

# K.K. Wagh Institute of Engineering Education and Research, Nashik **Curriculum B.Tech Computer Science and Design 2022 Pattern** w.e.f.: AY 2022-2023

Class	Semester	<b>Total Credits</b>	<b>Total Marks</b>
<b>БУ РТЕСИ</b>	Ι	20	675
<b>FIDIEUN</b>	Π	22	825
CV DTECH	Ш	21	725
SYBIECH	IV	21	725
τν στερι	V	22	750
I I DIECH	VI	22	750
EINIAL DTECH	VII	22	750
FINAL BIECH	VIII	20	700
Total		170	5900

Summary of Credits and Total Marks for Under Graduate (UG) Programme:

### • Description of various Courses:

Type of Course	Description	Type of Course	Description
ESC	Engineering Science Course - Workshop -Drawing- Fundamentals of different branches	DCC	Department Core Course
BSC	Basic Science Courses	DEC	Department Elective Course
LHSM	Liberal arts, Humanities, Social Sciences and Management courses	OEC	Open Elective Courses of other technical or emerging areas /Courses designed by Industry
PSI	Project work, Seminar, Internship, PBL	IMC	Induction and Mandatory Courses
NC/AC	Non Credit Courses /Audit Courses	ASM	Additional Specialized / MOOCs

		<b>F.Y. B</b>	. Tech	Comp	outer	Science	e and D	esign v	vef AY	2022-2	23				
					S	SEM-I									
Course Code	Course Type	Title of Course	Teach H	ing Sche rs./week	me	l	Assessmen	t Scheme	and Mark	S		Credits			
			ТН	TU	PR	In Sem	End Sem	CA	TU/ TW	PR/ OR	Total	TH	TU/ TW	PR/ OR	Total
FYE221001	BSC	Applied Mathematics – I	4	1	0	20	60	20	25	0	125	4	1	0	5
FYE221005	BSC	Applied Chemistry	3	0	2	20	60	20	50	0	150	3	1	0	4
FYE221006	ESC	Fundamentals of Electrical Engineering	3	0	2	20	60	20	50	0	150	3	1	0	4
FYE221010	ESC	Computational Thinking and C Programming	2	0	2	25	50	0	50	0	125	2	1	0	3
FYE221013	ESC	Workshop Practice	0	0	2	0	0	0	50	0	50	0	1	0	1
FYE221014	LHSM	Communication Skills	1	0	2	0	0	25	50	0	75	1	1	0	2
		Total	13	1	10	85	230	85	275	0	675	13	6	0	19

		<b>F.Y.B</b> .	Tech	Com	puter	Scienc	e and D	Design	wef AY	2022	-23				
					S	EM-I	ſ								
Course Code	Course Type	Title of Course	Teach H	ning Sche frs./week	me	ł	Assessmen	t Scheme	and Mark	S		Credits			
	THTUPRIn SemEnd CATU/ TWPR/ 														
FYE221002         BSC         Applied Mathematics – II         4         1         0         20         60         20         25         0         125         4         1         0															5
FYE221003	BSC	Applied and Modern Physics (A)	3	0	2	20	60	20	50	0	150	3	1	0	4
FYE221007	ESC	Fundamentals of Electronics Engineering	3	0	2	20	60	20	50	0	150	3	1	0	4
FYE221011	ESC	Programming in C++	3	0	2	25	50	0	50	0	125	3	1	0	4
FYE221012	ESC	Engineering Drawing	1	1	2	25	50	0	50	0	125	1	2	0	3
FYE221015	PSI	Engineering Explorations	0	0	2	0	0	0	100	0	100	0	1	0	1
FYE221016	LHSM	Democracy, Election and Governance	2	0	0	25	25	0	0	0	50	2	0	0	2
		Total	16	2	10	135	305	60	325	0	825	16	7	0	23

		S.Y	<b>Y.B.</b>	Tech	Con	nputer	· Scien	ce and	Desig	gn wef	AY	2023-2	24				
							SEM-I	II									
Course Code	Course Type	Title of Course	T S H	eachi Schem rs./we	ng ne æk		E	2valuatio	on Sch	eme an	d Ma	rks				Credits	
			TH	TU	PR	In Sem	End Sem	CCE	TU	TW	PR	OR	Total	TH	TU	PR *	Total
COM222001	DCC	Fundamentals of Data Structures	3	-	-	20	60	20	-	-	-	-	100	3	-	-	3
COM222002	DCC	Computer Graphics	3	-	-	20	60	20	-	-	-	-	100	3	-	-	3
COM222003	DCC	Discrete Mathematics	3	-	-	20	60	20	-	-	-	-	100	3	-	-	3
COM222004	ESC	Digital Electronics and Logic Design	3	-	-	20	60	20	-	-	-	-	100	3	-	-	3
COM222005	DCC	Programming Paradigms and Java Programming	3	-	-	20	60	20	-	-	-	-	100	3	-	-	3
COM222006	LHSM	Design Thinking	1	-	-	-	-	-	-	25	-	-	25	1#	-	-	1
COM222007	DCC	Data Structures Lab	-	-	4	-	-	-	-	25	50	-	75	-	-	2	2
COM222008	ESC	Digital Electronics Lab	-	-	2	-	-	-	-	25	25	-	50	-	-	1	1
COM222009	DCC	Programming Paradigms and Computer Graphics Lab	-	-	2	-	-	-	-	25	25	-	50	-	-	1	1
COM222010	PSI	Python Programming Lab	-	-	2	-	-	-	-	25	-	-	25	-	-	1	1
		Total	16	-	10	100	300	100	-	125	100	-	725	16	-	5	21

Note : Credits are as per the teaching scheme \*Credit for PR head are linked with PR/OR/TW/TU #This credit will be assessed as TW

		S.Y	. B. T	ech (	Comj	puter S	Scienc	e and D	esign	wef A	AY 2	023-24	ļ				
						S	EM-IV	V									
Course Code	Course Type	Title of Course	T S H	eachii Schem rs./we	ng ie iek		1	Assessme	ent Scl	heme o	f Mar	ks			Cı	redits	
			TH	TU	PR	In Sem	End Sem	CCE	TU	TW	PR	OR	Total	ТН	TU	PR*	Total
SMH222111	BSC	Applied Mathematics –III	3	1	-	20	60	20	25	-	-	-	125	3	1	-	4
COM222012	DCC	Advanced Data Structures	3	-	-	20	60	20	-	-	-	-	100	3	-	-	3
COM222013	DCC	Operating Systems	3	-	-	20	60	20	-	-	-	-	100	3	-	-	3
CSD222014	DCC	Computer Networks	3	-	-	20	60	20	-	-	-	-	100	3	-	-	3
COM222015	LHSM	Software Engineering and Project Management	3	-	-	20	60	20	-	-	-	-	100	3	-	-	3
COM222016	ASM	Client Side Technology	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
COM222017	DCC	Advanced Data Structures Lab	-	-	4	-	-	-	-	25	50	-	75	-	-	2	2
COM222018	DCC	Operating Systems Lab	-	-	2	-	-	-	-	25	25	-	50	-	-	1	1
CSD222019	DCC	Computer Networks Lab	-	-	2	-	-	-	-	25	25	-	50	-	-	1	1
COM222020	PSI	Project Based Learning - Client Side Technology	-	-	2	-	-	-	-	25	-	-	25	-	-	1	1
		Total	16	1	10	100	300	100	25	100	100	-	725	15	1	5	21

				T.Y.I	B. Te	ch Comj	puter Scie	nce an	d Des	sign v	vef AY 2	2024-	25		
						SEM-V	V								
Course	Course	Title of Course	T	'eaching Scheme	_		Evaluation S	cheme a	nd Mar	ks			C	redits	
Code	Туре	The of Course	ТН	TU	PR	INSEM	ENDSEM	CCE	TUT /TW	PR /OR	TOTAL	ТН	TU	PR	TOTAL
COM223001	DCC	Design and Analysis of Algorithm	60	20			100	3	-	-	3				
ADS223002	DCC	Artificial Intelligence	3	-	-	20	60	20			100	3	-	-	3
ADS223002DecArtificial intelligenceS-2060206020COM223003DCCDatabase Management Systems3206020100													-	-	3
COM223004	DCC	Database Management Systems Lab	-	-	2	-	-	-	25	25	50	-	-	1	1
COM223005	DCC	Design and Analysis of Algorithm Lab	-	-	2				25	25	50	-	-	1	1
COM223006/CS D223006	DEC	Department Elective Course I	3	-	-	20	60	20			100	3	-	-	3
COM223007/CS D223007	DEC	Department Elective Course I Lab	-	-	2	-	-	-	25	25	50	-	-	1	1
COM223008	OEC	Management Information System	2	-	-	-	-	50	-	-	50	2	-	-	2
CSD223009	ESC	Compute r Organization and Architecture	3	-	-	20	60	20	-	-	100	3	-	-	3
CSD223010	PSI	Project Based Learning	-	1	2	-	-	-	TUT- 25 TW- 25	-	050	-	1	1	2
	ŗ	Fotal	17	01	08	100	300	150	125	75	750	17	1	4	22

				T.Y. I	B. Te	ch Comp SEM-V	outer Scier T	nce an	d Desi	gn w	ef AY 20	024-2	25		
Course	Course		Τ	'eaching Scheme			Evaluation S	Scheme a	nd Mar	ks			С	redits	
Code	Туре	Title of Course	ТН	TU	PR	INSEM	ENDSEM	CCE	TUT /TW	PR /OR	TOTAL	ТН	TU	PR	TOTAL
COM223011	DCC	Data Science and Big Data	3	-	-	20	60	20			100	3	-	-	3
CSD223012	DCC	Game Design and Development	3	-	-	20	60	20			100	3	-	-	3
CSD223013	DCC	Data Science and Big data and Game Design and Development Lab	-	-	2	-	-	-	25	25	50	-	-	1	1
ADS223014/CO M223014	DEC	Department Elective Course II	3	-	-	20	60	20			100	3	-	-	3
ADS223015/CO M223015	DEC	Department Elective Course III	3	-	-	20	60	20	-	-	100	3	-	-	3
CSD223016	DEC	Department Elective Course II + Department Elective Course III Lab	-	-	2	-	-	-	25	25	50	-	-	1	1
COM223017	ESC	Microcontrollers and Embedded Systems	3	-	-	20	60	20			100	3	-	-	3
COM223018	OEC	Intellectual Property Rights	2	-	-	-	-	50	-	-	50	2	-	-	2
COM223019	ASM	Mobile Application Development	-	1	2				25	25	50	-	1	1	2
CSD223020	PSI	Seminar	-	-	2	-	-	-	50	-	50	-	-	1	1
		Total	17	01	08	100	300	150	125	75	750	17	1	4	22

		Departmen	t Ele	ctiv	e C	ourse	S								
	C		Teach	ing Sc	heme	]	Evaluation	Scher	ne and	d Mar	ks		(	Cred	lits
Course Code	Course Type	Title of Course	TH	TU	PR	INSEM	ENDSEM	CCE	TUT /TW	PR /OR	TOTAL	TH	TU	PR	TOTAI
Department I	Elective	Course I (Sem-V) (Student have to choose any or	ne of the	follow	ving)			•							
COM223006A		Internet of Things													
CSD223006B	DEC	Computational Intelligence	3	-	-	20	60	20	-	-	100	3	_	-	3
COM223006C		Software Testing and Quality Assurance													
Department E	lective C	ourse I Lab (Sem-V) (Student have to choose lab	based o	n selec	ted P	rogram 1	Elective Co	ourse	<b>I</b> )						
COM223007A		Internet of Things Lab													
CSD223007B	DEC	Computational Intelligence Lab	-	-	2	-	-	-	25	25	50	-	-	1	1
COM223007C		Software Testing and Quality Assurance Lab													
Department E	lective C	ourse II (Sem-VI) (Student have to choose any on	e of the	follow	ing)		1	T	Γ		1				
ADS223014A		Neural Network and Fuzzy Logic													
COM223014B	DEC	Generative AI and Prompt Engineering	3	-	-	20	60	20	-	-	100	3	-	-	3
COM223014C		High Performance Databases													
Department E	lective C	ourse III (Sem-VI) (Student have to choose lab ba	sed on s	electe	d Prog	gram Ele	ective Cour	se II)	I				<u> </u>	<u> </u>	
COM223015A		Cloud computing				_									
COM223015B	DEC	Natural Language Processing	3	-	-	20	60	20	-	-	100	3	-	-	3
ADS223015C		Cyber Security													
<b>Department</b>	Elective	<b>Course II + Department Elective Course La</b>	b III La	ab (Se	m-VI)	) (Lab ba	ased on cho	sen el	lective	cours	e II and	II b	y st	ude	nts)
CSD223016	DEC	Department Elective Course II + Department Elective Course Lab III Lab	-	-	2	-	-	-	25	25	50	-	-	1	1

		Final year	B. Te	ch Co	mpu	ter Scien	ce and De	sign v	vef A Y	2025	5-26				
						SEM-V	/II								
Course	Course	Title of Course	T	'eaching Scheme			Evaluation S	cheme a	nd Mar	ks			C	redits	
Code	Туре	The of Course	ТН	TU	PR	INSEM	ENDSEM	CCE	TUT /TW	PR /OR	TOTAL	TH	TU	PR	TOTAL
CSD224001	DCC	Augmented Reality and Virtual Reality	3	-	-	20	60	20			100	3	-	-	3
CSD224002	DCC	User Interface/User Experience Design	3	-	-	20	60	20			100	3	-	-	3
CSD224003	DCC	Augmented Reality and Virtual Reality Lab	-	-	2	-	-	-	25	25	50	-	-	1	1
CSD224004	DCC	User Interface/User Experience Design Lab	-	-	2	-	-	-	25	25	50	-	-	1	1
COM224005	DEC	Department Elective Course IV	3	-	-	20	60	20	-	-	100	3	-	-	3
CSD224006// COM224006	DEC	Department Elective Course V	2	-	-	20	30	-	-	-	50	2	_	-	2
COM224007	ASM	Research Methodology	3	-	-	20	60	20	-	-	100	3	-	-	3
COM224008	LHSM	Banking, Financial Services and Insurance	2	-	-	-	-	50	-	-	50	2	-	-	2
CSD224009	PSI	Project Work	-	-	8	-	-	-	100	50	150	-	-	4	4
		Total	16	00	12	100	270	130	150	100	750	16	-	6	22

		Final year	B.T	ech Co	ompu	iter Scie	nce and De	esign w	vef AY	2025	5-26				
						SEM-V	/III								
Course	Course	Title of Course	T	'eaching Scheme			Evaluation S	cheme a	nd Mar	ks			C	redits	
Code	Code     Type     Title of Course       TH     TU     PR     INSEM     ENDSEM     CCE     TUT     PR       Software Architecture and     Image: Construction of the second se													PR	TOTAL
COM224011DCC*Software Architecture and Design Patterns3-IIINSEMENDSEMCCE//w/w/w/w/w/w/w//w//w//w//w//w//w/w/w/w/w//w/w//w/w/w/w/w/w/w/w/w/w/w/w/w/w<											100	3	-	-	3
COM224012	DEC*	Department Elective Course VI	3	-	-	-	100	-	-	-	100	3	-	-	3
COM224013	LHSM	Digital Marketing	2	-	-	-	-	50	-	-	50	2	-	-	2
CSD224014	PSI	Internship	-	-	24	-	-	-	300	150	450	-	I	12	12
		Total	08	00	24	-	200	50	300	150	700	08	-	12	20

\* Considering Internship of 6 months, these courses to be offered in online mode

		Department	Elec	tive	Co	urses									
	Course		Teachi	ng Scł	neme	Ev	valuation S	chem	e and	Mar	·ks		C	redi	its
Course Code	Туре	Title of Course	ТН	TU	PR	INSEM	ENDSEM	CCE	TUT /TW	PR /OR	TOTAL	TH	TU	PR ?	FOTAL
Department	Electiv	re Course IV (Sem-VII) (Student have to choose an	y one of	the fol	lowing	g)									
COM224005A		Computer Vision													
COM224005B	DEC	Information Retrieval	3	-	-	20	60	20	-	-	100	3	-	-	3
COM224005C		Business Intelligence and Analytics													
Department	Electiv	e Course V (Sem-VII) (Student have to choose any	one of t	he follo	owing)	)	1					11			
COM224006A		Operation Research													
COM224006B	DEC	Unix Internals	2	-	-	20	30	-	-	-	50	2	-	-	2
CSD224006C		Deep Learning													
Department	Electiv	e Course VI (Sem-VIII) (Student have to choose a	ny one o	f the fo	ollowir	ng)								Ł	
COM224012A		Blockchain													
COM224012B	DEC	Bioinformatics	3	-	-	-	100	-	-	-	100	3	-	-	3
COM224012C		Digital Forensic													

		B. T	ech (Program) Ho	onors	/Min	or* i	n Comp	outer Netv	vork							
Sem	Course Code	Couse	Tide of Course	Teaching Scheme			<b>Evaluation Scheme and Marks</b>					ks	Credits			
		Туре		тн	TU	PR	INSEM	ENDSEM	CCE	TUT /TW	PR /OR	TOTAL	TH	TU	PR	TOTAL
VI	COM223021	DCC	Network Protocols and Algorithms	04	-	_	20	60	20	-	-	100	04	-	-	04
	COM223022	DCC	Network Protocols and Algorithms Lab	-	-	04	-	-	-	50	50	100	-	-	02	02
VII	COM224021	DCC	Cloud Infrastructure	04	_	-	20	60	20	-	-	100	04	_	-	04
	COM224022	DCC	Cloud Infrastructure Lab	-	-	04	-	-	-	50	50	100	-	-	02	02
VIII	COM224023	DCC	Wireless Sensor Network	03	-	-	20	60	20	-	-	100	03	-	-	03
	COM224024	DCC	Software Defined Network	03	-	-	20	60	20	-	-	100	03	-	-	03
		ſ	Total	14	-	08	80	240	80	100	100	600	14	-	04	18

\*It will be offered as honors degree for Computer Engineering/Artificial Intelligence and Data Science Engineering/Computer Science and Design Engineering/Information Technology programs and is offered as minor degree for other programs

			B. Tech (Program	n) Ha	onors/	/Min	or* in I	Databases								
Sem	Course	Couse	Title of Course	Tea Sc	Teaching Scheme		<b>Evaluation Scheme and Marks</b>					·ks	C	Credits		
	Code	Туре	The of Course	тн	TU	PR	INSEM	ENDSEM	CCE	TUT /TW	PR /OR	TOTAL	тн	TU	PR	TOTAL
VI	COM223023 DCC		Relational Database and SQL	04	-	-	20	60	20	-	-	100	04	_	-	04
	COM223024	DCC	Relational Database and SQL Lab	-	-	04	-	-	-	50	50	100	-	-	02	02
VII	COM224025	DCC	Modern Database System	04	-	-	20	60	20	_	-	100	04	-	-	04
	COM224026	DCC	Modern Database System Lab	-	-	04	-	-	-	50	50	100	-	_	02	02
VIII	COM224027	DCC	Query Processing and Optimization	03	-	-	20	60	20	-	-	100	03	-	-	03
	COM224028	DCC	Parallel and Distributed Database System	03	-	-	20	60	20	-	-	100	03	-	-	03
			Total	14	-	08	80	240	80	100	100	600	14	-	04	18

\*It will be offered as honors degree for Computer Engineering/Artificial Intelligence and Data Science Engineering/Computer Science and Design Engineering/Information Technology programs and is offered as minor degree for other programs



T. Y. B. Tech. Computer Science and Design													
	COM2230	Pattern 2022 Semester	:: V s of Algorithms										
Teaching	Scheme:	Credit Scheme:	Examination Scher	me:									
Theory: (	3 hrs/week	03	Continuous Compre	ehensive									
Incorge			Evaluation: 20 Mar	ks									
			InSem Exam: 20 Ma	arks									
Prerequis	site Courses: - COM22200	1. Fundamentals of Data	EndSem Exam: 60 I	Marks									
Trerequi	COM22200	3: Discrete Mathematics											
~ .	COM222012: Advanced Data Structures Companion Course:- COM232005: Design and Analysis of Algorithms Lab												
Companion Course:- COM232005: Design and Analysis of Algorithms Lab													
Course Objectives:													
<ul> <li>To study and perform analysis of algorithms</li> <li>To study how to solve problems using gready strategy</li> </ul>													
<ul> <li>To stu</li> <li>To stu</li> </ul>	dy how to solve problems t	using greedy sublegy	ing.										
<ul> <li>To stu</li> </ul>	dy how to solve problems u	using backtracking and b	ranch-n-bound strateg	ties									
• To uno	derstand computational con	nplexity theory.											
Course O	utcomes: On completion of	f the course students wi	ll be able to _										
Course o	Course Outcomes: On completion of the course, students will be able to –												
CO1	Design and analyze algorithms 4 Angle												
	Solvo problems using gra	adv stratagy		4-Analyze									
	Solve problems using gre	euy sualegy	0.001	3 Apply									
	Solve problems using dy	lame programming suat	bound stratagies	3-Apply									
C04	A nnly computational con	anlawity theory	bound strategies	3 Apply									
05	Appry computational con	COURSE CONTENT	rs	5-Apply									
Unit I	Problem Solving and Ba	sics of Algorithmic	(06 hrs)	CO1									
Problem so	lving principles: Classifica	tion of problem, problen	n solving strategies, W	What are algorithms,									
classificatio	on of time complexities (li	near, logarithmic etc), D	vivide and Conquer st	trategy. Asymptotic									
notations,	Best case, worst case, av	erage case analysis, lov	ver bound and upper	bound, amortized									
Unit II	Greedy Strategy	la solving recurrence equ	(08 hrs)	CO2									
Principle,	control abstraction, time ar	alysis of control abstract	tion, knapsack problei	m, scheduling									
algorithms	s-Job scheduling and activi	ty selection problems											
Unit III	Dynamic Programming		(08hrs)	CO3									
Principle, control abstraction, time analysis of control abstraction, binomial coefficients, OBST, 0/1													
Unit IV	Backtracking and Bran	ch -and-Bound	( <b>08hrs</b> )	CO4									
Backtracking: Principle, control abstraction, time analysis of control abstraction, 8-queen problem													
graph color	ing problem, sum of subset	ts problem. Branch-and-I	Bound: Principle, cont	trol abstraction, time									
analysis of	graph coloring problem, sum of subsets problem. Branch-and-Bound: Principle, control abstraction, time analysis of control abstraction, strategies: FIFO, LIFO and LC approaches. TSP, knapsack problem.												

