

### **School of Computer Science and Engineering**

## **CURRICULUM AND SYLLABI**

(2023-2024)

**B. Tech. Computer Science and Engineering** (Information Security)

B. Tech. CSE (Information Security)



#### VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

# MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

**World class Education**: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

**Cutting edge Research**: An innovation ecosystem to extend knowledge and solve critical problems.

**Impactful People**: Happy, accountable, caring and effective workforce and students.

**Rewarding Co-creations**: Active collaboration with national & international industries & universities for productivity and economic development.

**Service to Society**: Service to the region and world through knowledge and compassion.

# VISION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

To be a world-renowned centre of education, research and service in computing and allied domains.

# MISSION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

- To offer computing education programs with the goal that the studentsbecome technically competent and develop lifelong learning skill.
- To undertake path-breaking research that creates new computing technologies and solutions for industry and society at large.
- To foster vibrant outreach programs for industry, research organizations, academia and society.



### **B. Tech. CSE (Information Security)**

### PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems.
- 2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry.
- 3. Graduates will function in their profession with social awareness and responsibility.
- 4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.
- 5. Graduates will be successful in pursuing higher studies in engineering or management.
- 6. Graduates will pursue career paths in teaching or research.



### **B. Tech. CSE (Information Security)**

#### **PROGRAMME OUTCOMES (POs)**

- PO\_01: Having an ability to apply mathematics and science in engineering applications.
- PO\_02: Having a clear understanding of the subject related concepts and of contemporary issues and apply them to identify, formulate and analyse complex engineering problems.
- PO\_03: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment
- PO\_04: Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information
- PO\_05: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice
- PO\_06: Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems
- PO\_07: Having adaptive thinking and adaptability in relation to environmental context and sustainable development
- PO\_08: Having a clear understanding of professional and ethical responsibility
- PO\_09: Having cross cultural competency exhibited by working as a member or in teams
- PO\_10: Having a good working knowledge of communicating in English communication with engineering community and society
- PO\_11: Having a good cognitive load management skills related to project management and finance
- PO\_12: Having interest and recognize the need for independent and lifelong learning



### **B. Tech. CSE (Information Security)**

### PROGRAMME SPECIFIC OUTCOMES (PSOs)

- 1. Apply computing theory, languages and algorithms, as well as mathematical and statistical models, and the principles of optimization to appropriately formulate and use data analysis.
- 2. Apply the principles and techniques of database design, administration, and implementation to enhance data collection capabilities and decision-support systems. Ability to critique the role of information and analytics in supporting business processes and functions.
- 3. Invent and use appropriate models of data analysis, assess the quality of input, derive insight from results, and investigate potential issues. Also to organize big data sets into meaningful structures, incorporating data profiling and quality standards.



### SCHOOL OF COMPUTER SCIENCE AND ENGINEERING B. Tech. CSE (Information Security)

#### Curriculum for 2023 - 2024 Batch

	Category Credit Detail										
SI.No.	Description	Credits	Maximum Credit								
1	FC - Foundation Core	53	53								
2	DLES - Discipline-linked Engineering Sciences	12	12								
3	DC - Discipline Core	47	47								
4	SPE - Specialization Elective	21	21								
5	PI - Projects and Internship	9	9								
6	OE - Open Elective	9	9								
7	BC - Bridge Course	0	0								
8	NGCR - Non-graded Core Requirement	11	11								
	Total Credits	162									

	Foundation Core											
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	Т	Р	J	Credits			
1	BCHY101L	Engineering Chemistry	Theory Only	1.0	3	0	0	0	3.0			
2	BCHY101P	Engineering Chemistry Lab	Lab Only	1.0	0	0	2	0	1.0			
3	BCSE101E	Computer Programming: Python	Embedded Theory and Lab	1.0	1	0	4	0	3.0			
4	BCSE102L	Structured and Object-Oriented Programming	Theory Only	1.0	2	0	0	0	2.0			
5	BCSE102P	Structured and Object-Oriented Programming Lab	Lab Only	1.0	0	0	4	0	2.0			
6	BCSE103E	Computer Programming: Java	Embedded Theory and Lab	1.0	1	0	4	0	3.0			
7	BEEE102L	Basic Electrical and Electronics Engineering	Theory Only	1.0	3	0	0	0	3.0			
8	BEEE102P	Basic Electrical and Electronics Engineering Lab	Lab Only	1.0	0	0	2	0	1.0			
9	BENG101L	Technical English Communication	Theory Only	1.0	2	0	0	0	2.0			
10	BENG101P	Technical English Communication Lab	Lab Only	1.0	0	0	2	0	1.0			
11	BENG102P	Technical Report Writing	Lab Only	1.0	0	0	2	0	1.0			
12	BFLE200L	B.Tech. Foreign Language - 2021onwards	Basket	1.0	0	0	0	0	2.0			
13	BHSM200L	B.Tech. HSM Elective - 2021 onwards	Basket	1.0	0	0	0	0	3.0			
14	BMAT101L	Calculus	Theory Only	1.0	3	0	0	0	3.0			
15	BMAT101P	Calculus Lab	Lab Only	1.0	0	0	2	0	1.0			
16	BMAT102L	Differential Equations and Transforms	Theory Only	1.0	3	1	0	0	4.0			
17	BMAT201L	Complex Variables and Linear Algebra	Theory Only	1.0	3	1	0	0	4.0			
18	BMAT202L	Probability and Statistics	Theory Only	1.0	3	0	0	0	3.0			
19	BMAT202P	Probability and Statistics Lab	Lab Only	1.0	0	0	2	0	1.0			

20	BPHY101L	Engineering Physics	Theory Only	1.0	3	0	0	0	3.0
21	BPHY101P	Engineering Physics Lab	Lab Only	1.0	0	0	2	0	1.0
22	BSTS101P	Quantitative Skills Practice I	Soft Skill	1.0	0	0	3	0	1.5
23	BSTS102P	Quantitative Skills Practice II	Soft Skill	1.0	0	0	3	0	1.5
24	BSTS201P	Qualitative Skills Practice I	Soft Skill	1.0	0	0	3	0	1.5
25	BSTS202P	Qualitative Skills Practice II	Soft Skill	1.0	0	0	3	0	1.5

	Discipline-linked Engineering Sciences											
sl.no	Course Code	Course Title	Course Type	Ver sio	L	Т	P	J	Credits			
				n								
1	BECE102L	Digital Systems Design	Theory Only	1.0	3	0	0	0	3.0			
2	BECE102P	Digital Systems Design Lab	Lab Only	1.0	0	0	2	0	1.0			
3	BECE204L	Microprocessors and Microcontrollers	Theory Only	1.0	3	0	0	0	3.0			
4	BECE204P	Microprocessors and Microcontrollers Lab	Lab Only	1.0	0	0	2	0	1.0			
5	BMAT205L	Discrete Mathematics and Graph Theory	Theory Only	1.0	3	1	0	0	4.0			

	Discipline Core											
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	Т	Р	J	Credits			
1	BCSE202L	Data Structures and Algorithms	Theory Only	1.0	3	0	0	0	3.0			
2	BCSE202P	Data Structures and Algorithms Lab	Lab Only	1.0	0	0	2	0	1.0			
3	BCSE203E	Web Programming	Embedded Theory and Lab	1.0	1	0	4	0	3.0			
4	BCSE204L	Design and Analysis of Algorithms	Theory Only	1.0	3	0	0	0	3.0			
5	BCSE204P	Design and Analysis of Algorithms Lab	Lab Only	1.0	0	0	2	0	1.0			
6	BCSE205L	Computer Architecture and Organization	Theory Only	1.0	3	0	0	0	3.0			
7	BCSE301L	Software Engineering	Theory Only	1.0	3	0	0	0	3.0			
8	BCSE301P	Software Engineering Lab	Lab Only	1.0	0	0	2	0	1.0			
9	BCSE302L	Database Systems	Theory Only	1.0	3	0	0	0	3.0			
10	BCSE302P	Database Systems Lab	Lab Only	1.0	0	0	2	0	1.0			
11	BCSE303L	Operating Systems	Theory Only	1.0	3	0	0	0	3.0			
12	BCSE303P	Operating Systems Lab	Lab Only	1.0	0	0	2	0	1.0			
13	BCSE304L	Theory of Computation	Theory Only	1.0	3	0	0	0	3.0			
14	BCSE305L	Embedded Systems	Theory Only	1.0	3	0	0	0	3.0			
15	BCSE306L	Artificial Intelligence	Theory Only	1.0	3	0	0	0	3.0			
16	BCSE307L	Compiler Design	Theory Only	1.0	3	0	0	0	3.0			
17	BCSE307P	Compiler Design Lab	Lab Only	1.0	0	0	2	0	1.0			
18	BCSE308L	Computer Networks	Theory Only	1.0	3	0	0	0	3.0			
19	BCSE308P	Computer Networks Lab	Lab Only	1.0	0	0	2	0	1.0			
20	BCSE309L	Cryptography and Network Security	Theory Only	1.0	3	0	0	0	3.0			
21	BCSE309P	Cryptography and Network Security Lab	Lab Only	1.0	0	0	2	0	1.0			

	Specialization Elective											
sl.no	Course Code	Course Title	Course Type	Ver	L	Т	Р	7	Credits			
				sio								
				n								
1	BCSE317L	Information Security	Theory Only	1.0	3	0	0	0	3.0			
2	BCSE318L	Data Privacy	Theory Only	1.0	3	0	0	0	3.0			
3	BCSE319L	Penetration Testing and Vulnerability Analysis	Theory Only	1.0	2	0	0	0	2.0			

	Specialization Elective												
4	BCSE319P	Penetration Testing and Vulnerability Analysis Lab	Lab Only	1.0	0	0	2	0	1.0				
5	BCSE320L	Web Application Security	Theory Only	1.0	3	0	0	0	3.0				
6	BCSE321L	Malware Analysis	Theory Only	1.0	2	0	0	0	2.0				
7	BCSE321P	Malware Analysis Lab	Lab Only	1.0	0	0	2	0	1.0				
8	BCSE322L	Digital Forensics	Theory Only	1.0	2	0	0	0	2.0				
9	BCSE322P	Digital Forensics Lab	Lab Only	1.0	0	0	2	0	1.0				
10	BCSE323L	Digital Watermarking and Steganography	Theory Only	1.0	3	0	0	0	3.0				

	Projects and Internship											
sl.no	Course Code	Course Title	Course Type	Ver sio	L	т	Р	J	Credits			
				n								
1	BCSE399J	Summer Industrial Internship	Project	1.0	0	0	0	0	1.0			
2	BCSE497J	Project - I	Project	1.0	0	0	0	0	3.0			
3	BCSE498J	Project - II / Internship	Project	1.0	0	0	0	0	5.0			
4	BCSE499J	One Semester Internship	Project	1.0	0	0	0	0	14.0			

	Open Elective											
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	T	Р	J	Credits			
1	BCSE355L	AWS Solutions Architect	Theory Only	1.0	3	0	0	0	3.0			
2	BECE201L	Electronic Materials and Devices	Theory Only	1.0	3	0	0	0	3.0			
3	BECE203L	Circuit Theory	Theory Only	1.0	3	1	0	0	4.0			
4	BHUM201L	Mass Communication	Theory Only	1.0	3	0	0	0	3.0			
5	BHUM202L	Rural Development	Theory Only	1.0	3	0	0	0	3.0			
6	BHUM203L	Introduction to Psychology	Theory Only	1.0	3	0	0	0	3.0			
7	BHUM204L	Industrial Psychology	Theory Only	1.0	3	0	0	0	3.0			
8	BHUM205L	Development Economics	Theory Only	1.0	3	0	0	0	3.0			
9	BHUM206L	International Economics	Theory Only	1.0	3	0	0	0	3.0			
10	BHUM207L	Engineering Economics	Theory Only	1.0	3	0	0	0	3.0			
11	BHUM208L	Economics of Strategy	Theory Only	1.0	3	0	0	0	3.0			
12	BHUM209L	Game Theory	Theory Only	1.0	3	0	0	0	3.0			
13	BHUM210E	Econometrics	Embedded Theory and Lab	1.0	2	0	2	0	3.0			
14	BHUM211L	Behavioral Economics	Theory Only	1.0	3	0	0	0	3.0			
15	BHUM212L	Mathematics for Economic Analysis	Theory Only	1.0	3	0	0	0	3.0			
16	BHUM213L	Corporate Social Responsibility	Theory Only	1.0	3	0	0	0	3.0			
17	BHUM214L	Political Science	Theory Only	1.0	3	0	0	0	3.0			
18	BHUM215L	International Relations	Theory Only	1.0	3	0	0	0	3.0			
19	BHUM216L	Indian Culture and Heritage	Theory Only	1.0	3	0	0	0	3.0			
20	BHUM217L	Contemporary India	Theory Only	1.0	3	0	0	0	3.0			
21	BHUM218L	Financial Management	Theory Only	1.0	3	0	0	0	3.0			

	Open Elective											
22	BHUM219L	Principles of Accounting	Theory Only	1.0	3	0	0	0	3.0			
23	BHUM220L	Financial Markets and Institutions	Theory Only	1.0	3	0	0	0	3.0			
24	BHUM221L	Economics of Money, Banking and Financial Markets	Theory Only	1.0	3	0	0	0	3.0			
25	BHUM222L	Security Analysis and Portfolio Management	Theory Only	1.0	3	0	0	0	3.0			
26	BHUM223L	Options , Futures and other Derivatives	Theory Only	1.0	3	0	0	0	3.0			
27	BHUM224L	Fixed Income Securities	Theory Only	1.0	3	0	0	0	3.0			
28	BHUM225L	Personal Finance	Theory Only	1.0	3	0	0	0	3.0			
29	BHUM226L	Corporate Finance	Theory Only	1.0	3	0	0	0	3.0			
30	BHUM227L	Financial Statement Analysis	Theory Only	1.0	3	0	0	0	3.0			
31	BHUM228L	Cost and Management Accounting	Theory Only	1.0	3	0	0	0	3.0			
32	BHUM229L	Mind, Embodiment and Technology	Theory Only	1.0	3	0	0	0	3.0			
33	BHUM230L	Health Humanities in Biotechnological Era	Theory Only	1.0	3	0	0	0	3.0			
34	BHUM231L	Reproductive Choices for a Sustainable Society	Theory Only	1.0	3	0	0	0	3.0			
35	BHUM232L	Introduction to Sustainable Aging	Theory Only	1.0	3	0	0	0	3.0			
36	BHUM233L	Environmental Psychology	Theory Only	1.0	3	0	0	0	3.0			
37	BHUM234L	Indian Psychology	Theory Only	1.0	3	0	0	0	3.0			
38	BHUM235E	Psychology of Wellness	Embedded Theory and Lab	1.0	2	0	2	0	3.0			
39	BHUM236L	Taxation	Theory Only	1.0	3	0	0	0	3.0			
40	BMEE102P	Engineering Design Visualisation Lab	Lab Only	1.0	0	0	4	0	2.0			
41	BMEE201L	Engineering Mechanics	Theory Only	1.0	2	1	0	0	3.0			
42	BMEE203L	Engineering Thermodynamics	Theory Only	1.0	2	1	0	0	3.0			
43	BMGT108L	Entrepreneurship	Theory Only	1.0	3	0	0	0	3.0			
44	BMGT109L	Introduction to Intellectual Property	Theory Only	1.0	3	0	0	0	3.0			
45	BPHY201L	Optics	Theory Only	1.0	3	0	0	0	3.0			
46	BPHY202L	Classical Mechanics	Theory Only	1.0	3	0	0	0	3.0			
47	BPHY203L	Quantum Mechanics	Theory Only	1.0	3	0	0	0	3.0			
48	BPHY301E	Computational Physics	Embedded Theory and Lab	1.0	2	0	2	0	3.0			
49	BPHY302P	Physics Lab	Lab Only	1.0	0	0	2	0	1.0			
50	BPHY401L	Solid State Physics	Theory Only	1.0	3	0	0	0	3.0			
51	BPHY402L	Electromagnetic Theory	Theory Only	1.0	3	0	0	0	3.0			
52	BPHY403L	Atomic and Nuclear Physics	Theory Only	1.0	3	0	0	0	3.0			
53	BPHY404L	Statistical Mechanics	Theory Only	1.0	3	0	0	0	3.0			
54	BSTS301P	Advanced Competitive Coding - I	Soft Skill	1.0	0	0	3	0	1.5			
55	BSTS302P	Advanced Competitive Coding - II	Soft Skill	1.0	0	0	3	0	1.5			
56	CFOC105M	Emotional Intelligence	Online Course	1.0	0	0	0	0	2.0			
57	CFOC133M	E-Business	Online Course	1.0	0	0	0	0	3.0			
58	CFOC168M	Switching Circuits and Logic Design	Online Course	1.0	0	0	0	0	3.0			
59	CFOC191M	Forests and their Management	Online Course	1.0	0	0	0	0	3.0			
60	CFOC227M	GPU Architectures and Programming	Online Course	1.0	0	0	0	0	3.0			
61	CFOC332M	Fundamentals of Automotive Systems	Online Course	1.0	0	0	0	0	3.0			
62	CFOC384M	Entrepreneurship Essentials	Online Course	1.0	0	0	0	0	3.0			
63	CFOC391M	Effective Writing	Online Course	1.0	0	0	0	0	1.0			

