461.3
9	Working with multiple charts in a dashboard	2	24CDS461.3
10	Load csv data and perform basic data cleansing operations in Power BI Remove empty rows Fix data types (Date, Number) Rename columns Load data into the report view. Save the PBIX file.	2	24CDS461.4
11	Create a simple dashboard in Power BI with multiple charts • Use the cleaned SalesData. • Create following charts • Bar chart: Total Sales by Product • Line chart: Sales trend over Date • Pie chart: Sales distribution by Region • Format charts (titles, colors, labels). • Arrange visuals into a dashboard layout.	2	24CDS461.4
12	Personal project	2	24CDS461.4

Beyond Syllabus Virtual Lab Content

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

1. https://www.iiitmk.ac.in/DAVirtalLab/Register.php

CIE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Test (s)	Weekly Assessment
	RB1 201010	20	30
L1	Remember	-	-
L2	Understand	-	5
L3	Apply	5	10
L4	Analyze	5	5
L5	Evaluate	5	5
L6	Create	5	5

SEE Assessment Pattern (50 Marks - Lab)

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

Suggested Learning Resources:

Reference Books:

- 1) "Information Dashboard Design: Displaying Data for At-a-glance Monitoring" by Stephen Few Website: Perceptual Edge, ISBN-13:978-1600330193
- 2) "Beautiful Visualization, Looking at Data Through the Eyes of Experts by Julie Steele, Noah Iliinsky". Website: O'Reilly Media, SBN :1449390684, 781449390686

Web Resources:

3) https://www.tableau.com/learn/training

				ETHIC	CAL HA	CKING	G PRAC	TICES					
Course Code	24CDS	3462					CIE Mar	·ks		50			
L:T:P:S	0:0:1:0 SEE Marks 50										50		
Hrs. / Week	2						Total M	arks		100			
Credits	01						Exam H	ours		03			
Course outcor		rse, the s	tudent v	vill be al	ole to:	L							
24CDS462.1	Unders	stand the	e basics (of comp	ıter-bas	ed vulne	erabilitie	S.					
24CDS462.2	Analyz	e the dif	ferent fo	ot print	ing, reco	nnaissa	nce and	scanning	g method	ds.			
24CDS462.3	for net	work pr	otection				Web and		s applica	itions an	d explor	e the op	tions
24CDS462.4							ılysis me						
Mapping of C	ourse C)utcom	es to Pr	ogram (Outcom	es and	Progra	m Speci	ific Out	comes:			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO2
24CDS462.1	2	2	3	3	3	-	-	-	-	-	-	3	3
24CDS462.2	3	3	3	3	2	-	-	-	-	-	-	3	3
24CDS462.3	3	3	3	3	3	-	-	-	-	-	-	3	3
24CDS462.4	3	3	3	3	2	-	-	-	-	-	-	3	3
Exp. No. / Pgm. No.							Progra				Hour	·s	COs
			Prer	equisit	e Expei	riments	s / Prog	rams /	Demo				
	Intro	duction	to Lini	ux prog	rammi	ng							NA
	I					PART-	A						
1	Install	Kali or E	Backtrac	k Linux ,	/ Meta s _l	ploitable	e/ Windo	ows XP			2	24C	DS462.1
2	Practic	e the ba	sics of re	econnais	sance.						2	24C	DS462.2
3	. Using FOCA / Search Diggity tools, extract metadata and expanding the target list.									2	24C	DS462.2	
4	4 Aggregates information from public databases using online free tools like Paterva's Maltego.										2	24C	DS462.2
5	Inform	ation ga	thering	using to	ols like F	Robtex.					2	24C	DS462.2
6	Scan th	ne target	using to	ools like	Nessus.						2	24C	DS462.2
	<u>I</u>					PART-	В						

7	View and capture network traffic using Wireshark.	2	24CDS462.3
8	Automate dig for vulnerabilities and match exploits using Armitage	2	24CDS462.3
9	Web Server, SQL Injection, Cross Site Scripting	2	24CDS462.3
10	Exploit Writing, Buffer Overflow	2	24CDS462.3
11	Incident Handling & Response	2	24CDS462.4
12	Bluetooth Hacking, Mobiles Phone Hacking.	2	24CDS462.4

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)

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

SEE Assessment Pattern (50 Marks - Lab)

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

Suggested Learning Resources:

- 1) Michael T. Simpson, Kent Backman, and James E. Corley, Hands-On Ethical Hacking and Network Defense, Course Technology, Delmar Cengage Learning, 2010, ISBN, 1133169031, 9781133169031
- 2) 2. The Basics of Hacking and Penetration Testing Patrick Engebretson, SYNGRESS, Elsevier, 2013, SBN: 9780124116443
- 3) The Web Application Hacker's Handbook: Finding and Exploiting Security Flaws, Dafydd Stuttard and Marcus Pinto, 2011, ISBN-13:978-1118026472
- 4) Black Hat Python: Python Programming for Hackers and Pentesters, Justin Seitz, 2014, ISBN-13: 978-1593275907