Unit V Complexity Theory	(06hrs)	CO5
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Polynomial and non-polynomial problems, deterministic and non-deterministic algorithms, P class, NP class &NP complete problems- vertex cover and 3-SAT and NP-Hard Problems: Hamiltonian cycle problem, Clique problem.

### **Text Books**

- Horowitz and Sahani, "Fundamentals of Computer Algorithms", Second edition, University Press, ISBN: 978-8173716126
- 2. Gills Brassard and Paul Bartly, "Fundamentals of Algorithmic", PHI New Delhi.
- 3. Aho, Hopcroft, Ullman, "The Design and Analysis of Computer Algorithms", Pearson Education, New Delhi, 2003

#### **Reference Books**

- 1. Fayez Gebali, "Algorithms and Parallel Computing", Willy, ISBN 978-0470902103
- 2. Thomas H. Coreman and Charles R. L. Leiserson, "Introduction to Algorithm", PHI New Delhi

	Strength of CO-PO PSO Mapping													
		PO												
	1	1         2         3         4         5         6         7         8         9         10         11         12         1         2												
CO1	2	2	2	2	2	2	2	2	-	-	-	2	3	2
CO2	2	2	2	2	2	2	2	2	-	-	-	2	3	2
CO3	2	2	2	2	2	2	2	2	-	-	-	2	3	2
CO4	2	2	2	2	2	2	2	2	-	-	-	2	3	2
CO5	2	2	2	2	2	2	2	2	-	-	-	2	3	2
Average	2	2	2	2	2	2	2	2	-	-	-	2	3	2

	Guidelines for Continuous Comprehensive Evaluation of Theory Course											
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted										
1	Quiz on Unit-1, Unit-2, Unit-3, Unit-4, Unit-5 each of 10 marks (Total marks will be converted to 20 out of 50)	20										
	Total	20										



T. Y. B. Tech Computer Science and Design Pattern 2022 Semester: V ADS223002: Artificial Intelligence													
Teaching S	AD:	Credit Scheme	Examination Sch	eme									
		crean Scheme.		<u>, , , , , , , , , , , , , , , , , , , </u>									
Theory: 03	hrs/week	03	Continuous Comprehensive										
			InSem Exam: 20	Marł	κs								
			EndSem Exam:	60 Ma	nrks								
Prerequisit	te Courses: - COM22200	01 Fundamentals of Data	Structures, COM22	22012	: Advanced								
Data Structures, COM223001: Design and Analysis of Algorithm. Course Objectives:													
<ul> <li>To study the concept of Artificial Intelligence</li> </ul>													
<ul> <li>To illustrate problem solving using search strategies for AI</li> </ul>													
• To le	arn adversarial search n	nethods for AI											
<ul> <li>To get acquainted with the fundamentals of logical reasoning related to AI</li> <li>To get familiar with the fundamentals of knowledge representation in AI</li> </ul>													
Course Outcomes: On completion of the course, students will be able to-													
	Course Outcomes Bloom Level												
CO1	Identify Intelligent ager		3-Apply										
CO2	Illustrate different inform approaches for AI	med search / uninformed	l search or heuristi	С	2-Understand								
CO3	Identify adversarial sea	rch methods for AI			3-Apply								
CO4	Relate reasoning for ma	aking AI enabled system	S		2-Understand								
CO5	Make use of knowledg	ge representation for A	AI systems		2-Understand								
		COURSE CONTENT	`S										
Unit I	Introduction of Artifici	al Intelligence	(06 hrs)	<b>CO1</b>	l								
Foundation: Benefits of A Solving App	s of Artificial Intelligenc AI, Agents and Environm roach to Typical AI prof	e, History of Artificial In nents, Intelligent Agents plems.	ntelligence, State c , Typical Intelliger	of the nt Age	Art, Risks and ents, Problem								
Unit II	Problem Solving using	Search Techniques	(08 hrs)	<b>CO</b> 2	2								
Problem so Depth first Greedy bes & optimiza	olving agents, Searching search, Depth limited s st -first search, A* search tion problems, Hill clim	for solutions, Uniform s earch, Bidirectional sea n, Memory bounded heu bing search, Simulated A	earch strategies, F rch, Heuristic sear iristic search, Loca Annealing.	Bread ch str il sear	th first search, rategies, rch algorithms								
Unit III	Adversarial search		(08hrs)	<b>CO</b> 3	•								
Games, Optimal Decisions in Games, Alpha-beta pruning. Constraint Satisfaction Problems (CSP), Defining CSP, Constraint Propagation, Inference in CSP, Backtracking Search for CSPs, Local Search for CSPs.													
Unit IV	Logical Reasoning		(08hrs)	CO4									
Knowledge knowledge backward o	Knowledge-based agents, Propositional Logic, First-order logic, syntax and semantics, knowledge representation and engineering, inferences in first-order logic, forward chaining, backward chaining, resolution.												
Unit V	Knowledge Representa	ation	(06hrs)	CO5	5								

Ontological Engineering, Categories and Objects, Events, Mental Events and Mental Objects. Case study of The Internet Shopping World.

#### **Text Books**

- 1. S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach", 4th Edition, University of California at Berkeley, Pearson education, 2020.
- 2. Vinod Chandra, A. Hareendran, Artificial Intelligence- principles and applications, PHI, Second Edition, 2021.

#### **Reference Books**

- 1. M. Tim Jones, "Artificial Intelligence: A Systems Approach (Computer Science)", Jones and Bartlett Publishers, Inc.; First Edition, 2008
- 2. Nils J. Nilsson, "The Quest for Artificial Intelligence", Cambridge University Press, 2009.
- 3. I. Bratko, "Prolog: Programming for Artificial Intelligence", Fourth Edition, Addison-Wesley Educational Publishers Inc., 2011

	Strength of CO-PO / PSO Mapping														
		PO												PSO	
	1	1         2         3         4         5         6         7         8         9         10         11         12         1													
CO1	3	2	2	-	-	-	-	-	-	-	-	-	2	2	
CO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO3	3	2	2	-	-	-	-	-	-	-	-	-	2	2	
CO4	3	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO5	3	-	-	-	-	-	-	-	-	-	-	-	-	-	
Average	3	2	2	-	-	-	-	-	-	-	-	-	2	2	

Guidelines for Continuous Comprehensive Evaluation of Theory Course											
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted									
1	Quiz on Unit-1, Unit 2 and Unit -3 each of 10 marks. (Total marks will be converted to 10 marks)	10									
2	Assignment on Unit-4 and Unit-5 each of 10 marks. (Total marks will be converted to 10 marks)	10									
	Total	20									



T. Y. B. Tech. Computer Science and Design Pattern 2022 Semester: V COM223003: Database Management System											
Teaching	Scheme:	Credit Scheme:	Examination Sche	eme:							
Theory: (	03 hrs/week	03	Continuous Comp Evaluation: 20 M InSem Exam: 20 EndSem Exam: 6	orehensive arks Marks 0 Marks							
Prerequi	site Courses: - COM22200 COM22201	1: Fundamentals of Data 2: Advanced Data Structu	Structure ares								
Compani	on Course:- COM222004	: Database Management	System Lab								
Course C To und To kno To stud Course C	<b>Objectives:</b> lerstand the fundamentals o ow the principles of databas dy database system architec <b>Outcomes:</b> On completion o	f database management S e design and transaction ture and NOSQL databas f the course, students wil	System and database management les 1 be able to	query languages							
		Course Outcomes		Bloom's Level							
CO1	Illustrate applications of da	atabases, and features of ]	RDBMS	2-Understand							
CO2	MongoDB. 3-Apply										
CO3	Construct ER diagram to represent logical design of a database 3-Appl										
CO4	Apply different normalizat anomalies	ion techniques to minimi	ze redundancy and	3-Apply							
CO5	Explain various protocols control in databases	of transaction management	nt and concurrency	2-Understand							
		COURSE CONTENT	`S								
Unit I	Relational Model and So	QL	(08 hrs)	CO1, CO2							
Introducti Database L RDBMS: 1 SQL: Intro Data types Topic for S	on: Basic concepts, Advant Language, Structure of DBM Basic concepts, Attributes a oduction to Relational Algel and Literals, DDL, DML, I Self-Study :Codd's Rules	tage of DBMS over file p IS, Data Modeling, datab and Domain, Integrity Cor ora and Tuple Relational DCL, TCL, SQL Select Q	rocessing system, Dase applications. nstraints. Calculus, Introductio Query and Clauses.	ata Abstraction, on to SQL, SQL							
Unit II	Advanced SQL and PLS	SQL	(06 hrs)	CO2							
SQL Advanced Features: Set Operation, Aggregate Function, Null Values, Nested Sub Query, View, Joins, Sequence, Index, Introduction to Embedded and Dynamic SQL. Introduction to PL/SQL: Data types, Procedures, Functions, Cursor, Trigger, Package, Assertions, Roles and Privileges. Topic for Self-Study :Oracle Database Architecture											
Unit III	Database Design: Entity and Relational Database	- Relationship Model	(08 hrs)	CO3							
<b>Database Design and ER Model:</b> ER Model, Extended E-R Features, converting ER model and EER model to tables, schema diagrams. <b>Relational Database Design:</b> Functional Dependency, Normalization 1NF, 2NF and 3NF											

Topic for	Topic for Self-Study : BCNF.												
Unit IV	NO SQL Database	( <b>08 hrs</b> )	CO4										
Database	system Architecture: Centralized and Client-Server	Architecture, Serve	er System										
Architecture, Introduction to Parallel and Distributed databases.													
NoSQL I	NoSQL Databases: Structured, Unstructured Data and Semi-Structured Data, Comparison of RDBMS												
and NoSC	L, CAP theorem and BASE property.												
Types of	NoSQL Databases: Key-value store, document store	, graph, wide colum	nn stores.										
Mongo D	Mongo DB: Data types, CRUD operations, Aggregation, Indexing, Sharding.												
Unit V	Transaction Management	(06 hrs)	CO5										
Transact	on: Transaction concept, Transaction state, Transacti	on Property, Concu	rrent Executions										
Serializa	bility: Conflict serializability, View Serializability, Te	esting for Serializab	oility, Deadlock										
preventio	n, Deadlock Detection and Recovery from deadlock.												
Concurr	ncy Control Protocols: Two phase Locking, Timest	amp-based protocol											
Recovery	: Failure classification, Shadow-Paging and Log-Base	ed Recovery											
	Text Books												
1. A	oraham Silberschatz, Henry F. Korth and S. Sudhars	shan, "Database Sy	vstem Concepts", 6 th										
Ec	ition Tata McGraw Hill Publishers, ISBN 0-07-1204	13-X.											
2. K	2. Kristina Chodorow, "MongoDB: The Definitive Guide", 3rd Edition, Oreilly Publications, ISBN												
14	1491954469												
	Reference Books												
			0001111510										

- C J Date, "An Introduction to Database Systems", Addison-Wesly, ISBN:0201144719
   Pramod J. Sadalage, Martin Fowler, "NoSQL Distilled", Addisen Wesley publication, ISBN:0201144719

	Strength of CO-PO PSO Mapping														
		PO												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	2	2	-	-	-	-	-	-	-	-	3	3	2	
CO2	3	2	2	-	2	-	-	-	-	1	-	2	2	2	
CO3	3	2	3	-	2	-	-	-	-	-	-	2	2	-	
CO4	2	3	-	-	-	-	-	-	-	1	-	-	-	-	
CO5	2	2	2	-	-	-	-	-	-	-	-	-	-	-	
Average	3	2	2.	-	2	-	-	-	-	-	-	2	2.	2.	

	<b>Guidelines for Continuous Comprehensive Evaluation of Theory Course</b>										
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted									
1	Quiz on Unit 1, Unit 2, Unit 3, Unit 4 (Quiz 15 marks each and will be converted to 15 Marks)	15									
2	Theory assignment on Unit-5 (One Assignment on Unit 5 of 10 marks will be converted to 5 Marks)	5									
	Total	20									



T. Y. B. Tech. Computer Science and Design Pattern 2022 Semester: V COM223004: Database Management System Lab									
Teaching	g Scheme:	Credit Scheme:	Examination Scheme						
Practical	: 02 hrs/week	01	Term work: 25 Marks Practical Exam : 25 Marks						
Prerequisite Courses:- COM222007: Data Structures Lab COM222017: Advanced Data structures Lab									
Compani	ion Course:- COM222003	3: Database Management	System						
<ul> <li>To und</li> <li>To kno</li> <li>To stu</li> <li>Course C</li> </ul>	derstand the fundamentals of ow the principles of databas dy database system architec <b>Dutcomes:</b> On completion of	f database management S e design and transaction ture and NOSQL databas of the course, students wil	System and database que management es 1 be able to–	ery languages					
		Course Outcomes		Bloom's Level					
CO1	Make use of normalized re world scenarios	elational database schema	is to represent real-	3-Apply					
CO2	Build simple and complex manipulate relational data	SQL queries and PL/ SQ	L code to retrieve,	3-Apply					
CO3	Construct ER diagram to r	epresent logical design of	f a database	3-Apply					
CO4	Build database queries usin databases	ng MongoDB to retrieve,	manipulate NoSQL	3-Apply					
CO5	Develop database-driven a frameworks that interact w databases	pplications using program ith relational database sy	nming languages and stems or NoSQL	3-Apply					

List of Laboratory Experiments/ Assignments								
Sr. No.	Laboratory Experiments / Assignments	CO Mapped						
	SQL Queries	CO1, CO2						
	Consider the given Database Schema:							
	employee (employee-name, street, city)							
	works (employee-name, company-name, salary)							
	company (company-name, city)							
	manages (employee-name, manager-name)							
	Write SQL queries for the following							
	1. Find the names of all employees who work for First Bank Corporation.							
1	2. Find the names and cities of residence of all employees who work for							
	First Bank Corporation							
	3. Find the names, street addresses, and cities of residence of all employees							
	who work for First Bank Corporation and earn more than Rs.10,000.							
	4. Find all employees in the database who live in the same cities as the							
	companies for which they work.							
	5. Find all employees in the database who live in the same cities and on the							
	same streets as do their managers.							
	6. Find all employees in the database who do not work for First Bank							

r		
	Corporation.	
	7. Find all employees in the database who earn more than each employee	
	of Small Bank Corporation.	
	8. Assume that the companies may be located in several cities. Find all	
	companies located in every city in which Small Bank Corporation is	
	located.	
	9. Find all employees who earn more than the average salary of all	
	employees of their company	
	10 Find the company that has the most employees	
	11. Find the company that has the smallest payroll	
	12 Find these company that has the sinanest payron.	
	12. Find those companies whose employees early a night salary, on	
	average, mail the average satary at Thist Balik Corporation.	001 002
	Index, Sequence and View	CO1, CO2
	Consider the given relational table:	
	employee(empno, empname, designation, city, salary, zipcode, county)	
	Write SQL queries for the following	
	1. Create a sequence used to generate employee numbers for	
	the empno column of the emp table.	
2	2. Create an Index on the county.	
2	3. Find the country whose zipcode = $071$ and check whether the query uses	
	the Index and write your observation.	
	4. Create a view for employees having salary < 50000 and stays in	
	'Mumbai'	
	5. Display a Count of employees who stays in 'Mumbai'	
	6. Find average salary of employees of a created view	
	7. Display employee names who stays on same street of a view	
	SOL Joins	CO1 CO2
	Consider the given database schema:	001, 002
	Student (studentid studentname instructorid studentcity)	
	Instructor(instructorid Instructorname instructorcity specialization)	
	Lise all types of Loing	
	1. Find the instructor of each student	
3	1. Find the student who is not having any instructor	
	2. Find the student who is not having any instructor.	
	3. Find the student who is not having any instructor as well as instructor	
	who is not having student.	
	4. Find the students whose instructor's specialization is computer.	
	5. Create a view containing the total number of students whose instructor	
	belongs to "Pune".	
	ER Modelling and Normalization:	CO3
	Conceptual Design using ER features using tools like ERD plus, ER Win etc.	
4	(Identifying entities, relationships between entities, attributes, keys, cardinalities,	
	generalization, specialization etc.) Convert the ER diagram into relational tables	
	and normalize the Relational data model.	
	PL/SQL block	CO1, CO2
	Create a database with following schemas	
	Borrower(Rollin, Name, DateofIssue, NameofBook, Status) &	
	Fine(Roll_no,Date,Amt)	
	1. Write a PL/SQL block to accept input for Borrower table.	
5	2. Write a PL/SQL block using control structures to calculate fine by using	
	the following rules:	
	a. check the number of days (from date of issue), if days are	
	between 15 to 30 then fine	
	amount will be Rs 5 per day	
	b. If no. of days>30, per day fine will be Rs 50 per day	

	c for days less than 30 Rs 5 per day	
	$\Delta$ fter submitting the book status will change from I to R. If condition of	
	fine is true, then details	
	will be stored into fine table	
		CO1 CO2
	<b>Cursors</b>	CO1, CO2
6	while a block in PL/SQL to print a report which shows that, the employee	
0	id, name, mre date, and the incentive amount they achieved according to	
	ineir working experiences, who joined in the month of current date. Use	
		CO1 CO2
	Database Trigger	CO1, CO2
	Create a Library database with the schema	
	Books(AccNo, Title, Author, Publisher, Count).	
	a. Create a table Library_Audit with same fields as of Books and Date and	
7	status column	
	b. Create a before trigger to insert records into Librry_Audit table	
	If there is deletion in Books table, insert date of deletion and status as	
	Create a after triagan to incort records into Library. Audit table if there is	
	Create a after trigger to insert records into Librry_Audit table if there is	
	updation in Books table, insert date of updation and status as updated	005
	Database Connectivity:	COS
8	Write a program to implement Menu driven	
0	MySQL/Oracle database connectivity with any front end language for Distance (June (DUD to implement Database regulation ensuring (add dalate add)	
	etc.)	
	MongoDB Queries	CO4
	Implement the following MongoDb Overv	04
	1 Create a collection named books	
	2 Insert 5 records with field TITLE DESCRIPTION BY URL TAGS	
	AND LIKES	
	3 Insert 1 more document in collection with additional field of user	
	name and comments	
	4. Display all the documents whose title is 'mongodb'.	
	5. Display all the documents written by 'Aiay' or whose title is	
	'mongodb'.	
9	6. Display all the documents whose title is 'mongodb' and written by	
	'Ajay'.	
	7. Display all the documents whose like is greater than 10.	
	8. Display all the documents whose like is greater than 100 and whose	
	title is either 'mongodb' or written by 'Ajay'.	
	9. Update the title of 'mongodb' document to 'mongodb overview'	
	10. Delete the document titled 'nosql overview'.	
	11. Display exactly two documents written by 'Ajay'.	
	12. Display the second document published by 'Ajay'.	
	13. Display all the books in the sorted fashion.	
	Insert a document using save method.	
	MongoDB Aggregation and Indexing	CO4
	Create the collection Books having the following fields TITLE,	
	DESCRIPTION, BY, URL, TAGS AND LIKES.	
	Implement the following Aggregation and Indexing Queries	
10	1. Find the number of books published by "Ajay"	
	2. Find books which have minimum likes and maximum likes	
	published by "Ajay".	
	5. Find the first and last book published by "Ajay"	
1	T. I no no morano ano asi ovok publishcu by Ajay	1