		Open Elective							
64	CFOC469M	Financial Mathematics	Online Course	1.0	0	0	0	0	3.0
65	CFOC497M	Financial Statement Analysis and Reporting	Online Course	1.0	0	0	0	0	3.0
66	CFOC599M	Leadership and Team Effectiveness	Online Course	1.0	0	0	0	0	3.0
67	CFOC642M	Conservation Economics	Online Course	1.0	0	0	0	0	3.0
68	CFOC647M	Air pollution and Control	Online Course	1.0	0	0	0	0	3.0
69	CFOC648M	Centre-State Relations in India	Online Course	1.0	0	0	0	0	2.0
70	CFOC649M	Energy Resources, Economics, and Sustainability	Online Course	1.0	0	0	0	0	2.0
71	CFOC650M	Human Physiology	Online Course	1.0	0	0	0	0	3.0
72	CFOC651M	Psychology of Stress, Health and Well-being	Online Course	1.0	0	0	0	0	3.0
73	CFOC652M	Signal Processing Techniques and its Applications	Online Course	1.0	0	0	0	0	3.0
74	CFOC653M	Strength & Conditioning for the Indian Population	Online Course	1.0	0	0	0	0	3.0
75	CFOC654M	The Evolution of the Earth and Life	Online Course	1.0	0	0	0	0	3.0
76	CFOC655M	United Nations Sustainable Development Goals (UN SDGs)	Online Course	1.0	0	0	0	0	3.0

	Bridge Course											
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	Т	Р	J	Credits			
1	BENG101N	Effective English Communication	Lab Only	1.0	0	0	4	0	2.0			

	Non-graded Core Requirement								
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	Т	Р	J	Credits
1	BCHY102N	Environmental Sciences	Online Course	1.0	0	0	0	0	2.0
2	BCSE101N	Introduction to Engineering	Project	1.0	0	0	0	0	1.0
3	BEXC100N	Extracurricular Activities / Co-Curricular Activities - B.Tech. Programmes	Basket	1.0	0	0	0	0	2.0
4	BHUM101N	Ethics and Values	Online Course	1.0	0	0	0	0	2.0
5	BSSC101N	Essence of Traditional Knowledge	Online Course	1.0	0	0	0	0	2.0
6	BSSC102N	Indian Constitution	Online Course	1.0	0	0	0	0	2.0

BCSE202L	Data Structures and Algorithms		L	Т	Р	С
			3	0	0	3
Pre-requisite	NIL	Sy	llab	us \	ers	ion
				1.0		
Course Objective						
	c concepts of data structures and algorithms.					
	e linear, non-linear data structures and their operations.					
3. To comprehen	d the necessity of time complexity in algorithms.					
Course Outeems	•					
On completion of	this course, students should be able to:					
'	e fundamental analysis and time complexity for a given p	rohl	lem			
	ir, non-linear data structures and legal operations permit				1	
	oply suitable algorithms for searching and sorting.	itou	011 (			
	us tree and graph traversals.					
	ing, heaps and AVL trees and realize their applications.					
2. Explicate flacil	mig, mape and the account realized their applications.					
Module:1 Algor	rithm Analysis			1	3 ho	urs
Importance of alg	orithms and data structures - Fundamentals of algorith	ım a	analy	ysis	: Sp	ace
	city of an algorithm, Types of asymptotic notations and					
	cy - best case, worst case, average case - Analysis of					
	nms - Asymptotic analysis for recurrence relation:	Ite	ratio	n I	Meth	ıod,
	od, Master Method and Recursive Tree Method.			-	7 ho	
	r Data Structures  Diarray- Stack - Applications of stack: Expression Evalua	ation				
	and prefix expression, Tower of Hanoi – Queue - T					
	Pouble Ended Queue (deQueue) - Applications – List: S					
	, Circular linked lists- Applications: Polynomial Manipula					٠,
	ching and Sorting			-	7 ho	urs
	Search and binary search – Applications.					
Sorting: Insertion	sort, Selection sort, Bubble sort, Counting sort, Quick s	sort,	, Me	rge	sort	. –
Analysis of sorting						
Module:4 Tree					6 ho	
	ary Tree: Definition and Properties - Tree Traversals-					
	ees - Operations in BST: insertion, deletion, finding min	n ar	nd m	nax,	tino	ııng
the k <sup>th</sup> minimum e					î ho	urc
Module:5 Grap	epresentation of Graph – Graph Traversal: Breadth F	iret	Sas		6 ho	
	ch (DFS) - Minimum Spanning Tree: Prim's, Kruskal'					
Shortest Path: Dij		0	0	9.0	000	
Module:6 Hash					4 ho	urs
	Separate chaining - Open hashing: Linear probing,	Qua	adra			
	Closed hashing - Random probing - Rehashing - Extend					
Module:7 Heap					5 ho	
	t- Applications -Priority Queue using Heaps. AVL trees:	Ter	mino	olog	y, ba	asic
	on, insertion and deletion).					
Module:8 Cont	emporary Issues				2 ho	urs
	Total Lastura haura			A !	5 ho	urc
	Total Lecture hours:			4	טוו כ	urs
Text Book						
	ss, Data Structures & Algorithm Analysis in C++, $4^{ m tr}$	h Ec	ditio	n, 2	013	,
Pearson Edu	cation.					

Ref	Reference Books								
1.	Alfred V. Aho, Jeffrey D. Ullman and John E. Hopcroft, Data Structures and Algorithms,								
	1983, Pearson Education.								
2.	<ol> <li>Horowitz, Sahni and S. Anderson-Freed, Fundamentals of Data Structures in C, 2008, 2<sup>nd</sup> Edition, Universities Press.</li> </ol>								
3.	3. Thomas H. Cormen, C.E. Leiserson, R L. Rivest and C. Stein, Introduction to Algorithms, 2009, 3 <sup>rd</sup> Edition, MIT Press.								
Мо	de of Evaluation: CAT, Assignme	ent, Quiz and FA	Τ						
Red	Recommended by Board of Studies 04-03-2022								
App	Approved by Academic Council No. 65 Date 17-03-2022								

BCSE2	02P	Data Str	uctures and A	Algorithm	ıs Lab		L T	Р	С
							0 0	2	1
Pre-req	<u>juisite</u>	NIL				Syll	abus v	ersio	n
	<b>01.1.41</b>						1.0		
	Objectiv								
	•	ic concepts of data s		•					
		e linear, non-linear o				•			
3. To c	comprehe	nd the necessity of ti	me complexity	/ in algorit	hms.				
0	0								
	Outcom			-1- 4					
		this course, student			مسمل طمسما مم	_			
		ate data structures to			cai problem	S.			
Z. Ident	ity suitable	e algorithms for solv	ing the given p	problems.					
Indicati	ive Exper	imente							
	<b>.</b>	tion of stack data str	ucture and its	annlicatio	ns				
		tion of queue data str							
		tion linked list and its		аррисацої	10				
		tion of searching alg							
		tion of sorting algorit							
		Traversal implemen							
		ch Tree implementa							
		ersal – Depth First S		adth First	Search alg	orithn	٦		
		panning Tree - Prim							
10. Si	ngle Sour	ce Shortest Path Alg	orithm - Dijkst	ra's algor	ithm				
				Total La	boratory H	ours	30 ho	urs	
Text Bo									
		iss, Data Structures	& Algorithm A	nalysis in	C++, 2013,	4 <sup>th</sup> Ec	dition,		
	earson.								
	nce Book								
		o, Jeffrey D. Ullman		Hopcroft,	Data Struct	ures a	and		
		1983, Pearson Educ							
		ahni and S. Anderso	n-Freed, Fund	lamentals	of Data Str	ucture	es in C,	2008	,
2"	Edition,	Universities Press.			0				
		Cormen, C.E. Leiser		est and C.	Stein, Intro	ductio	n to		
		2009, 3 <sup>rd</sup> Edition, MI							
		ment: Continuous as							
		y Board of Studies	04-03-2022	_	47.00.00	20			
Approve	ed by Aca	demic Council	No. 65	Date	17-03-202	22			

BCSE204L	Design and Analysis of Algorithms	L	Т	Р	С				
		3	0	0	3				
Pre-requisite	NIL	Syl	labus	vers	ion				
			1.	0					
Course Obje	ctives								
2. To impart to problems effe	<ol> <li>To provide mathematical foundations for analyzing the complexity of the algorithms</li> <li>To impart the knowledge on various design strategies that can help in solving the real world problems effectively</li> <li>To synthesize efficient algorithms in various engineering design situations</li> </ol>								
Course Outc	omes								
On completion  1. Apply the  2. Demonstr  3. Explain manalysis.  4. Articulatin	n of this course, student should be able to: mathematical tools to analyze and derive the running time of the a rate the major algorithm design paradigms. rajor graph algorithms, string matching and geometric algorithms a rag Randomized Algorithms. re hardness of real-world problems with respect to algorithmic effic	long w	ith the		g to				
Module:1	Design Paradigms: Greedy, Divide and Conquer Techniques			6 h	ours				
Correctness of Problem, and multiplication Module:2	Design Paradigms: Dynamic Programming, Backtracking and Branch & Bound Techniques	s: Frac aratsub	tional a fast	Knap er in 10 h	sack teger <b>ours</b>				
Subsequence Branch & Bou	gramming: Assembly Line Scheduling, Matrix Chain Multiplication, 0-1 Knapsack, TSP- Backtracking: N-Queens problem, Subsettind: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Knapsack, TSP- Backtracking: N-Queens problem, 0-1 Knapsack, TSP- Backtrackin	Sum,	Graph	Colo	oring- I				
Module:3	String Matching Algorithms			5 h	ours				
	matching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix	Trees							
Networks, Ma	Graph Algorithms  est path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - ximum Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm matching problem			ows:					
Module:5	Geometric Algorithms				ours				
	ts: Properties, Intersection, sweeping lines - Convex Hull finding	algori	thms:						
	March Algorithm.	J = 7.							
Module:6	Randomized algorithms			5 h	ours				
	quick sort - The hiring problem - Finding the global Minimum Cut.								
Module:7	Classes of Complexity and Approximation Algorithms			7 h	ours				
The Class P	- The Class NP - Reducibility and NP-completeness - SAT (P	roblen	n Defi	nition	and				
	SAT, Independent Set, Clique, Approximation Algorithm - Vertex								
Module:8	Contemporary Issues			2 h	ours				
	,,								

1. Thomas H. Cormen, C.E. Leiserson, R L.Rivest and C. Stein, Introduction to Algorithms, Third edition, MIT Press, 2009.

Text Book

Total Lecture hours:

Ref	Reference Books								
1.	Jon Kleinberg and ÉvaTardos, Algorithm Design, Pearson Education, 1 <sup>st</sup> Edition, 2014.								
2.	. Rajeev Motwani, Prabhakar Raghavan; Randomized Algorithms, Cambridge University Press,								
	1995 (Online Print – 2013)								
3.	Ravindra K. Ahuja, Thomas L. Magnanti, and James B. Orlin, Network Flows: Theory,								
	Algorithms, and Applications, 1st E	dition, Pea	rson Educ	ation, 2014.					
Мо	Mode of Evaluation: CAT, Written assignments, Quiz, FAT.								
Red	Recommended by Board of Studies 04-03-2022								
App	proved by Academic Council	No. 65	Date	17-03-2022					

BCS	SE204P	Design an	d Analysis of	Algorithms	gorithms Lab L T P				
				•		0	0	2	1
Pre-	-requisite	Nil				Syllab			ion
							1.0		
	rse Objective								
		nematical foundation							
		nowledge on various	s design strate(	gies that ca	n help in s	olving t	he r	eal	
	d problems ef		variana amaina	rina dasian	oituationa				
3. 5	syntnesize em	cient algorithms in v	various enginee	ring aesign	situations				
Cou	rse Outcome	<u> </u>							
		this course, student	should be able	to.					
		e major algorithm d							
		raph algorithms, str			ic algorithr	ns alor	ıa wi	th th	eir
	ysis.	. apri aigorianio, ca	ga.og a	na goomou	re angerran		9		
	•								
Indi	cative Experi	ments							
1.		egy: Activity Selec							
2.		gramming : ALS, M	latrix Chain Mu	Itiplication ,	Longest C	commo	n		
	Subsequenc	e, 0-1 Knapsack							
3.		onquer : Maximum	Subarray and I	Karatsuba f	aster integ	er mult	iplic	atior	1
	algorithm								
4.	Backtracking								
5.		Bound: Job selectio			· · ·				
6		ing algorithms : Nai		kabin Karp,	suffix trees				
7		pair shortest path a		I/ a ma					
8		ws : Ford –Fulkerso			a alaaaat n	oir of n	ointe		
10		of line segments &F me algorithm for ve				air oi p	OITIE	•	
11		on and Randomized		C problems	•				
	Аррголіпаці	on and Nandomized	algoritims	Total Labo	ratory Hou	re 30	Ηοι	ıre	
				Total Labo	ratory riou	13   00	1100	113	
Text	t Book								
1.		Cormen, C.E. Leiser	son, R L.Rives	t and C. Ste	ein, Introdu	iction to	)		
		Third edition, ΜΙΤ P			,		-		
Refe	erence Books	; }							
1.		g and ÉvaTardos, <i>A</i>							
2.		<i>ı</i> anı, Prabhakar Raç							
		(Online Print – 2013							
3.		Ahuja, Thomas L. M				rk Flow	s: T	heor	у,
		and Applications, 1st			on, 2014.				
		nent: Continuous as		<u>.</u> Τ.					
		Board of Studies	04-03-2022	15.					
App	roved by Acad	lemic Council	No. 65	Date	17-03-20	22			

BCSE205L	BCSE205L Computer Architecture and Organization			Р	С
		3	0	0	3
Pre-requisite	NIL	Syllabus Version			on
		1.0			

- To acquaint students with the basic concepts of fundamental component, architecture, register organization and performance metrics of a computer and to impart the knowledge of data representation in binary and to understand the implementation of arithmetic algorithms in a typical computer.
- To teach students how to describe machine capabilities and design an effective data path design for instruction execution. To introduce students to syntax and semantics of machine level programming.
- To make students understand the importance of memory systems, IO interfacing techniques and external storage and their performance metrics for a typical computer. And explore various alternate techniques for improving the performance of a processor.

#### **Course Outcomes**

On completion of this course, student should be able to:

- 1. Differentiate Von Neumann, Harvard, and CISC and RISC architectures. Analyze the performance of machine with different capabilities. Recognize different instruction formats and addressing modes. Validate efficient algorithm for fixed point and floating point arithmetic operations.
- 2. Explain the importance of hierarchical memory organization. Able to construct larger memories. Analyze and suggest efficient cache mapping technique and replacement algorithms for given design requirements. Demonstrate hamming code for error detection and correction.
- Understand the need for an interface. Compare and contrast memory mapping and IO mapping techniques. Describe and Differentiate different modes of data transfer. Appraise the synchronous and asynchronous bus for performance and arbitration.
- 4. Assess the performance of IO and external storage systems. Classify parallel machine models. Analyze the pipeline hazards and solutions.

Module:1 Introduction To Computer Architecture and Organization 5 Hours

Overview of Organization and Architecture –Functional components of a computer: Registers and register files - Interconnection of components - Overview of IAS computer function - Organization of the von Neumann machine - Harvard architecture - CISC & RISC Architectures.

#### Module:2 Data Representation and Computer Arithmetic 5 Hours

Algorithms for fixed point arithmetic operations: Multiplication (Booths, Modified Booths), Division (restoring and non-restoring) - Algorithms for floating point arithmetic operations - Representation of nonnumeric data (character codes).

#### Module:3 Instruction Sets and Control Unit

Computer Instructions: Instruction sets, Instruction Set Architecture, Instruction formats, Instruction set categories - Addressing modes - Phases of instruction cycle - ALU - Datapath and control unit: Hardwired control unit and Micro programmed control unit - Performance metrics: Execution time calculation, MIPS, MFLOPS.

Module:4 Memory System Organization and Architecture 7 Hours

Memory systems hierarchy: Characteristics, Byte Storage methods, Conceptual view of memory cell - Design of scalable memory using RAM's-ROM's chips - Construction of larger size memories - Memory Interleaving - Memory interface address map- Cache memory: principles, Cache memory management techniques, Types of caches, caches misses, Mean

9 Hours

memory ac	cess time	evaluation	of cache.

#### Module:5 Interfacing and Communication

5 Hours

I/O fundamentals: handshaking, buffering, I/O Modules - I/O techniques: Programmed I/O, Interrupt-driven I/O, Direct Memory Access, Direct Cache Access - Interrupt structures: Vectored and Prioritized-interrupt overhead - Buses: Synchronous and asynchronous - Arbitration.