			PRO	GRAM	MING	FOR U	I AND I	UX DES	SIGN				
Course Code	24CDS	5463					CIE Mar	'ks		50			
L:T:P:S	0:0:1:0	0					SEE Mai	rks		50			
Hrs. / Week	2						Total M	arks		100			
Credits	01	01 Exam Hours 03											
Course outco		rse the s	tudent v	vill he al	ole to:								
24CDS463.1					of user i	nterface	design.						
24CDS463.2					s and de			odologi	es in UI.				
24CDS463.3	_				owledge					oxes.			
24CDS463.4	_				h interfa								
24CDS463 .5	_				and We			-8					
Mapping of (Prograi	m Speci	fic Out	comes:			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO2
24CDS463.1	2	2	3	3	3	-	-	-	-	-	-	3	3
24CDS463.2	3	3	3	3	2	-	-	-	-	-	-	3	3
24CDS463.3	3	3	3	3	3	-	-	-	-	-	-	3	3
24CDS463.4	3	3	3	3	2	-	-	-	-	-	-	3	3
24CDS463.5	-	-	3	3	3	-	-	-	-	-	-	3	3
Exp. No. / Pgm. No.					xperim				Damo		Hour	rs	COs
	•	Lates	experi	ence w	ith drav	wing ar	nd layo	ut tools	<u> </u>		2		NA
						PART-	A				<u> </u>		
1		, a 1 34CDC4C3									DS463.1		
2	2. Ad	ld UX de	sign Wid	lgets.	UX desig					ool.	2	24C	DS463.1
3	1. Dr 2. Ch	aw a rec ange fill	tangle, c colors a	ircle, an nd bord	sic shape d triangl er radius ter shape	e using t	the Sha p	e Tool.			2	24C	DS463.2

	4. Group them and name the layer group.		
4	Create and preview interactions for UX design.	2	24CDS463.3
5	Build a navigation menu with components in Figma.	2	24CDS463.3
6	Designing and prototyping forms in Figma.	2	24CDS463.3
	PART-B		
7	Create a dialog box in Figma.	2	24CDS463.4
8	Create connections and flows in Figma	2	24CDS463.4
9	Implement interactive design and functional layout.	2	24CDS463.4
10	Create a working UI/UX prototype using prototyping tools.	2	24CDS463.4
11	Data Visualization design tool for UI/UX Designers.	2	24CDS463.5
12	Create a web design for any project using Webflow	2	24CDS463.5

Beyond Syllabus Virtual Lab Content

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

- https://www.figma.com/prototyping/
- https://liveweave.com/
- https://codesandbox.io/p/sandbox/html-css-js-editor-sf3el
 CIE Assessment Pattern (50 Marks Lab)

	RBT Levels	Test (s)	Weekly Assessment
	RB1 ECTOR	20	30
L1	Remember	-	-
L2	Understand	-	5
L3	Apply	5	10
L4	Analyze	5	5
L5	Evaluate	5	5
L6	Create	5	5

SEE Assessment Pattern (50 Marks - Lab)

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

Suggested Learning Resources:

- 4) Designing the user interface strategies for effective Human-Computer Interaction, Third Edition by Ben Shneiderman, ISBN-13:978-0201694970
- 5) The Essential Guide to User Interface Design d Edition: An Introduction to GUI Design Principles and Techniques Paperback Import, 17 April 2007by WO Galitz., ISBN-13:978-0470053423

					C #	AND.	NET						
Course Code	24CDS	464					CIE Mar	ks		50			
L:T:P:S	0:0:1:0							rks		50			
Hrs. / Week	2						Total M	arks		100			
Credits	01 Exam Hours 03												
Course outco At the end of		ca thas	tudent v	will he ak	ale to:								
24CDS464.1				logies of		Γ framev	vork						
24CDS464.2							pts in C#						
24CDS464.3									ect-orie	nted Pro	grammi	ng conc	epts.
24CDS464.4	Apply	exceptio	n handli	ng and g	ain effic	ient test	ing, debı	ugging sl	kills C#.				
24CDS464.5	Applyi	ng interf	faces and	d Events	in C# pr	ogramm	ning.						
Mapping of C	Course C	Outcom	es to Pr	ogram (Outcom	es and	Prograi	m Speci	fic Out	comes:			
	P01										P011	PSO1	PSO2
24CDS464.1	2	2	3	3	3	-	-	-	-	-	-	3	3
24CDS464.2	3	3	3	3	2	-	-	-	-	-	-	3	3
24CDS464.3	3	3	3	3	3	-	-	-	-	-	-	3	3
24CDS464.4	3	3	3	3	2	-	-	-	-	-	-	3	3
24CDS464.5	-	-	3	3	3	-	-	-	-	-	-	3	3
	1	l	1					<u>'</u>			<u>'</u>		
Exp. No. / Pgm. No.			L	ist of E	xperim	ents / l	Prograi	ns			Hours	5 (COs
			Prer	equisit	e Exper	iments	/ Prog	rams /	Demo			L	
	 Programming in C Visual Studio or VS code . NET SDK 										2		NA
	1					PART-	A					1	
1		a consol	• •	ation an	d write a	C# Sha	rp progr	am to pr	int first	100	2	24CI	S464.1
2	Develo	p C# pro	ogram to	show co	ommand	line arg	uments.				2	24CI	S464.1
3	Demor	strate b	oxing an	ıd unbox	ing in C‡	# .					2	24CI	S464.1
4				_		-	to displation	-	nt data.	Create a	2	24CI)S464.2

5	Write a C# program to create a class Car with properties and methods and demonstrate object creation and method calling.	2	24CDS464.3
6	Write a C# Program to create an interface Shape with method draw(). Write classes Rectangle and Circle that implement Shape interface.	2	24CDS464.3
	PART-B		
7	Write a C# program to demonstrate single inheritance where Car is the base class and ElectricCar is the derived class.	2	24CDS464.3
8	Write a C# program to define a delegate and perform function call using delegate. Pass the delegate to a function as a parameter.	2	24CDS464.4
9	Write a C# program to handle runtime error for divide by zero using try-catch.	2	24CDS464.4
10	Write a C# program to create and use a custom (user-defined) exception for validating marks.	2	24CDS464.4
11	Write a C# program to demonstrate the difference between checked and unchecked contexts	2	24CDS464.4
12	Develop a small window-based application using C#	2	24CDS464.5

Beyond Syllabus Virtual Lab Content

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

- 1. Write a C# program to fetch data asynchronously using async, await and threading. Task, simulating a real-world delay (like fetching from a database or API).
- 2. Write a C# program to use LINQ for filtering, grouping, and projecting data from a collection.