	5. Create an index on the author name.	
	Display the books published by "Ajay" and check if it uses the index which	
	we have created	
	Mini Project:	CO1 to 5
	Form a group of 3 or 4 students and Using the database concepts covered, develop an application with following details: 1. Define a problem statement	
11	2. Follow the Software Development Life cycle and other conce pts learnt in Software Engineering Course throughout the implementation.	
	3. Develop application considering: Front End: Java/Perl/PHP/Python/Ruby/.net/any other	
	Backend: MongoDB/ MySOI /Oracle	
	4 Test and validate applications using Manual/Automation testing	
	Test and variate appreations using Manual/Automation testing.	
		I
Additiona	l Lab Assignments	
	ER Modeling	CO3
	Conceptual Design using ER features using tools like ERD plus, ER Win	
	etc. (Identifying entities, relationships between entities, attributes, keys,	
	cardinalities, generalization, specialization etc.) Convert the ER diagram	
	into relational tables and normalize the Relational data model.	
1	ER model of a Hospital management using the	
	following description. Each of these entities have	
	their respective attributes which are –	
	Patients - ID(primary key), name, age, visit date	
	Tests- Name(primary key) date result	
	Doctor- ID(primary key), name specialization	
	SOL Queries	CO1 CO2
	Consider the following schema	001, 002
	account(acc-no.branch-name.balance)	
	depositor(cust-name,acc-no)	
	borrower (cust-name, loan-no)	
	loan ( <u>loan - no</u> , branch - name, amount)	
	Write following queries using SQL	
	1. Create tables using proper primary keys	
2	2. Update information of particular customer	
_	3. Find the customers having loan less than 1 lac	
	4. Display account number and customer name starting with 'P'	
	5. Display name of the depositor with balance 6. Find names of all sustamers who have a lose at the 'Badwood	
	branch'	
	7 Find all customers who have an account and loan or both	
	8. Find all customers who do not have loan	
	9. Find average account balance at each branch.	
	10. Find the name of borrower having maximum loan amount	
	PLSQL Block	CO1, CO2
2	Write a Stored Procedure namely proc Grade for the categorization of	
5	students. If marks scored by students in examination is <=1500 and	
	marks>=990 then students will be placed in distinction category if marks	

	scored are between 989 and 900 category is first class, if marks 899 n 825 category is Higher Second Class and Less than 825 and > 600 have 'Pass Class'. Insert the result in Result table for all Write a Stored Procedure for calculating Number of students getting each class e.g Distinction - 10 students, First class -5 students. Insert count in the Analysis table Write a PL/SQLblock to use procedures created with the above requirement. Stud_Marks(roll, name, total_marks) Analysis( class , count)					
4	Cassandra Queries: Design and Develop Queries using CRUD operations	CO4				
	Guidelines for Laboratory Conduction					
Use of coding standards and Hungarian notation, proper indentation and comments. Use of open source software is to be encouraged. Operating System recommended: - Linux or its derivative Programming tools recommended: - Open Source line gcc/g++						
	Guidelines for Student's Lab Journal					
The laboratory assignments are to be submitted by students in the form of a journal. Journal consists of Certificate, table of contents, and handwritten write-up of each assignment (Title, problem statement, theory concepts in brief, algorithm, flowchart, test cases and conclusions). Program codes with sample outputs shall be submitted in soft form						
Guidelines for Termwork Assessment						
Continuous assessment of laboratory work shall be based on overall performance of a student. Assessment of each laboratory assignment shall be based on rubrics that include R1- timely completion (10), R2- understanding of assignment (10) and R3- presentation/clarity of journal writing (10) (Coding standard, Indentation, Hungarian notation, input validation etc)						

Strength of CO-PO PSO Mapping														
		PO										PS	PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2	2	-	I	-	I	I	-	-	-	3	3	2
CO2	2	2	2	-	2	-	-	-	-	-	-	2	2	2
CO3	3	2	3	-	2	-	-	-	-	-	-	2	2	-
CO4	2	3	-	-	3	-	-	I	-	-	-	-	-	-
CO5	2	2	2	-	3	-	-	-	2	-	-	-	-	-
Average	2.40	2.20	2.25	-	2.5	-	-	-	2	-	-	2.33	2.33	2.00



T. Y. B. Tech. Computer Science and Design											
	COM223005: Design and Analysis of Algorithms Lab										
Teaching	Teaching Scheme:Credit Scheme:Examination Scheme:										
Practical	l: 02 hrs/week	01	Termwork: 25 Mark	S							
			Practical Exam : 25	Marks							
-											
Prerequi	isite Courses: - COM22200	07: Data Structures Lab, 7: Advanced Data Structure	area Lab								
Common	COM22201	Advanced Data Struct									
Compan	Ion Course:- COM22500	Design and Analysis of	Aigonunns								
Course (	Objectives:										
	• To develop problem s	olving abilities using mat	thematical modeling								
	• To apply algorithmic	strategies and analyze wh	nile solving problems								
	• To develop time and s	space efficient algorithms									
	• To design algorithmic	assignments using vario	us algorithmic strategie	es							
Course (	<b>Dutcomes:</b> On completion of	of the course, students wi	ll be able to-								
		Course Outcomes		<b>Bloom's Level</b>							
CO1	Build efficient design, ana	lysis and testing of algori	thms and calculate	3-Apply							
<u> </u>	A pply greedy algorithm to	various problems		3 Apply							
				З-Арргу							
<u>CO3</u>	Develop a program based	on dynamic programming	g and backtracking.	3-Apply							
CO4	Make use of branch and be	ound concept to solve var	rious problems.	3-Apply							

List of Laboratory Experiments / Assignments										
Sr. No.	Laboratory Experiments / Assignments	CO Mapped								
1	Develop a program to design a function for Binary Search using Divide and Conquer Strategies. Also compute it's time complexity.	CO1								
2	2 Develop a program to design a class for Concurrent Quick Sort Using 2 Divide and Conquer Strategies. Also Compute it's time complexity.									
3	Develop a program to implement Huffman Encoding using a greedy strategy.	CO1,CO2								
4	Develop a program to solve a fractional Knapsack problem using a greedy method.	CO1,CO2								
5	Develop a program to implement 0/1 Knapsack problem using Dynamic Programming.	CO1,CO3								
6	Develop a program to implement Optimal Binary Search Tree using Dynamic Programming.	CO1,CO3								
7	8-Queen matrix is stored having first queen placed; use backtracking to place remaining queens to generate the final 8-queen matrix using python.	CO1,CO3								
8	Develop a program to implement Graph Coloring using backtracking method.	CO1,CO3								

9	Develop a program to implement 0/1 Knapsack problem using branch and	C01,0	204						
,	bound.								
10	Develop a program for Job Assignment Problem using Branch and Bound.	CO1,0	CO4						
10									
	Guidelines for Laboratory Conduction								
Use of codi	ng standards and Hungarian notation, proper indentation and comments.								
Use of open	n source software is to be encouraged.								
Operating S	Operating System recommended: - Linux or its derivative								
Programmi	ng tools recommended: - Open Source line gcc/g++								
Programmi	ng Language :- C++/Java/Python								
Guidelines for Student's Lab Journal									
The laborat	The laboratory assignments are to be submitted by students in the form of a journal. Journal consists								
of Certific	ate, table of contents, and handwritten write-up of each assignment (	Title, p	oroblem						
statement,	theory concepts in brief, algorithm, flowchart, test cases and conclusions).	Program	n codes						
with sample	e outputs shall be submitted in soft form.								
	Guidelines for Termwork Assessment								
Continuous	assessment of laboratory work shall be based on overall performance	of a	student.						
Assessment	of each laboratory assignment shall be based on rubrics that includ	e R1-	Timely						
completion (	(10), R2- Understanding of assignment (10) and R3- Presentation/clarity of	journal	writing						
(10) (Coding	standard, Indentation, Hungarian notation, input validation etc)	,	U						
	Strength of CO-PO PSO Mapping								
	PO	PS	50						
	1 2 3 4 5 6 7 8 9 10 11 12	1	2						

	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2	3	3	2	2	2	2	2	-	-	-	2	3	2
CO2	2	3	3	2	3	2	2	2	-	-	-	2	3	2
CO3	2	3	3	2	3	2	2	2	-	-	-	2	3	2
CO4	2	3	3	2	3	2	2	2	-	-	-	2	3	2
Average	2	3	3	2	2	2	2	2	-	-	-	2	3	2



	T. Y. B. Tech. Computer Science and Design Pattern 2022 Semester: V COM223006A: Internet of Things									
Teaching	Scheme:	Credit Scheme:	Examination Sch	eme:						
Theory: 03 hrs/week03Continuous Comprehensive Evaluation: 20 Marks InSem Exam: 20 Marks EndSem Exam: 60 Mark										
Prerequisite Courses:										
Companie	Companion Course : COM223007A: Internet of Things Lab									
Course O To und To stud To lear To use Course O	<b>bjectives:</b> lerstand fundamentals of Io dy various IoT protocols. rn various elements of IoT python programming in Io <b>utcomes:</b> On completion of	T system. security T f the course, students will	be able to-							
		Course Outcomes		Bloom's Level						
CO1	Explain the characteristics	2-Understand								
CO2	Identify various devices re	3-Apply								
CO3	Describe various IoT protocols for communication between different endpoints to develop client server application.									
CO4	Explain various elements	2-Understand								
CO5	Make use of various cloud	offering available for Io	Γ Platform	3-Apply						
COURSE	CONTENTS									
Unit I	Introduction to IoT and Methodology	l its Platforms Design	(09 hrs)	CO1						
Definition a Logical des enabling tec <b>IoT Platfo</b> Domain mo Functional Application	and characteristics of IoT, A ign of IoT, IoT functional l chnologies, IoT levels and c <b>rm Design Methodology</b> odel specification, Informat view specification, Opera development	Applications, Physical desplocks, IoT communication deployment templates, Io Purpose and requirem ion model specification, ational view specification	sign of IoT, Things on models, IoT Con T Issues and Challe nent specification, Service specificatio on, Device and co	of IoT, IoT Protocols, nmunication APIs, IoT nges. Process specification, ons level specification, omponent integration,						
Unit II	IoT Physical Devices	and Programming	(07 hrs)	CO2						
Basic build	Kaspberry Pi with Python	ensors and actuators. Cor	nectivity technolog	ies Exemplary						
device: Raspberry Pi, Raspberry Pi interfaces, Beagle board and Other IoT Devices. <b>Programming Raspberry Pi with Python:</b> Working with digital and analog input output, Retrieving data from the real world with sensors, Working with accelerators, Temperature sensor, Displaying information and performing action using LCD and Servo motors, Working with cloud publishing data to the cloud-Python pub nub.										
Unit III	IoT Protocols		(07 hrs)	CO3						
<b>Four pillar</b> IoT Standar	rs of IoT: M2M, WSN, SC rdization, Unified Data Star	CADA and RFID. <b>Protoc</b> endards.	ol Standardization	for IoT: Issues with						

IoT Pi	IoT Protocols: IEEE 802.15.4, BACNet, Modbus, KNX, Zigbee, 6LoWPAN, LoRa									
Unit	IV IoT Security	(06 hrs)	CO4							
Vulnerabilities of IoT, Security Requirements, Challenges for Secure IoT, Threat Modeling, Key elements of IoT Security: Identity establishment, Access control, Data and message security, Non-repudiation and availability, Security model for IoT.										
Unit	V IoT Physical servers and Cloud offering	(07 hrs)	CO5							
Introdu IoT, P Platfor	Introduction to Cloud Storage Models, Communication API, WAMP: AutoBahn for IoT, Xively Cloud for IoT, Python Web Application Framework: Djanjo, Amzon Web Services for IoT, SkyNet IoT Messaging Platform.									
	Text Books									
1.	Arshdeep Bahga, Vijay Madisetti, "Internet of Things – ISBN: 0: 0996025510, 13: 978-0996025515	A hands-on approac	h", Universities P	Press,						
2.	2. Honbo Zhou, "The Internet of Things in the Cloud: A Middleware Perspective", CRC Press, 2012. ISBN : 9781439892992									
3.	Gastón C. Hillar, Internet of Things with Python Interaction	et with the world and	rapidly prototype	e IoT						
4.	Dieter Uckelmann, Mark Harrison, Florian Michahell Springer, 2011. ISBN: 978-3-642-19156-	es, "Architecting the	Internet of Thin	ıgs",						
	Reference Books									
1.	David Easley and Jon Kleinberg, "Networks, Crowds, a Connected World", Cambridge University Press, 2010,	nd Markets: Reason ISBN:10: 05211953	ing About a High 30	ıly						
2.	Olivier Hersent, Omar Elloumi and David Boswarthick the Smart Grid and Building Automation", Wiley, 2012	, "The Internet of Thi 2, 9781119958345	ings: Application	is to						
3.	Olivier Hersent, David Boswarthick, Omar Elloumi, " and Protocols", Wiley, 2012, ISBN:978-1-119-99435-0	The Internet of Thing	s – Key applicati	ions						
4.	Barrie Sosinsky, "Cloud Computing Bible", Wiley-Ind	a, 2010.ISBN : 978-0	0-470-90356-8							
5.	Adrian McEwen, Hakim Cassimally, "Designing the In	ternet of Things", W	iley, 2014, ISBN	:						
	978-1-118-43063-7									
	Strength of CO-PO PSO	Mapping								
	PO		PSC	)						

		FO								P30				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	2	-	-	2	-	-	-	-	-	-	3	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	-	-	-	-	3	-	3	-	-	-	3	-	-
CO5	3	-	-	-	2	-	-	-	-	-	-	3	-	-
Average	3	2.33	-	-	2	3	-	3	-	-	-	3	-	-
(	Guidel	lines fo	or Cor	ntinuo	ous Co	ompre	hensi	ive Ev	aluat	ion of '	Theor	y Cou	rse	
Sr. No.		Comp	onent	s for	Conti	nuou	s Cor	npreh	ensiv	e Evalu	ation	I	Marks A	llotted
1	1Quiz on Unit I, Unit II and Unit III each of 10 marks (Total marks will be converted to 10 marks)										10			
2	Ass	Assignment on Unit IV and Unit V each of 10 marks											10	
<sup>2</sup> (Total marks will be converted to 10 marks)								10						
											Te	otal	20	



T.Y. B. Tech. Computer Science and Design Pattern 2022 Semester: V CSD223006B: Computational Intelligence									
Teaching	Scheme:	Credit Scheme:	Examination Sch	eme:					
Theory: (	)3 hrs/week	03	Continuous Comp Evaluation: 20 M InSem Exam: 20 EndSem Exam: 6	prehensive arks Marks 0 Marks					
Prerequisite Courses: -: ADS223002: Artificial Intelligence									
Compani	on Courses: - ADS223007	B: Computational Intellig	gence Lab						
Course O • To t • To t • To t • To t • To t • To t • To t	<ul> <li>Course Objectives:</li> <li>To provide students with a comprehensive understanding of the fundamental concepts, theories, and techniques in the field of computational intelligence</li> <li>To understand, explain, and apply the fuzzy set and fuzzy logic in real life applications</li> <li>To familiarize with various evolutionary algorithms and optimization techniques inspired by natural evolution processes</li> <li>To understand the principles, techniques, and applications of genetic algorithms</li> <li>To introduce the concepts inspired by the human immune system and their application in problem-solving and optimization</li> </ul>								
Course O		Course Outcomes		Bloom's Level					
	Explain Computational Int	elligence techniques to so	lve real-life						
CO1	problems	emgenee teeninques to se	nve rear-me	2-Understand					
CO2	Explain computational interproblems	elligence techniques to so	lve complex NLP	2-Understand					
CO3	Illustrate the basic of evolu problem	itionary algorithms to sol	ve optimization	2-Understand					
CO4	Illustrate the principles, tec algorithms	chniques, and application	s of genetic	2-Understand					
CO5	Explain Artificial Immune	System to solve complex	k problems	2-Understand					
		COURSE CONTENT	`S						
Unit I	Introduction To Comput	ational Intelligence	(06 hrs)	CO1					
Introductio between A Intelligence Intelligence	n to Computational Inte Artificial Intelligence and e, Synergies of Computa e, Grand Challenges of Cor	lligence, Paradigms of d Computational Intell tional Intelligence Tech nputational Intelligence.	Computational Inti igence, Approache iniques, Applicatio	Telligence, Difference es to Computational ns of Computational					
Unit II	Computational Intelligen	ce and NLP	(07 hrs)	CO2					
Introduction embedding (BLEU Scotting Neural Style	Introduction, Word embedding Techniques-Bag of Words, TF-IDF,Word2Vec, Glove, Neural word embedding, Neural Machine Translation, Seq2Seq and Neural Machine Translation, translation Metrics (BLEU Score & BERT Score), Traditional Versus Neural Metrics for Machine Translation Evaluation, Neural Style Transfer, Pertained NLP BERT Model and its application								
Unit III	Unit IIIEvolutionary Computing(08hrs)CO3								
<b>Introduct</b> <b>Evolution</b> Genetic Pro Optimization	ion: Evolutionary Computinary Algorithms: Genetic Approximation of the second s	ng, Terminologies of Evo Igorithm, Evolution Stra Ieasures of EA, and Evol	Dutionary Computin tegies, Evolutionary utionary Computati	g, Genetic Operators, Programming, on versus Classical					

Unit	IV	Genetic Algorithm	(08hrs)	CO4					
Introd	Introduction to Basic Terminologies in Genetic Algorithm: Individuals, Population, Search space,								
Genes,	Genes, Fitness function, Chromosome, Trait, Allele, Genotype and Phenotype.								
GA Re	equii	rements and representation- Binary Representation	ns, Floating-Point F	Representations					
Opera	tors	in Genetic Algorithm: Initialization, Selection, Cro	ssover (Recombina	tion), Mutation;					
fitness	scor	e, Stopping Condition, reproduction for GA Flow, C	Constraints in Gener	tic Algorithms.					
Unit	V	Artificial Immune Systems	(07hrs)	CO5					
Natura	l Imi	mune System, Artificial Immune Models, Artificial	Immune System Alg	gorithm, Classical					
View N	Aode	els, Clonal Selection Theory Model, Network Theor	y Model, Danger T	heory Model,					
Dendri	tic c	ell Model, Applications of AIS models							
		Text Books							
1.	And	lreis P. Engelbrecht, "Computational Intelligence	an introduction", 2	and edition, Wiley					
	pub	lication							
2.	Naz	mul Siddique, Hojjat Adeli, "Computational Intellig	gence, Synergies of	Fuzzy logic, Neural					
2	Net	works and Evolutionary computing", Wiley publica	tion						
3.	3. S	. Rajasekaran, G. A. Vijayalakshami, "Neural Netwo	orks, Fuzzy Logic a	ind Genetic					
	Alg	orithms: Synthesis & Applications", PHI, 2007							
		Reference Books							
1.	Sey	edali Mirjalili, "Evolutionary Algorithms and Neu	ral Networks The	ory and Applications,					
	Stuc	dies in Computational Intelligence", Vol 780, Spring	ger, 2019,						
2.	Site	ndra Tamrakar, Shruti Bhargava Choubey, Abhishe	k Choubey, "Comp	utational Intelligence					
	in N	Aedical Decision Making and Diagnosis Techniques	and Applications",	CRC Press, 2023					
3.	Mel	anie Mitchell, "An Introduction to Genetic Algorith	ms, '' MIT Press, 20	00					