#### Module:6 Subsystems

5 Hours

External storage systems: Solid state drivers - Organization and Structure of disk drives: Electronic- magnetic and optical technologies - Reliability of memory systems - Error detecting and error correcting systems - RAID Levels - I/O Performance

#### Module:7 High Performance Processors

7 Hours

Classification of models - Flynn's taxonomy of parallel machine models (SISD, SIMD, MISD, MIMD) - Pipelining: Two stages, Multi stage pipelining, Basic performance issues in pipelining, Hazards, Methods to prevent and resolve hazards and their drawbacks - Approaches to deal branches - Superscalar architecture: Limitations of scalar pipelines, superscalar versus super pipeline architecture, superscalar techniques, performance evaluation of superscalar architecture - performance evaluation of parallel processors: Amdahl's law, speed-up and efficiency.

Module:8	Contemporary Issues	2 Hours
	Total Lecture Hours	45 Hours
<b>T</b> (D ) (	1	

#### Text Book(s

1 David A. Patterson and John L. Hennessy, Computer Organization and Design -The Hardware / Software Interface 6<sup>th</sup> Edition, Morgan Kaufmann, 2020

#### Reference Book(s)

- 1 Computer Architecture and Organization-Designing for Performance, William Stallings, Tenth edition, Pearson Education series, 2016
- 2 Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Computer organization, Mc Graw Hill, Fifth edition, Reprint 2011.

Mode of Evaluation: CAT, Written Assignments, Quiz and FAT.

Recommended by Board of Studies	04-03-2022		
Approved by Academic Council	No. 65	Date	17-03-2022

BCSE301L	Software Engineering		L	Т	Р	С
			3	0	0	3
Pre-requisite	NIL	Syl	Syllabus version			
				1.0		

- 1. To introduce the essential Software Engineering concepts.
- 2. To impart concepts and skills for performing analysis, design develop, test and evolve efficient software systems of various disciplines and applications
- 3. To make familiar about engineering practices, standards and metrics for developing software components and products.

#### **Course Outcomes**

On completion of this course, student should be able to:

- 1. Apply and assess the principles of various process models for the software development.
- Demonstrate various software project management activities that include planning , Estimations, Risk assessment and Configuration Management
- 3. Perform Requirements modelling and apply appropriate design and testing heuristics to produce quality software systems.
- 4. Demonstrate the complete Software life cycle activities from requirements analysis to maintenance using the modern tools and techniques.
- 5. Escalate the use of various standards and metrics in evaluating the process and product.

#### Module:1 Overview Of Software Engineering

6 hours

Nature of Software, Software Engineering, Software process, project, product, Process Models

Classical Evolutionary models, Introduction to Agility - Agile Process-Extreme programming - XP Process - Principles of Agile Software Development framework - Overview of System Engineering

### Module:2 Introduction To Software Project Management

6 hours

Planning, Scope, Work break-down structure, Milestones, Deliverables, Cost and Estimates - (Human Resources, Time-scale, Costs), Risk Management, RMMM Plan, CASE TOOLS, Agile Project Management, Managing team dynamics and communication, Metrics and Measurement

#### Module:3 | Modelling Requirements

8 hours

Software requirements and its types, Requirements Engineering process, Requirement Elicitation, System Modeling – Requirements Specification and Requirement Validation, Requirements Elicitation techniques, Requirements management in Agile.

#### Module:4 | Software Design

8 hours

Design concepts and principles - Abstraction - Refinement - Modularity Cohesion coupling, Architectural design, Detailed Design Transaction Transformation, Refactoring of designs, Object oriented Design User-Interface Design

#### Module:5 Validation And Verification

7 hours

Strategic Approach to Software Testing, Testing Fundamentals Test Plan, Test Design, Test Execution, Reviews, Inspection and Auditing – Regression Testing – Mutation Testing - Object oriented testing - Testing Web based System - Mobile App testing – Mobile test Automation and tools – DevOps Testing – Cloud and Big Data Testing

#### Module:6 Software Evolution

Software Maintenance, Types of Maintenance, - Software Configuration Management –									
Overview – SCM Tools. Re-Engineering, Reverse Engineering, Software Reuse									
Module:7 Quality Assurance 4 hours									
Product and Process Metrics, Quality Standards Models ISO, TQM, Six-Sigma, Process improvement Models: CMM & CMMI. Quality Control and Quality Assurance - Quality Management - Quality Factors - Methods of Quality Management									
Modu	ule:8	Contemporary Issues	•			2 hours			
			Т	otal Lectu	ıre hours:	45 hours			
Text	Book	(s)							
1. la	an So	merville, Software Engine	ering, 10 <sup>th</sup> Editior	, Addison	-Wesley, 20	)15			
Refe	rence	Books							
		S. Pressman and Bruce Fach, 10 <sup>th</sup> edition, McGraw			ering: A Pra	actitioner's			
2. William E. Lewis, Software Testing and Continuous Quality Improvement, Third Edition, Auerbach Publications, 2017									
Mode of Evaluation: CAT, Written assignment, Quiz, FAT.									
Reco	Recommended by Board of Studies 04-03-2022								
Appro	Approved by Academic Council No. 65 Date 17-03-2022								

BCSE3	301P	Software Engineering Lab		L	Т	Р	С
				0	0	2	1
Pre-re	quisite	NIL	Syll	abu	s ve	ersio	on
				•	1.0		
	e Objectiv						
		ce the essential Software Engineering concepts.					
2.		concepts and skills for performing analysis, design 'devel	lop,	test	and	l evo	olve
		oftware systems of various disciplines and applications					
3.		amiliar about engineering practices, standards and me	trics	for	dev	elop/	oing
	software c	omponents and products.					
0	0.1						
	Outcome						
		this course, student should be able to:		4			
1.		ate the complete Software life cycle activities from requi	irem	ents	3		
	analysis to	maintenance using the modern tools and techniques.					
Indicat	ive Exper						
1.		and Identification of the suitable process models					
2.		Break-down Structure (Process Based, Product Bas	sed,	Geo	gra	phic	
		d Role Based) and Estimations					
3.		ent modelling using Entity Relationship Diagram(Structu					
4.		ent modelling using Context flow diagram, DFD (Functio					
5.		ent modelling using State Transition Diagram (Behavior	ral M	lode	ling	)	
6.		n – Use case Model, Class Model					
7.		n – Interaction Models					
8.		n – Package, Component and deployment models					
9.	_	nd demonstration of test cases. Functional Testing and N	Non-	Fur	ictio	nal	
10		using any open source tools)					
10.	Story Boa	arding and User Interface design Modelling	T	00	L .		
Tarret D	I-/ - \	Total Laboratory Hou	urs	30	nou	rs	
Text B	ook(s)	wills Coffuers Engineering 40th Edition Addison Month	ov. 6	0045			
1.		erville, Software Engineering, 10 <sup>th</sup> Edition, Addison-Wesle	ey, 2	2015	)		
<b></b>	nce Book	s Pressman and Bruce R. Maxim, Software Engineering:	۸ ۵.	o ct:	ion	or' o	
1.			A Pr	actil	lione	ers	
2.	Approach, 10 <sup>th</sup> edition, McGraw Hill Education, 2019						
۷.	<ol> <li>William E. Lewis, Software Testing and Continuous Quality Improvement, Third Edition,</li> </ol>						
		Publications, 2017					
Mode		nent: Continuous assessments, FAT.					
		y Board of Studies 04-03-2022					
		demic Council No. 65 Date 17-03-20	122				
Thhin	cu by Aca	define Codition   140, 00   Date   17-00-20	,				

BCSE302L	Database Systems	L	Т	Р	С
		3	0	0	3
Pre-requisite	NIL	Syllal	ous	vers	sion
			1.	0	

- 1. To understand the concepts of File system and structure of the database; Designing an Entity-Relationship model for a real-life application and Mapping a database schema from the ER model.
- 2. To differentiate various normal forms, evaluate relational schemas for design qualities and optimize a query.
- 3. To impart the working methodologies of transaction management, understand concurrency control, recovery, indexing, access methods and fundamental view on unstructured data and its management.

#### **Course Outcomes**

On completion of this course, student should be able to:

- 1. Comprehend the role of database management system in an organization and design the structure and operation of the relational data model.
- 2. Develop a database project depending on the business requirements, considering various design issues.
- 3. List the concepts of indexing and accessing methods.
- 4. Explain the concept of a database transaction processing and comprehend the concept of database facilities including concurrency control, backup and recovery.
- 5. Review the fundamental view on unstructured data and describe other emerging database technologies.

### Module:1 Database Systems Concepts and Architecture 4 hours

Need for database systems – Characteristics of Database Approach – Advantages of using DBMS approach - Actors on the Database Management Scene: Database Administrator - Classification of database management systems - Data Models - Schemas and Instances - Three-Schema Architecture - The Database System Environment - Centralized and Client/Server Architectures for DBMSs – Overall Architecture of Database Management Systems

#### Module:2 Relational Model and E-R Modeling

6 hours

Relational Model: Candidate Keys, Primary Keys, Foreign Keys - Integrity Constraints - Handling of Nulls - Entity Relationship Model: Types of Attributes, Relationships, Structural Constraints, Relational model Constraints – Mapping ER model to a relational schema – Extended ER Model - Generalization – Specialization – Aggregations.

#### Module:3 Relational Database Design

6 hours

Database Design – Schema Refinement - Guidelines for Relational Schema - Functional dependencies - Axioms on Functional Dependencies- Normalization: First, Second and Third Normal Forms - Boyce Codd Normal Form, Multi-valued dependency and Fourth Normal form - Join dependency and Fifth Normal form

### Module:4 Physical Database Design and Query Processing

8 hours

File Organization - Indexing: Single level indexing, multi-level indexing, dynamic multilevel Indexing - B+ Tree Indexing - Hashing Techniques: Static and Dynamic Hashing - Relational Algebra - Translating SQL Queries into Relational Algebra - Query Processing - Query Optimization: Algebraic Query Optimization, Heuristic query optimization Rules, Join Query Optimization using Indexing and Hashing - Tuple Relational Calculus.

#### Module:5 Transaction Processing and Recovery

Introduction to Transaction Processing - Transaction concepts: ACID Properties of Transactions, Transaction States - Serial and Serializable Schedules - Schedules based on recoverability - Schedules based on Serializability - Conflict Serializability - Recovery Concepts: Log Based Recovery Protocols, Recovery based on deferred update, Recovery techniques based on immediate update - Shadow Paging Algorithm Module:6 Concurrency Control In Transaction 8 hours Processing Concurrent Transactions - Lost Update Problem - Concurrency Control Techniques: Time Stamp Based Protocols, Thomas Write Rule, Lock Based Protocols, Lock Compatibility Matrix, - Two-Phase Locking Protocol - Lock Conversions - Graph Based Protocols for Concurrency Control - Tree Protocol for Concurrency Control - Deadlocks Based on Locks in Transactions - Deadlock Handling Techniques - Transaction Deadlock Detection Techniques - Transaction Deadlock Prevention Techniques - Multi-Granularity Locking for avoiding Transaction Deadlocks Module:7 NOSQL Database Management 3 hours Introduction, Need of NoSQL, CAP Theorem, different NoSQL data bases: Key-value data stores, Columnar families, Document databases, Graph databases Module:8 Contemporary Issues 2 Hours Total Lecture hours: 45 hours Text Book 1. R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7th Edition, 2016 Reference Books 1. A. Silberschatz, H. F. Korth & S. Sudarshan, Database System Concepts, McGraw Hill, 7<sup>th</sup> Edition 2019. Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4th Edition, 2018 C.J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson, Eighth Edition, 2006. 4. Gerardus Blokdyk, NoSQL Databases A Complete Guide, 5STARCooks, 2021 Mode of Evaluation: CAT, Written assignments, Quiz and FAT. Recommended by Board of Studies 04-03-2022 Approved by Academic Council No. 65 17-03-2022 Date