CIE Assessment Pattern (50 Marks - Lab)

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

SEE Assessment Pattern (50 Marks - Lab)

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

Suggested Learning Resources:

- $6) \quad Herbert Schildt, \\ \text{``The Complete Reference: C\#4.0'', TataMcGraw Hill, 2012. ISBN-13:978-0071741163}$
- 7) Mark J. Price," C# 8.0 and .NET Core 3.0" Modern Cross-Platform Development, Fourth Edition, Expert Insight, 2019, ISBN-13:978-1788478120

	(CLOUD	-BASE	D COLI	LABOR	RATIVE	WORK	KSPAC	E			
24CDS	5465					CIE Mar	ks		50			
0:0:1:0	0			SEE Mai	rks		50	0				
2						Total M	arks		100			
01 Exam Hours 03												
mes: the cour	rse, the s	tudent v	vill be al	ole to:								
Demon	Demonstrate the collaboration tools such as Classroom, Docs, Sheets, Slides, Forms and Drive											
and Ho	Create a Virtual Machine using Oracle Virtual Box and test the communication between the guest OS and Host OS using the PING command											
		ation in	various	cloud pla	atforms	and integ	grate it v	with a lo	cal IDE t	o launch	that	
		es to Pr	ogram	Outcom	es and	Prograi	m Speci	fic Out	comes:			
P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO2
2	2	3	3	3	-	-	-	-	-	-	3	3
3	3	3	3	2	-	-	-	-	-	-	3	3
3	3	3	3	3	-	-	-	-	-	-	3	3
3	3	3	3	2	-	-	-	-	-	-	3	3
3	3	3	3	2	-	-	-	-	-	-	3	3
		L	ist of E	xperim	ents /	Progran	ns			Hours	5 (COs
ı		Prer	equisit	e Exper	iment	s / Prog	rams /	Demo				
•		_	-	borativ	ve tool	S				2		NA
					PART-	A					I	
-				nonstrat	ing Sign	-Up, Sign	i-in and	Profile S	Setting	2	2401)\$465.1
-		_					_	s include	es the		2461	75405.1
Demon	nstrating	the follo	owing fe	ature us	ing Goo	gle Docs						
a) (Get starte	ed with (Google D	ocs						2	2405	NC465 2
b) (Open and	d create	a new do	ос						2	24CL	J3465.Z
c) (Collabora	ation Do	cs in the	Cloud								
	Demore Create and Ho Build a applica course (Course (C	24CDS465 0:0:1:0 2 01 mes: The course, the sign of	24CDS465 0:0:1:0 2 01 mes: The course, the student was the course, the student was the access of Demonstrate the collable create a Virtual Machinand Host OS using the Build an application in application course Outcomes to Provide Potential Po	24CDS465 0:0:1:0 2 01 mes: The course, the student will be all Demonstrate the access and set Demonstrate the collaboration Create a Virtual Machine using and Host OS using the PING con Build an application in various application Course Outcomes to Program of PO1 PO2 PO3 PO4 2 2 3 3 3 3 3 3 3 3 3 3 3 4 Cloud Storage • Cloud Storage • Various Cloud Collaboration a) Create a Test domain for den using Google Workspace. b) Demonstrating the Basic and integrating, Sharing and Updatic Demonstrating the following ference and Google Demonstration for ference a	24CDS465 0:0:1:0 2 01 mes: The course, the student will be able to: Demonstrate the access and setting of g Demonstrate the collaboration tools such and Host OS using the PING command Build an application in various cloud platapplication Course Outcomes to Program Outcomes PO1 PO2 PO3 PO4 PO5 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	24CDS465 0:0:1:0 2 01 mes: The course, the student will be able to: Demonstrate the access and setting of google workspace. b) Demonstrating the Basic and Advance calence integrating, Sharing and Updating Using Google Demonstrating the following feature using Google Docs b) Open and create a new doc	24CDS465 0:0:1:0 SEE Man Total M O1 Exam H Demonstrate the student will be able to: Demonstrate the access and setting of google account or Demonstrate the collaboration tools such as Classroom, Create a Virtual Machine using Oracle Virtual Box and te and Host OS using the PING command Build an application in various cloud platforms and integaplication Course Outcomes to Program Outcomes and Program PO1 PO2 PO3 PO4 PO5 PO6 PO7 2 2 3 3 3 3 3	24CDS465 0:0:1:0 SEE Marks 1 Total Marks 01 Exam Hours mes: the course, the student will be able to: Demonstrate the access and setting of google account creation a Demonstrate the collaboration tools such as Classroom, Docs, SP. Create a Virtual Machine using Oracle Virtual Box and test the coand Host OS using the PING command Build an application in various cloud platforms and integrate it vapplication Course Outcomes to Program Outcomes and Program Specitors PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 2 2 3 3 3 3	24CDS465 0:0:1:0 SEE Marks 1 Total Marks 1 Total Marks 1 Exam Hours 1 Demonstrate the access and setting of google account creation and mans Demonstrate the collaboration tools such as Classroom, Docs, Sheets, Sli Create a Virtual Machine using Oracle Virtual Box and test the communicand Host OS using the PING command Build an application in various cloud platforms and integrate it with a loapplication PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 2 2 3 3 3 3 3	0:0:1:0 SEE Marks 50	24CDS465 CIE Marks 50 0:0:1:0 SEE Marks 50 2	24CDS465 0:0:1:0 SEE Marks 50 Total Marks 100 01 Exam Hours 03 mes: the course, the student will be able to: Demonstrate the access and setting of google account creation and management Demonstrate the collaboration tools such as Classroom, Docs, Sheets, Slides, Forms and Drive Create a Virtual Machine using Oracle Virtual Box and test the communication between the guest and Host OS using the PING command Build an application in various cloud platforms and integrate it with a local IDE to launch that application ourse Outcomes to Program Outcomes and Program Specific Outcomes: PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PS01 2 2 3 3 3 3 2 3 3 3 3 3 3 3 3 2 3 3 3 3 3 3 3 3 2 3 3 3 3 3 3 3 3 2 3 3 3 1 3 3 3 3 3 2 3 3 4 1 3 5 3 3 5 1 5 3 3