 Melanie Mitchen, An introduction to Genetic Argontums, Mit Press, 2000
 James M. Keller, Derong Liu, David B. Fogel, "Fundamentals of Computational Intelligence: Neural Networks, Fuzzy Systems, and Evolutionary Computation", John Wiley & Sons, 2016

Strength of CO-PO / PSO Mapping														
	PO										PS	50		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2	2	2	-	-	-	-	-	-	-	-	2	-
CO2	3	2	2	2	2	-	-	-	-	-	-	-	-	-
CO3	3	2	2	2	-	-	-	-	-	-	-	-	2	-
CO4	3	2	-	-	-	-	-	-	-	-	-	-	2	-
CO5	3	3	2	2	-	3	-	-	-	-	-	3	2	-
Average													2	

	Guidelines for Continuous Comprehensive Evaluation of Theory Course								
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted							
1	Quiz on Unit 1, Unit-2, Unit-4 each of 15 marks (Total marks will be converted to 15 Marks)	15							
2	Theory assignment on Unit-3 and Unit 5 each of 10 marks (Total marks will be converted to 5 Marks)	5							
	Total	20							



T. Y. B. Tech. Computer Science and Design Pattern 2022 Semester: V COM223006C: Software Testing and Quality Assurance									
Teaching	Scheme:	Credit Scheme:	Examination Sch	eme:					
Theory: 0	3 hrs/week	03	03 Continuous Comprehensive Evaluation: 20 Marks InSem Exam: 20 Marks EndSem Exam: 60 Marks						
Prerequis	ite Courses: - COM22201	5 Software Engineering a	and Project Manage	ment					
Companio	on Course :- COM2230070	C Software Testing and Q	uality Assurance L	ab					
Course O • To s • To u • To l • To k Course O	bjectives: study the basic principles of understand various methods earn the basic concepts of s know concepts of the softwa utcomes: On completion of	f software testing s of software testing software testing life cycle are quality assurance, met f the course, students will	and test case desig trics, and defect pre be able to-	n evention techniques					
		Course Outcomes		Bloom's Level					
CO1	Explain the systematic app	2- Understand							
CO2	Apply both black box and	3-Apply							
CO3	Make use of software testing methodologies 3-Apply								
CO4	Build appropriate test case	S		3-Apply					
CO5	Select appropriate testing	metrics		3-Apply					
COURSE	CONTENTS								
Unit I	Introduction of Software	Festing	( <b>06 hrs</b> )	CO1					
What is sof Testing, Var & QC, V-Mo Prototype, Sj	tware testing? Why is testin ious Task Involved In Testing odel, Test Case Generation, S piral, Incremental (Agile me	ng necessary? Testing Prin g, Difference between Verif DLC Vs. STLC, SDLC – S thodology and Scrum Frame	ciples, Best Practice ication & Validation oftware Development ework).	es in Testing, Skills for , Difference between QA nt Life Cycle, Waterfall,					
Unit II	Software Testing Strategie	es	(08 1118)						
<b>Testing Strategies</b> : Unit Testing, Integration Testing, System Testing, Smoke, Regression Testing, Acceptance Testing. Functional/Non Functional Testing. Testing Tools, Categorization of testing methods: Manual Testing, Automation Testing and Automated Testing Vs. Manual Testing <b>Non Functional Testing:</b> Performance Test, Memory Test, Scalability Test, Compatibility Test, Security Test, Cookies Test, Session Test, Recovery Test, Installation Test, Ad-hoc Test, Risk Based Test Compliance Test McCall's Quality Factors FURPS									
Unit III	Unit IIISoftware Testing Methodologies(08hrs)CO3								
Validation Coverage T Loop Cove	Validation & Verification, White/Glass Box Testing, Black Box Testing, Grey Box Testing, Statement Coverage Testing, Branch Coverage Testing, Path Coverage Testing, Conditional Coverage Testing, Loop Coverage Testing, Boundary Value Analysis, Equivalence Class Partition, State Based Testing,								

Cause Effective Graph, Decision Table, Use Case Testing, Exploratory testing and Testing Metrics, Testing GUI. **CO4** 

Unit IV	Software Testing Life Cycle and Test Cases	( <b>08hrs</b> )	
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Software Testing Life Cycle: Requirements Analysis/Design, Traceability Matrix, Test Planning, Objective, Scope of Testing, Schedule, Approach, Roles & Responsibilities, Assumptions, Risks & Mitigations, Entry & Exit Criteria, Test Automation, Deliverables

Test Cases Design: Write Test cases, Review Test cases, Test Cases Template, Types of Test Cases, Difference between Test Scenarios and Test Cases. Test Environment setup; Understand the SRS, Hardware and software requirements, Test Data.

**Test Execution:** Execute test cases, Error/Defect Detecting and Defect Life Cycle, Types of Bugs, Art of Debugging, Debugging Approaches, Reporting the Bugs, Severity and priority, Test Closure, Criteria for test closure, Test summary report.

**CO5** 

(06hrs)

#### **Quality and Process Improvement** Unit V

Define What Is Quality, Application of Concept of Quality to Software Application, Quality Assurance, Quality Control, Testers Contribution To Quality of Software Application,

Software Testing Metrics: Test Measurements, Test Metrics, Metric Life Cycle, Types of Manual Test Metrics. TQM, Four Principles of TQM.

Quality Standards: CMMI (Capability Maturity Model Integration), ISO, IEEE, Six Sigma, Motorola.

#### **Text Books**

- 1. M G Limaye, "Software Testing Principles, Techniques and Tools", Tata McGraw Hill, ISBN: 9780070139909.
- 2. Srinivasan Desikan, Gopal Swamy Ramesh, "Software Testing Principles and Practices", Pearson, ISBN-10: 817758121X.

#### **Reference Books**

- 1. Naresh Chauhan, "Software Testing Principles and Practices", OXFORD, ISBN-10: 0198061846. ISBN-13: 9780198061847
- 2. Allan C. Gillies, "Software Quality: Theory and Management", Cengage Learning
- 3. Stephen H. Kan, "Metrics and Models in Software Quality Engineering", Pearson Education, 2002.
- 4. Daniel Galin, "Software Quality Assurance: From Theory to Implementation", Pearson Education, 2004

	Strength of CO-PO PSO Mapping													
	РО											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	3	-	3	-	-	-	-	-	-	3	-	-
CO2	3	3	3	-	2	-	-	-	-	-	-	3	-	-
CO3	3	3	3	2	3	-	-	-	-	-	-	3	-	3
CO4	3	3	3	2	3	-	-	-	-	-	-	3	-	3
CO5	3	3	3	2	3	-	-	-	-	-	-	3	-	-
Average														

	Guidelines for Continuous Comprehensive Evaluation of Theory Course								
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted							
1	Quiz on Unit I, Unit II and Unit III (Quiz of 10 marks each will be converted to 10 marks)	10							
2	Assignment on Unit IV and Unit V (Assignment of 10 marks each will be converted to 10 marks)	10							
	Total	20							



T. Y. B. Tech. Computer Science and Design Pattern 2022 Semester: V COM223007A : Internet of Things Lab								
Teaching	Scheme:	Credit Scheme:	Examination Schen	ne:				
Practical:	02 hrs/week	01	Continuous Comprehensive Termwork: 25 Marks Oral : 25 Marks					
Prerequisi	ite Courses:							
Companio	on Course: COM223006A	: Internet of Things						
<ul> <li>Course Ol</li> <li>To test</li> <li>To use</li> <li>To deve</li> </ul>	bjectives: the functionality of variou python for GPIO programs elop client server application	s sensors and actuators ming in IOT on in IoT using various p	protocols					
Course Ou	utcomes: On completion of	f the course, students wi	ll be able to-					
		<b>Course Outcomes</b>		Bloom's Level				
CO1	Make use of various actureal world	ators and sensors available	ole for sensing the	3-Apply				
CO2	Design and construct Io7	T application for specifie	d requirement	3-Apply				
CO3	Apply various IoT protoc endpoints to develop clie	ols for communication b nt server applications.	etween different	3-Apply				
CO4	Construct an application controlling appliances.	for remote sensing, mon	toring and	3-Apply				

List of Laboratory Experiments / Assignments								
Sr. No.	Laboratory Experiments / Assignments	CO Mapped						
1	Interface the I/O devices like LED, Switch, Buzzer to Raspberry Pi and	CO1						
	write GPIO programming in python to test its functionality							
2	Write an application to detect obstacles using Proximity sensor and	CO1, CO2						
	notify the user using LED or Buzzer.							
3	Write an application to read the environment temperature. If	CO1, CO2						
	temperature crosses a threshold value, the application indicates the user							
	using LED or Buzzer.							
4	Using the light sensor, monitor the surrounding light intensity and	CO1, CO2						
	automatically turn on/off the high intensity LED by taking some							
	predefined threshold light intensity value.							
5	Display any RSS news feed headline on a LCD display connected to a	CO1, CO3						
	device. Extract data from any website and flash it on an LCD							
6	Interface the USB webcam with the device and capture the image .	CO1						
7	Create an account on Thing speak cloud and write an application to	CO1, CO3						
	publish the temperature information and interested applications can							
	subscribe.							

8	Create a simple web interface for Raspberry-Pi to control the connected	CO1, CO3,CO4						
	LEDs remotely through the interface							
9	Interface an Android smartphone with an Arduino /Raspberry pi via	CO1, CO3,CO4						
	Bluetooth to control an LED from your phone.							
10	Mini Project using Raspberry pi to identify and solve any real world	CO1 to CO4						
	problem							
Guidelines for Laboratory Conduction								
Use of coding standards and Hungarian notation, proper indentation and comments.								
Use of open source software is to be encouraged.								
Programming tools recommended: - Raspberry-Pi/Arduino								
Guidelines for Student's Lab Journal								
The laboratory assignments are to be submitted by students in the form of a journal. Journal consists of								
Certificate, table of contents, and handwritten write-up of each assignment (Title, problem statement,								
theory concepts in brief, algorithm, flowchart, test cases and conclusions). Program codes with sample								
outputs shall be submitted in soft form								
Guidelines for Termwork Assessment								
Continuous assessment of laboratory work shall be based on overall performance of a student. Assessment								
of each laboratory assignment shall be based on rubrics that include R1- timely completion (10), R2-								
understanding of assignment (10) and R3- presentation/clarity of journal writing (10) (Coding standard,								
Indentation, Hungarian notation, input validation etc)								

Strength of CO-PO PSO Mapping														
	PO											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	3	-	2	-	-	-	-	-	-	3	-	-
CO2	3	3	3	-	2	-	-	-	-	-	-	3	-	3
CO3	3	2	-	-	2	-	-	-	-	-	-	3	-	-
CO4	3	3	3	-	2	-	-	-	-	-	-	3		-
Average	3	2.75	3	-	2	-	-	-	-	-	-	3	_	3


CSD223007B : Computational Intelligence Lab											
Teaching	g Scheme:	Credit Scheme:	Examination Schen	ne:							
Practica	l: 02 hrs/week	01	Term work: 25 Marks Oral Exam : 25 Marks								
Prerequ	isite Courses: ADS223002	Artificial Intelligence									
Compan	nion Course: CSD223006B	Computational Intellige	nce								
pro • To	oblem-solving and optimiza apply the fuzzy set and fuz	tion zy logic in real life appl	cations								
pro To To To To na Course (	oblem-solving and optimiza o apply the fuzzy set and fuz o apply computational intelli o apply the principles, techni o familiarize with various e tural evolution processes <b>Outcomes:</b> On completion of	tion zy logic in real life appl gence techniques to solv ques of genetic algorith volutionary algorithms	initial system and the cations ve complex NLP proble ns and optimization techr ill be able to –	ms niques inspired							
pro To To To To na Course (	oblem-solving and optimiza o apply the fuzzy set and fuz o apply computational intelli o apply the principles, techni o familiarize with various e tural evolution processes <b>Outcomes:</b> On completion o	tion zy logic in real life appl gence techniques to solv ques of genetic algorith volutionary algorithms of the course, students w Course Outcomes	initiate system and the cations ve complex NLP proble ns and optimization techr ill be able to –	ms niques inspired Bloom's Lev							
pro To To To To na Course ( CO1	oblem-solving and optimiza o apply the fuzzy set and fuz o apply computational intelli o apply the principles, techni o familiarize with various e tural evolution processes <b>Outcomes:</b> On completion of Apply fuzzy logic techniq	tion zy logic in real life appl gence techniques to solv ques of genetic algorith volutionary algorithms of the course, students w <b>Course Outcomes</b> ues to model and solve p	initiate system and the cations ve complex NLP problem ns and optimization techn ill be able to –	ms niques inspired Bloom's Lev 3-Apply							
pro To To To To na Course ( CO1 CO2	oblem-solving and optimiza o apply the fuzzy set and fuz o apply computational intelli o apply the principles, techni o familiarize with various e tural evolution processes <b>Outcomes:</b> On completion of Apply fuzzy logic techniq Design and implement evolutions	tion zy logic in real life appl gence techniques to solv ques of genetic algorith volutionary algorithms of the course, students w <b>Course Outcomes</b> ues to model and solve p dutionary algorithms to e domains	initial construction and the actions version of the system and the system and the system and optimization technical construction and optimization and problems solve optimization and	ms niques inspired Bloom's Lev 3-Apply 3-Apply							
pro To To To To na Course ( CO1 CO2 CO3	oblem-solving and optimiza o apply the fuzzy set and fuz o apply computational intelli o apply the principles, techni o familiarize with various e tural evolution processes <b>Outcomes:</b> On completion of Apply fuzzy logic techniq Design and implement evo search problems in diverse Design and implement an complex problems in diffe	tion zy logic in real life appl gence techniques to solv ques of genetic algorith volutionary algorithms of the course, students w <b>Course Outcomes</b> ues to model and solve polutionary algorithms to e domains tificial immune system grent domains	acations ve complex NLP problems and optimization technic ill be able to – problems solve optimization and algorithms to solve	ms niques inspired Bloom's Lev 3-Apply 3-Apply 3-Apply							
pro To To To To To na Course ( CO1 CO2 CO3 CO4	oblem-solving and optimiza o apply the fuzzy set and fuz o apply computational intelli o apply the principles, techni o familiarize with various e tural evolution processes <b>Outcomes:</b> On completion of Apply fuzzy logic techniq Design and implement evo search problems in diverse Design and implement an complex problems in diffe	tion zy logic in real life appl gence techniques to solv ques of genetic algorith volutionary algorithms of the course, students w <b>Course Outcomes</b> ues to model and solve p olutionary algorithms to a e domains tificial immune system rent domains to solve complex proble	acations ve complex NLP proble ns and optimization techr ill be able to – problems solve optimization and algorithms to solve m	ms niques inspired Bloom's Lev 3-Apply 3-Apply 3-Apply 3-Apply 3-Apply							

List of Euroratory Experiments / Assignments											
Sr. No.	Laboratory Experiments / Assignments	CO Mapped									
1.	Implement Union, Intersection, Complement and Difference operations on fuzzy sets. Also create fuzzy relations by Cartesian product of any two fuzzy sets and perform max-min composition on any two fuzzy relations.	CO1									
2.	Optimization of genetic algorithm parameter in hybrid genetic algorithm- neural network modelling: Application to spray drying of coconut milk.	CO4									
3.	Implementation of Clonal selection algorithm using Python.	CO2									
4.	Create and Art with Neural style transfer on given image using deep learning.	CO1									
5.	To apply the artificial immune pattern recognition to perform a task of structure damage Classification	CO3									
6.	Implement Ant colony optimization by solving the Traveling salesman problem using python Problem statement- A salesman needs to visit a set of cities exactly once and return to the original city. The task is to find the	CO2									

	shortest possible route that the salesman can take to visit all the cities and return to the starting city								
7.	Create and Art with Neural style transfer on given image using deep learning.	CO1							
8.	Mini project based on NLP Application	CO5							
Guidelines for Laboratory Conduction									
Use of	Use of coding standards and Hungarian notation, proper indentation and comments.								
Use of	Use of open source software is to be encouraged.								
Operat	Operating System recommended: - Linux or its derivative, Windows 10 and above								
Progra	mming tools recommended: - Open Source line gcc/g++/python,C#/Unity								
	Guidelines for Student's Lab Journal								
The la	boratory assignments are to be submitted by students in the form of a journal. J	Journal consists							
of Cer	tificate, table of contents, and handwritten write-up of each assignment (	(Title, problem							
statem	ent, theory concepts in brief, algorithm, flowchart, test cases and conclus	ions). Program							
codes	with sample outputs shall be submitted in soft form								
Guidelines for Term work Assessment									
Continu	ous assessment of laboratory work shall be based on overall performance	e of a student.							
Assessn	nent of each laboratory assignment shall be based on rubrics that inclu	de R1- timely							

Assessment of each laboratory assignment shall be based on overall performance of a student. Assessment of each laboratory assignment shall be based on rubrics that include R1- timely completion (10), R2- understanding of assignment (10) and R3- presentation/clarity of journal writing (10) (Coding standard, Indentation, Hungarian notation, input validation etc.)