Pre-requisite    Syllabus version	BC	SE302P	Database Systems Lab		L	T	Р	С
Course Objectives  1. Basic ability to understand the concepts of File system and structure of the database Designing an Entity-Relationship model for a real-life application and Mapping a database schema from the ER model.  2. Differentiate various normal forms, evaluate relational schemas for design qualities and optimize a query.  3. Explain the working methodologies of transaction management and give a solution during a transaction failure. Understand the basic concepts on concurrency control recovery, indexing, access methods and fundamental view on unstructured data and its management.  Course Outcome  On completion of this course, student should be able to:  1. Design the structure and operation of the relational data model.  2. Examine the data requirements of the real world and design a database management system.  Indicative Experiments  1. Data Definition and Data Manipulation Language  2. Constraints  3. Single row functions  4. Operators and group functions  5. Sub query, views and joins  6. High Level Language Extensions - Procedures, Functions, Cursors and Triggers  Total Laboratory Hours 30 hours  Text Book  1. R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7th Edition, 2016  Reference Books  1. A. Silberschatz, H. F. Korth & S. Sudarshan, Database System Concepts, McGraw Hill, 7th Edition 2019.  2. Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4th Edition, 2018  3. C.J.Date, A. Kannan, S. Swamynathan, An Introduction to Database Systems', Pearson, Eighth Edition, 2006.			-		0	0	2	1
Course Objectives  1. Basic ability to understand the concepts of File system and structure of the database. Designing an Entity-Relationship model for a real-life application and Mapping a database schema from the ER model.  2. Differentiate various normal forms, evaluate relational schemas for design qualities and optimize a query.  3. Explain the working methodologies of transaction management and give a solution during a transaction failure. Understand the basic concepts on concurrency control recovery, indexing, access methods and fundamental view on unstructured data and its management.  Course Outcome  On completion of this course, student should be able to:  1. Design the structure and operation of the relational data model.  2. Examine the data requirements of the real world and design a database management system.  Indicative Experiments  1. Data Definition and Data Manipulation Language  2. Constraints  3. Single row functions  4. Operators and group functions  5. Sub query, views and joins  6. High Level Language Extensions - Procedures, Functions, Cursors and Triggers  Total Laboratory Hours  30 hours  Text Book  1. R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7th Edition, 2016  Reference Books  1. A. Silberschatz, H. F. Korth & S. Sudarshan, Database System Concepts, McGraw Hill, 7th Edition 2019.  2. Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4th Edition, 2018  3. C.J.Date, A. Kannan, S. Swamynathan, "An Introduction to Database Systems", Pearson, Eighth Edition, 2006.	Pre	e-requisite		Syl	lab	us v	vers	ion
<ol> <li>Basic ability to understand the concepts of File system and structure of the database Designing an Entity-Relationship model for a real-life application and Mapping a database schema from the ER model.</li> <li>Differentiate various normal forms, evaluate relational schemas for design qualities and optimize a query.</li> <li>Explain the working methodologies of transaction management and give a solution during a transaction failure. Understand the basic concepts on concurrency control recovery, indexing, access methods and fundamental view on unstructured data and its management.</li> <li>Course Outcome</li> <li>On completion of this course, student should be able to:         <ol> <li>Design the structure and operation of the relational data model.</li> <li>Examine the data requirements of the real world and design a database management system.</li> </ol> </li> <li>Indicative Experiments         <ol> <li>Data Definition and Data Manipulation Language</li> <li>Constraints</li> <li>Single row functions</li> <li>Operators and group functions</li> <li>Sub query, views and joins</li> <li>High Level Language Extensions - Procedures, Functions, Cursors and Triggers</li></ol></li></ol>						1.0	1	
Designing an Entity-Relationship model for a real-life application and Mapping a database schema from the ER model.  2. Differentiate various normal forms, evaluate relational schemas for design qualities and optimize a query.  3. Explain the working methodologies of transaction management and give a solution during a transaction failure. Understand the basic concepts on concurrency control recovery, indexing, access methods and fundamental view on unstructured data and its management.  Course Outcome  On completion of this course, student should be able to:  1. Design the structure and operation of the relational data model.  2. Examine the data requirements of the real world and design a database management system.  Indicative Experiments  1. Data Definition and Data Manipulation Language  2. Constraints  3. Single row functions  4. Operators and group functions  5. Sub query, views and joins  6. High Level Language Extensions - Procedures, Functions, Cursors and Triggers  Total Laboratory Hours	Со	urse Objective	es					
optimize a query.  3. Explain the working methodologies of transaction management and give a solution during a transaction failure. Understand the basic concepts on concurrency control recovery, indexing, access methods and fundamental view on unstructured data and its management.  Course Outcome  On completion of this course, student should be able to:  1. Design the structure and operation of the relational data model.  2. Examine the data requirements of the real world and design a database management system.  Indicative Experiments  1. Data Definition and Data Manipulation Language  2. Constraints  3. Single row functions  4. Operators and group functions  5. Sub query, views and joins  6. High Level Language Extensions - Procedures, Functions, Cursors and Triggers  Total Laboratory Hours  30 hours  Text Book  1. R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7th Edition, 2016  Reference Books  1. A. Silberschatz, H. F. Korth & S. Sudarshan, Database System Concepts, McGraw Hill, 7th Edition 2019.  2. Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4th Edition, 2018  3. C. J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson, Eighth Edition, 2006.		Designing an database sche	Entity-Relationship model for a real-life application application in the ER model.	n a	nd	Ма	ppin	g a
during a transaction failure. Understand the basic concepts on concurrency control recovery, indexing, access methods and fundamental view on unstructured data and its management.  Course Outcome On completion of this course, student should be able to:  Design the structure and operation of the relational data model.  Examine the data requirements of the real world and design a database management system.  Indicative Experiments  Data Definition and Data Manipulation Language  Constraints  Single row functions  Operators and group functions  Migh Level Language Extensions - Procedures, Functions, Cursors and Triggers  Total Laboratory Hours  Text Book  Reference Books  A. Silberschatz, H. F. Korth & S. Sudarshan, Database System Concepts, McGraw Hill, 7 <sup>th</sup> Edition 2019.  Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018  C.J.Date, A.Kannan, S.Swamynathan, "An Introduction to Database Systems", Pearson, Eighth Edition, 2006.	2.			desig	jn c	quali	ties	and
On completion of this course, student should be able to:  1. Design the structure and operation of the relational data model.  2. Examine the data requirements of the real world and design a database management system.  Indicative Experiments  1. Data Definition and Data Manipulation Language  2. Constraints  3. Single row functions  4. Operators and group functions  5. Sub query, views and joins  6. High Level Language Extensions - Procedures, Functions, Cursors and Triggers  Total Laboratory Hours 30 hours  Text Book  1. R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7 <sup>th</sup> Edition, 2016  Reference Books  1. A. Silberschatz, H. F. Korth & S. Sudarshan, Database System Concepts, McGraw Hill, 7 <sup>th</sup> Edition 2019.  2. Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018  3. C.J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson, Eighth Edition, 2006.	3.	during a tran- recovery, inde	saction failure. Understand the basic concepts on co	onci	ırre	ncy	con	itrol,
On completion of this course, student should be able to:  1. Design the structure and operation of the relational data model.  2. Examine the data requirements of the real world and design a database management system.  Indicative Experiments  1. Data Definition and Data Manipulation Language  2. Constraints  3. Single row functions  4. Operators and group functions  5. Sub query, views and joins  6. High Level Language Extensions - Procedures, Functions, Cursors and Triggers  Total Laboratory Hours 30 hours  Text Book  1. R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7 <sup>th</sup> Edition, 2016  Reference Books  1. A. Silberschatz, H. F. Korth & S. Sudarshan, Database System Concepts, McGraw Hill, 7 <sup>th</sup> Edition 2019.  2. Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018  3. C.J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson, Eighth Edition, 2006.	Co	urse Outcome	 }					
<ol> <li>Data Definition and Data Manipulation Language</li> <li>Constraints</li> <li>Single row functions</li> <li>Operators and group functions</li> <li>Sub query, views and joins</li> <li>High Level Language Extensions - Procedures, Functions, Cursors and Triggers</li></ol>	1.	Design the str Examine the o	ucture and operation of the relational data model.	se m	nana	age	men	t
<ol> <li>Data Definition and Data Manipulation Language</li> <li>Constraints</li> <li>Single row functions</li> <li>Operators and group functions</li> <li>Sub query, views and joins</li> <li>High Level Language Extensions - Procedures, Functions, Cursors and Triggers</li></ol>								
<ol> <li>Constraints</li> <li>Single row functions</li> <li>Operators and group functions</li> <li>Sub query, views and joins</li> <li>High Level Language Extensions - Procedures, Functions, Cursors and Triggers</li></ol>		licative Experi	ments					
<ol> <li>Single row functions</li> <li>Operators and group functions</li> <li>Sub query, views and joins</li> <li>High Level Language Extensions - Procedures, Functions, Cursors and Triggers</li></ol>		Data Definition	n and Data Manipulation Language					
<ul> <li>4. Operators and group functions</li> <li>5. Sub query, views and joins</li> <li>6. High Level Language Extensions - Procedures, Functions, Cursors and Triggers  Total Laboratory Hours   30 hours</li> <li>Text Book</li> <li>1. R. Elmasri &amp; S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7<sup>th</sup> Edition, 2016</li> <li>Reference Books</li> <li>1. A. Silberschatz, H. F. Korth &amp; S. Sudarshan, Database System Concepts, McGraw Hill, 7<sup>th</sup> Edition 2019.</li> <li>2. Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4<sup>th</sup> Edition, 2018</li> <li>3. C.J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson, Eighth Edition, 2006.</li> </ul>								
<ol> <li>Sub query, views and joins</li> <li>High Level Language Extensions - Procedures, Functions, Cursors and Triggers         Total Laboratory Hours   30 hours</li> <li>R. Elmasri &amp; S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7<sup>th</sup> Edition, 2016</li> <li>A. Silberschatz, H. F. Korth &amp; S. Sudarshan, Database System Concepts, McGraw Hill, 7<sup>th</sup> Edition 2019.</li> <li>Raghu Ramakrishnan, Database Management Systems, McGraw-Hill, 4<sup>th</sup> Edition, 2018</li> <li>C.J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson, Eighth Edition, 2006.</li> </ol>								
<ul> <li>6. High Level Language Extensions - Procedures, Functions, Cursors and Triggers</li></ul>								
Text Book  1. R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7 <sup>th</sup> Edition, 2016  Reference Books  1. A. Silberschatz, H. F. Korth & S. Sudarshan, Database System Concepts, McGraw Hill, 7 <sup>th</sup> Edition 2019.  2. Raghu Ramakrishnan, Database Management Systems, McGraw-Hill, 4 <sup>th</sup> Edition, 2018  3. C.J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson, Eighth Edition, 2006.				1 7				
<ol> <li>Text Book</li> <li>R. Elmasri &amp; S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7<sup>th</sup> Edition, 2016</li> <li>Reference Books</li> <li>A. Silberschatz, H. F. Korth &amp; S. Sudarshan, Database System Concepts, McGraw Hill, 7<sup>th</sup> Edition 2019.</li> <li>Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4<sup>th</sup> Edition, 2018</li> <li>C.J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson, Eighth Edition, 2006.</li> </ol>	ъ.	High Level La						
<ol> <li>R. Elmasri &amp; S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7<sup>th</sup> Edition, 2016</li> <li>Reference Books</li> <li>A. Silberschatz, H. F. Korth &amp; S. Sudarshan, Database System Concepts, McGraw Hill, 7<sup>th</sup> Edition 2019.</li> <li>Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4<sup>th</sup> Edition, 2018</li> <li>C.J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson, Eighth Edition, 2006.</li> </ol>	Tax	vt Book	i otal Laboratory Hot	II S	30	HOL	ii S	
Reference Books  1. A. Silberschatz, H. F. Korth & S. Sudarshan, Database System Concepts, McGraw Hill, 7 <sup>th</sup> Edition 2019.  2. Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018  3. C.J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson, Eighth Edition, 2006.		R. Elmasri &	S. B. Navathe, Fundamentals of Database Systems, Ad	ddisc	n V	Vesl	ey, ī	7 <sup>th</sup>
<ol> <li>A. Silberschatz, H. F. Korth &amp; S. Sudarshan, Database System Concepts, McGraw Hill, 7<sup>th</sup> Edition 2019.</li> <li>Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4<sup>th</sup> Edition, 2018</li> <li>C.J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson, Eighth Edition, 2006.</li> </ol>		Euliion, 2016						
<ol> <li>A. Silberschatz, H. F. Korth &amp; S. Sudarshan, Database System Concepts, McGraw Hill, 7<sup>th</sup> Edition 2019.</li> <li>Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4<sup>th</sup> Edition, 2018</li> <li>C.J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson, Eighth Edition, 2006.</li> </ol>	Re	l ference Books						
<ol> <li>Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4<sup>th</sup> Edition, 2018</li> <li>C.J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson, Eighth Edition, 2006.</li> </ol>		A. Silberscha	tz, H. F. Korth & S. Sudarshan, Database System Con	cept	s, N	ЛcG	raw	Hill,
3. C.J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson, Eighth Edition, 2006.	2.			I. 4 <sup>th</sup>	Ed	ition	. 20	18
		C.J.Date, A.K	annan, S.Swamynathan," An Introduction to Database					
	4.			oks	20	21		

04-03-2022

No. 65 Date

17-03-2022

Mode of assessment: Continuous assessments, FAT

Recommended by Board of Studies

Approved by Academic Council

	Agenda Ite	m 65/39	- An	nex	ure -	- 35
BCSE303L	Operating Systems		L	Т	Р	С
	,		3	0	0	3
Pre-requisite	NIL	Syl	llabı	us v	ersi	on
				1.0		
Course Objective	es	·				
implement the 2. To describe th	the operating system concepts, designs and pro- services. The trade-offs between conflicting objectives in large seek nowledge for application of the various design issues.	scale sy	sten	n de	sign	
0						
<ol> <li>Interpret the esystem calls of system calls of sy</li></ol>	this course, student should be able to: evolution of OS functionality, structures, layers and f various process states. uling algorithms to compute and compare various so analyze communication between inter process age replacement algorithms, memory manage the file systems for applying different allocation rictualization and providing protection and security to	eneduling and ement on, acc OS.	g cri synd prol ess	teria chro olem teo	a. niza ns chnic	tion and que,
	ed, modular, micro-kernel models) - Abstractions,					
	ity, networking, and multimedia.	p100000	ОО,	1000	<i>,</i>	30
Module:2 OS P				-	4 ho	urs
System calls, Sys -Processes - Str	tem/Application Call Interface – Protection: User/Keructures (Process Control Block, Ready List et nix – Threads: User level, kernel level threads and t	c.), Pro	oces	- In	terru	upts
Module:3 Sche					9 ho	
scheduling - De	luling - CPU Scheduling: Pre-emptive, non-pre-en adlocks - Resource allocation and management vention, avoidance, detection, recovery.					
Module:4 Cond				- 8	B ho	urs
	nmunication, Synchronization - Implementing syn	chroniz	atior	n pr	imiti	ves

Inter-process communication, Synchronization - Implementing synchronization primitives (Peterson's solution, Bakery algorithm, synchronization hardware) - Semaphores - Classical synchronization problems, Monitors: Solution to Dining Philosophers problem - IPC in Unix, Multiprocessors and Locking - Scalable Locks - Lock-free coordination.

#### Module:5 | Memory Management

7 hours

Main memory management, Memory allocation strategies, Virtual memory: Hardware support for virtual memory (caching, TLB) – Paging - Segmentation - Demand Paging - Page Faults - Page Replacement -Thrashing - Working Set.

### Module:6 Virtualization and File System Management

6 hours

Virtual Machines - Virtualization (Hardware/Software, Server, Service, Network - Hypervisors - Container virtualization - Cost of virtualization - File system interface (access methods, directory structures) - File system implementation (directory implementation, file allocation methods) - File system recovery - Journaling - Soft updates - Log-structured file system - Distributed file system.

Module:7 Storage Management, Protection and Security 6 hours

Disk structure and attachment – Disk scheduling algorithms (seek time, rotational latency based)- System threats and security – Policy vs mechanism - Access vs authentication -

System protection: Access matrix – Capability based systems - OS: performance, scaling,							
futu	ure direc	tions in mobile OS.					
Мо	dule:8	Contemporary Issues			2 hours		
				•			
		•	Total Lecture ho	urs:	45 hours		
Tex	xt Book			•			
1.	Abraha	ım Silberschatz, Peter B.	Galvin, Greg Ga	gne, "Ope	erating System Concepts",		
		10th Edition, Wiley, United		•			
Re	ference	Books					
1.	Andrev	v S. Tanenbaum, "Mode	ern Operating S	ystems",	2016, 4 <sup>th</sup> Edition, Pearson,		
	United	Kingdom.		•			
2.	William	Stallings, "Operating S	Systems: Interna	ls and Do	esign Principles", 2018, 9th		
	Edition	, Pearson, United Kingdon	m.				
Мо	de of E	valuation: CAT, Written A	ssignment, Quiz	FAT			
Re	commer	ded by Board of Studies	04-03-2022				
Apı	proved b	y Academic Council	No. 65	Date	17-03-2022		

BCS	SE303P	Operating Systems Lab		L	Т	Р	С
				0	0	2	1
Pre-	-requisite	Nil	Syl	lab		vers	ion
Carr	waa Ohiaatiy				1.0	)	
	rse Objective	the operating system concepts, designs and provide	oki	IIc	roa	uiro	d to
	mplement the		SKI	115	leq	ulle	טו ג
		e trade-offs between conflicting objectives in large scale	21/2	tem	n de	sian	,
		e knowledge for application of the various design issues					
	rse Outcome	<u> </u>	arra	00.	110	<del>.</del>	
		this course, student should be able to:					
		evolution of OS functionality, structures, layers and appl	ly va	ario	us	type	s of
		f various process states.	•				
2. I	Design sched	uling algorithms to compute and compare various schedu	ıling	g cri	teria	a.	
		analyze communication between inter process and	d s	sync	chro	niza	ıtion
	echniques.						
		age replacement algorithms, memory managemen	nt p	prot	olen	ns	and
	segmentation.				4	- l : .	
		the file systems for applying different allocation, a irtualization and providing protection and security to OS.	acce	ess	tec	chnic	que,
l	epresenting v	indalization and providing protection and security to OS.					
Indi	cative Experi	ments					
1.		sic Linux Commands					
2.		our own bootloader program that helps a computer to bo	ot a	ın C	S.		
3.		mming (I/O, Decision making, Looping, Multi-level brancl					
4.		d process using fork () system call, Orphan and Zombie			s cr	eatio	on
5.	Simulation of	f CPU scheduling algorithms (FCFS, SJF, Priority and Ro	oun	d R	obii	ገ)	
6.	Implement p	rocess synchronization using semaphores / monitors.					
7.		f Banker s algorithm to check whether the given system i					or
	not. Also che	eck whether addition resource requested can be granted	imn	ned	iate	ely	
8.		ead management using Pthreads library. Implement a dat	ta p	ara	llelis	sm	
	using multi-t						
9.	Dynamic me	mory allocation algorithms - First-fit, Best-fit, Worst-fit alg	gorit	hm	S		
10.	Page Replac	cement Algorithms FIFO, LRU and Optimal					
11.		file locking mechanism.					
12.	Virtualization	Setup: Type-1, Type-2 Hypervisor (Detailed Study Repo		22	I.		
		Total Laboratory Hour	rs	30	hoι	ırs	
Terri	t Book	Total Education y Float				110	

1. Fox, Richard, "Linux with Operating System Concepts", 2022, 2<sup>nd</sup> Edition, Chapman and Hall/CRC, UK.

#### Reference Books

- Love, Robert, "Linux System Programming: talking directly to the kernel and C library", 2013, 2<sup>nd</sup> Edition, O'Reilly Media, Inc, United States.
- Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Concepts", 2018, 10<sup>th</sup> Edition, Wiley, United States.

Mode of Assessment: Continuous Assessments, FAT							
Recommended by Board of Studies 04-03-2022							
Approved by Academic Council	No. 65	Date	17-03-2022				

DCSE204I	Theory of Computation			. T	D	
BCSE304L	Theory of Computation			1 T 3 0	P   0	<u>C</u>
Pre-requisite	Nil		Syllal			
1 10-10quisite	NII		Oynai	1.0	CISIC	<i>/</i> ''
Course Objectiv	/AS			1.0		
	nmars and models of automata.					
	omputation: What can be and what cannot be	compute	d.			
	onnections among grammars, automata and fo					
or Educationing o	ormoodone among grammare, automata ana k	orritar iari	gaagoo.	<u>'</u>		
Course Outcom	ne					
On completion o	f this course, student should be able to:					
1. Compare and	analyse different computational models					
2. Apply rigorous	sly formal mathematical methods to prove prop	erties of	languag	jes,		
grammars and a						
	ions of some computational models and possit		ods of pi	roving	ther	n.
4. Represent the	abstract concepts mathematically with notation	ns.				
BB 1 2 4 1 2 1						
	oduction to Languages and Grammars				4 ho	
	f techniques in Mathematics - Overview o		•			
0 0	Grammars - Alphabets - Strings - Operations	on Lan	guages,	Over	view	on
Automata	to Otato Automoto				0 1	<del>-</del>
	te State Automata	Λ\ N <sub>0</sub> -	- detem		8 ho	
	(FA) - Deterministic Finite Automata (DF					
	- NFA with epsilon transitions - NFA without		transitio	n, cor	ivers	sion
	Equivalence of NFA and DFA – minimization oular Expressions and Languages	IDFA			7 ho	urc
	sion - FA and Regular Expressions: FA to re	aular ov	nreccio			
	A - Pattern matching and regular expressions					
	for regular languages - Closure properties of r				iid i	Λ-
	text Free Grammars	egulai la	inguage.		7 ho	urs
	rammar (CFG) - Derivations - Parse Trees	- Ambi	auity in			
	olification of CFG – Elimination of Useless sy					
	ormal forms for CFG: CNF and GNF - Pumpi					
Properties of CF	•	5				
	hdown Automata				5 ho	urs
Definition of the	Pushdown automata - Languages of a Push	shdown	automat	a – P	owe	r of
Non-Determinist	ic Pushdown Automata and Deterministic push	ndown au	ıtomata			
Module:6 Turi					6 ho	
	as acceptor and transducer - Multi head and			g Mad	chine	:s –
	Machine - The Halting problem - Turing-Church	ch thesis				
	ursive and Recursively Enumerable				6 ho	urs
	guages					
	Recursively Enumerable Languages, Languages					
	E) – computable functions – Chomsky Hierard	:ny – Un	decidab	ie pro	blen	ıs -
Post's Correspoi					2 ha	
wodule:o Con	temporary Issues				2 ho	urs
	Total Lecture hours:			1	5 ho	ure
	Total Lecture Hours.			4	3 110	ui 5
Text Book			•			
	oft, R. Motwani and J.D. Ullman, "Introduc					
	and Computation", Third Edition, Pearson Ed	ucation,	india 20	JU8. I	SRN	:
978-813172						
Reference Bool	(S					

1.	Peter Linz, "An Introduction to Formal Languages and Automata", Sixth Edition, Jones &
	Bartlett, 2016. ISBN: 978-9384323219

2. K. Krithivasan and R. Rama, "Introduction to Formal Languages, Automata and Computation", Pearson Education, 2009. ISBN: 978-8131723562

Comparation , 1 Carcon Education, 2000, 10Bit. 010 0101120002								
Mode of Evaluation: CAT, Assignment, Quiz, FAT.								
Recommended by Board of Studies 04-03-2022								
Approved by Academic Council No. 65 Date 17-03-2022								

BCSE305L Embedded Systems				Т	Р	С
			3	0	0	3
Pre-requisite	NIL	Sylla	abu	s ve	ersio	on
			•	1.0		

- 1. To expose students to various challenges and constraints of special purpose computing systems in terms of resources and functional requirements.
- 2. To introduce students to various components of typical embedded systems viz., sensors and actuators, data converters, UART etc., their interfacing, programming environment for developing any smart systems and various serial communication protocols for optimal components interfacing and communication.
- 3. To make students understand the importance of program modeling, optimization techniques and debugging tools for product development and explore various solutions for real time scheduling issues in terms of resources and deadline.