	d) Version history Google Docs		
	e) Simple Editing Options		
	f) Google Docs Addons		
	g) Advanced Editing Option -Word Count Tracker		
	h) Document Formatter and Translation Assistant		
3	Demonstrating the following feature using Google Sheets		
	a) Get started with Google Docs		
	b) Open and create a new Sheet		
	c) Basic Editing Option in Google Sheets	2	24CDS465.2
	d) Basic Formulas in Google Sheets		
	e) Advanced Editing Option		
4	Demonstrating the following feature using Google Slides		
	a) Create Google Slides		
	b) Adding Content to Slides and Insert More Content Options		
	c) Customize Buttons and Options	2	24CDS465.2
	d) Slides Share and collaborate		
	e) Format Options Slides		
	f) Slides View Options and Slide Transitions		
5	Demonstrating the following feature using Google form		
	a) Sections, Previewing, Linear Scale, Multiple Choice Grid, DOB, Moving Questions		
	b) Go to section based on Answer		
	c) Upload Files into a Google Form	2	24CDS465.2
	d) Designs for your Forms		
	e) Adding Images and Videos & Importing Questions		
	f) Getting Responses		
	g) Google Forms Addons		
6	Demonstrating the following feature using Google Site		
	a) Create Update Layout of Page		
	b) Change your Sites Theme and Style	2	246064652
	c) Add Pages to Sites	2	24CDS465.2
	d) Google Sites Navigation		
	e) Edit and Update		
			l

g) Site Sharing and Collaboration		
h) Google Sites Launch		
PART-B		
Demonstrating the following feature using Google Drive		
a) Organise your Google Drive		
b) Managing Workspaces		
c) Uploading Files and Folders	_	
d) Search and Cloud Search	2	24CDS465.3
e) Google Drive for Desktop		
f) Collaboration with Google Drive		
g) Shared Drives		
Install Oracle Virtual box and create two VMs on your laptop/Desktop.	2	24CDS465.3
Use version control systems to create a central repository and local repository.	2	24CDS465.3
Use version control systems command to clone, commit, push, fetch, pull, checkout, reset, and delete repositories.	2	24CDS465.3
Develop a Hello World application using Google App Engine in Eclipse.	2	24CDS465.4
Create a hello world app and other simple web applications using python/java. Use GAE launcher to launch the web applications.	2	24CDS465.4
	PART-B Demonstrating the following feature using Google Drive a) Organise your Google Drive b) Managing Workspaces c) Uploading Files and Folders d) Search and Cloud Search e) Google Drive for Desktop f) Collaboration with Google Drive g) Shared Drives Install Oracle Virtual box and create two VMs on your laptop/Desktop. Use version control systems to create a central repository and local repository. Use version control systems command to clone, commit, push, fetch, pull, checkout, reset, and delete repositories. Develop a Hello World application using Google App Engine in Eclipse. Create a hello world app and other simple web applications using python/java.	PART-B Demonstrating the following feature using Google Drive a) Organise your Google Drive b) Managing Workspaces c) Uploading Files and Folders d) Search and Cloud Search e) Google Drive for Desktop f) Collaboration with Google Drive g) Shared Drives Install Oracle Virtual box and create two VMs on your laptop/Desktop. 2 Use version control systems to create a central repository and local repository. 2 Use version control systems command to clone, commit, push, fetch, pull, checkout, reset, and delete repositories. 2 Create a hello World application using Google App Engine in Eclipse. 2 Create a hello world app and other simple web applications using python/java.

Beyond Syllabus Virtual Lab Content

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

1. https://www.rwu.edu/who-we-are/administrative-offices/information-technology/virtual-labs

CIE Assessment Pattern (50 Marks - Lab)

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

SEE Assessment Pattern (50 Marks - Lab)

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

Suggested Learning Resources:

- 7. 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, DOI:10.37745/bjmas.2022.0073
- 8. Sunyaev, A., & Schneider, S. (2013). Cloud services certification. Communications of the ACM, 56(2), 33-36, https://doi.org/10.1145/2408776.2408789

Course Code	24U	JHK4	ŀ7					CIE Mai	rks		50			
L:T:P:S	1.0.	1:0:0:0							SEE Marks 50					
	2								arks		100			
Hrs / Week														
Credits	01	01 Exam H									02			
At the end of		ourse	, the stu	dent wil	l be able	to:								
24UHK47.1	Į	Unde	rstand t	he conce	ept and s	significar	nce of lif	fe skills	and unive	ersal hur	nan valu	es.		
24UHK47.2	I	Deve	lop Self-	awaren	ess and S	Self-man	agemen	t skills t	o promot	e persor	nal grow	th.		
24UHK47.3		Apply	y Critica	l and Cre	eative th	inking a	nd ethic	al decisi	on-maki	ng skills	in variou	ıs conte	kts.	
24UHK47.4	I	Prom	ote tear	nwork a	nd colla	boration	while r	espectin	ıg diversi	ty and ir	clusivity	7.		
Mapping of C	ourse	e Out	tcomes	to Prog	ram Ou	itcomes	and P	rogram	Specific	Outco	nes:			
	F	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PSO1	PSO2
24UHK47.1		-	-	-	-	-	3	1	2	-	2	2		
24UHK47.2		-	-	-	-	-	1	2	3	1	2	3		
24UHK47.3		-	-	-	-	-	3	1	2	1	3	2		
24UHK47.4		-	-	•	•	-	2	2	3	2	2	1		
MODULE-1	Self	f-Aw	arenes	s and Se	elf-Man	agemen	t		24UHK47.1, 3 Hours 24UHK47.2					
Emotional Inte	_		•					•		WS, Stre	ss manag	gement a	and comi	ing out
Self-Exploratio infatuation.	n as a	a pro	cess of V	/alue Ed	ucation,	the basi	c huma	n Aspira	ntions: Pr	osperity	and Ha	opiness,	underst	anding
Self-study / Role play			•			odels, ex come out	•		do SWOT ne	' analysi	s for gro	owth; pa	rticipat	e in
MODULE-2	Tov	Towards Yourself								24UHK47.1, 3 Hours 24UHK47.3				
Exploring opportunity opportun				_	-			_		-		_		
Self-study / Mind Maps				-	_	ations to	-		ıal goals;	realizin	g conne	ction be	tween	
MODULE-3	Lea	ding	self to	lead ot	hers					JHK47.: JHK47.		3	3 Hours	