	Strength of CO-PO / PSO Mapping													
		PO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	1	2	1	1	2	-	-	-	-	-	-	-	2	-
CO2	2	1	1	2	2	-	-	-	-	-	-	-	2	-
CO3	1	2	-	1	2	-	-	-	-	-	-	-	2	-
CO4	1	-	1	2	1	-	-	-	-	-	-	-	2	-
CO5	1	2	1	1	2	-	-	-	-	-	-	-	2	-
Average	1.2	1.4	0.8	1.4	1.8	-	-	-	-	-	-	-	2	-



	T. Y. B. Tech. Computer Science and Design Pattern 2022 Somestor: V											
COM223007C Software Testing and Quality Assurance Lab												
Teaching	Scheme:	Credit Scheme:	Examination Sche	eme:								
Practical	: 02hrs/week	01	Term work: 25 Marks Oral Exam : 25 Marks									
Prerequis	site Courses: - COM22201	5 Software Engineering	and Project Manager	ment								
Compani	on Course :- COM223006	C Software Testing and	Quality Assurance									
<ul> <li>To :</li> <li>To :</li> <li>To :</li> <li>To :</li> <li>To :</li> <li>To :</li> </ul>	analyse the requirements for design and implement variou employ various design strate construct control flow graph create appropriate document <b>Dutcomes:</b> On completion of	the given problem statem is solutions for the given p gies for software testing s for white box testing for the software artefact of the course, students wi	ent problem Il be able to–									
		Course Outcomes		Bloom's Level								
CO1	Understand and describe the software testing.	ne basic concepts of func	tional (black box)	2-Understand								
CO2	Identify a number of test st usefulness in the context of	tyles and techniques and f software testing	assess their	3-Apply								
CO3	Understand the basic appli ideas for testing	cation of techniques used	l to identify useful	2-Apply								
CO4	Verify that the end result r	neets the end user require	ements	3-Apply								
CO5	Characterize a good bug rewriting	port, peer-review reports	s to improve report	3-Apply								

	List of Laboratory Experiments / Assignments	
Sr. No.	Laboratory Experiments / Assignments	CO Mapped
1	Design and develop a code for binary search algorithm C++/Java. Determine the basis paths and using them derive different test cases, execute these test cases and discuss the test results.	
2	Design, and develop a code for quick sort algorithm using C++/Java. Determine the basis paths and using them derive different test cases, execute these test cases and discuss the test results.	
3	Design and develop a code using C++/Java to implement an absolute letter grading procedure, making suitable assumptions. Determine the basis paths and using them derive different test cases, execute these test cases and discuss the test results.	
4	Design and develop a code using C++/Java to implement the Next Date function. Analyze it from the perspective of boundary value testing, derive different test cases, execute these test cases and discuss the test results.	
5	Leave Management System with following modules:	

	<b>a. Login</b> – Two	o types of User: Adm	nin and L	Jser								
	b. Admin Fur	ctionalities:										
	i. Manage Lea	ave Types										
	ii. Manage Us	ser Leaves										
	iii. Manage Us	sers										
	iv. Manage Di	fferent Shifts										
	v. Manage Re	porting Groups and	Team St	ructure								
	c. Time and Attendance											
	i. User can vie	ew his/her attendan	ce detail									
	ii. Admin can	view user's attenda	nce log									
	iii. Admin can	generate various re	eports lik	e Lateln. Early	/Out. etc.							
	d. Leaves	0		,								
	i. User can ap	oly leave and Admin	can reie	ct/approve								
	ii. User can vie	ew his leave request	log. can	modify and c	ancel as well							
	** Many othe	r functionalities car	n be add	ed to make it	more comple	ex						
	In Airline res	ervation system	the follo	wing featur	es need to b	no tostod	-					
	namoly	ervation system,		Swing leatur	es need to k	e lesteu						
	namery,											
	a. Login	l haali fiishta										
	b. Search and	I DOOK TIIghts										
	c. Search and	book packages										
	d. Register Fe	ature not in scope,										
6	e. Search and	DOOK NOTEIS										
	- Pre-requitie	s: Database & Paym	ient gate	eway's sandbo	x environme	nt access						
	should be ava											
	– Prepare the	Test Plan for the ab	ove with	all the possib	ole criteria ne	ed to be						
	considered.											
	– Prepare the	Test Cases for the fe	eatures	n scope to be	tested.(At lea	ast one for						
	each above m	entioned feature)										
	– Prepare the	e Defect Report.										
	Healthcare V	Veb application w	ith follo	wing modul	es:							
	a. Patient Reg	gistration										
7	b. Scheduling											
	c. Treatment											
	d. Billing											
	Follow the ir	nstructions for ass	signmer	nt Number 5,	6, and 7							
	Part 1: Test	Planning										
	a) Prepare Qu	uality Plan for any Ar	oplicatio	n like online sl	hopping etc.							
	b) Prepare Te	est Plan for any Appl	ication li	ke Railway Re	servation Sys	tem etc.						
	Part 2: Test	Case Design		,	,							
	Part 3: Softw	vare Testing (Man	(ادی									
	a) Create Test	cases : Unit testing	Integra	tion testing S	vetom tostin	a and						
	Acceptance te	esting for Applicatio	n nitegia	tion testing, s	ystem testing	ganu						
	h) Porform m	sung for Application		croated and n	roparo tost N	Actrics						
	Suggested T	anual testing using t	est tase	cieateu anu p	repare test w	hethes						
	Suggested T				A . 1 . 1							
	Sr. No. #	Test condition /	Input	Expected	Actual	Pass/Fall						
		Steps		Result	result							
		<u> </u>										
	Write test cas	es using following te	echnique	es (Suggested)								
	> Cover	age										
	> Bound	dary Value Analysis (	BVA)									
	> Equiv	alence Partition (EP)										
	State	Transition Techniqu	e									

Error Gue	essing Technique								
Part 4: Software	e Testing (Automated)								
Tools: Selenium	, Jira								
Test automation -	<ul> <li>script creation and execution</li> </ul>								
Guidelines for Laboratory Conduction									
Use of coding standards and Hungarian notation, proper indentation and comments.									
Use of open source software	is to be encouraged.								
Operating System recommen	ded: - Linux or its derivative								
	<b>Guidelines for Student's Lab Journal</b>								
The laboratory assignments are to be submitted by students in the form of a journal. Journal consists of Certificate, table of contents, and handwritten write-up of each assignment (Title, problem statement, theory concepts in brief, algorithm, flowchart, test cases and conclusions). Program codes with sample outputs shall be submitted in soft form									

	Strength of CO-PO PSO Mapping														
		РО												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	3	3	-	2	-	-	-	-	-	-	3	-	-	
CO2	3	3	3	-	2	-	-	-	-	-	-	3	-	3	
CO3	З	2	I	-	I	-	-	I	-	-	-	3	-	-	
CO4	3	2	-	-	-	2	-	2	-	-	-	3		-	
CO5	3	2	-	-	-	-	-	-	-	-	-	3	-	-	
Average	3	2.4	3	-	2	2	-	2	-	-	-	3	-	3	



T. Y. B. Tech. Computer Science and Design Pattern 2022 Semester: V COM223008: Management Information Systems												
Teaching	Scheme:	Credit Scheme:	Examination Scher	ne:								
Theory: 02	2 hrs/week	02	Continuous Comp 50 Marks	rehensive Evaluation:								
Prerequisi	Prerequisite Courses: -											
<ul> <li>Course Objectives:</li> <li>To understand concepts of Management Information System and Business intelligence for MIS.</li> <li>To recognize the need of an information system in today's global business with tools and technologies.</li> <li>To identify IT infrastructure components and to study security in the Information System.</li> <li>To understand the importance of project management and the international information system.</li> <li>To understand the concepts of decision support systems for business applications.</li> </ul>												
Course of		Course Outcomes		Bloom's Level								
CO1	Explain the concepts of management information system and business intelligence for MIS 2-Understand											
CO2	Illustrate the need of information system using global business and ethical issues.       3-Apply											
CO3	List the IT infrastructure cor system	nponents and explain securi	ty in the information	2-Understand								
CO4	Demonstrate the importance international information sys	of project management and tem	l extend its use in the	3-Apply								
CO5	Illustrate the concepts of dec	coupse contents	usiness applications.	3-Apply								
		COURSE CONTENTS	<b>5</b>	601								
Unit I	An Overview of Managem	ent Information System	(04hrs)	COI								
Managemen System: Th Managemen intelligence	e functions of Managemen t, Management effectiveness for MIS.	t, Managerial Roles, The s and MIS, Organization a	Impact of MIS, Mana Levels of Manager is a System. Decisio	agement as a Control ment, Support to the n Making, Business								
Unit II	Organization, Management	t and Network Enterprise	(05hrs)	CO2								
Perspective Information Social Netw and strategy	es on Information System. Systems, Tools and technol vorking, Virtual worlds, Interry, Ethical and social issues in t	Global E-business and co logies for collaboration and net based Collaboration Env information system.	Ilaboration: Busines I teamwork, E-mail a ironments. Informatio	s Processes, Types of and Instant Messaging, on system organization								
Unit III	Information Technol	logy Infrastructure	(05hrs)	CO3								
IT infrastruc platform tree Foundation and Wireles control.	cture and Emerging Technolog nds, Management issues. of Business intelligence: Data s technology, Securing inform	gies: IT infrastructure and it bases and information mana nation systems: system vuln	s components, Hardw agement. Telecommu erability, Business va	vare and software nication, The Internet lue of security and								
Unit IV	Key System Applicat	ions for Digital Age	( <b>05hrs</b> )	CO4								

Enterprise Applications, E-Commerce: Digital Markets and Digital Goods, Managing knowledge, Enhancing Decision Making, Building information Systems, Managing project: The importance of project Management, the business value of information systems, Managing project risk, Managing Global Systems: The growth of international information systems, organizing international information systems, Technology issues and opportunities for global value chain.

Unit V	Business Applications	(05hrs)	CO5							
Introduction to e-business systems: Functional Business systems, cross functional Enterprise systems. Customer										
Relationship	Relationship Management: The Business focus, Enterprise Resource Planning: The business backbone, Supply									
chain Mana	gement: Business Network. Electronic Commerce Syste	ms: Fundamentals, e	-commerce applications							
and issues.	and issues. Decision support systems: Decision support in Business, DSS Components, Data Mining for									
Decision Su	Decision Support, benefits and challenges in enterprise system.									
Text Books										

- 1. Waman S. Javadekar,"Management Information System: A Global Digital Enterprise Perspective", McGraw Hill Education Pvt. Ltd. 5<sup>th</sup>Edition, ISBN–13:978-1-25-902669-0.
- 2. James A.O' Brien, George MMarakas, "Management Information Systems", The McGraw-Hill Companies, 7th Edition, ISBN-0-07-062-003-2

- 1. Kenneth C. Laudon, Jane P. Laudon, "Management information Systems: Managing the Digital Firm", Perason, 12th Edition, ISBN-978-81-317-8746-5.
- 2. James A. O'Brien,"Management Information Systems: Managing information Technology in the Business Enterprise", Tata McGraw Hill Edition, 6th Edition, ISBN- 0-07-058739-6.
- 3. Robert Schultheis, Marry sumner, "Management information system: The Manager's View", Tata McGraw Hill Edition, 4<sup>th</sup>Edition, ISBN-0-07-463879-3.
- 4. Gordon B. Davis, Margrethe H. Olson, "Management Information Systems: Conceptual Foundations, Structure and Development", TataMcGrawHillEdition, 2<sup>nd</sup>Editon, ISBN-13:978-0-07-040267-6

	Strength of CO-PO PSO Mapping													
		PO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	1	2	1	1	-	-	-	-	-	-	-	-	1	2
CO2	1	1	1	-	-	-	-	1	1	-	-	-	1	1
CO3	2	1	1	-	-	-	-	-	-	-	-	-	2	1
CO4	2	1	1	1	-	-	-	-	-	-	1	-	2	1
CO5	2	2	2	1	1	-	-	-	-	-	-	-	2	2
Average	1.6	1.4	1.2	1	1	-	-	1	1	-	1	-	1.6	1.4

	Guidelines for Continuous Comprehensive Evaluation of Theory Course											
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted										
1	Quiz on Unit-1, Unit-2, Unit-3 (Quiz 10 marks on each)	30										
2	Theory assignment on Unit- 4 and 5 (10 marks assignment on unit 4 and 5)	20										
	Total	50										



	<b>T. Y. B.</b> 7	Fech. Computer Science Pattern 2022 Semester	e and Design : V									
	CSD223009: (	Computer Organization	and Architecture									
Teaching S	Scheme:	Credit Scheme:	Examination Sche	me:								
Theory: 03	hrs/week	03	Continuous Comp Evaluation: 20 Ma InSem Exam: 20 N EndSem Exam: 60	rehensive rks Jarks Marks								
Prerequisi	te Courses: - COM222004	: Digital Electronics and	Logic Design									
<ul> <li>Course Ob</li> <li>To get</li> <li>To exponential computition</li> <li>To uncertain the set of the se</li></ul>	<b>jectives:</b> familiar with basics of con plain the function of elem iter Input/Output derstand the concept of proc	nputer organization and a lents of memory hierarc cessor organization	architecture hy and compare di	fferent methods for								
Course Outcomes: On completion of the course, students will be able to-												
		Course Outcomes		Bloom's Level								
CO1	Explain the functions & o	organization of building b	blocks of computer	2- Understand								
CO2	Illustrate processor instru Assembly Language Prog	ction characteristics and gramming	concepts related to	2- Understand								
CO3	Explain characteristics of	f memory system and I/O	devices.	2-Understand								
CO4	Illustrate the organization	n of computer processor		2-Understand								
CO5	Compare hardwired and	micro programmed contro	ol unit	2-Understand								
		COURSE CONTENT	TS									
Unit I	Introduction		(06 hrs)	CO1								
Introducti	on to computer organizatio	n and architecture, Struct	ture and Function, C	computer components,								
Computer	functions, Interconnection	n structure, Bus interconn	( <b>08 hrs</b> )	C02								
Machine In	struction Characteristics. T	yne of operands Addres	sing Modes Types	of operations: Data								
transfer, Ar	ithmetic, Logical, Convers	ion, I/O, Transfer of Con	ntrol, Introduction t	o assembly language								
Unit III	Memory and Input/outp	ut	(08hrs)	CO3								
Memory: 0 Elements of Input/Outj Memory Ad	Characteristics of memory f cache design: Direct, Ass put: I/O Modules, Program ccess	y systems, The memory sociative Mapping, Memory med I/O, Memory mappe	y hierarchy, Cache ory replacement algo ed I/O, Interrupt driv	e memory principles, prithms ven I/O, Direct								
Unit IV	<b>Processor Organization</b>		(08hrs)	CO4								
Processor C	Organization, Register Orga	nization, Instruction Cyc	le, Instruction Pipe	ining, Superscalar								
Vs Super p	Control Unit		( <b>06hrs</b> )	C05								
Control Un	it and its Operation: Micro	operation. Control of the	processor. Hardwij	red Implementation.								
Micro programmed Control: Microinstruction, Microinstruction sequencing and execution												
		Text Books										
W. Stallin Edition, F	ngs, "Computer Organization Prentice Hall of India, 2010	on and Architecture: Desi 0, ISBN 13: 978-0-13-607	igning for Performat 7373-4	nce", Eighth								

## **Reference Books**

1. C. Hamacher, V. Zvonko, S. Zaky, "Computer Organization", Fifth edition, McGraw Hill, 2002, ISBN: 007-120411-3

2. Morris Mano, "Computer System Architecture", PHI, Third Edition, ISBN- 81-7808-687-5

	Strength of CO-PO/PSO Mapping														
		PO												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO3	3	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO4	3	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO5	3	-	-	-	-	-	-	-	-	-	-	-	-	-	
Average	3	-	-	-	-	-	-	-	-	-	-	-	-	-	

	<b>Guidelines for Continuous Comprehensive Evaluation of Theory Course</b>										
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted									
1	Quiz on Unit 1, Unit 2, Unit 3 each of 15 marks	15									
	(Total marks will be converted to 15 Marks)										
2	Theory assignment on Unit 4, Unit 5 each of 10 marks	5									
	(Total marks will be converted to 5 Marks)										
	Total	20									



T. Y. B. Tech. Computer Science and Design Pattern 2022 Semester: V CSD223010 : Project Based Learning											
Teaching	Scheme:	Credit Scheme:	Examination Sch	ieme:							
Practical : Tutorial:	: 2 hrs./week 1hr/Week	02	Termwork:25 M Tutorial : 25 Ma	arks arks							
Prerequis	ite Courses:										
Companio	on Course:										
<ul> <li>To dev probler</li> <li>To eva</li> <li>To pro so as to</li> </ul>	bjectives: elop critical thinking and pan. luate alternative approaches vide every student the oppo o develop team skills.	roblem solving ability by s and justify the use of s rtunity to get involved e	y exploring and findi elected methods. wither individually or	ng solutions to social as a group							
Course O		Course Outcomes	II be able to-	Ploom's Loval							
	Identify the real life proble	m from societal need po	oint of view	3 Apply							
	Compare alternative appro	aches to select the most	t feasible method	4-Analyze							
CO3	Develop the reliable and so	calable solution to meet	challenges	3-Apply							
CO4	Develop communication s	kill through demonstrati	on of their ideas	3-Apply							

## **Guidelines for Laboratory Conduction**

**Selection of Project/Problem:** The problem-based project oriented model for learning is recommended. The model begins with the identifying of a problem, often growing out of a question or "wondering". This formulated problem then stands as the starting point for learning. Students design and analyze the problem within an articulated interdisciplinary or subject frame. A problem can be theoretical, practical, social, technical, symbolic, cultural and/or scientific and grows out of students' wondering within different disciplines and professional environments. A chosen problem has to be exemplary. The problem may involve an interdisciplinary approach in both the analysis and solving phases. By exemplarity, a problem needs to refer back to a particular practical, scientific, social and/or technical domain. The problem should stand as one specific example or manifestation of more general learning outcomes related to knowledge and/or modes of inquiry. There are no commonly shared criteria for what constitutes an acceptable project. Projects vary greatly in the depth of the questions explored, the clarity of the learning goals, the content and structure of the activity.

• A few hands-on activities that may or may not be multidisciplinary

• Use of technology in meaningful ways to help them investigate, collaborate, analyze, synthesize and present their learning.

• Activities may include- Solving real life problem, investigation /study and Writing reports of in depth study, field work.

## Group Structure:

Working in supervisor/mentor monitored groups; the students plan, manage, and complete a task/project/activity which addresses the stated problem.

1. There should be team/group of 4-5 students

2. A supervisor/mentor teacher assigned to individual groups

## **Guidelines for Student's Lab Journal**

The laboratory work are to be submitted by students in the form of detailed documentation which may include requirements, design and modelling, implementation/execution, use of technology and other documents

### **Guidelines for Term work Assessment**

#### Assessment:

Progress of PBL is monitored regularly on weekly basis. Weekly review of the work is necessary. During process of monitoring and continuous assessment and evaluation of the individual and the team performance is to be measured.

Group may demonstrate their knowledge and skills by developing a public product and/or report and/or presentation.

1. Individual assessment for each student (Understanding individual capacity, role and involvement in the project)

2. Group assessment (roles defined, distribution of work, intra-team communication and togetherness)

3. Documentation and presentation

## **Recommended parameters for assessment/evaluation and weightage:**

1. Idea Inception and Awareness /Consideration of -Environment/ Social /Ethics/ Safety Measures /Legal aspects (15%)

2. Outcomes of PBL/ Problem Solving Skills/ Solution provided/ Final product (Individual Assessment and team assessment) (50%)

3. Documentation (Gathering requirements, design and modelling, implementation/execution, use of technology and final report, other documents) (15%)

4. Demonstration (Presentation, User Interface, Usability) (20%)

	Strength of CO-PO PSO Mapping													
	PO												PSO	
	1	1 2 3 4 5 6 7 8 9 10 11 12										12	1	2
CO1	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	3	2	-	-	-	-	-	-	-	-	3	-	-
CO4	3	3	-	-	-	-	-	-	3	3	-	3	-	-
Average	3	3	2	_	-	-	_	-	3	3	-	3	-	-



	T. Y. B. 1 1 COM22	Fech. Computer Science Pattern 2022 Semester: 23011 : Data Science and	and Design VI d Big Data								
Teaching	Scheme:	Credit Scheme:	Examination Sch	eme:							
Theory: 0	3 hrs/week	03	Continuous Comp Evaluation: 20 M InSem Exam: 20 EndSem Exam: 6	orehensive arks Marks 0 Marks							
Prerequis	ite Courses: - COM223003	3 : Database Managemen	t System								
Companie Developm	on Course:- CSD223013: I ent Lab	Data Science and Big data	and Game Design a	and							
<ul> <li>Course O</li> <li>To und</li> <li>To stud</li> <li>To get</li> <li>Course O</li> </ul>	bjectives: erstand the data analytics li ly big data characteristics a familiar with supervised an utcomes: On completion of	ife cycle nd preprocessing techniq id unsupervised learning f the course, students will	ues algorithm be able to–								
	Bloom's Level										
CO1	Illustrate various data pre-processing techniques to simplify and speed up machine learning algorithms										
CO2	Compare various regressi	on algorithms		2-Understand							
CO3	Compare different classif	ication algorithms.		2-Understand							
CO4	Compare different cluster	ring algorithms.		2-Understand							
CO5	Describe data analytics lit	fe cycle		2-Understand							
		COURSE CONTENTS	5								
Unit I	Feature Engineering		( <b>09 hrs</b> )	CO1							
Concept of missing value Dimensiona Binary Patt Selection. N Unit II	Features, <b>preprocessing</b> oues, lity Reduction, Feature Extern. Feature Selection Te Multidimensional Scaling, M <b>Regression</b>	of data: Normalization a craction: Principal Compo- echniques: Sequential For Matrix Factorization Tech	and Scaling, Standa onent Analysis(PCA) orward Selection, S niques. (06 hrs)	rdization, Managing ), Kernel PCA, Local equential Backward CO2							
Regression regression, Evaluation	: Bias, Variance, Genera Lasso regression, Ridge reg <b>Metrics:</b> MAE, RMSE, R	lization, Underfitting, C gression 2.	Overfitting, Linear	regression, Logistic							
Unit III	Classification		( <b>09 hrs</b> )	CO3							
Classificati Ensemble Imbalanced One-vs-All Evaluation	Classification: K-nearest neighbor, Support vector machine, Decision Tree Ensemble Learning: Bagging, Boosting, Adaboost. Binary-vs-Multiclass Classification, Balanced and Imbalanced Multiclass Classification Problems, Variants of Multiclass Classification: One-vs-One and One-vs-All Evaluation Metrics: Accuracy, Precision, Recall, Fscore, Cross-validation.										
Unit IV	Unsupervised Learning		(06 hrs)	CO4							
Cluster Ana Divisive Hi Measuring (	Ilysis, Partition Methods: I erarchical Clustering. Dyna Clustering Quality	K-Means, K-Medoids. Hi mic Clustering, Multi-vio	erarchical Methods: ew Clustering.	Agglomerative and							