#### **Course Outcomes**

On completion of this course, students should be able to:

- 1. Identify the challenges in designing an embedded system using various microcontrollers and interfaces.
- 2. To summaries the functionality of any special purpose computing system, and to propose smart solutions to engineering challenges at the prototype level.
- To examine the working principle and interface of typical embedded system components, create programme models, apply various optimization approaches including simulation environment and demonstration using debugging tools.
- 4. To evaluate the working principle of serial communication protocols and their proper use, as well as to analyze the benefits and drawbacks of real-time scheduling algorithms and to recommend acceptable solutions for specific challenges.

Module:1 I	ntroduction	5 hours					
Overview of Embedded Systems, Design challenges, Embedded processor technology,							
Hardware De	Hardware Design, Micro-controller architecture -8051, PIC, and ARM.						
Module:2 I/	O Interfacing Techniques	8 hours					
Memory inte	rfacing, A/D, D/A, Timers, Watch-dog timer, Cou	nters, Encoder & Decoder,					
UART, Senso	ors and actuators interfacing.						
Module:3	Architecture of Special Purpose Computing	6 hours					
S	System						
ATM, Handh	eld devices, Data Compressor, Image Capturing	Devices-Architecture and					
Requirements	s, Challenges & Constraints of special purpose com	puting system.					
Module:4 F	Programming Tools	7 hours					
Evolution of	Evolution of embedded programming tools, Modelling programs, Code optimization, Logic						
analyzers, Pr	analyzers, Programming environment.						
Module:5 Real Time Operating System 8 hours							
Classification of Real time system, Issues & challenges in RTS, Real time scheduling							
schemes- ED	F-RMS & Hybrid techniques, eCOS, POSIX, Proto	threads.					
Module:6 E	mbedded Networking Protocols	5 hours					
Inter Integrat	ted Circuits (I2C), Controller Area Network, Emb	edded Ethernet Controller,					
RS232, Bluetooth, Zigbee, Wifi.							
Module:7 A	Applications of Embedded Systems	4 hours					
Introduction	to embedded system applications using case stu	udies – Role in Agriculture					
	omotive electronics, Consumer Electronics, In						
Electronics.							
Module:8 C	Contemporary Issues	2 hours					
	•						

			Total Lectu	ire hours	: 45 hours				
Tex	Text Book								
1.									
	Systen	n Design, Fourth Edition, M	lorgan Kaufman	Publishe	rs, 2016.				
Ref	ference	Books							
1.	Embedded Systems Architecture, Programming and Design, by Raj Kamal, McGraw								
	Hill Education, 3e, 2015.								
2.	Embedded System Design A Unified Hardware/Sofware Introduction, by Vahid G Frank								
	and Givargis Tony, John Wiley & Sons, 2009.								
Мо	Mode of Evaluation: CAT, written assignment, Quiz, FAT.								
Red	Recommended by Board of Studies 04-03-2022								
App	proved b	y Academic Council	No. 65	Date	17-03-2022				

BCSE306L	Artificial Intelligence		ı	Т	Р	С
DOOLSOOL	Artificial intelligence		3	0	0	3
Pre-requisite	NIL	Sv		_	ersi	
				1.0		
Course Objective	es					
2. To assess representa problems	artificial intelligence principles, techniques and its histors the applicability, strengths, and weaknesses of thation, problem solving, and learning methods in specific printelligent systems by assembling solutions to con	e ba solvii	ng (	eng	inee	ring
Course Outcome	28					
<ol> <li>Évaluate A</li> <li>Apply bas perception</li> <li>Demonstra solving rea</li> </ol>	this course, student should be able to: Artificial Intelligence (AI) methods and describe their four ic principles of AI in solutions that require problem is, knowledge representation and learning. The ate knowledge of reasoning, uncertainty, and knowledge al-world problems and illustrate how search algorithms play a vital role in presentation.	n-sol <sup>,</sup> je re	ving pres	, int	ation	
	J , , , , , , , , , , , , , , , , , , ,					
	duction				6 ho	
Applications of Environments	olution of AI, State of Art -Different Types of A AI-Subfields of AI-Intelligent Agents- Structure of			nt	Age	nts-
	em Solving based on Searching				6 ho	
Search Methods	roblem Solving by searching Methods-State Space :  – Uniform Cost Search, Breadth First Search- Depth rative deepening depth-first, Informed Search Methods	First	Sea	arch	ı-Dej	pth-
Module 3 Loca	I Search and Adversarial Search				5 ho	urs
Adversarial Searc tic-tac-toe, Minima	orithms – Hill-climbing search, Simulated annealing, Gel h: Game Trees and Minimax Evaluation, Elementary tw ax with Alpha-Beta Pruning.			s ga	ames	
	c and Reasoning				B ho	
Order Logic- Unifi	gic and Reasoning -Propositional Logic-First Order Log cation, Forward Chaining, Backward Chaining, Resolut		fere			
	rtain Knowledge and Reasoning				hou	
Bayesian network		xima	ate I	nfer	ence	e in
Module:6 Plan						urs
Planning graphs, Sensor-less Plann	g, Planning as State-space search, Forward search Hierarchical Planning, Planning and acting in Nondete ning, Multiagent planning			: do	main	ns –
	municating, Perceiving and Acting					urs
Retrieval- Informa	undamentals of Language -Probabilistic Language Protion Extraction-Perception-Image Formation-Object Re			n.		
Module:8 Conto	emporary Issues				2 ho	urs
	Total Lecture ho	urs:		4	5 ho	urs
1						

Russell, S. and Norvig, P. 2015. Artificial Intelligence - A Modern Approach, 3<sup>rd</sup> Edition, Prentice Hall.

Text Book

Reference Books							
1.	<ol> <li>K. R. Chowdhary, Fundamentals of Artificial Intelligence, Springer, 2020.</li> </ol>						
2	2 Alpaydin, E. 2010. Introduction to Machine Learning. 2 <sup>nd</sup> Edition, MIT Press.						
Mode of Evaluation: CAT, Assignment, Quiz, FAT							
Re	Recommended by Board of Studies 04-03-2022						
Ар	Approved by Academic Council No. 65 Date 17-03-2022						

BCSE307L	Compiler Design		L	-	T	Р	С
			3		0	0	3
Pre-requisite	NIL		Sylla	b	us \	ers	ion
					1.0	)	
Course Objective	Course Objectives						

- 1. To provide fundamental knowledge of various language translators.
- To make students familiar with lexical analysis and parsing techniques.
- 3. To understand the various actions carried out in semantic analysis.
- 4. To make the students get familiar with how the intermediate code is generated.
- 5. To understand the principles of code optimization techniques and code generation.
- 6. To provide foundation for study of high-performance compiler design.

#### Course Outcomes

- 1. Apply the skills on devising, selecting, and using tools and techniques towards compiler desian
- Develop language specifications using context free grammars (CFG).
- 3. Apply the ideas, the techniques, and the knowledge acquired for the purpose of developing software systems.
- 4. Constructing symbol tables and generating intermediate code.
- 5. Obtain insights on compiler optimization and code generation.

#### Module:1 | INTRODUCTION TO COMPILATION AND LEXICAL ANALYSIS | 7 hours

Introduction to LLVM - Structure and Phases of a Compiler-Design Issues-Patterns-Lexemes-Tokens-Attributes-Specification of Tokens-Extended Regular Expression- Regular expression to Deterministic Finite Automata (Direct method) - Lex - A Lexical Analyzer Generator.

#### Module:2 | SYNTAX ANALYSIS

8 hours

Role of Parser- Parse Tree - Elimination of Ambiguity - Top Down Parsing - Recursive Descent Parsing - LL (1) Grammars - Shift Reduce Parsers- Operator Precedence Parsing -LR Parsers, Construction of SLR Parser Tables and Parsing- CLR Parsing- LALR Parsing.

#### Module:3 | SEMANTICS ANALYSIS

Syntax Directed Definition - Evaluation Order - Applications of Syntax Directed Translation -Syntax Directed Translation Schemes - Implementation of L-attributed Syntax Directed Definition.

#### Module:4 | INTERMEDIATE CODE GENERATION

5 hours

Variants of Syntax trees - Three Address Code- Types - Declarations - Procedures -Assignment Statements - Translation of Expressions - Control Flow - Back Patching- Switch Case Statements.

#### Module:5 | CODE OPTIMIZATION

6 hours

Loop optimizations- Principal Sources of Optimization -Introduction to Data Flow Analysis -Basic Blocks - Optimization of Basic Blocks - Peephole Optimization- The DAG Representation of Basic Blocks -Loops in Flow Graphs - Machine Independent Optimization-Implementation of a naïve code generator for a virtual Machine- Security checking of virtual machine code.

#### Module:6 | CODE GENERATION

Issues in the design of a code generator- Target Machine- Next-Use Information - Register Allocation and Assignment- Runtime Organization- Activation Records.

#### Module:7 PARALLELISM

7 hours

Parallelization- Automatic Parallelization- Optimizations for Cache Locality and Vectorization- Domain Specific Languages-Compilation- Instruction Scheduling and Software Pipelining- Impact of Language Design and Architecture Evolution on Compilers-Static Single Assignment

#### Module:8 | Contemporary Issues

				Total L	ecture hours:	45 hours		
Tex	Text Book(s)							
1.	1. A. V. Aho, Monica S. Lam, Ravi Sethi and Jeffrey D. Ullman, Compilers: Principles,							
	techniques, & tools, 2007, Second Edition, Pearson Education, Boston.							
Reference Books								
1.	Watson, Des. A Practical Approach to Compiler Construction. Germany, Springer							
	International Publishing, 2017.							
Mode of Evaluation: CAT, Quiz, Written assignment and FAT								
Recommended by Board of Studies 04-03-2022								
App	Approved by Academic Council No. 65 Date 17-03-2022							

BCSE	307P	Compiler Design Lab			Р	С
			0	0	2	1
Pre-re	equisite		Syllal		ersi/	on
	01111			1.0		
	se Objectives					
		ental knowledge of various language translators.				
		amiliar with phases of compiler.				
3. 10	provide foundat	on for study of high-performance compiler design.				
Cours	se Outcome					
		devising, selecting and using tools and techniques to	owards	com	niler	
design		zovienig, colocing and doing toole and tooliniques to	J. 1. a. a. c	00	p.i.O.	
		specifications using context free grammars (CFG).				
		e techniques, and the knowledge acquired for the pu	irpose (	of		
develo	oping software	systems.	•			
		ol tables and generating intermediate code.				
5. Obt	ain insights on	compiler optimization and code generation.				
	ative Experime					
1.	Implementation	n of LEXR using LLVM.				
2.		n of handwritten parser using LLVM				
3.		de with the LLVM backend.				
4.		I programming language.	:I	1		
5.	LLVM.	sive descent parser for the CFG language and	impiem	ent	it us	ing
6.		rser for the CFG language and implement it in the us	sing LL	VM.		
7.	Intro to Flex a	nd Bison				
		anner and parser so that terminating a statement wit	:h "; b" i	nste	ad o	f ";"
		output being printed in binary.				
8.		tyle RTTI for the AST and Generating IR from the A	ST.			
9.	Converting types from an AST description to LLVM types.					
10.	Emitting asse	mbler text and object code.				
		Total Laboratory Ho	urs   3	0 ho	urs	
	of assessment:	CAI, FAI				
	Book(s)	O. A beginnede quide to learning LLVM	toolo	l	0077	
1	libraries with C	2: A beginner's guide to learning LLVM compiler	เบบเร	and	core	;
	ence Books	гт				

Proceedings of the 65t	h Academic Council	(17.03.2022)
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Watson, Des. A Practical Approach to Compiler Construction. Germany, Springer

17-03-2022

Date

04-03-2022

No. 65

International Publishing, 2017.

Recommended by Board of Studies

Approved by Academic Council

BCSE308L	BCSE308L Computer Networks		L	T	Р	С
	-		3	0	0	3
Pre-requisite	NIL Syllabus version				on	
	1.0					
Course Objectives						
To build an understanding among students about the fundamental concepts of computer						

- networking, protocols, architectures, and applications.
- 2. To help students to acquire knowledge in design, implement and analyze performance of OSI and TCP-IP based Architectures.
- 3. To identify the suitable application layer protocols for specific applications and its respective security mechanisms.

#### Course Outcomes

On completion of this course, student should be able to:

- 1. Interpret the different building blocks of Communication network and its architecture.
- 2. Contrast different types of switching networks and analyze the performance of network
- 3. Identify and analyze error and flow control mechanisms in data link layer.
- 4. Design sub-netting and analyze the performance of network layer with various routing protocols.
- 5. Compare various congestion control mechanisms and identify appropriate transport layer protocol for real time applications with appropriate security mechanism.

Module:1	Networking Principles and Layered Architecture	6 hours					
	Data Communications and Networking: A Communications Model – Data Communications -						
	Evolution of network, Requirements, Applications, Network Topology (Line configuration, Data Flow), Protocols and Standards, Network Models (OSI, TCP/IP)						
	Circuit and Packet Switching	7 hours					
	communications Networks – Circuit Switching – Pac						
	witching and Packet Switching – Implementing Netv						
	(Transmission Impairment, Data Rate and Perform						
	Data Link Layer	8 hours					
	ction and Correction – Hamming Code , CRC, Checl	ksum- Flow control					
	n – Sliding Window Protocol - GoBack - N - Selective						
	tted Aloha - CSMA, CSMA/CD – IEEE Standards(IE	EEE802.3 (Ethernet),					
IEEE802.1	1(WLAN))- RFID- Bluetooth Standards						
	Network Layer	8 hours					
	ess Space – Notations – Classful Addressing – Clas						
	anslation – IPv6 Address Structure – IPv4 and IPv6	header format					
	Routing Protocols	6 hours					
	k State and Distance Vector Routing Protocols- Imp	olementation-Performance					
	acket Tracer						
	Transport Layer	5 hours					
	DP-Congestion Control-Effects of Congestion-Traffi						
	Control-Congestion Avoidance Mechanisms-Queu	ing Mechanisms-QoS					
Parameters							
	Application layer	3 hours					
	layer-Domain Name System-Case Study : FTP-HT						
Module:8	Contemporary Issues	2 hours					
	Total Lecture hours:	45 hours					
Text Book							
1. Behrouz A. Forouzan, Data communication and Networking, 5th Edition, 2017,							

	McGraw Hill Education.					
Ref	Reference Books					
1.	James F. Kurose and Keith W.Ross, Computer Networking: A Top-Down Approach, 6th					
	Edition, 2017, Pearson Education.					
2.	William Stallings, "Data and Co	mputer Commur	nication",	10th Edition, 2017, Pearson,		
	United Kingdom.					
Мо	Mode of Evaluation: CAT, Written Assignment, Quiz, FAT					
Red	Recommended by Board of Studies 04-03-2022					
App	Approved by Academic Council No. 65 Date 17-03-2022					

BCSE308P	Computer Networks Lab			Т	Р	С
			0	0	2	1
Pre-requisite	NIL	Syll	abu	s ve	ersic	n
			1	1.0		

- 1. To build an understanding among students about the fundamental concepts of computer networking, protocols, architectures, and applications.
- 2. To help students to acquire knowledge in design, implement and analyze performance of OSI and TCP-IP based Architectures.
- 3. To identify the suitable application layer protocols for specific applications and its respective security mechanisms

#### **Course Outcome**

On completion of this course, student should be able to:

- 1. Interpret the different building blocks of Communication network and its architecture.
- 2. Contrast different types of switching networks and analyze the performance of network
- 3. Identify and analyze error and flow control mechanisms in data link layer.
- 4. Design sub-netting and analyze the performance of network layer with various routing protocols.
- 5. Compare various congestion control mechanisms and identify appropriate transport layer protocol for real time applications with appropriate security mechanism.