Quality analysis of leader and self-evaluation, Critical thinking, Creative thinking and Ethical decision making, Critical thinking and Creative thinking for contribution to technical world, Six thinking hats, Exploring ethical decision-making frameworks and principles.

Case study	Case studies for Critical thinking and activities for Creative thinking							
MODULE-4	Ownership towards Family and Society	24UHK47.2, 24UHK47.3 24UHK47.4	3 Hours					

Responsibility, Diversity and Inclusivity:

Understanding personal and social responsibility; Appreciating diversity and managing inclusivity, promoting teamwork and collaboration while respecting differences.

Self-study / Interview with corporate people	Working on Task bar; team building activities; expectations	Interviewing Corporate ex	perts to understand
MODULE-5	Towards Nature and Industry	24UHK47.3, 24UHK47.4	3 Hours

Personal code of conduct for harmony between self and nature, resisting external pressures, negotiation and conflict resolution, assertiveness and empathy, change management

Role play Role play to understand contributions to nature and industry.

CIE Assessment Pattern (50 Marks - Theory) -

		Marks Distribution						
	RBT Levels	Test (s)	AAT1	AAT2				
		25	15	10				
L1	Remember	-	-	-				
L2	Understand	5	-	5				
L3	Apply	10	5	5				
L4	Analyze	10	5	-				
L5	Evaluate	-	5	-				
L6	Create	-	-	-				

SEE Assessment Pattern (50 Marks - Group Discussion)

	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 Guntreddy.

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

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

			N	NATION A	AL SERV	ICE SCH	EME						
Course	24NSS4	0				CIE Mar		5	50				
Code						(each Se	emester)						
L:T:P:S	0:0:0:0					SEE Mar	rks	-	-				
Hrs / Week	2					Total M	arks	5	$50 \times 4 = 20$	0			
Credits	00					Exam H	ours	0)2				
Course outco At the end of		e, the stud	ent will b	e able to:									
24NSS40.1	Understa	Understand the importance of his / her responsibilities towards society.											
24NSS40.2	Analyse	the enviro	nmental a	and societa	al problem	ıs/issues a	ınd will be	able to d	esign solu	tions for tl	ne same.		
24NSS40.3				and to preelf-driven					or sustaina	able devel	opment.		
24NSS40.4	Develop	capacity in genera	to meet e	mergencie	es and nat	tural disas	sters & pr	actice na	tional inte	gration a	nd social		
Mapping of (m Outcor	nes:								
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011		
24NSS40.1	-	-	-	-	-	3	3	2	-	-	1		
24NSS40.2	-	-	-	-	-	3	3	2	-	-	1		
24NSS40.3	-	-	-	-	-	3	3	2	-	-	1		
24NSS40.4	-	-	-	-	-	3	3	2	-	-	1		
Semester/	T												
Course Code			1	CONTENT	7				COs	Н	OURS		
3 RD 24NSS30	Fu 13. W 5F 14. Se	iture) Con aste mana Ys. tting of	nectivity ngement-	dian Agrio for marke Public, Pri mation ir on in socia	eting vate and (nparting	Govt organ	nization, women	24N 24N	ISS30.1, ISS30.2, ISS30.3, ISS30.4	30) HRS		
4 TH 24NSS40	sta 16. Pr vil 17. He	ater con akeholder eparing an llage incor elping loca eir enrolm	s- Implem nactionab ne and ap al schools	icing the	24N 24N	ISS40.1, ISS40.2, ISS40.3, ISS40.4	30) HRS					
5 ^{тн} 24NSS50	18. Dev ar 19. Con Inc At de 20. Spr	veloping S eas and im atribution dia. For manirbha velopmen	Sustainabl nplementa to any na eg. Digita r Bharath tprogram ıblic awar	e Water mationappro tional leve Il India, S , Make in s etc. eness und	anagemer aches. I initiative Skill India India, Mu	nt system e of Govern , Swachh udra schei	for rural nment of Bharat, me, Skill	24N 24N	ISS50.1, ISS50.2, ISS50.3, ISS50.4	30) HRS		

	24NSS60.2,	
,	24NSS60.3,	30 HRS
	ejuvenation and helping them to achieve good	,

CIE Assessment Pattern (50 Marks - Activity based) -

CIE component for every semester	Marks
Presentation - 1	10
Selection of topic, PHASE - 1	
Commencement of activity and its progress -	10
PHASE - 2	
Case study-based Assessment Individual	10
performance	
Sector wise study and its consolidation	10
Video based seminar for 10 minutes by each	10
student at the end of semester with	
Report.	
Total marks for the course in each semester	50

- Implementation strategies of the project (NSS work).
- The last report should be signed by NSS Officer, the HOD and principal.
- At last 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:

- 13. NSS Course Manual, Published by NSS Cell, VTU Belagavi.
- 14. Government of Karnataka, NSS cell, activities reports and its manual.
- 15. Government of India, NSS cell, Activities reports and its manual.