Unit V	Big Data and Analytics	(06 hrs)	CO5								
Data explo	sion, Sources of Big Data, Big Data Characteristics.										
Data Anal	Data Analytic Lifecycle: Introduction, Phase 1: Discovery, Phase 2: Data Preparation, Phase 3: Model										
Planning, F	Phase 4: Model Building, Phase 5: Communication re	esults, Phase 6: Ope	rationalize.								
	Text Books										
1. Jia El 2. Da ser	wei Han, Micheline Kamber, and Jian Pie, "Data Mi sevier Publishers Third Edition, ISBN: 97801238147 avid Dietrich, Barry Hiller, "Data Science and Big Da rvices, Wiley publication, 2012, ISBN0-07-120413-2	ning: Concepts and 791, 978012381480 ata Analytics", EMC K	Techniques" 7 2 education								
	Reference Books										
1. EM Vis	C Education Services, "Data Science and Big Data A ualizing and Presenting Data"	analytics- Discoveri	ng, analyzing								

- 2. 2. DT Editorial Services, "Big Data, Black Book", DT Editorial Services, ISBN: 9789351197577, 2016 Edition
- 3. Chirag Shah, "A Hands-On Introduction To Data Science", Cambridge University Press, (2020), ISBN : ISBN 978-1-108-47244-9
- 4. Wes McKinney, "Python for Data Analysis", O' Reilly media, ISBN: 978-1-449-31979-3

	Strength of CO-PO PSO Mapping														
		PO												PSO	
	1 2 3 4 5 6 7 8 9 10 11 12										1	2			
CO1	3	3	-	3	-	-	-	-	-	-	-	3	3	-	
CO2	3	3	-	3	-	-	-	-	-	-	-	3	3	-	
CO3	3	3	-	3	-	-	-	-	-	-	-	3	3	-	
CO4	3	3	-	3	-	-	-	-	-	-	-	3	3	-	
CO5	3	3	-	3	-	-	-	-	-	-	-	3	3	-	
Average	3	3	-	3	-	-	-	-	-	-	-	3	3	-	

	Guidelines for Continuous Comprehensive Evaluation of Theory Course										
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted									
1	Quiz on Unit I, Unit II and Unit III each of 10 marks (Total marks will be converted to 10 marks)	10									
2	Assignment on Unit IV and Unit V each of 10 marks (Total marks will be converted to 10 marks)	10									
	Total	20									



	T. Y. B. 7 CSD22	Fech. Computer Science Pattern 2022 Semester: 3012: Game Design and	e and Design VI Development									
Teaching	Scheme:	Credit Scheme:	Examination Sch	eme:								
Theory: (	Theory: 03 hrs / week     03     Continuous Compt Evaluation: 20 Ma       InSem Exam: 20 N     EndSem Exam: 60											
Prerequisite Courses: - COM222006: Design Thinking,												
Companion Course: CSD223013: Data Science and Big Data and Game Design and Development Lab												
Course O • To • To • To • To • To	<b>bjectives:</b> understand gaming fundam apply prototyping skills analyze and evaluate game identify input, sound, and p describe game testing strate	entals programming concepts hysics systems egy										
Course O	utcomes: On completion c	of the course, students wil	l be able to –									
		Course Outcomes		Bloom's Level								
CO1	Explain basic principles of	game design		2-Understand								
CO2	Choose and apply prototyp	ping methods		3-Apply								
CO3	Illustrate the elements of g	ame programming		2-Understand								
CO4	Identify input, sound, and penvironment	physics associated with th	ne gaming	3-Apply								
CO5	Explain game testing strate	egies		2-Understand								
		COURSE CONTENT	'S									
Unit I	Introduction to Game D	esign	(08 hrs)	CO1								
Introductio Common I Tetrad, De Character o Space.	n to gaming: History of Frameworks for Ludology signer centric & Player co levelopment, Guiding the P	Video games, Gaming P – MDA; Formal, Drama entric design goals, Gan layer, Creating gaming ex	Platforms and Playe atic, and Dynamic ne Genres, Player experience Level De	er Modes, Ludology, Elements; Elemental motivations Story & sign: Structure, Time,								
The Incomit	d Laver The Dynamic Le	war The Culturel Lever	(00 ms) The Deeponeibility	of the Designer The								
Benefits of Game Con	Paper Prototypes, Paper Procept: 2D Adventure Game	ototyping Tools, Paper P Level, Prototyping New '	Prototyping for Inter Traversal Mechanic	faces, rs, Playtesting.								
Unit III	Game Programming		( <b>08hrs</b> )	CO3								
Game Dev The Game Scrolling, 7 Transform.	elopment vs Game Design Loop, Time and Games, C File Map. 3D Graphics: Ba	, Game Programming: E Game Objects. 2D Graph sics, Coordinate Spaces,	volution of Video ics: 2D Rendering Lighting and Shad	Game Programming, Foundations, Sprites, ing, Visibility, World								
Unit IV	Input, Sound, Physics a	nd Cameras	(06hrs)	CO4								
Input: Inpu Signal Proc	t Devices, Event-Based Inp cessing. Physics: Planes, Ra	ut Systems, Mobile Input ays, and Line Segments, G	. Sound: Basic Sour Collision Geometry	nd, 3D Sound, Digital, Collision Detection,								

Physics-Based Movement, Physics Middleware. Cameras: Types of Cameras, Perspective Projections,<br/>Camera Implementations, Camera Support Algorithms.Unit VGame Testing(06hrs)CO5

Game Testing: Why Playtest?, Being a Great Play tester Yourself, The Circles of Play testers, Methods of Playtesting, Other Important Types of Testing.

## **Text Books**

- 1. Jeannie Novak, "Game Development Essentials", 3rd edition, Cengage Learning
- 2. Jeremy Gibson Bond, "Introduction to Game Design, Prototyping, and Development From Concept to Playable Game with Unity and C#", 2nd edition, Pearson Publication

- 1. Jesse Schell, "The Art of Game Designing A Book of Lenses", Morgan Kaufmann Publishers.
- 2. Sanjay Madhav, "Game Programming Algorithms and Techniques: A Platform-Agnostic Approach", Addison-Wesley Professional, ISBN: 9780133463200, 2013

	Strength of CO-PO PSO Mapping														
	PO													PSO	
	1 2 3 4 5 6 7 8 9 10 11 12								1	2					
CO1	3	-	-	-	-	-	-	-	-	-	-	2	-	-	
CO2	3	2	2	-	-	-	-	-	-	-	-	2	-	-	
CO3	3	2	-	-	-	-	-	-	-	-	-	2	2	-	
CO4	3	2	-	-	-	-	-	-	-	-	-	2	-	-	
CO5	3	2	-	-	-	-	-	-	-	-	-	2	-	-	
Average	3	2	2	-	-	-	-	-	-	-	-	2	2	-	

	Guidelines for Continuous Comprehensive Evaluation of Theory Course								
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted							
1	Quiz on Unit-1, Unit 2 and Unit -3 each of 10 marks. (Total marks will be converted to 10 marks)	10							
2	Assignment on Unit-4 and Unit-5 each of 10 marks. (Total marks will be converted to 10 marks)	10							
	Total	20							



T. Y. B. Tech. Computer Science and Design Pattern 2022 Semester: VI CSD223013 : Data Science and Big data and											
Game Design and Development Lab											
Teachi	reaching Scheme: Creuit Scheme: Examination Scheme:										
Practical: 02 hrs/week       01       Term work: 25 Marks         Practical Exam : 25 Marks       Practical Exam : 25 Marks											
Prereq Systems	uisite Courses: - COM22200 s	6 :Design Thinking, COM	1223003: Database I	Management							
Compa Big data	anion Course: CSD223012 :C a	Game Design and Develop	oment, COM223011	: Data Science and							
• 1 • 7 • 7 • 7 • 7 • 7	<ul> <li>To apply player controls, such as movement, in game development tasks.</li> <li>To utilize various game mechanics</li> <li>To study data preprocessing techniques</li> <li>To compare performance of various classification algorithms</li> <li>To make use of clustering algorithms</li> <li>To develop a regression model and verify its performance</li> </ul>										
		Course Outcomes		Bloom's Level							
CO1	Demonstrate game design	principles through paper	prototyping	2-Understand							
CO2	Apply player controls for a	a given task		3-Apply							
CO3	Make use of game develop	oment mechanics.		3-Apply							
CO4	Build a game for a given ta	ask		3-Apply							
CO5	Make use of data pre-proc machine learning algorithr	cessing techniques to simp	plify and speed up	3-Apply							
<b>CO6</b>	Analyze the performance of	of classification algorithm	s for given datasets	4-Analyze							
CO7	Analyze the performance of	of clustering algorithms for	or given datasets	4-Analyze							
<b>CO8</b>	Analyze the performance of	of regression algorithms f	or given datasets	4-Analyze							
	List of Labora	atory Experiments / Ass	gnments								
r. No.	Laboratory I	Experiments / Assignme	nts	CO Mapped							

Sr. No.	Laboratory Experiments / Assignments	CO Mapped
1.	Create a paper prototype of a game idea, focusing on core gameplay mechanics and level layout. This involves drawing out the game's interface, levels, and key interactions on paper, allowing for quick iteration and testing	CO1
2.	Create a basic game where the player can move a character using arrow keys or WASD. (Use Unity)	CO2
3.	Build a game where the player needs to avoid obstacles by jumping or moving left/right using simple controls in Unity. Add a scoring system to the game that increases whenever the player collects items or achieves goals.	CO2, CO3

4.	Implement simple enemies that chase the player or move around the game environment. Build levels for the game and allow the player to move between them once they complete the objectives of current levels.	CO1 to CO4
	Perform the following operations using Python on any open source dataset	CO5
	1. Import all the required Python Libraries.	
	2. Locate open source data from the web (e.g. https://www.kaggle.com). Provide a clear description of the data and its source (i.e., URL of the web site).	
	3. Load the Dataset into the pandas data frame.	
	4. Display the initial statistics.	
5.	5. Scan all variables for missing values and inconsistencies. If there are missing values and/or inconsistencies, use any of the suitable techniques to deal with them.	
	6. Scan all numeric variables for outliers. If there are outliers, use any of the suitable techniques to deal with them.	
	7. Apply data transformations on at least one of the variables.	
	8. Turn categorical variables into quantitative variables in Python.	
6.	Implement PCA Feature extraction technique on any data set	CO5
7.	<ul> <li>A) Create a Linear Regression Model using Python/R to predict home prices using Boston Housing Dataset (<u>https://www.kaggle.com/c/boston-housing</u>).</li> <li>OR</li> <li>B) Implement logistic regression using Python/R to perform classification</li> </ul>	CO8
	on Social_Network_Ads.csv dataset. Evaluate the model	COC
8.	A) Classify the email using the binary classification method. Email Spann detection has two states: a)Normal State – Not Spam, b) Abnormal State – Spam. Use <b>Support Vector Machine</b> classification algorithm for classification. Analyze its performance. Dataset: The emails.csv dataset on the Kaggle <u>https://www.kaggle.com/datasets/balaka18/email-pam-classification- dataset-csv</u> .	200
	OR B) Implement <b>KNN</b> classification algorithm using Python/R on iris.csv dataset. Compute Confusion matrix to find TP, FP, TN, FN, Accuracy, Error rate, Precision, Recall on the given dataset.	
9.	Implement <b>K-Means clustering</b> on a dataset. Determine the number of clusters using the elbow method. Dataset: https://www.kaggle.com/datasets/kyanyoga/sample-sales-data or any dataset of your choice	CO7
	Guidelines for Laboratory Conduction	
Use of c	oding standards and Hungarian notation, proper indentation and comments.	
Use of o	pen source software is to be encouraged.	
Program	ig System recommended: - Linux of its derivative, windows 10 and above ming tools recommended: - Open Source line $gcc/g \pm \pm/python C#/Upity$	
Tiograff	Guidelines for Student's Lab Journal	
The labo	pratory assignments are to be submitted by students in the form of a journal. Jo	ournal consists
of Certi	ficate, table of contents, and handwritten write-up of each assignment (	Fitle, problem

statement, theory concepts in brief, algorithm, flowchart, test cases and conclusions). Program codes with sample outputs shall be submitted in soft form

## **Guidelines for Term work Assessment**

Continuous assessment of laboratory work shall be based on overall performance of a student. Assessment of each laboratory assignment shall be based on rubrics that include R1- timely completion (10), R2- understanding of assignment (10) and R3- presentation/clarity of journal writing (10) (Coding standard, Indentation, Hungarian notation, input validation etc.)

	Strength of CO-PO / PSO Mapping													
	РО												PS	<b>50</b>
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2	2	-	-	-	-	-	-	-	-	-	2	-
CO2	3	2	-	-	3	-	-	-	-	-	-	-	2	2
CO3	3	3	3	3	3	-	-	-	-	-	-	-	3	3
CO4	3	3	3	2	3	-	-	-	-	-	-	-	3	3
CO5	3	2	-	-	3	-	-	-	-	-	-	-	-	-
CO6	3	3	-	-	3	-	-	-	-	-	-	-	-	-
CO7	3	3	-	-	3	-	-	-	-	-	-	-	-	-
CO8	3	3	-	-	3	-	-	-	-	-	-	-	-	-
Average	3	2.62	2.66	2.5	3	-	-	-	-	-	-	-	2.5	2.66



T.Y. B. Tech. Computer Science and Design											
ADS223014A: Neural Network and Fuzzy Logic											
Teaching Scheme:     Credit Scheme:     Examination Scheme:											
Theorem 0	2 hrs/wook	03	Continuous Compre	hongiyo							
Theory. 0	5 III 5/ WEEK	03	Evaluation: 20 Mar	ks							
	InSem Exam: 20 Marks										
			EndSem Exam: 60 N	Marks							
Prerequis	ite Courses: - ADS223002	2 - Artificial Intelligence									
<b>Companie</b> III Lab	on Course:- CSD223016: 1	Department Elective Cou	rse II and Department	Elective Course							
Course O	bjectives:		_								
• To und	lerstand the concept of neu	ron and Artificial neural	network								
<ul> <li>To stud</li> <li>To get</li> </ul>	ay different neural network	of Single layer and multi	rs laver neural network								
<ul> <li>To get</li> <li>To acq</li> </ul>	uire the knowledge of fuzz	v sets and fuzzy logic.	layer neural network								
To lease	rn the concepts of fuzzy sys	stems.									
<b>Course Outcomes:</b> On completion of the course, students will be able to–											
	Course Outcomes Bloom's Level										
CO1	Explain the concept of artificial neural networks 2-Understand										
CO2	2 Illustrate the concept of neural network learning 2-Under										
CO3	Describe the architecture	of single layer and multi	layer neural network	2-Understand							
CO4	Illustrate the concepts of	fuzzy sets and fuzzy logic	с	2-Understand							
CO5	Explain the concepts of fu	uzzy systems		2-Understand							
		COURSE CONTENT	TS								
Unit I	Introduction To Neural	Networks	(07 hrs)	CO1							
Biological	Neuron, McCulloch-Pitts	Neuron Model, Neuron	Modeling for Artifici	al Neural Systems,							
Models of A	Artificial Neural Networks	- Feed-forward Network	, Feedback Network,	Neural Processing,							
Learning ar	Adaptation- Supervised	and Unsupervised Learning Pulse and Eastern	ing ( <b>08 hm</b> )	CO2							
Unit n Lishhian La	Incural Incloser Learning	ing Kules and Factors		ctu off Learning Dula							
Hebbian Le	Learning Rule, Perceptron Le	earning Rule, Delta Learn	ning Kule, widrow-H	off Learning Rule,							
Learning f	actors: Initial weights C	umulative verses incre	mental weight undat	ing. Steepness of							
activation f	unction. learning constant	and Momentum	inoniai worgite apaat	ing, steephess of							
Unit III	Single Layer and Multi	Layer Neural Network	(08hrs)	CO3							
Single laye	r perception, Multilayer f	eed forward networks a	nd Its architecture,	Training neural							
networks, E	Back propagation learning			C							
Activation	functions: Linear, Sigmoid	, Tanh, Hard Tanh, Softn	nax, Rectified linear								
Loss Functi	ons for regression, Loss F	unctions for classification	n, Loss Functions for 1	reconstruction							
Hyper para	meters: Learning rate, regu	larization, Momentum, S	parsity								
Unit IV	Fuzzy Sets and Logic		(08hrs)	CO4							
Fuzzy sets	and Crisp sets, Fuzzy set t	heory and operations, Pr	operties of fuzzy sets	, Fuzzy arithmetic,							

Fuzzy relations, Characteristic of membership functions, Membership functions, Fuzzy logic,										
Fuzziness and Probability										
Unit VFuzzy Systems(06hrs)CO5										
Fuzzy Controller, Fuzzy rule base and approximate reasoning: truth values and tables in fuzzy logic,										
fuzzy propositions formation of rules										
Fuzzy Logic: Linguistics Variables and Hedges, Fuzzy Rules.										
Fuzzy Inferencing: neuro inferencing, Fuzzification, Defuzzifi	cation									
Fuzzy logic Controllers: Fuzzy logic Controllers, Fuzzy logic	Controller Types									
Text Books										
1. Josh Patterson and Adam Gibson,"Deep Learning – A	practitioners approac	ch", O'Reilly								
Publication, First Edition, ISBN- 978-93-5213-604-9										
2. Jacek M. Zurada, "Introduction to Artificial Neural Sy	stems" West Publish	ing Company, ISBN								
0-3 14-93391 -3										
3. Jyh-Shing Roger Jang, Chuen-Tsai Sun, Eiji Mizutani, "Neuro-Fuzzy and Soft Computing A										
Computational Approach to Learning and Machine Intelligence", Prentice Hall, ISBN: 978-										
Computational Approach to Learning and Machine Int	elligence", Prentice	Hall, ISBN: 978-								

4. S.Rajasekaran, and G. A. Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithms : Synthesis, and Applications", Prentice Hall of India

- 1. Nikola K. Kasabov, "Foundations of Neural Networks, Fuzzy Systems, and Knowledge Engineering", MIT Press, ISBN:978-0-262-11212-3
- 2. Andries P. Engelbrecht, "Computational Intelligence: An Introduction", 2nd Edition-Wiley India- ISBN: 978-0-470-51250-0

	Strength of CO-PO PSO Mapping													
		РО												50
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	2	2	-	-	-	-	-	-	-	-	3	-	-
CO3	3	-	2	-	-	-	-	-	-	-	-	3	-	-
CO4	3	-	2	-	-	-	-	-	-	-	-	3	-	-
CO5	3	-	2	-	-	-	-	-	-	-	-	3	-	-
Average	3	2	2	-	-	-	-	-	-	-	-	3	-	-

	<b>Guidelines for Continuous Comprehensive Evaluation of Theory Course</b>									
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted								
1	Quiz on Unit-1, Unit-2, Unit-4, Unit-5 each of 15 marks (Total marks will be converted to 15 out of 60 Marks)	15								
2	Theory assignment on Unit-3 (One Assignment on Unit III of 10 marks will be converted to 5 Marks)	05								
	Total	20								



T. Y. B. Tech. Computer Science and Design Pattern 2022 Semester: VI COM223014B: Generative AI and Prompt Engineering										
Teaching	Scheme:	Credit Scheme:	Examination Sch	eme:						
Theory: 03 hrs/week03Continuous Comprehensive Evaluation: 20 Marks InSem Exam: 20 Marks EndSem Exam: 60 Marks										
Prerequis	ite Courses: -ADS223002	- Artificial Intelligence								
Course O To une To acc To une To stu Course O	<ul> <li>Course Objectives:</li> <li>To understand the fundamentals of Generative Adversarial Networks (GANs).</li> <li>To acquire knowledge on how to use Generative AI techniques in software development.</li> <li>To understand language model architectures, training methods.</li> <li>To study the role of prompt engineering in NLP model development.</li> </ul>									
		Course Outcomes		Bloom's Level						
CO1	Explain the fundamenta (GANs)	als of Generative Adv	ersarial Networks	2- Understand						
CO2	Identify role of Large Lan	guage Model for text ge	neration	3- Apply						
CO3	CO3     Identify the role of NLP within AI contexts     3- Apply									
CO4	Make use of prompt engin	neering in advancement	s in NLP	2- Understand						
CO5	Illustrate the techniques	and Application for Prom	mpt Engineering	2- Understand						
		COURSE CONTENT	'S							
Unit I	Introduction to Generat	ive AI	(06 hrs)	CO1						
Generative	e Adversarial Networks	(GANs) Fundamentals,	Introduction Gene	erative AI Models,						
Unit II	Large Language Models Generation	(LLM) for Text	(08 hrs)	CO2						
Vector Rep Transform ChatGPT G	oresentations, Transform er Architectures, OpenAl' PT-4 Google's Gemini Me	er Architecture, Probab 's Generative Pre-Traine ta's LLaMA	ilistic Text Generat ed Transformers GI	tion, The Rise of PT-3.5-turbo and						
Unit III	Natural Language Proce	essing (NLP)	(08hrs)	CO4						
Introduction Contextual	n to NLP, Language Model language Models, Neural M	s, Statistical Model (n-Gi Network Based Models, T	rams), Knowledge b Fransformer Models	ased Models,						
Unit IV	Prompt Engineering		( <b>08hrs</b> )	CO3						
Introduction to prompt engineering, Principles of Effective Prompts, Crafting Compelling Prompts, Generative Pre-trained Transformers (GPT) models, API usage vs. web interface, Tokens, Costs, tokens and initial prompts: how to calculate the cost of using a model, Understanding the API parameters, Vector Databases, Retrieval Augmented Generation (RAG)										
Unit V	Prompt Engineering Tec	chniques &	(06hrs)	CO5						
Prompt Eng Chain of Th (GoT), Cha	gineering Techniques- Zero nought (Auto- COT), Chain ain-of- Verification (CoV	shot & Few shot prompti - of- Symbol (CoS), Tree e), Chain- of- Code (C	ng, Chain of T houg - of- Thoughts (ToT oC), Application:	ht (COT), Automatic ), Graph of Thoughts Question-Answering						

Systems, Conversational AI, Sentiment Analysis, Template-Based Prompt Generation, Text Augmentation.