Indi	cative Experiments					
1.	1. Study of Basic Network Commands, Demo session of all networking hardware and					
	Functionalities					
2.	Error detection and correction m	nechanisms				
3.	Flow control mechanisms					
4.	IP addressing Classless addres	sing				
5.	Observing Packets across the network and Performance Analysis of Routing protocols					
6.	Socket programming(TCP and UDP) - Some challenging experiments can be given on					
	Socket programming					
7.	Simulation of unicast routing pro	otocols				
8.	Simulation of Transport layer Pr	otocols and anal	ysis of co	ngestion contr	ol techniques	
	in network					
9.	Develop a DNS client server to	resolve the giver	n host nam	ne or IP addre	SS	
		То	tal Labor	atory Hours	30 hours	
Text	Text book					
1 \	1 W.Richard Stevens, Uix Network Programming, 2ndEdition, Pearson Education, 2015.					
Mod	Mode of assessment: Continuous assessment, FAT					
Rec	Recommended by Board of Studies 04-03-2022					
Appı	Approved by Academic Council No. 65 Date 17-03-2022					

BCSE309L	Cryptography and Network Security	3	T 0	P 0	<b>C</b>		
Pre-requisite	NIL	⊥ ວ Sylla		_	_		
TTC TCQUISIC	1112	Oyna	1.0		<u> </u>		
Course Objective	98			·			
	concepts of basic number theory and cryptographic te	chniqu	es.				
	cept of Hash and Message Authentication, Digital Signa	atures	and				
authentication	•						
	basics of transport layer security, Web Security and var	ious ty	pes o	of			
System Secur	ity.						
Course Outcome	ne .						
	this course, students should be able to:						
	undamental mathematical concepts related to security.						
	d concept of various cryptographic techniques.						
	the authentication and integrity process of data for vari	ous ap	plica	tions			
4. To know funda	amentals of Transport layer security, web security, E-Ma	ail Sec	urity	and I	Р		
Security							
Madula 4 Fund				<i>E</i> la a			
	<b>amentals of Number Theory</b> Number Theory: Modular arithmetic, Euclidian Algorithn	Drim	ality <sup>-</sup>	5 ho			
	rs theorem, Chinese Reminder theorem, Discrete Loga			i estii	ıy.		
	netric Encryption Algorithms		•	7 ho	urs		
	ptographic techniques: Introduction to Stream cipher, I	Block o	cipher	: DES	<del>5,</del>		
	Cipher Operation, Random Bit Generation and RC4						
	metric Encryption Algorithm and Key Exchange			8 ho	urs		
	ryptographic techniques: principles, RSA, ElGamal, Elli						
	nomorphic Encryption and Secret Sharing, Key distribu ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle A		ia ke	У			
	<u> </u>	T					
	age Digest and Hash Functions	Diggs	+ /NAD	5 ho	urs		
	Hash Functions, Security of Hash Functions, Message ction (SHA), Birthday Attack, HMAC	Diges	נ (ואוט	5),			
	al Signature and Authentication Protocols	1		7 ho	ure		
	quirements, Authentication Frotocols	_ ticatio	n Coo		uıs		
	Authentication, Authentication Protocols, Digital Signatu				SA		
	Elgamal based Digital Signature, Authentication Application						
X.509 Authenticat	ion Service, Public Key Infrastructure (PKI)						
Module:6 Trans	sport Layer Security and IP Security			4 ho	urs		
Transport-Layer S	Security, Secure Socket Layer(SSL),TLS, IP Security: O	vervie	w: <b>I</b> P	Secu	ırity		
Architecture, Encapsulating Payload Security							
Module:7 F-ma	il Web and System Security			7 ho	urs		
Module:7E-mail, Web and System Security7 hoursElectronic Mail Security, Pretty Good Privacy (PGP), S/MIME, Web Security: Web Security							
Considerations, Secure Electronic Transaction Protocol							
Intruders, Intrusion Detection, Password Management, Firewalls: Firewall Design Principles,							
Trusted Systems.		1		•			
Module:8   Conto	emporary Issues			2 ho	urs		
	Total Lecture hours:		Δ	5 ho	urs		
	Total Ecotal Chouls.			- 110	J. 3		
Text Book	and Naturals Consists Driving and David Consists	4! = - !	01	.II:			
1. Cryptography and Network Security-Principles and Practice, 8 <sup>th</sup> Edition, by Stallings							

	William, published by Pearson, 2020					
Reference Books						
1.	1. Cryptography and Network Security, 3 <sup>rd</sup> Edition, by Behrouz A Forouzan and Depdeep					
	Mukhopadhyay, published by Mo	GrawHill, 2015				
Mo	Mode of Evaluation: CAT, written assignment, Quiz, and FAT					
Re	Recommended by Board of Studies 04-03-2022					
Ар	proved by Academic Council	No. 65	Date	17-03-2022		

BCSE309P	Cryptograph	y and Netwo	k Securit	v Lab	LTPC		
	, je sa	,			0 0 2 1		
Pre-requisite	NIL				Syllabus version		
					1.0		
Course Objective							
	rious Private and Pub						
	hash functions and d			ns			
<ol><li>Acquire knowle</li></ol>	edge in various netwo	rk security mo	dels				
Course Outcome							
	his course, students s				1.2. Ph		
	ious cipher technique:	s without using	g standard	cryptog	raphic library		
functions	wia wa la a a la fi wa ati a a a		41				
•	arious hash functions	and digital sigi	lature alg	onunins i	or dillerent		
applications 3. Develop variou	us secured networking	-based applic	otion				
3. Develop variou	is secured herworking	j-baseu applic	alion				
Indicative Experi	 ments						
	ender and receiver wh	o need to excl	nange dat	a confide	entially using		
	cryption. Write progra						
	t key size and 64 bit b		00 0	o	o., a., a. a.o., p., o.,		
	ender and receiver wh		nange dat	a confide	entially using		
	cryption. Write progra						
	28/256 bits key size a			,,	,,		
3 Develop an c	hipper scheme by usi	ng RSA					
4. Develop a MI	05 hash algorithm tha	t finds the Me	ssage Au	thenticati	on Code (MAC)		
	ge Authentication Cod		jiven varia	ble size	message by using		
	SHA-256 Hash algor						
	Time consumptions fo	r varying mes	sage size	for both	SHA-128 and SHA-		
256.							
-	Digital Siganture stand	lard(DSS)for v	erifying th	ne legal c	ommunicating		
parties							
	e Hellman multiparty	key exchange	protocol a	and perfo	rm Man-in-the-		
Middle Attack		P (*	. 001	1 (			
	nple client and server						
	nple client server mod						
	nalyze the pcap file a	ina get the tra	nsmitted (	iata (piai	n text) using any		
packet captur	ing library. e above scenario  usir	na CCH and a	hearya th	o data			
•	e above scenario usii b application that imp						
TO   Develop a we	и аррисацоп шасипр		tal Labor		ours 30 hours		
Mode of assess	ant: Continuous Ass		tai Laboi	aluiy AC	Jul 3   30 110015		
Mode of assessment: Continuous Assessment, FAT							
Recommended by Board of Studies  04-03-2022  Approved by Academic Council  No. 65  Date  17-03-2022							
Approved by Academic Council No. 65 Date 17-03-2022							

BCSE317L	INFORMATION SECURIT	Υ		L T P C			
	3 0 0						
Pre-requisite			Syllab	ous version			
0 011 11				1.0			
Course Objective							
	us threats and attacks in a network.						
	and explore fundamental techniques in de-						
1	us methodologies for securing information	•	ranging t	rom operating			
Course Outcom	tabase management systems and to applic	alions.					
Arter completion	of this course, the student shall be able to:						
1. Apply funda	imental knowledge on key security o	oncents	access	control and			
authentication.	internal knowledge on key scounty c	опосраз,	access	CONTROL CITE			
	he use of security techniques for securing t	he informa	ation.				
	data privacy policies in different areas of we			vstems.			
	e needs and application of security in Oper						
1	s method of securing databases.	5 ,					
	mation Security Concepts			4 hours			
	urity - Computer Security - Threats - Ha						
-	cious code - Malwares: Viruses, Trojan	Horses a	and Worr	ns - Counte			
measures.		Г					
	entication and Access Control	.,		6 hours			
	Key management schemes - Hierarchical						
	ds - User Authentication Protocols - Implem						
	Role Based Access Control - Attribute B		ess Con	rol - Attribute			
	in Information Storage - Physical Access (	Controls.		7 6 0			
	rating Systems Security ating System - Security in the design of	OS: Simn	lified Do	7 hours			
	zed design, Reference Monitor, Truste						
	ed Operating System Design - Rootkit.	u Systen	iis, iius	ileu Systems			
	irity Countermeasures			7 hours			
	alls - Types - Personal Firewalls - Co	ı nfiguration	s - Netv				
	a Loss Prevention - Intrusion Detection an						
	Prevention system, Intrusion Response,						
Limitations.	, , , , , , , , , , , , , , , , , , ,		,	g			
Module:5 Data	base Security			6 hours			
	ty - Database Security Requirements - Re	liability ar	nd Integr				
	Disclosures - Preventing Disclosures - In						
Multilevel Securit	y - Database Attacks - SQL Injection Attack	S.					
Module:6 Web				6 hours			
	Types, Failed Identification and Authentica						
	Web Contents - Protection against Malicious Web Pages - Website Data: Code within Data,						
Cross Site Scripting Attacks - Prevention of Data Attacks - Fake e-mails - Spam Detection -							
Phishing Attacks - Phishing URL Detection and Prevention.							
Module:7 Privacy Issues 7 hours							
Privacy Concepts: Aspects of Information Privacy, Computer-Related Privacy Problems -							
Threats to Personal Data Privacy - People-Based Privacy Concerns - Privacy Principles and							
Policies - Individual Actions to Protect Privacy - Governments and Privacy - Identify Theft -							
Privacy issues of Preservation.	Privacy issues on the Web Data - Application of Cryptographic Techniques for Privacy						
	emporary Issues			2 hours			
Woddie.0 Com	Total Lecture hours:			45 hours			
	Total Lecture nours.			40 Hours			

Tex	Text Book						
1.	Charles P. Pfleeger, Shari Lawrence Pfleeger, Jonathan Margulies, Security in						
	Computing, 2018, Fifth Edition, Pearson, New York.						
	, , ,						
Ref	Reference Books						
1.	Mark Stamp, Information Security	: Principles	and Prac	tice, 2021, 3rd Edition, Wiley.			
2.	Joanna Lyn Grama, Legal and	Privacy Iss	ues in Ir	nformation Security, 2020, 3rd			
	Edition, Jones and Bartlett Publish	hers, Inc.		-			
Мо	Mode of Evaluation: CAT / written assignment / Quiz / FAT						
Red	Recommended by Board of Studies 04-03-2022						
App	Approved by Academic Council No.65 Date 17-03-2022						
App	Approved by Academic Council No.65   Date   17-03-2022						

BCSE318L   DATA PRIVACY   L   T   P   C   3   0   0   3   0   0   0   3   0   0	D005040I	DATA BRIVA OV			_	_	_
Course Objectives	BCSE318L	DATA PRIVACY			-	-	-
1.0   Course Objectives   1. To impart the need of data privacy.	Dro roquioito	AIII	Cvi				
Course Objectives   1. To impart the need of data privacy. 2. To categorize the statistical and computational techniques required to share data, with a primary focus on the social, and health sciences. 3. To formulate architectural, algorithmic, and technological foundations for the maintaining the data privacy.   Course Outcomes	Pre-requisite	NIL	Syl			ersi	on
1. To impart the need of data privacy. 2. To categorize the statistical and computational techniques required to share data, with a primary focus on the social, and health sciences. 3. To formulate architectural, algorithmic, and technological foundations for the maintaining the data privacy.  Course Outcomes  After completion of this course, the student shall be able to:  1. Characterize basic rules, principles for protecting privacy and personally identifiable information. 2. Formulate data that supports useful statistical inference while minimizing the disclosure of sensitive information. 3. Identify the list of threats on the various types of anonymized data. 4. Classify and analyze the methods of test data generation with Privacy and utility.  Module:1 Data privacy and Importance 5 hours  Need for Sharing Data - Methods of Protecting Data - Importance of Balancing Data Privacy and Utility - Disclosure - Tabular Data - Micro data - Approaches to Statistical disclosure control - Ethics - principles - guidelines and regulations.  Module:2 Microdata  Disclosure - Disclosure risk - Estimating re-identification risk - Non-Perturbative Micro data masking - Perturbative Micro data masking - Information loss in Micro data.  Module:3 Static Data Anonymization on Multidimensional Data - Thours  Privacy - Preserving Methods - Classification of Data in a Multidimensional Dataset - Groupbased Anonymization: k-Anonymity, I-Diversity, t-Closeness.  Module:4 Anonymization on Complex Data Structures 8 hours  Privacy-Preserving Graph Data, Privacy-Preserving Time Series Data, Time Series Data Protection Methods, Privacy Preservation of Longitudinal Data, Privacy Preservation of Transaction Data  Threats to Anonymized Data, Threats to Data Structures, Threats by Anonymization Techniques: Randomization, k-Anonymization, I-Diversity, t-Closeness.  Module:6 Dynamic Data Protection: Tokenization, Understanding Tokenization, Use Cases for Dynamic Data Protection Act, Swiss Data Protection Act, HIPPA, General Data Protection Regula	Course Objective				1.0		
2. To categorize the statistical and computational techniques required to share data, with a primary focus on the social, and health sciences.  3. To formulate architectural, algorithmic, and technological foundations for the maintaining the data privacy.  Course Outcomes  After completion of this course, the student shall be able to:  1. Characterize basic rules, principles for protecting privacy and personally identifiable information.  2. Formulate data that supports useful statistical inference while minimizing the disclosure of sensitive information.  3. Identify the list of threats on the various types of anonymized data.  4. Classify and analyze the methods of test data generation with Privacy and utility.  Module:1 Data privacy and Importance 5 hours  Need for Sharing Data - Methods of Protecting Data - Importance of Balancing Data Privacy and Utility - Disclosure - Tabular Data - Micro data - Approaches to Statistical disclosure control - Ethics - principles - guidelines and regulations.  Module:2 Microdata 7 hours  Disclosure - Disclosure risk - Estimating re-identification risk - Non-Perturbative Micro data masking - Information loss in Micro data.  Module:3 Static Data Anonymization on Multidimensional Data 7 hours  Privacy - Preserving Methods - Classification of Data in a Multidimensional Dataset - Group-based Anonymization: k-Anonymity, I-Diversity, t-Closeness.  Module:4 Anonymization on Complex Data Structures 8 hours  Privacy-Preserving Graph Data, Privacy-Preserving Time Series Data, Time Series Data Protection Data.  Module:5 Threats to Anonymized Data Threats to Data Structures, Threats by Anonymization Techniques: Randomization, k-Anonymization, I-Diversity, t-Closeness.  Module:6 Dynamic Data Protection Senefits of Tokenization Compared to Other Methods, Components for Tokenization.  Benefits of Tokenization. Use Cases for Dynamic Data Protection Senefits of Tokenization Compared to Other Methods, Components for Tokenization. Benefits of Tokenization Compared to Other Methods, Components							
with a primary focus on the social, and health sciences.  3. To formulate architectural, algorithmic, and technological foundations for the maintaining the data privacy.  Course Outcomes  After completion of this course, the student shall be able to:  1. Characterize basic rules, principles for protecting privacy and personally identifiable information.  2. Formulate data that supports useful statistical inference while minimizing the disclosure of sensitive information.  3. Identify the list of threats on the various types of anonymized data.  4. Classify and analyze the methods of test data generation with Privacy and utility.  Module:1 Data privacy and Importance 5 hours  Need for Sharing Data - Methods of Protecting Data - Importance of Balancing Data Privacy and Utility - Disclosure - Tabular Data - Micro data - Approaches to Statistical disclosure control - Ethics - principles - guidelines and regulations.  Module:2 Microdata 7 hours  Disclosure - Disclosure risk - Estimating re-identification risk - Non-Perturbative Micro data masking - Perturbative Micro data masking - Information loss in Micro data.  Module:3 Static Data Anonymization on Multidimensional Data 7 hours  Privacy - Preserving Methods - Classification of Data in a Multidimensional Dataset - Group-based Anonymization: k-Anonymity, t-Diversity, t-Closeness.  Module:4 Anonymization on Complex Data Structures 8 hours  Privacy-Preserving Graph Data, Privacy-Preserving Time Series Data, Time Series Data Protection Methods, Privacy Preservation of Longitudinal Data, Privacy Preservation of Transaction Data.  Module:5 Threats to Anonymized Data Threats to Data Structures, Threats by Anonymization Techniques: Randomization, k-Anonymization, I-Diversity, t-Closeness.  Dynamic Data Protection: Tokenization, Understanding Tokenization, Use Cases for Dynamic Data Protection: Tokenization, Understanding Tokenization, Use Cases for Dynamic Data Protection: Tokenization, Understanding Tokenization, Use Cases for Dynamic Data Protection: Benefits of Tokeniz			iired	to s	har	e da	ata
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Module:6Dynamic Data Protection:Tokenization, Understanding Tokenization, Use Cases for Dynamic Data Protection, Benefits of Tokenization Compared to Other Methods, Components for Tokenization.Module:7Privacy-Preserving Test Data Generation and Privacy Regulations5 hoursTest Data Fundamentals - Insufficiencies of Anonymized Test Data. Privacy regulations: UK Data Protection Act, Swiss Data Protection Act, HIPPA, General Data Protection Regulation.Module:8Contemporary Issues2 hours1Nataraj Venkataramanan, Ashwin Shriram, Data Privacy: Principles and Practice, 2016,				And	onyr	nıza	tion
Dynamic Data Protection: Tokenization, Understanding Tokenization, Use Cases for Dynamic Data Protection, Benefits of Tokenization Compared to Other Methods, Components for Tokenization.  Module:7 Privacy-Preserving Test Data Generation and Privacy Regulations  Test Data Fundamentals - Insufficiencies of Anonymized Test Data. Privacy regulations: UK Data Protection Act, Swiss Data Protection Act, HIPPA, General Data Protection Regulation.  Module:8 Contemporary Issues 2 hours  Text Book  1. Nataraj Venkataramanan, Ashwin Shriram, Data Privacy: Principles and Practice, 2016,		<u> </u>	S.			5 ho	
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Module:7 Privacy-Preserving Test Data Generation and Privacy Regulations  Test Data Fundamentals - Insufficiencies of Anonymized Test Data. Privacy regulations: UK Data Protection Act, Swiss Data Protection Act, HIPPA, General Data Protection Regulation.  Module:8 Contemporary Issues 2 hours  Text Book  1. Nataraj Venkataramanan, Ashwin Shriram, Data Privacy: Principles and Practice, 2016,			10 C	, inci	IV	Clife	Jus,
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Test Data Fundamentals - Insufficiencies of Anonymized Test Data. Privacy regulations: UK Data Protection Act, Swiss Data Protection Act, HIPPA, General Data Protection Regulation.  Module:8   Contemporary Issues   2 hours    Total Lecture hours:   45 hours    Text Book    1.   Nataraj Venkataramanan, Ashwin Shriram, Data Privacy: Principles and Practice, 2016,			<b>'</b>			- 110	J
Data Protection Act, Swiss Data Protection Act, HIPPA, General Data Protection Regulation.  Module:8 Contemporary Issues 2 hours  Total Lecture hours: 45 hours  Text Book  1. Nataraj Venkataramanan, Ashwin Shriram, Data Privacy: Principles and Practice, 2016,			vacv	regi	ılati	ons:	UK
Module:8       Contemporary Issues       2 hours         Total Lecture hours: 45 hours         Text Book         1.       Nataraj Venkataramanan, AshwinShriram, Data Privacy: Principles and Practice, 2016,							
Text Book  1. NatarajVenkataramanan, AshwinShriram, Data Privacy: Principles and Practice, 2016,							
Text Book  1. NatarajVenkataramanan, AshwinShriram, Data Privacy: Principles and Practice, 2016,							
1. NatarajVenkataramanan, AshwinShriram, Data Privacy: Principles and Practice, 2016,		Total Lecture hours	:		4	5 ho	urs
1st Edition, Taylor & Francis. (ISBN No.: 978-1-49-872104-2), United Kingdom.						, 20	16,
	1st Edition, Ta	aylor & Francis. (ISBN No.: 978-1-49-872104-2), Unite	d Kin	gdo	m.		