Pre-requisites to take this Course:

- 4. Students should have a service-oriented mindset and social concern.
- 5. Students should have dedication to work at any remote place, anytime with available resources and proper time management for the other works.
- 6. 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.
- Encourage the students for group work to improve their creative and analytical skills.

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:

- Lecture session by NSS Officer
- o Students Presentation on Topics
- o Presentation 1, Selection of topic, PHASE 1
- o Commencement of activity and its progress PHASE 2
- o Execution of Activity
- o Case study-based Assessment, Individual performance
- o Sector/ Team wise study and its consolidation
- o Video based seminar for 10 minutes by each student at the end of semester with Report.

Sl. No	Topic	Groupsize	Location	Activity execution	Reporting	Evaluation of the Topic
1.	Organic farming, IndianAgriculture (Past, Present and Future) Connectivity for marketing.	May be individual or team	0 1	Site selection /proper consultation/ Continuous monitoring/ Information board	Report should be submitted byindividual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer
2.	Govtorganization, 5 R's.	May be individual or team	Villages/City Areas/ Grama panchayat/ public associations/ Government Schemes officers/ campus	Site selection /proper consultation/Co ntinuous monitoring/ Information board	Report should be submitted byindividual 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 contributionin social and economic issues.	May be individual or team	Women empowerment groups/ Consulting NGOs & Govt Teams / College campus	Group selection/pro per consultation/ Continuous monitoring/ Information board	Report should be submitted byindividual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer
4.	Water conservation techniques – Role of different stakeholders– Implementation.	May be individual or team	Villages/ City Areas / Grama panchayat/ public associations/ Government Schemes officers/ campus	site selection / proper consultation/ Continuous monitoring/ Information board	Report should be submitted byindividual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer

_		1	7	•	7	T
5.	for enhancing the village income and approach for implementation.	May be individual or team	Villages/City Areas/ Grama panchayat/ public associations/ Government Schemes officers/ campus	Group selection/pro per consultation/ Continuous monitoring/ Information board	Report should be submitted byindividual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer
6.	Helping local schools toachieve good results and enhance their enrolment in Higher/technical/vocational education.	May be individual or team	Local government / private/ aided schools/Govern ment Schemes officers	School selection/prope r consultation/ Continuous monitoring/ Information board	Report should be submitted byindividual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer
7.	Developing SustainableWater management system for rural areas and implementation approaches.	May be individual or team	Villages/ City Areas / Grama panchayat/ public associations/ Government Schemes officers/ campus	site selection/prope rconsultation/ Continuous monitoring/ Information board	Report should be submitted byindividual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer
8.	initiative of Government of India.For e.g. Digital India, Skill India, Swachh Bharat, Atmanirbhar Bharath, Make in India, Mudra scheme, Skill development programs etc.	May be individual or team	Villages/City Areas / Grama panchayat/ public associations/ Government Schemes officers/ campus	Group selection/pro per consultation/ Continuous monitoring / Information board	Report should be submitted byindividual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer
9.	Spreading public awareness under ruraloutreach programs. (minimum5 programs)	May be individual or team	Villages/City Areas/ Grama panchayat/ public associations/ Government Schemes officers/ campus	Group selection/pro per consultation/ Continuous monitoring / Information board	Report should be submitted byindividual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by NSS officer

10.	Organize National integration and socialharmony events / workshops / seminars. (Minimum 02 programs).	May be individual or team	Villages/ City Areas / Grama panchayat/ public associations/ Government Schemes officers/ campus	Place selection/prope r consultation/ Continuous monitoring / Information board	submitted byindividual to the	Evaluation as per the rubrics of scheme and syllabus by NSS officer	
11.	Govt. school Rejuvenation and helping them to achieve good infrastructure.	May be individual or team	Villages/ City Areas / Grama panchayat/ public associations/ Government Schemes officers/ campus	Place selection/prope r consultation/ Continuous monitoring / Information board	byindividual to the	Evaluation as per the rubrics of scheme and syllabus by NSS officer	

Course Code	24PED40 CIE Marks (each semester) 50								50	50		
L:T:P:S	0:0:0:0	0:0:0:0 SEE Marks										
Hrs / Week	2	2 Total Marks 50								4= 200		
Credits	00					Exar	n Hours		02			
Course outcom At the end of th		the stude	nt will b	e able to:		l			l			
24PED40.1	Unders	Understand the fundamental concepts and skills of Physical Education, Health, Nutri										
24PED40.2		consciou ining a h		_	students	on Healt	h, Fitnes:	s and We	llness in	developi	ng and	
24PED40.3	Perfor	m in the	selected				nt's choic	ce and pa	rticipate	in the co	mpetit	ion at
24PED40.4				•			ization aı	nd admin	istration	of sports	s and ga	ames
Mapping of Co	urse Outc	omes to	Progra	m Outco	mes:							
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P01	1 PO12
24PED40.1	-	-	-	-	-	2	-	3	3	-	-	2
24PED40.2	-	-	-	-	-	2	-	3	3	-	-	2
24PED40.3	-	-	-	-	-	2	-	3	3	-	-	2
24PED40.4	-	-	-	-	-	2	-	3	3	-	-	2
							I		l	1	I	
Semester				C	ONTENT	7				COs	;	HOURS
		Food 8 Health	le,	on ess						24PED3 24PED3	,	5 HRS
3 RD 24PED30	Module 2: General Fitness & Components of Fitness G. Warming up (Free Hand exercises) H. Strength – Push-up / Pull-ups I. Speed – 30 Mtr Dash J. Agility – Shuttle Run K. Flexibility – Sit and Reach L. Cardiovascular Endurance – Harvard step Test									24PED3		15 HRS
	Module 3: Recreational Activities E. Postural deformities. F. Stress management. G. Aerobics. H. Traditional Games.									24PED3		10 HRS
	Module 1: Ethics and Moral Values C. Ethics in Sports D. Moral Values in Sports and Games									24PED40.1, 24PED40.2 5 HRS		5 HRS
4 ^{тн} 24PED40	G. Voll Pas	e 2: Spec leyball – ss.	c <mark>ific Gar</mark> Attack,	nes (Any Block, Se Receive,	one to l rvice, Up	oe selec per Han	d Pass ai	nd Lowe	r hand	24PED4	40.3	20 HRS