#### **Text Books**

- 1. Ethan James Whitfield , "Generative AI for Beginners", Independently published, ISBN-13: 979-8869928337
- 2. James Phoenix, Mike Taylor, "Prompt Engineering for Generative AI", O'Reilly Media, Inc., ISBN: 9781098153434
- 3. Aymen El Amri, Leanpub, "LLM Prompt Engineering for Developers", Independently published, ISBN-13: 979-8859940714

- Robert E. Miller, "Prompt Engineering Bible: Join and Master the AI Revolution", Independently Published, ISBN-13: 979-8861782944
- Hobson Lane, Hannes Hapke, and Cole Howard, "Natural Language Processing in Action: Understanding, analyzing, and generating text with Python", Manning Publications, 1st Edition, ISBN-13: 978-1617294631
- 3. Scikit-Learn, Keras, and Tensor Flow, "Hands-On Machine Learning", O'Reilly Media, 2nd Edition. ISBN-13: 978-9352139057
- 4. François Chollet, "Deep Learning with Python", Manning Publications, 2nd Edition, ISBN 9781617296864
- 5. Steven Bird, Ewan Klein, and Edward Loper, "Natural Language Processing with Python: Analyzing Text with the Natural Language Toolkit", O'Reilly Media, ISBN-10: 8184047487
- 6. Nathan Hunter, "The Art of Prompt Engineering with ChatGPT: A Hands-On Guide", Independently Published, 3rd Edition, ISBN-13: 978-1739296711

	Strength of CO-PO PSO Mapping													
	РО												PS	50
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	-	-	-	-	3	2	-	-	-	-	-	-	-	-
CO2	-	-	-	-	3	2	-	-	-	-	-	-	-	-
CO3	-	-	-	-	3	2	-	-	-	-	-	-	-	-
CO4	-	-	-	2	3	2	-	-	-	-	-	-	-	-
CO5	-	-	-	-	3	2	-	-	-	-	-	-	-	-
Average	-	-	-	2	3	2	-	-	-	-	-	-	-	-

	Guidelines for Continuous Comprehensive Evaluation of Theory Course								
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted							
1	Quiz on Unit-1, Unit-2, Unit-3, Unit- 4 and 5 (Quiz 10 marks on each unit and will be converted to 10 Marks)	20							
	Total	20							



T. Y. B. Tech. Computer Science and Design Pattern 2022 Semester: VI COM223014C: High Performance Databases									
Teaching	Scheme:	Credit Scheme:	Examination Sch	eme:					
Theory: 0	)3 hrs/week	03	Continuous Com Evaluation: 20 M InSem Exam: 20 EndSem Exam: 0	prehensive Iarks Marks 50 Marks					
Prerequis	Prerequisite Courses: - COM223003: Database Management Systems								
<b>Compani</b> III Lab	<b>Companion Course:</b> CSD223016 :Department Elective Course II and Department Elective Course III Lab								
Course O • To • To • To	<b>bjectives:</b> o understand the Principles o know high performance do o study to analyze Database	of Database Performance atabase storage and retrie Performance Metrics	Optimization val process						
		Course Outcomes		Bloom's Level					
CO1	Illustrate the Principles of	f Database Performance (	Optimization	2-Understand					
CO2	Design Scalable Database Architecture 3-Apply								
CO3	CO3       Make use of Indexing and query optimization techniques to improving query performance       3-Apply								
CO4	Apply advanced concurrency control and transaction management techniques to optimize the performance of database systems 3-Apply								
CO5	Analyze and Evaluate Da	tabase Performance Metr	ics	4- Analyze					
		COURSE CONTENT	`S						
Unit I	Fundamentals of High-H Databases	Performance	(06 hrs)	CO1, CO2					
Introduction Key perfore Characteris	on to high-performance d mance metrics: Throughp tics comparison of high-pe	<b>atabases:</b> Definition, impout, latency, scalability, and rformance databases with	portance, and challe nd concurrency. htraditional databas	enges, es.					
Unit II	Database Architecture a Performance	nd Design for	(08 hrs)	CO2					
Database an Storage op Memory n Introductio	chitecture principles for pe timization techniques: Finanagement strategies: Ca n to distributed database ar	erformance optimization. le organization, compress aching, buffering, and eff chitectures and their role	tion, and partitionin icient data retrieval in achieving high p	g. erformance					
Unit III	Indexing, Query Optimi	ization, and Scaling	(08 hrs)	CO3					
Indexing a B+-Tree In Query opti Scaling & Overview o	Indexing, Query optimization, and scaling(08 ms)COSIndexing and Hashing techniques for improving query performance : Basic Concepts, Btree and B+-Tree Index Files, Static and Dynamic Hashing Query optimization : strategies and execution plansBasic Concepts, Btree and Basic Concepts, Btree and Basic Concepts, Btree and Basic Concepts, Btree and Concepts, Btree and Basic Concepts, Btree and B								
Unit IV	Advanced Transaction I	Processing	(08 hrs)	CO4					

Transaction-Processing: Monitors TransactionalWorkflows E-Commerce Main-Memory								
Databases Real-Time Transaction Systems Long-Duration Transactions								
Understanding in memory databases and their banefits								
Unit V	Performance Monitoring	(Uo nrs)	005					
Performa	nce Monitoring and Tuning: Performance Metrics	and Monitoring Too	ols, Strategies for					
performan	ce tuning and optimization, Query Tuning and Optim	nization Techniques	5					
Applicatio	<b>n Design and Development</b> - Application programs	s and Interfaces. Ap	plication					
Architectu	re, RAD (Rapid application Development). Application	on Performance. A	pplication Security					
Case Stud	ies and Real-World Applications such as Case stud	lies on handling lar	ge-scale data in					
various do	mains (e.g., social media, finance, e-commerce)		8					
	Text books							
1. Ab	raham Silberschatz, Henry F. Korth and S. Sudhar	shan, "Database Sy	stem Concepts", 6 th					
Ed	tion Tata McGraw Hill Publishers, ISBN 0-07-1204	13-X.	1					
2. Ba	on Schwartz, Peter Zaitsev, and Vadim Tkacl	henko , "High Po	erformance MySQL:					
Op	Optimization, Backups, and Replication", O'Reilly, ISBN-1449314287							
	Reference Books							

- 1. Martin Kleppmann , "Designing Data-Intensive Applications: The Big Ideas Behind Reliable, Scalable, and Maintainable Systems", O'Reilly, ISBN 1449373321
- Alex Petrov , "Database Internals: A Deep Dive into How Distributed Data Systems Work" Kindle edition, ISBN 978-1492040347

	Strength of CO-PO/PSO Mapping													
		РО									PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2	-	2	-	-	-	-	-	-	-	I	3	-
CO2	3	2	2	2	3	-	-	-	-	-	-	I	2	2
CO3	3	2	3	2	-	-	-	-	-	-	-	I	2	-
CO4	2	3	3	2	-	-	-	-	-	-	-	I	-	2
CO5	2	2	-	-	-	-	-	-	-	-	-	I	-	-
Average	3	2	3.	2	3	-	-	-	-	-	-	-	2.	2.

	<b>Guidelines for Continuous Comprehensive Evaluation of Theory Course</b>							
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted						
1	Quiz on Unit 1, Unit 2, Unit 3, Unit 4 (Quiz 15 marks each and will be converted to 15 Marks)	15						
2	Theory assignment on Unit-5 (One Assignment on Unit 5 of 10 marks will be converted to 5 Marks)	5						
	Total	20						



	T. Y. B. Tech. Computer Science and Design Pattern 2022 Semester: IV COM223015A: Cloud Computing								
Teaching	Scheme:	Credit Scheme:	Examination Sch	eme:					
Theory: 03 hrs/week03Continuous Comprehensive Evaluation: 20 Marks InSem Exam: 20 Marks EndSem Exam: 60 Marks									
Prerequis	Prerequisite Courses: - CSD222014: Computer Networks								
<b>Compani</b> III Lab	<b>Companion Course :-</b> CSD223016 : Department Elective Course II and Department Elective Course III Lab								
Course O To und To lea To lea To acc Course O	<ul> <li>Course Objectives:</li> <li>To understand the concepts of Cloud Computing.</li> <li>To learn Taxonomy of Virtualization Techniques.</li> <li>To learn Cloud Computing Architecture.</li> <li>To acquire knowledge on various Cloud Application Platform.</li> </ul>								
		Course Outcomes		Bloom's Level					
CO1	Understand the different C	2-Understand							
CO2	Use appropriate data storag application	2-Understand							
CO3	Analyze virtualization technology and install virtualization software 2-Understand								
CO4	Develop and deploy applic	ations on Cloud		3-Apply					
CO5	Apply security providing	techniques for cloud appl	ications	3-Apply					
		COURSE CONTENT	Ϋ́S						
Unit I	Introdu	iction	(06 hrs)	CO1					
Importance the Cloud, 3 SaaS, PaaS Holistic Clo	of Cloud Computing, Cha Seven-step model of migra , IaaS, Storage. Cloud Arch oud Computing Reference	racteristics, Pros and Cor tion into a Cloud, Trends nitecture: Cloud Computi Model, Cloud System Ar	ns of Cloud Comput in Computing. Cloung Logical Architec chitecture, Cloud D	ing, Migrating into ud Service Models: cture, Developing eployment Models					
Unit II	Data Storage and (	Cloud Computing	( <b>08 hrs</b> )	CO2					
Data Storag Network, N Using Grid Intensive T	ge: Introduction to Enterpri letwork Attached Storage, s for Data Storage. Cloud S echnologies for Cloud Com	se Data Storage, Direct A Data Storage Managemen torage: Data Managemen puting. Cloud file system	Attached Storage, Stont, File System, Clont, Provisioning Clont, Optimized (gfs and hdfs), Dist	orage Area ud Data Stores, ud storage, Data tributed Data Storage					
Unit III	Virtualization in C	Cloud Computing	( <b>08hrs</b> )	CO3					
Introductio Virtualizati Virtualizati Virtualizati Virtualizati	Introduction: Definition of Virtualization, Adopting Virtualization, Types of Virtualization, Virtualization Architecture and Software, Virtual Clustering, Virtualization Application, Pitfalls of Virtualization. Virtualization in Grid, Virtualization in Cloud, Virtualization and Cloud Security. Virtualization and Cloud Computing: Anatomy of Cloud Infrastructure, Virtual infrastructures, CPU Virtualization. Network and Storage Virtualization								
Unit IV	Cloud Platforms and	Cloud Applications	(08hrs)	CO4					
Amazon W Cloud Con	eb Services (AWS): Amaz potting (EC2), Amazon St	on Web Services and Contorage System, Amazon	mponents, Amazon Database services	Simple DB, Elastic					

Computing Applications: ECG Analysis in the Cloud, Protein Structure Prediction, Satellite ImageProcessing, CRM and ERP, Social Networking, Google App Engine. Overview of OpenStack architecture.Unit VSecurity in Cloud Computing(08hrs)CO5

Risks in Cloud Computing, Types of Risks in Cloud Computing, Risk Management, Enterprise-Wide Risk Management, Data Security in Cloud: Security Issues, Challenges, advantages, disadvantages, Cloud Digital persona and Data security, Content Level Security. Cloud Security Services: Confidentiality, Integrity and Availability, Security Authorization Challenges in the Cloud, Secure Cloud Software Requirements, Secure Cloud Software Testing, Cloud Security Audit

#### **Text Books**

- 1. A. Srinivasan, J. Suresh, "Cloud Computing: A Practical Approach for Learning and Implementation", Pearson, ISBN: 978-81-317-7651-3
- 2. Gautam Shrof "ENTERPRISE CLOUD COMPUTING Technology Architecture, Applications", Cambridge University Press, ISBN: 9780511778476

- 1. Rajkumar Buyya, Christian Vecchiola, S. Thamarai Selvi, "Mastering Cloud Computing",
- 2. Dr. Kris Jamsa, "Cloud Computing: SaaS, PaaS, IaaS, Virtualization and more", Wiley Publications, ISBN: 978-0-470-97389-9
- 3. Tim Mather, Subra K, Shahid L.,"Cloud Security and Privacy", Oreilly, ISBN-13 978-81-8404-815-5
- 4. Dr. Kumar Saurabh, "Cloud Computing, 4ed: Architecting Next-Gen Transformation Paradigms", Wiley publication, ISBN: 9788126570966
- 5. Rishabh Sharma, "Cloud Computing: Fundamentals, Industry Approach and Trends", Wiley publication

Strength of CO-PO PSO Mapping														
		PO										PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2	3	2	-	-	-	-	-	-	-	3	3	2
CO2	3	3	2	2	-	-	-	-	-	-	-	3	3	3
CO3	3	3	3	2	-	-	-	-	-	-	-	3	3	3
CO4	3	3	3	2	-	-	-	-	-	-	-	3	3	3
CO5	3	3	3	2	-	-	-	-	-	-	-	3	3	3
Average	3	2.8	2.8	2	-	-	-	-	-	-	-	3	3	2.8

	Guidelines for Continuous Comprehensive Evaluation of Theory Course								
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted							
1	Quiz on Unit 1, Unit-2, Unit-4, (Quiz 15 marks each and will be converted to 15 Marks)	15							
2	Theory assignment on Unit-3 and Unit 5	10							
	Total	20							



	T. Y. B. Tech. Computer Science and Design Pattern 2022 Semester: VI COM223015B: Natural Language Processing							
Teaching	Scheme:	Credit Scheme:	Examination Sch	eme:				
Theory: 0	3 hrs/week	Continuous Comp Evaluation: 20 M InSem Exam: 20 EndSem Exam: 6	prehensive arks Marks 0 Marks					
Prerequis	site Courses: -ADS223002	: Artificial Intelligence						
<b>Compani</b> III Lab	on Course :- CSD223016 :	Department Elective Co	urse II and Departm	ent Elective Course				
Course O	bjectives:							
• To stu	dy natural language proces	sing & understanding.						
• To lea	rn the stages in natural lang	guage processing.						
• 10 be:	familiar with the natural land	nguage generation.						
Course O	utcomes: On completion of	f the course, students wil	l be able to-					
		Course Outcomes		Bloom's Level				
CO1	Explain the fundamentals (	2-Understand						
CO2	CO2 Apply syntactic analysis on natural language.							
CO3	CO3 Apply semantic analysis on natural language.							
CO4	Analyze the natural language text based on relations and knowledge. 3-Ap							
CO5	Describe the applications of	of natural language proces	ssing.	2-Understand				
		COURSE CONTENT	'S					
Unit I	Introduction to Natural	Language Processing	(06 hrs)	CO1				
NLP in the Challenging Understand Organizatio	e real world, NLP tasks, g? Study of Language, Ap ling systems, Different lev on of Natural Language Un	What is Language? But oplications of Natural La els of Language Analyst derstanding systems.	ilding block of Lai nguage Processing, is, Representation &	nguage, Why is NLP Evaluating Language & Understanding, The				
Unit II	Word Level Analysis & S	Syntactic Analysis	( <b>08 hrs</b> )	CO2				
Word Level Analysis: Regular Expressions- Finite-State Automata-Morphological Parsing-Spelling Error Detection and Correction-Words and Word Classes-Part-of Speech Tagging Linguistic Background: An outline of English syntax, Grammars & Parsing, Features & Augmented Grammars, Grammars for Natural Language, Toward Efficient Parsing, Ambiguity Resolution: Statistical Methods. Syntactic Analysis: Context-free Grammar-Constituency- Parsing-Probabilistic Parsing.								
Unit III	Semantic Analysis		(08 hrs)	CO3				
Semantic & Semantic R Disambigua Discourse F Structure.	Semantic & Lexical form, Linking Syntax & Semantics, Ambiguity Resolution, Other Strategies for Semantic Resolution, Meaning Representation, Lexical Semantics, Ambiguity, Word Sense Disambiguation. Discourse Processing: Introduction, Cohesion, Reference Resolution, Discourse Coherence and Structure							
Unit IV	Text Processing, Context	and World Knowledge	(08 hrs)	CO4				

**Basics of Knowledge Representation:** Predicate Calculus, Knowledge Representation & Reasoning, Local Discourse Context & Reference, Using World Knowledge, Discourse Structure, Defining a Conversational Agent, Structured knowledge Representation.

**Extracting Relations from Text:** From Word Sequences to Dependency Paths: Introduction, Subsequence Kernels for Relation Extraction, A Dependency-Path Kernel for Relation Extraction and Experimental Evaluation.

**Mining Diagnostic Text Reports by Learning to Annotate Knowledge Roles**: Introduction, Domain Knowledge and Knowledge Roles, Frame Semantics and Semantic Role Labelling, learning to Annotate Cases with Knowledge Roles and Evaluations.

Unit VInformation Retrieval & Applications of NLP(08 hrs)CO5

**Information Retrieval:** Design features of Information Retrieval Systems-Classical, non-classical, Alternative Models of Information Retrieval – valuation Lexical Resources: World Net-Frame Net-Stemmers-POS Tagger- Research Corpora.

Model: Introduction to iSTART.

Information Extraction, Machine translation, Text Generation, Question Answering & Information Retrieval, Chatbots & Dialogue Systems, Automatic Speech recognition & Text-to-Speech.