Ref	Reference Books					
1.	AncoHundepool, Josep Doming					
	Nordholt, Keith Spicer, Peter-P	aul de Wolf, Sta	atistical D	isclosure Control, 2012, 1st		
	Edition Wiley. (ISBN No.: 978-1-11-997815-2), United States.					
2.	George T. Duncan. Mark Elliot,	Juan-Jose Salaz	ar-GonZa	lez, Statistical Confidentiality:		
	Principle and Practice. 2011, 1st	Edition, Springe	r. (ISBN N	lo.: 978-1-44-197801-1).		
Мо	de of Evaluation: CAT / written as	signment / Quiz /	FAT			
Re	Recommended by Board of Studies 04-03-2022					
App	Approved by Academic Council No.65 Date 17-03-2022					

BCSE319L	PENETRATION TESTING AND VULNERABILIT	Υ	L	Т	Р	С
	ANALYSIS					
			2	0	0	2
Pre-requisite	NIL	Syll	abu	s ve	ersic	on
				1.0		

- 1. To understand the system security-related incidents and insight on potential defenses, countermeasures against common vulnerabilities.
- 2. To provide the knowledge of installation, configuration, and troubleshooting of information security devices.
- 3. To make students familiarize themselves with the tools and common processes in information security audits and analysis of compromised systems.

#### Course Outcome

After completion of this course, the student shall be able to:

- 1. Familiarized with the basic principles for Information Gathering and Detecting Vulnerabilities in the system.
- 2. Gain knowledge about the various attacks caused in an application.
- 3. Acquire knowledge about the tools used for penetration testing.
- 4. Learn the knowledge into practice for testing the vulnerabilities and identifying threats.
- 5. Determine the security threats and vulnerabilities in computer networks using penetration testing techniques.

# Module:1Pentesting Fundamentals5 hoursVulnerabilityAssessment (VA)- Pentesting Analysis (PTA) -Types of VulnerabilityAssessments-Modern VulnerabilityManagement Program-Ethical Hacking terminology- Fivestages of hacking- VulnerabilityResearch - Impact of hacking - Legal implication of hacking -Compare VulnerabilityAssessment (VA) and Penetration Testing (PT) Tools.Module:2Information Gathering Methodologies5 hours

Competitive Intelligence- DNS Enumerations- Social Engineering attacks - Scanning and Enumeration. Port Scanning: Network Scanning, Vulnerability Scanning, scanning tools- OS and Fingerprinting Enumeration - System Hacking Password.

#### Module:3 | System Hacking

3 hours

Password cracking techniques- Key loggers- Escalating privileges- Hiding Files, Active and Passive sniffing - ARP Poisoning - IP Poisoning and MAC Flooding.

#### Module:4 Wireless Pentesting

4 hours

Wi-Fi Authentication Modes - Bypassing WLAN Authentication - Types of Wireless Encryption - WLAN Encryption Flaws - Access Point Attacks - Attacks on the WLAN Infrastructure - Buffer Overloading.

#### Module:5 The Metasploit Framework

3 hours

Metasploit User Interfaces and Setup - Getting Familiar with MSF Syntax - Database Access - Auxiliary Modules- Payloads - Staged vs Non-Staged Payloads - Meterpreter Payloads - Experimenting with Meterpreter.

#### Module:6 | Web Application Attacks

4 hours

Web Application Assessment Methodology – Enumeration - Inspecting URLs - Inspecting Page Content - Viewing Response Headers - Inspecting Sitemaps - Locating Administration Consoles.

Module:7	Exploiting Web-Based Vulnerabilities	4 hours
Exploiting A	Admin Consoles - Cross-Site Scripting (XSS) - S	QL Injection.
Module:8	Contemporary Issues	2 hours
	Total Lecture hours:	30 hours

Tex	Text Book(s)					
1.	methods and tools of ethical hacking with Kali Linux., 2018, 3rd Edition, Packt Publishing Ltd, United Kingdom.					
2.	Hadnagy C. Social engineering: The s Wiley & Sons, United States.	science of h	uman had	cking, 2018, 2nd Edition, John		
Ref	ference Books			_		
1.	Weidman G. Penetration testing: a h No Starch Press, United States	nands-on int	roduction	to hacking,2014, 1st Edition,		
2.	2. Engebretson P. The basics of hacking and penetration testing: ethical hacking and penetration testing made easy, 2013, 2nd Edition, Elsevier.					
Mo	Mode of Evaluation: CAT / written assignment / Quiz / FA					
Re	Recommended by Board of Studies 04-03-2022					
App	proved by Academic Counc	No.65	Date	17-03-2022		

ВС	SE319P	PENETRATION TESTING AND VULNERABIL ANALYSIS LAB	ITY	L	Т	P	С
		ANAL 1313 LAD		0	0	2	1
Pre	e-requisite	NIL	Sylla				
	7.040.0.00				.0		
Со	urse Objective	es	l				
1.	To understand	the system security-related incidents and insight	on pote	ntia	l de	fens	es,
		against common vulnerabilities.					
		knowledge of installation, configuration, and trouble	shooting	j of	info	rmat	tion
	curity devices.						
		lents familiarize themselves with the tools and o	common	pr	oce:	sses	in
Into	ormation securi	ty audits and analysis of compromised systems.					
Co	urse Outcome						
		f this course, the student shall be able to:					
/ (10	or completion c	it this course, the student shall be able to.					
1. l	_earn the know	ledge into practice for testing the vulnerabilities and	identifyi	ng t	hrea	ats.	
		security threats and vulnerabilities in computer netw					tion
tes	ting techniques	i.					
	licative Experi						
1.		rack of information about Domain Registrars	and DN	۱S	by	lool	kup
	technologies	D. (O					
2.		ous Port Scanning methodologies to identify the n	nisconfig	jura	tion	ISSI	ues
3.	about the infr		ork thro	uah	\ \ / /i	roch	ork
<u>3.</u> 4.		affic routing and information carried among the networks and mitigation strategies for, ARP Spoofing, IP Spo		uyı	I V V I	16311	air
5.		various approaches followed on password breaking		olog	IV		
6.		analyze the wireless network to identify their wea				acc	ess
٠.		fensive mechanisms around it.					-
7.		payloads to gain various categories of backdoor	access	of	a n	nach	ine
		loit and Meterpreter.					
		Total Laboratory ł	Hours	30 I	nou	rs	
	kt Books						
1.		rez G, Ansari JA. Web Penetration Testing with h					
		tools of ethical hacking with Kali Linux., 2018, 3rd Ed	dition, Pa	ackt	Pu	blish	ııng
2	Ltd, United Ki		0010 0-	4 F	4;t;~	n L	- h
2.		social engineering: The science of human hacking, 2 United States.	.∪10, ∠N	u E	uitio	11, J(	חחכ
	•						
Re	ference Books						
1.		Penetration testing: a hands-on introduction to had	king,20°	14,	1st	Editi	ion,
		ess, United States					
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04-03-2022 No.65

Date

17-03-2022

Mode of assessment: Continuous assessment / FAT

Recommended by Board of Studies

Approved by Academic Council

	WED ADDLICATION CECUDITY		T	Б	
BCSE320L	WEB APPLICATION SECURITY	3	.   T	P 0	<u>C</u>
Pre-requisite	NIL	 Syllabi		_	
rie-iequisite	NE	Syllabl	1.0	1310	,,,
Course Objective	ne		1.0		
	ractice fundamental techniques to develop secure web	annlicati	ione		
	applications vulnerabilities and understand vulnerabili			nt	
	application security attacks and defence.	ity manag	,0,,,,		
0. 10 doccoo web	application coounty attacks and acromos.				
Course Outcome					
	of this course, the student shall be able to:				
1. Understand sec	curity challenges and the need for Authentication and	Authoriza	tion	in w	eb-
based systems	s and applications.				
2. Familiarize the	Application Programming Interface analysis and vulne	erability n	nana	gem	ent
	veb-based system.				
	application hacking techniques and prevention solutio				
	et practices of Secure Credentials, session manage	ement, a	nd S	Secu	rity
	web applications.				
	est strategies to prevent XSS, CSRF, XXE, Injection	n, DOS	attac	ks a	and
Securing Third	-Party Dependencies.				
Moduloi4 Wob	Application Decompsissons			hai	ıro
	Application Reconnaissance ering - Web Application Mapping - Structure of Mode	orn Mah		hou	
	egacy Web Applications, REST APIs, JavaScript Obje				
	eworks, Authentication and Authorization Systems, V				
	Client-Side Data Stores.	ven Serv	CIS,	Serv	CI-
	Domain and Application		7	hou	ırs
	ramming Interface Analysis		•		410
	iple Applications per Domain - Browser's Built-In Net	work Ana	Ivsis	Too	ls -
	aches - Accidental Archives - Social Snapshots - Zor				
Brute Forcing Subdomains and Dictionary Attacks - Application Programming Interface					
Brute Forcing Su	bdomains and Dictionary Attacks - Application Pr	ogrammii		iterfa	ace
	bdomains and Dictionary Attacks - Application Pridpoint Discovery and Endpoint Shapes, Authenticatio		ng Ir		ace
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ule:8	Contemporary Issues					
	Module:8 Contemporary Issues 2 hour					
	Tota	I Lecture ho	urs:	45 hours		
Book						
Andrev	v Hoffman, Web Application	Security- Ex	ploitation	and Countermeasures for		
Moderr	n Web Applications, March 202	20, 1st Edition	n, O'Reill	y Media, California.		
rence	Books					
D. Stut	tard and M. Pinto, The Web A	Applications	Hackers I	⊣andbook, 2011, 2nd Edition, │		
ndiana	apolis, IN: Wiley, John Sons, L	<b>Inited States</b>				
				reats, Practical Defense,		
2020, Illustrated edition, No Starch Press, United States.						
Mode of Evaluation: CAT, Written Assignment, Quiz, FAT						
ommen	ided by Board of Studies	04-03-2022				
Approved by Academic Council No.65 Date 17-03-2022						
	Andrew Moderr rence D. Stut Indiana Malcoli 2020, I e of Ev Immer	Andrew Hoffman, Web Application Modern Web Applications, March 202 rence Books  D. Stuttard and M. Pinto, The Web Modianapolis, IN: Wiley, John Sons, L. Malcolm McDonald, Web Security for 2020, Illustrated edition, No Starch Peter of Evaluation: CAT, Written Assign mmended by Board of Studies	Book Andrew Hoffman, Web Application Security- Explodern Web Applications, March 2020, 1st Edition rence Books D. Stuttard and M. Pinto, The Web Applications and Indianapolis, IN: Wiley, John Sons, United States Malcolm McDonald, Web Security for Developers 2020, Illustrated edition, No Starch Press, United e of Evaluation: CAT, Written Assignment, Quiz, Immended by Board of Studies  04-03-2022	Andrew Hoffman, Web Application Security- Exploitation Modern Web Applications, March 2020, 1st Edition, O'Reill rence Books  D. Stuttard and M. Pinto, The Web Applications Hackers Indianapolis, IN: Wiley, John Sons, United States.  Malcolm McDonald, Web Security for Developers: Real The 2020, Illustrated edition, No Starch Press, United States.  The of Evaluation: CAT, Written Assignment, Quiz, FAT Immended by Board of Studies  04-03-2022		

BCSE321L	MALWARE ANALYSIS		L	T	Р	С
			2	0	0	2
Pre-requisite	NIL	Sylla	bu	s v	ers	ion
			1.0	)		

- 1. To introduce the malware taxonomy and malware analysis tools.
- 2. To identify and analyze malware samples using static, dynamic analysis, and reverse engineering techniques.
- 3. To detect and analyze malicious documents and mobile malware.

#### **Course Outcome**

After completion of this course, the student shall be able to:

- Possess the skills to carry out static and dynamic malware analysis on various malware samples.
- 2. Understand the executable formats, Windows internals, and APIs.
- 3. Apply techniques and concepts to unpack, extract, and decrypt malware.
- Comprehend reverse-engineering of malware and anti-malware analysis techniques.
- Achieve proficiency with industry-standard malware analysis tools.

#### Module:1 Fundamentals of Malware Analysis

5 hours

Malware taxonomy - Malware analysis techniques - Packed and Obfuscated Malware - Portable Executable File Format: Headers and Sections, Malware Analysis in Virtual Machines - Malware Analysis Tools: ProcMon/ ProcExplore, BinText, FileAlyzer, OllyDbg, etc.

#### Module:2 | Static Analysis

4 hours

File signature analysis and Identifying file dependencies -Database of file hashes. String analysis - Local and online malware sandboxing - Levels of Abstraction - x86 Architecture - x86/x86\_64 Assembly - Static Analysis Tools: PeiD, Dependency Walker, Resource Hacker.

## Dynamic Analysis Module:3

4 hours

Source level vs. Assembly level Debuggers - Kernel vs. User-Mode Debugging - Exceptions - Modifying Execution with a Debugger - Modifying Program Execution in Practice - DLL analysis - Dynamic Analysis Tools: Virustotal, Malware Sandbox, Windows Sysinternals

#### Module:4 Reverse Engineering

4 hours

Reverse engineering malicious code - Identifying malware passwords - Bypassing authentication -Advanced malware analysis: Virus, Trojan and APK Analysis - Reverse Engineering Tools: IDA Pro and OLLYDBG

#### Module:5 Malicious Document Analysis

3 hours

PDF and Microsoft Office document structures – Identify PDF and office document vulnerabilities - Analysis of suspicious websites - Examining malicious documents: word, XL, PDF, and RTF files - Malware extraction and analysis tools.