PHYSICAL EDUCATION AND SPORTS

5 TH 24PED50	 Kabaddi – Hand touch, Toe Touch, Thigh Hold, Ankle hold and Bonus. Kho-Kho – Giving Kho, Single Chain, Pole dive, Pole turning, 3-6 Up. Table Tennis – Service (Fore Hand & Back Hand), Receive (Fore Hand & Back Hand), Smash. Athletics (Track / Field Events) – Any event as per availability of Ground. Module 3: Role of Organization and administration Fitness Components: Meaning and Importance, Fit India Movement, Definition of fitness, Components of fitness, Benefits of fitness, Types of fitness and Fitness tips. Practical Components: Speed, Strength, Endurance, Flexibility, and Agility Athletics: Track -Sprints: Starting Techniques: Standing start and Crouch start (its variations) use of Starting Block. Acceleration with proper running techniques. Finishing technique: Run Through, Forward Lunging and Shoulder Shrug. Jumps- Long Jump: Approach Run, Take-off, Flight in the air (Hang Style/Hitch Kick)and Landing Throws- Shot Put: Holding the Shot, Placement, Initial Stance, Glide, Delivery Stance and Recovery (Perry O'Brien Technique) Handball: Fundamental Skills Goal Throws: Jumpshot, Centershot, Diveshot, Reverseshot. Dribbling: High and low. Attack and counter attack, simple counter attack, counter attack from two wings and center. Blocking, Goal Keeping and Defensive skills. Game practice with application of Rules and Regulations. Rules and their interpretations and duties of officials Ball badminton: Besic Knowledge: Various parts of the Racket and Grip. Service: Short service, Long service, Long-high service. Shots: Overhead shot	24PED50.1, 24PED50.2, 24PED50.3, 24PED50.4	Total 30 Hrs./ Semeste r 2 Hrs/week
6 TH 24PED60	 B. Rules and their interpretation and duties of officials. Athletics: Track -110 Mtrs and 400Mtrs: Hurdling Technique: Lead leg Technique, Trail leg Technique, Side Hurdling, Over the Hurdles Crouch start (its variations) use of Starting Block. Approach to First Hurdles, In Between Hurdles, Last Hurdles to Finishing. 	24PED60.1, 24PED60.2,	Total 30 Hrs/ Semeste r
	 5. Jumps- High jump: Approach Run, Take-off, Bar Clearance (Straddle) and Landing. 6. Throws- Discus Throw: Holding the Discus, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle). Football OR Hockey Football: A. Fundamental Skills 	24PED60.3, 24PED60.4	2 Hrs/week

- 1. Kicking: Kicking the ball with inside of the foot, Kicking the ball with Full Instep of the foot, Kicking the ball with Inner Instep of the foot, Kicking the ball with Outer Instep of the foot and Lofted Kick.
 - 10. Trapping: Trapping- the Rolling ball, and the Bouncing ball with sole of the foot.
- 11. Dribbling: Dribbling the ball with Instep of the foot, Dribbling the ball with Inner and Outer Instep of the foot.
- 12. Heading: In standing, running and jumping condition.
- 13. Throw-in: Standing throw-in and Running throw-in.
- 14. Feinting: With the lower limb and upper part of the body.
- 15. Tackling: Simple Tackling, Slide Tackling.
- 16. Goal Keeping: Collection of Ball, Ball clearance-kicking, throwing and deflecting.
- 17. Game practice with application of Rules and Regulations.
- B. Rules and their interpretation and duties of officials.

Hockey:

- A. Fundamental Skills
 - 1. Passing: Short pass, Longpass, pushpass, hit
 - 2. Trapping.
- 3. Dribbling and Dozing
- 9. Penalty stroke practice.
- 10. Penalty corner practice.
- 11. Tackling: Simple Tackling, Slide Tackling.
- 12. Goal Keeping, Ball clearance-kicking, and deflecting.
- 13. Game practice with application of Rules and Regulations.
- B. Rules and their interpretation and duties of officials

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:

- 12. Saha, A.K. Sarir Siksher Ritiniti, Rana Publishing House, Kalvani,
- 13. Bandopadhyay, K. Sarir Siksha Parichay, Classic Publishers, Kolkata.
- 14. Petipus, et.al., Athlete's Guide to Career Planning, Human Kinetics.
- 15. Dharma, P.N. Fundamentals of Track and Field, Khel Sahitya Kendra, New Delhi.
- 16. Jain, R. Play and Learn Cricket, Khel Sahitya Kendra, New Delhi.
- 17. Vivek Thani, Coaching Cricket, Khel Sahitya Kendra, New Delhi.
- 18. Saha, A.K. Sarir Siksher Ritiniti, Rana Publishing House, Kalyani.
- 19. Bandopadhyay, K. Sarir Siksha Parichay, Classic Publishers, Kolkata
- 20. Naveen Jain, Play and Learn Basketball, Khel Sahitya Kendra, New Delhi.

- 21. Dubey H.C., Basketball, Discovery Publishing House, New Delhi.
- 22. Rachana Jain, Teach Yourself Basketball, Sports Publication.
- 15. Jack Nagle, Power Pattern Offences for Winning basketball, Parker Publishing Co., New York.
- 16. Renu Jain, Play and Learn Basketball, Khel Sahitya Kendra, New Delhi.
- 17. SallyKus, Coaching Volleyball Successfully, Human Kinetics.

					YOGA						
Course Code	24Y0G40				С	CIE Marks			50		
L:T:P:S	0:0:0:0				S	SEE Marks					
Hrs / Week	2					Total Marks			50 x 4 = 200		
Credits	00 Exam Hours					02					
Course outcomes:											
At the end of the co											
24Y0G40.1		Understanding the origin, history, aim and objectives of Yoga									
24YOG40.2		Become familiar with an authentic foundation of Yogic practices									
24Y0G40.3						anamaska	ara, Prana	yama and	some of	the Sha	at Kriyas
24Y0G40.4	Use the t	teachings	of Patanj	ali in dail	y life.						
Mapping of Cours	e Outcon	nes to Pr	ogram C	outcomes	S:						
	P01	PO2	P03	P04	PO5	P06	P07	P08	P09	P01	.0 PO11
24Y0G40.1	-	-	-	-	-	3	-	-	-	-	1
24Y0G40.2	-	-	-	-	-	3	-	-	-	-	1
24Y0G40.3	-	-	-	-	-	3	-	-	-	-	1
24Y0G40.4	-	-	-	-	-	3	-	-	-	-	1
Semester / Course Code 3 rd 24YOG30	Introd origin, schools Brief practic Rules a practiti Miscon yogic a Suryan 3. Sur 4. Sur Differer 5. Sit 6. Sta 7. Pr	Suryanamaskar. 4. Suryanamaskar 12 count,2rounds Different types of Asanas: 5. Sitting: Padmasana, Vajrasana, Sukhasana 6. Standing: Vrikshana, Trikonasana, Ardhakati Chakrasana						COs 24Y0G30.1, 24Y0G30.2, 24Y0G30.3, 24Y0G30.4		Total 32 Hrs./ Semester 2 Hrs/week	
4 ^{тн} 24Y0G40	 Supineline: Utthitadvipadasana, Ardhahalasana, Halasana Suryanamaskara: Suryanamaskar 12 count,4rounds Brief introduction and importance of: Kapalabhati: Revision of Kapalabhati -40strokes/min3rounds Different types of Asanas: Sitting: Paschimottanasana, Ardha Ushtrasana, Vakrasana, Aakarna Dhanurasana Standing: Parshva Chakrasana, Urdhva Hastothanasana, Hastapadasana Prone line: Dhanurasana Supine line: Karna Peedasana, Sarvangasana, Chakraasana Patanjali's Ashtanga Yoga: Asana, Pranayama Pranayama: Chandra Bhedana, Nadishodhana, Surya Bhedana 					24Y0G 24Y0G 24Y0G 24Y0G	40.2, 40.3,	Total 32 Hrs./ Semester 2 Hrs/weel			

5 TH 24YOG50	 Kapalabhati: Revision of Kapalabhati - 60strokes/min3rounds Brief introduction and importance of: Different types of Asanas: 5. Sitting: Yogamudra in Padmasana, Vibhakta Paschimottanasana, Yogamudra in Vajrasana 6. Standing: Parivritta Trikonasana, Utkatasana, Parshvakonasana 7. Prone line: Padangushtha Dhanurasana, Poorna Bhujangasana / Rajakapotasana 8. Supine line: Navasana/Noukasana, Pavanamuktasana, Sarvangasana Patanjali's Ashtanga Yoga: Pratyahara, Dharana Pranayama: Ujjayi, Sheetali, Sheektari 	24Y0G50.1, 24Y0G50.2, 24Y0G50.3, 24Y0G50.4	Total 32 Hrs./ Semester 2 Hrs/week
6 ^{тн} 24Y0G60	Kapalabhati: Revision of Kapalabhati – 80 strokes/min3rounds Brief introduction and importance of: Different types of Asanas: 5. Sitting: Bakasana, Hanumanasana, Ekapada Rajakapotasana 6. Standing: Parivritta Trikonasana, Utkatasana, Parshvakonasana 7. Supine line: Setubandhasana, Shavasanaa (Relaxation posture) 8. Balancing: Sheershasana Patanjali's AshtangaYoga: Dhyana (Meditation), Samadhi Pranayama: Bhastrika, Bhramari, Ujjai Shat Kriyas: Jalaneti and sutraneti, Sheetkarma Kapalabhati	24Y0G60.1, 24Y0G60.2, 24Y0G60.3, 24Y0G60.4	Total 32 Hrs./ Semester 2 Hrs/week

CIE Assessment Pattern (50 Marks - Practical)

CIE to be evaluated every semester based on practical demonstration of Yogasana learnt in the semester and

internal tests (objective type)

CIE	Marks
Avg of Test 1 and Test 2	25
Demonstration of Yogasana	25
Total	50

Suggested Learning Resources:

Reference Books:

- 16. Swami Kuvulyananda: Asma (Kavalyadhama, Lonavala)
- 17. Tiwari, O P: Asana Why and How
- 18. Ajitkumar: Yoga Pravesha (Kannada)
- 19. Swami Satyananda Saraswati: Asana Pranayama, Mudra, Bandha (Bihar School of yoga, Munger)
- 20. Swami Satyananda Saraswati: Surya Namaskar (Bihar School of yoga, Munger)
- 21. Nagendra H R: The art and science of Pranayama
- 22. Tiruka: Shatkriyegalu (Kannada)
- 23. Iyengar B K S: Yoga Pradipika (Kannada)
- 24. Iyengar B K S: Light on Yoga (English)

Web links and Video Lectures (e-Resources):

- https://youtu.be/KB-TYlgd1wE
- https://youtu.be/aa-TG0Wg1Ls

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 engineering degree 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



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 lifelong 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.