#### Module:6 Anti-Reverse-Engineering

3 hours

Anti-Disassembly - Anti-Debugging - Anti-Forensic Malware - Packers and Unpacking - Shellcode Analysis - 64-Bit Malware

#### Module:7 Mobile Malware Analysis

5 hours

Mobile application penetration testing - Android and iOS Vulnerabilities - Exploit Prevention - Handheld Exploitation - Android Root Spreading and Distribution Android

Debugging - Machine learning techniques for malware analysis: Support Vector Machine						
		arest Neighbor (KNN), Ra	ndom Forest (RF)	, Decisio	n Trees (DT), Naïve	
Baye:	s (NB),	and Neural Networks (NN).				
Modu	ıle:8	Contemporary Issues			2 hours	
		То	tal Lecture hours:		30 hours	
Text	Book					
1.	Abhijit	Mohanta, Anoop Saldanha	a, Malware Analys	is and D	Detection Engineering a	
	Compi	ehensive Approach to Dete	ect and Analyze Mo	odern Ma	llware, 2020, 1 <sup>st</sup> edition,	
	Apress	s (ISBN 978-1-4842-6192-7	), United States.			
2.	M. Sil	korski and A. Honig, Prad	ctical Malware Ana	alysis: T	he Hands-on Guide to	
	Dissec	ting Malicious Software. 20	112, 1 <sup>st</sup> edition, No	Starch Pi	ress San Francisco, CA.	
	(ISBN	No.: 9781593272906), Unit	ed States.			
Refe	erence	Books				
1.	Monna	ippa K A, Learning Malv	vare Analysis- Ex	plore the	e concepts, tools, and	
	technic	ques to analyze and inves	stigate Windows m	nalware,	2018, 1 <sup>st</sup> edition, Packt	
	Publisl	ning, (ISBN 978-1-78839-25	50-1), United Kingdo	om.		
Mod	e of Eva	aluation: CAT / Assignment	/ Quiz / FAT / Semi	inar		
Rec	Recommended by Board of Studies 04-03-2022					
Аррі	roved by	y Academic Council	No.65	Date	17-03-2022	

BCSE321P	MALWARE ANALYSIS LAB		L	1	Р	С	
			0	0	2	1	
Pre-requisite	NIL	Sylla	bu	s v	ersi	ion	
			1.0	)			
Course Objectives							

- To introduce the malware taxonomy and malware analysis tools.
   To identify and analyze malware samples using static, dynamic analysis, and reverse engineering techniques.
- 3. To detect and analyze malicious documents and mobile malware.

#### **Course Outcome**

After completion of this course, the student shall be able to:

- 1. Apply techniques and concepts to unpack, extract, and decrypt malware.
- 2. Achieve proficiency with industry-standard malware analysis tools.

2. 7.0	shieve proficiency with industry-standard marware analysis tools.
Indi	cative Experiments
1	Examining PE Files using PEview, PE explorer and Resource Hacker
ı	Disassembling Portable Executable (PE32)
	imports, exports, functions, main address, malicious string locations
2	Sandboxing malware using SANDBOX tool, Virus Total Analysis, Anyrun Analysis
3	Basic malware analysis:
	file compilation date
	imports/ exports, suspicious strings
	run-time effect
	procmon filter
	<ul> <li>hist -based signatures revealing files</li> </ul>
	registry keys, processes, services
	network-based signatures
4	Advanced static malware analysis
	<ul> <li>find address of main, code constructs, suspicious strings,</li> </ul>
	<ul> <li>imported functions, their tasks,</li> </ul>
	intention of the malware
	impact of the malware via hex code
5	Analyze the malware using IDA Pro for reverse-engineering the malware: strings
	analysis, local variables, graph mode to cross-references, Analyzing Functions
6	Analyze the malware using OllyDbg: Debug the malware, Viewing Threads and
	Stacks, OllyDbg Code-Execution Options, Breakpoints, Loading DLLs, Exception
	Handling
7	Advanced analysis of Windows programs for processes, interactive remote
_	shell, uploaded file, address of the subroutine, return value, Windows APIs
8	Malware behavior analysis
	finding the source of malware  - particle and process and the source of malware  - particle and process and the source of malware  - particle and process and the source of malware  - particle and process and the source of malware  - particle and process and the source of malware  - particle and process and the source of malware  - particle and process and the source of malware  - particle and process and the source of malware  - particle and process and the source of malware  - particle and process and the source of malware  - particle and process and the source of malware  - particle and process and the source of malware  - particle and process and the source of malware  - particle and process and the source of malware  - particle and the
	persistence mechanism, multiple instances replication mechanisms,  hiding etrategies.
	<ul><li>hiding strategies</li><li>API calls for keylogging, constants involved</li></ul>
	post-infection actions of the malware, mutex, SendMessage API structure
9	Malware self-defense, packing and unpacking, obfuscation and de-obfuscation
9	using Packers and obfuscation tools
10	Anti-disassembly and anti-debugging techniques used in the binary by
	patching the PE, set a breakpoint in the malicious subroutine
11	Analyzing malicious Microsoft Office and Adobe PDF documents to locate malicious
	, , , , , , , , , , , , , , , , , , ,

	embedded code such as shellcode, VBA macros or JavaScript, disassemble and/ or									
	debug, shellcode analysis									
	Total Laboratory Hours   30 hours									
Text	Text Book(s)									
1.	M. Sikorski and A. Honig, Practical Malware Analysis: The Hands-on Guide to									
	Dissecting Malicious Software	e. 2012, 1 <sup>st</sup> editi	on, No S	tarch Press S	San Francisco,					
	CA. (ISBN No.: 9781593272906), United States.									
Refe	rence Books									
1.	B. Dang, A. Gazet, E. Bachaa	alany, and S. Jo	sse, Pra	ctical Reverse	Engineering:					
	X86, X64, arm, Windows Kern	el, Reversing To	ools, and	Obfuscation.	, 2014, Wiley,					
	United States. (ISBN No. : 978-1-118-78731-1)									
Mode of assessment: Continuous assessment / FAT										
Reco	Recommended by Board of Studies 04-03-2022									
Appro	Approved by Academic Council No.65 Date 17-03-2022									

BCSE322L DIGITAL FORENSICS						С
					0	2
Pre-requisite NIL Syll						on

- 1. To present a comprehensive perception of digital forensic principles, collection, preservation, and analysis of digital evidence.
- 2. To enlighten the importance of forensic procedures, legal considerations, digital evidence controls, and the documentation of forensic analysis.
- 3. To develop a comprehension of the different tools and methods for conducting digital forensic acquisition and analysis.

#### Course Outcomes

After completion of this course, the student shall be able to:

- 1. Understand the responsibilities and liabilities of a computer forensic investigator
- 2. Seize a computer from a crime scene without damage and follow the legal procedures and standards.
- 3. Demonstrate the ability to perform forensic data acquisition and analysis.
- 4. Analyze and retrieve hidden and damaged files from different operating systems.
- 5. Apply forensics to recent technologies such as smart phones, email, cloud and social media.

# Module:1 Understanding Digital Forensics and Legal 3 hours Aspects

Understanding computer forensics - Preparing for computer investigation — Maintaining professional conduct — understanding computer investigations — Taking a systematic approach — Corporate Hi-Tech investigations — Conducting an investigation.

#### Module:2 | Acquisition and Storage of Data

4 hours

Understanding Storage Formats for Digital Evidence - Determining the Best Acquisition Method - Contingency Planning for Image Acquisitions - Using Acquisition Tools - Validating Data Acquisitions - Performing RAID Data Acquisitions - Using Remote Network Acquisition Tools - Storing Digital Evidence - Obtaining a Digital Hash - Sample Cases.

#### Module:3 Working with Windows

5 hours

Understanding File Systems - Exploring Microsoft File Structures - Examining NTFS Disks - Understanding Whole Disk Encryption - Understanding the Windows Registry - Understanding Microsoft Startup Tasks - Understanding MS-DOS Startup Tasks - Evaluating Computer Forensics Tool Needs - Computer Forensics Software and Hardware Tools.

#### Module:4 | Working with Linux/Unix Systems

4 hours

UNIX and Linux Overview - Inodes - Boot Process - Drives and Partition Schemes - Examining disk Structures - Understanding Other Disk Structures - Ownership and Permissions, File Attributes, Hidden Files, User Accounts - Case studies - Validating Forensic Data - Addressing Data-Hiding Techniques - Locating and Recovering Graphics File.

#### Module:5 | Email and Social Media Forensics

4 hours

Investigating E-mail crimes and Violations – Applying Digital Forensics Methods to Social Media Communications - Social Media Forensics on Mobile Devices - Forensics Tools for Social Media Investigations.

# Module:6Mobile Forensics4 hoursMobile phone basics – Acquisition procedures for mobile - Android Device – Android Malware– SIM Forensic Analysis – Case study.Module:7Cloud Forensics4 hours

Working with the cloud vendor, obtaining evidence, reviewing logs and APIs.											
Module:8   Contemporary Issues											2 hours
T					<b>Total</b>	Lecture	e hour	s:		;	30 hours
Tex	xt Book	(s)						•			
1.	B. Nels	son, A. Ph	nillips, F.	Enfinge	r, an	id C. Ste	euart, (	Guide t	to Comp	uter Forension	cs and
	Investi	gations, 2	.019, 6th	ed. CE	NGA	GE, IND	IA (IS	BN: 97	8935350	06261)	
Ref	ference	Books									
1.	André	Årnes,	Digital	Foren	sics,	2018,	1st	ed.,	Wiley,	USA(ISBN	No.:
	97811	19262411	)								
2.	Nihad	A Hassar	n, Digital	Forensi	cs B	asics: A	Practi	ical Gu	iide to U	sing Window	rs OS,
	2019, 1st ed, APress, USA (ISBN: 9781484238387)										
Мо	Mode of Evaluation: CAT, assignment, Quiz and FAT										
Re	commer	ided by B	oard of S	tudies	04-0	03-2022					·
Apı	proved b	y Acader	nic Coun	cil	No.6	65	D	ate	17-03-	2022	

ВС	SE322P	DIG	SITAL FORENSION	CS LAB			L T F			
							0 0 2			
Pre	-requisite	NIL				Syl	labus ver	sion		
_							1.0			
	urse Objective									
1. To present a comprehensive perception of digital forensic principles, collect										
	preservation, and analysis of digital evidence.									
2.	2. To enlighten the importance of forensic procedures, legal considerations, digital evidence controls, and the documentation of forensic analysis.									
,						for oo	nducting	digital		
		comprehension of sition and analysis.	the different too	ois and me	ethous	101 00	maucting	uigitai		
	iorensic acqui	silion and analysis.								
Co	urse Outcome	98								
		of this course, the st	udent shall he ab	ole to:						
		he ability to perforn			and ana	lvsis				
		s to recent techno					loud and	social		
	media.		nogroo odori do c	mart prior		, idii, '	iouu aira	000101		
Ind	icative Experi	ments								
1.		eatures based on v	arious color mode	els and ap	l no vla	mage	and video			
	retrieval			•	, ,	0				
2.	File Recover	y (Deleted, fragme	nted, hidden)							
3.	Network For	ensics (Determining	g the type attacks	s, extractin	g files f	rom n	etwork log	IS,		
	encrypted _I									
4.		s (Windows and Lir		nory, regis	stry)					
5.		nsics(Tools for And								
6.		nsics(Tools for And	roid and iOS)							
7.	Social Media	Forensics								
			То	tal Labora	atory H	ours	30 hours	<b>.</b>		
To	t Book									
1.		Philling F Enfinge	and C Stellar	t Guide to	Compi	utor F	orensics s	nd		
	Investigations, 2019, 6th ed. CENGAGE, INDIA (ISBN: 9789353506261)									
-	erence Books									
1.	1. Nihad A Hassan, Digital Forensics Basics: A Practical Guide to Using Windows OS,									
	2019, 1st ed, APress, USA (ISBN: 9781484238387)									
		ent: Continuous as								
		Board of Studies								
App	proved by Acad	demic Council	No.65	Date	17-03-	2022				

BCSE323L	CSE323L DIGITAL WATERMARKING AND STEGANOGRAPHY					
			3	0	0	3
Pre-requisite NIL Syll				ıs v	ersi	on
				1.0		

- 1. To understand the basic principles, characteristics, various approaches and applications of digital watermarking and steganography.
- 2. To apply digital watermarking techniques as an authentication tool for distribution of content over the Internet and steganography techniques for covert communication.
- 3. To impart knowledge on the basics of the counter measures like steganalysis for assessing the data hiding methods.

#### Course Outcome

After completion of this course, the student shall be able to:

- 1. Learn the fundamental concepts, principles, characteristics and performance measures of digital watermarking and steganography.
- 2. Acquire the various concepts of watermarking for digital authentication and authorization schemes related to electronic documents, image and video.
- 3. Gathering the various concepts of steganography to access the sensitive information concealing of message, image, audio or video within another file.
- 4. Design and implement efficient data hiding methods against steganalysis techniques.

#### Module:1 Fundamentals of Digital Watermarking

6 hours

Importance of Watermarking - Application and Properties of Watermarking - Models of Watermarking - Basic Message Coding: Mapping Message into Message Vectors, Error Correction Coding - Watermarking with Side Information - Analyzing Errors.

#### Module:2 Digital Watermarking Schemes

7 hours

Spatial Domain: Correlation based Watermarking, Least Significant bit Watermarking - Frequency domain: Discrete Wavelet Transform Watermarking, Discrete Fourier Transform Watermarking, Discrete Cosine Watermarking, Quantization Watermarking, Haar Transform Watermarking, Hadamard Transform Watermarking - Robust Watermarking - Fragile and Semi Fragile Watermarking.

## Module:3 Digital Watermarking Security and Authentication

5 hours

Watermarking Security: Security Requirements, Watermark Security and Cryptography, Watermarking Attacks and Tools - Content Authentication: Exact Authentication, Selective Authentication, Localization, Restoration.

#### Module:4 Steganography

7 hours

Basics and Importance of Steganography - Applications and Properties of Steganography - Steganography: LSB embedding, Steganography in palette images -Steganography in JPEG images: JSteg data hiding in spatial and transform domain -Steganography Security.

#### Module:5 Audio and Video Steganography

6 hours

Audio Steganography: Temporal domain techniques, Transform domain techniques, Cepstral Domain - Video Steganography: Introduction Video Streams, Substitution-Based Techniques, Transform Domain Techniques, Adaptive Techniques, Format-Based Techniques - Cover Generation Techniques Video Quality Metrics - Perceptual Transparency Analysis - Robustness against Compression and Manipulation.

#### Module:6 | Wet Paper Code

6 hours

Random Linear Codes - LT Codes - Perturbed Quantization, Matrix Embedding - Matrix Embedding Theorem - Binary Hamming Codes - Q-Ary Case Random Linear Codes for Large Payloads.

#### Module:7 | Steganalysis

6 hours

Steganalysis Principles - Statistical Steganalysis: Steganalysis as detection problem,

	Modeling images using features, Receiver operating Characteristics - Targeted Steganalysis									
: Sample pair analysis, Targeted attack on F5 using Calibration, Targeted attack on ±										
	embedding - Blind Steganalysis: Features for steganalysis of JPEG images (cover vs all-									
	stego and one class neighbor machine).									
Module:8   Contemporary Isues 2 hor										
			Total	Lecture ho	urs:	ation, Targeted attack on ± JPEG images (cover vs all-  2 hours  45 hours  graphy Fundamentals and No.: 9780367656430)  Algorithms, and Applications, ed Kingdom. (ISBN No.: 978-  ch, Digital Watermarking and fmann Publishers In, United hiding: Steganography and				
Tex	ct Book	(s)								
1.	Frank	Y. Shih, Digital	Waterma	rking and	Stegano	ography Fundamentals and				
	Techni	ques, 2020, 2 <sup>nd</sup> Ed.	<b>CRC Press</b>	s, United Sta	ates. (ISB	N No.: 9780367656430)				
2.	J. Frid	rich, Steganograph	y in Digital	Media: Pr	inciples,	Algorithms, and Applications,				
	2010, 1st Ed. Cambridge: Cambridge University Press, United Kingdom. (ISBN No.: 978-									
	0-52-119019-0)									
Ref	Reference Books									
1.										
	Stegar	nography, 2008, 2 <sup>nd</sup>	<sup>d</sup> Ed. Amst	erdam: Mo	rgan Kau	ıfmann Publishers In, United				
	States. (ISBN No. : 978-0-12-372585-1 )									
2.										
	Watermarking, 2008, 3rd ed. Amsterdam: Morgan Kaufmann Publishers In, United									
	States. (ISBN No. : 978-0-08-092270-6 )									
Mο	Mode of Evaluation: CAT / Assignment / Quiz / FAT									
		ided by Board of Stu	_	04-03-202	2					
	Approved by Academic Counc No.65 Date 17-03-2022									