## **Text Books**

- Allen James, "Natural Language Understanding", Pearson India, 2nd Edition ISBN: 9788131708958, 8131708950
- 2. U.S. Tiwary, "Natural Language Processing and Information Retrieval", Oxford University Press, 2008.
- 3. Anne Kao and Stephen R. Poteet (Eds), "Natural Language Processing and Text Mining", Springer-Verlag London Limited 2007

- 1. Jacob Eisenstein "Introduction to Natural Language Processing", MIT Press, ISBN: 9780262042840, 0262042843
- James H. Martin, Daniel Jurafsky, "Speech and Language Processing" Pearson 1<sup>st</sup> Edition, ISBN 9789332518414

Strength of CO-PO PSO Mapping														
	PO									PSO				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	3	3	3	3	-	-	-	-	-	-	-	3	-
CO3	3	3	3	3	3	-	-	-	-	-	-	-	3	-
CO4	3	3	-	3	3	-	-	-	-	-	-	-	3	3
CO5	3	3	3	3	3	-	-	-	-	-	-	-	3	3
Average	3	3	3	3	3	-	-	-	-	-	-	-	3	3

	Guidelines for Continuous Comprehensive Evaluation of Theory Course								
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted							
1	Quiz on Unit 1, Unit 2, Unit 3 each of 10 marks (Total marks will be converted to 10 Marks)	10							
2	Theory assignment on Unit 4, Unit 5 each of 10 marks (Total marks will be converted to 10 Marks)	10							
	Total	20							



T. Y. B. Tech. Computer Science and Design Pattern 2022 Semester: VI ADS223015C: Cyber Security									
Teaching	scheme:	Credit Scheme:	Examination Scl	heme:					
Theory:	03 hrs/week	03	Continuous Con Evaluation: 20 M InSem Exam: 20 EndSem Exam:	nprehensive Marks ) Marks 60 Marks					
Prerequi	Prerequisite Courses: - CSD222014 Computer Networks								
<b>Compan</b> III Lab	ion course :- CSD223016 :	Department Elective Co	urse II and Departm	nent Elective Course					
<ul> <li>Course Objectives:</li> <li>To understand principles of cyber security</li> <li>To understand the concepts of cryptography</li> <li>To acquire knowledge of standard algorithms and protocols used to provide confidentiality, integrity and authenticity</li> <li>To enhance awareness about personally identifiable information, information management and other formation</li> </ul>									
Course Outcomes: On completion of the course, students will be able to-									
	Course Outcomes Bloom's Level								
CO1	Explain principle concepts, basic approaches in cyber security. 2-Understand								
CO2	Estimate the security prote Data Encryption Technolo	ctions and limitations pr gy	ovided by existing	3-Apply					
CO3	Understand Public key Cry	ptography and its Mana	gement	2-Understand					
CO4	Analyze threats in order to attacks.	protect or defend it in c	yberspace from cyb	er- 3-Apply					
CO5	Identify type of intrusion d challenges	letection system and thei	r limitation and	2-Understand					
		COURSE CONTEN	ГS						
Unit I	Introduction to cyber se	ecurity	(06 hrs)	CO1					
Authentication, Access Control and Cryptography, Threats, Harm, Vulnerabilities, Security Attacks : Active and passive Web attack: Browser Attacks, Web Attacks Targeting Users, Obtaining User or Website Data, Email Attacks, Network Vulnerabilities: Overview of vulnerability scanning, Open Port /Service Identification, Banner /Version Check, Traffic Probe, Vulnerability Probe, Vulnerability Examples, Self study-The Information Technology Act. 2000									
Unit II	Data Encryption Techni	iques And Standards	(08 hrs)	CO2					
Encryptic Mono alp Techniqu	on Methods: Symmetric, As habetic Ciphers, Play fair C es, Block Ciphers and Data	ymmetric Cryptography, Cipher, Hill Cipher, Poly Encryption standards, 3	Substitution Techn alphabetic Ciphers, DES, Advanced En	iques: Caesar Cipher, , Transposition cryption standard					
Unit III	Public Key And Manage	ement	( <b>08hrs</b> )	CO3					

Public Ke	y Cryptography, RSA Algorithm:	Working, Key len	gth, Security, Key l	Distribution, Deffie-

Hellman	Hellman Key Exchange, Elliptic Curve, Authentication methods, Message Digest, Kerberos, X.509							
Authentication service. Digital Signatures: Implementation, Algorithms, Standards (DSS),								
Authentic	Init     Security Requirements     (09brs)							
IV	Security Kequitements	(001115)	004					
IP Security: Introduction, Architecture, IPV6, IPv4, IPSec protocols, and Operations, AH Protocol,								
ESP Prote	ocol, ISAKMP Protocol, VPN. WEB Security: Introd	luction, Secure Soc	ket Layer (SSL),					
SSL Sess	ion and Connection, SSL Record Protocol, Change C	Cipher Spec Protoco	ol, Alert Protocol,					
Handshak	e Protocol. Electronic Mail Security: Introduction, P	Pretty Good Privacy	, MIME, S/MIME,					
Comparis	on. Secure Electronic Transaction (SET).		007					
Unit V	Firewall And Intrusion	( <b>08hrs</b> )	C05					
Introducti	on, Computer Intrusions. Firewall Introduction, Cha	racteristics and type	es, Benefits and					
limitation	s. Firewall architecture, Trusted Systems, Access Co	ntrol. Intrusion dete	ection, IDS: Need,					
Methods,	Types of IDS, Password Management, Limitations a	and Challenges						
	Text Books							
1. W	illiam Stallings, "Cryptography and Network Securi	ty: Principles and P	Practice", 7/e,					
Р	earson, ISBN:9789332585225.							
<u>h</u> t	tps://pearsoned.co.in/web/books/9789332585225_Cr	yptography-and-Net	twork-					
<u>S</u>	ecurity_William-Stallings.aspx							
<b>2.</b> D	r. V.K. Pachghare, Cryptography and Information Se	ecurity, PHI, ISBN	978-81-303- 5082-3					
<b>3.</b> N	ina Godbole, Sunit Belapure, Cyber Security, Wiley In	ndia, ISBN:978-81-	345-2179-1					
	Reference Books							
1. A	tul Kahate, "Cryptography and Network Security", 1	Mc Graw Hill Publ	ication, 2nd Edition,					
20	2008, ISBN : 978-0-07-064823-4							
<b>2.</b> St	uart McCLURE, Joel Scambray, George Kurtz, Hac	king Exposed Netw	ork Security Secrets					
an	d Solutions, McGrowHill, 2012 ISBN:	978-0-07-178028	-5 Digital Ref:					
ht <u>ht</u>	tp://84.209.254.175/linux-pdf/Hacking-Exposed-7-Ne	etwork-Security-Sec	<u>crets.pdf</u>					

Guidelines for Continuous Comprehensive Evaluation of Theory Course						
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted				
1	Quiz on Unit-1, Unit-2, Unit-3 (Quiz 10 marks on each unit and will be converted to 10 Marks)	30				
2	Theory assignment on Unit- 4 and 5 (10 marks assignment on unit 4 and 5 each and that will be converted in to 10 Marks)	20				
	Total	50				



CSD222	T.Y.B.	Fech. Computer Science a Pattern 2022 Semester: V	nd Design /I	l				
CSD225010. Department Elective Course II + Department Elective Course III Lab         Feaching Scheme:       Credit Scheme:       Examination Scheme:								
Theory: 02hrs/v	veek	01 T	ferm Wor Dral : 25 N	ork: 25 Marks Marks				
Prerequisite C	ourse: - CSD222014:	Computer Networks						
COM223003: Da	atabase Management	Systems, ADS23002: Artifi	icial Intelli	igence				
computing, CO COM223014B:	M223015B: Natural L Generative AI and Pr	anguage Processing, ADS2 compt Engineering	223015C: (	Cyber Security,				
Course Objectiv	ves:							
• To study the	e fundamentals in sele	cted elective subject.						
• To learn the	fundamentals and ap	plications of artificial neura	al networks	S				
• To design a	nd develop a system /	application						
• To study nat	tural language process	sing and its applications						
• To learn cry	ptography and its app	lications.						
• To study mo	odern tools, technolog	ies, and techniques.						
Ourse Outcom	es f the course, students	will be able to-						
CO		Statement		<b>Blooms Level</b>				
	ADS223014A	: Neural Network and Fu	zzy Logic	Lab				
1	Understand the basi able to build the neu	c features of neural systems rral model.	s and be	2-Understand				
2	2 Apply the concepts of Neural Network and Fuzzy Logic for various real-world problems 3-Apply							
	COM223014B:	<b>Generative AI and Prom</b>	pt Engine	ering				
1	Summarize ethical c challenges related to	considerations and technical or manipulating images.		2-Understand				
2	Make use of the tecl	niques and Application for	r	2 Annalas				

2	Make use of the techniques and Application for Prompt Engineering	3-Apply
	COM223014C: High Performance Databas	ses
1	Apply indexing techniques to improve query performance	3-Apply
2	Make use of transaction management technique to optimize the performance of database	3-Apply
	COM223015A: Cloud Computing	
1	Use tools and techniques in the area of Cloud Computing	3-Apply
2	Use cloud computing services for problem solving	3-Apply
	COM223015B: Natural Language Processi	ing
1	Apply text pre-processing techniques on given text.	2-Understand

2	Apply syntactic analysis on given text	lysis on given text 3-Apply					
	ADS223015C: Cyber Security						
1	Analyze performance of sequential and parallel algorithms.	3-Apply					
2	Design and implement solutions for multicore/Distributed/parallel environments.	3-Apply					

## **Guidelines for Instructor's Manual**

The instructor's manual is to be developed as a reference and hands-on resource. It should include prologue (about University/program/ institute/ department/foreword/ preface), curriculum of the course, conduction and Assessment guidelines, topics under consideration, concept, objectives, outcomes, set of typical applications/assignments/ guidelines, and references.

## **Guidelines for Student's Laboratory Journal**

The laboratory assignments are to be submitted by student in the form of journal. Journal consists of Certificate, table of contents, and handwritten write-up of each assignment (Title, Date of Completion, Objectives, Problem Statement, Software and Hardware requirements, Assessment grade/marks and assessor's sign, Theory- Concept in brief, algorithm, flowchart, test cases, Test Data Set (if applicable), mathematical model (if applicable), conclusion/analysis. Program codes with sample output of all performed assignments are to be submitted as softcopy. As a conscious effort and little contribution towards Green IT and environment awareness, attaching printed papers as part of write-ups and Program listing to journal must be avoided. Use of DVD containing student's programs maintained by Laboratory In-charge is highly encouraged. For reference one or two journals may be maintained with program prints in the Laboratory.

## **Guidelines for Laboratory /Term Work Assessment**

Continuous assessment of laboratory work should be based on overall performance of Laboratory assignments by a student. Each Laboratory assignment assessment will assign grade/marks based on parameters, such as timely completion, performance, innovation, efficient codes and punctuality.

## **Guidelines for Practical Examination**

Problem statements must be decided jointly by the internal examiner and external examiner. During practical assessment, maximum weightage should be given to satisfactory implementation of the problem statement. Relevant questions may be asked at the time of evaluation to test the student 's understanding of the fundamentals, effective and efficient implementation. This will encourage, transparent evaluation and fair approach, and hence will not create any uncertainty or doubt in the minds of the students. So, adhering to these principles will consummate our team efforts to the promising start of student's academics.

## **Guidelines for Laboratory Conduction**

The instructor is expected to frame the assignments by understanding the prerequisites, technological aspects, utility and recent trends related to the topic. The assignment framing policy need to address the average students and inclusive of an element to attract and promote the intelligent students. Use of open source software is encouraged. Based on the concepts learned. Instructor may also set one assignment or mini-project that is suitable to respective branch beyond the scope of syllabus.

Suggested List of Laboratory Experiments/Assignment

5 <b>~55</b>		
Sr. No	All assignments are compulsory	COs
110	ADS223014A: Neural Network and Fuzzy Logic Lab	
1	Implementation of Simple Neural Network (McCulloh-Pitts model) for AND function.	CO1, CO2

2	Build a Simple Neural Network Model using TensorFlow	CO1, CO2
2		
3	Implement Union, Intersection, Complement and Difference operations on fuzzy sets.	CO1, CO2
4	Implement fuzzy logic systems using scikit-fuzzy library(python)	CO1, CO2
	COM223014B :Generative AI and Prompt Engineering	
1	Generate an image/ text with the fashion MNIST database using an auto-encoder	CO1
2	Building and training a very simple LLM from scratch.	CO1
3	Generate an AI- Image using DALL·E 2 API using Python.	CO2
4	Use Open AI API to craft a perfect AI Image Prompt	CO2
	COM223014C: High Performance Databases	
1	Write a C++ Program to implement B- Tree index	CO1
2	Write MYSQL queries for database securities	CO1
3	Optimize poorly performing SQL queries using optimization techniques such as query rewriting, index selection, query plan analysis and measure performance.	CO2
4	Simulate transaction management by implementing any 2 concurrency control protocols	CO2
	COM223015A: Cloud Computing	
1	Installation and Configuration of virtualization using KVM	CO1
2	Installation and configure Google App Engine.	CO1,CO2
3	Simulate a cloud scenario using CloudSim and run a scheduling algorithm that is not present in CloudSim.	CO1,CO2
4	Creating an Application in SalesForce.com using Apex programming Language.	CO2,CO1
	COM223015B: Natural Language Processing	
1	Perform tokenization (Whitespace, Punctuation-based, Treebank, Tweet, MWE) using NLTK library. Use porter stemmer and snowball stemmer for stemming. Use any technique for lemmatization.	CO1
2	Perform bag-of-words approach (count occurrence, normalized count occurrence), TF-IDF on data. Create embeddings using Word2Vec.	CO2
3	Perform text cleaning, perform lemmatization (any method), remove stop words (any method), label encoding. Create representations using TF-IDF. Save outputs.	CO2
4	POS Taggers For Indian Languages	CO2
	ADS223015C: Cyber Security	CO1
1	Develop a program to implement S-DES	
2	Develop a program of to implement S-AES	CO1
3	Develop a program of to implement RSA	CO1
4	Vulnerability Analysis: Perform a vulnerability assessment to identify weaknesses in the organization's/system's infrastructure, including software vulnerabilities, mis configurations, and inadequate security controls.	CO2



T. Y. B. Tech. Computer Science and Design									
Pattern 2022 Semester: VI COM223017: Microcontrollor and Embaddad Systems									
Teaching Scheme: Credit Scheme: Examination Scheme:									
Theory: 03	3 hrs/week	03	Continuous Compre	e. hensive					
incory. o.		00	Evaluation · 20 Marl	and the second sec					
			InSem Exam. 20 Ma	rks					
	EndSom Exam: 60 Marks								
Prerequisi	ite Courses: - COM222004	: Digital Electronics and	Logic Design						
Course Ob	CSD223009								
	get familiar with 8051 mice	rocontroller							
• To	understand instruction set	and assembly language n	rograming of 8051						
• To	use C programming to writ	e 8051 programs	Togramming of 6051						
• To	study features of 8051 micr	ocontroller							
• To	set introduced to embedded	l systems							
			1 11 /						
Course Ou	itcomes: On completion of	the course, students will	be able to-						
		Course Outcomes		Bloom's Level					
CO1	Explain basics of 8051 mi	crocontroller		2-Understand					
CO2	Make use of instruction se of 8051	3-Apply							
CO3	Make use of C to write sin	nple 8051 Programs		3-Apply					
CO4	Explain features of 8051 n	nicrocontroller		2-Understand					
CO5	Illustrate basics of embedd	led systems		2-Understand					
		COURSE CONTENT	[S						
Unit I	Introduction to Microcon	ntroller	(06 hrs)	CO1					
Difference	between microprocessor an	d microcontroller, Introd	uction to the Microcor	troller, Features and					
block diag	ram of 8051 and explanation	on, Program Status Word	l (PSW), Programmer	s model-register set,					
register bar	nk, SFRs								
Unit II	8051 Assembly Language Port Programming	e Programming and I/O	(08 hrs)	CO2					
Addressing	g modes, Introduction to 8	051 assembly programm	ning, Structure of ass	embly language,					
instruction	set: Jump, Loop, Call, arit	hmetic, logic instruction	s, 8051 I/O Port Progr	amming					
Unit III	8051 Programming in C		(08 hrs)	CO3					
Why progra	am the 8051 in C?, Data ty	pes and time delay in 80	51 C, I/O Programmin	g in 8051 C, Logic					
Micro oper	ation in 8051 C, Data Conv	version programs in 8051	C						
Unit IV	8051 memory, interrupts	and timers/counters	(08 hrs)	CO4					
Memory organization on-chip data memory, External data memory and program memory, Memory interfacing-external RAM/ROM interface. CPU timings, Interrupt structure, 8051 Timers/counters, operation modes of 8051 and their programming									
Unit V	Embedded System	<u> </u>	(06 hrs)	CO5					
Introductio	n to Embedded systems	Characteristics Challer	nges. Processors in 1	Embedded systems					
Application	n Domain Real time systems,	ms Real time task Har	dware Units and devi	ces in an embedded					
system									
Text Books									
1 M1	hommod Ali Maridi and Isr	aioa Gilliania Maridi Da	lin Makinlaw The 00	51 Mionocontrollar					
and	nannnau An Iviaziui and Jai	ince Ginispie Maziai, Ro	ini wickinay, The 80	51 Wherocontroller					

- 1. embedded systems , 2009, Pearson education.
- 2. V Udayashyankara, M S Mallikarjunaswamy, 8051 Microcontroller, , The McGraw Hill Companies
- 3. Lyla B. Das, Embedded Systems: An Integrated Approach Pearson, ISBN: 9332511675, 9789332511675
- 4. 4. Raj Kamal, Embedded Systems: Architecture, programming and Design, 2<sup>nd</sup> Edition, McGraw-Hill, ISBN: 13: 9780070151253

#### **Reference Books**

1. K. J. Ayala, D. V. Gadre, The 8051 Microcontroller and Embedded systems using Assembly and C., Cengage learning, ISBN 9788131511053

Strength of CO-PO/PSO Mapping														
		PO									PS	50		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	-	-
Average	3	-	-	-	-	-	-	-	-	-	-	-	-	-

Guidelines for Continuous Comprehensive Evaluation of Theory Course						
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted				
1	Quiz on Unit 1, Unit 2, Unit 3 each of 15 marks	15				
	(Total marks will be converted to 15 Marks)					
2	Theory assignment on Unit 4, Unit 5 each of 10 marks	5				
	(Total marks will be converted to 5 Marks)					
	Total	20				



	Т.Ү. В. СОМ22	Tech Computer Science Pattern 2022 Semester: 23018: Intellectual Prop	and Design VI erty Rights						
Teachi	ching Scheme: Credit Scheme: Examination Scheme:								
Theory: 02 hrs / week02Continuous Comprehensive Evaluation: 50 Marks									
Prerequ	iisite Courses, if any: -		L						
Course 1. 7 2. 7 3. 7 4. 7 5. 7 a	<b>Objectives:</b> Students will be a Fo define and explain the conc Fo develop an understanding o Fo gain knowledge of patent la obtaining a patent, and the righ Fo understand fundamentals of Fo learn about geographical in- and quality of goods associated	able ept of Intellectual Proper of copyright law aw principles, including the tast and obligations confer f trademark law dications (GIs) and their sections d with specific geographic	ty Rights (IPR) ne criteria for patent red by patent protect significance in protect cal locations	tability the process of ction.					
Course	Outcomes: On completion of	the course, students will	be able to-						
		Course Outcomes		Bloom's Level					
CO1	Define the concepts of Intelle	ectual Property Rights.		1-Remember					
CO3	Outline steps of Copyrights re	egistrations.		2-Understand					
CO3	Illustrate the process of filing	the Patents.		2-Understand					
CO4	Explain the fundamentals of 7	Trademarks.		2-Understand					
CO5	Illustrate the procedure of fili Goods.	ng application of Geogra	phical Indications o	f 2-Understand					
		COURSE CONTENT	Ϋ́S						
Unit I	Introduction to Intellectu	al Property Law	(02hrs)	COs Mapped – CO1					
The Ev obligat Innova	volutionary Past - The IPR To ions in Para Legal Tasks tions and Inventions Trade rel	ol Kit- Para -Legal Task in Intellectual Property ated Intellectual Property	s in Intellectual Pro Law. Introduction Right	pperty Law – Ethical n to Cyber Law –					
Unit I	Introduction to Copyrig	hts in India	(02hrs)	COs Mapped – CO2					
Principles of Copyright Principles -The Subjects Matter of Copy right – The Rights Afforded by Copyright Law – Copy right Ownership, Transfer, and duration – Right to prepare Derivative works – Rights of Distribution – Rights of Perform the work Publicity Copyright Formalities and Registrations - Limitations - Copyright disputes and International Copyright Law – Semiconductor Chip Protection Act									
Unit III	t Introduction to Patents in India (04hrs) COs Mapped – CO3								
Introdu 1970; Inventi Industr Patent basis, I	iction to the Indian Patent S Understanding the Patents Ru- ions Statutory Exceptions to P rial Application; Patent Speci Specification—Title, Abstrac Enabling Disclosure, Definiter	ystem Patent Laws as C les, 2003;Preliminary Sec Patentability; Novelty and fication Provisional and t, Description, Claims, e press Priority: Introduction	Concepts; Understar ctions; Preliminary l Anticipation; Inve Complete Specific tc.; Reading a Pate n to Patent Drafting	nding the Patents Act, Rules; Patentability of ntive Step; Capable of cations; Structure of a nt Specification—Fair					
Unit IV	Introduction to Trade Secret and Trademark	(02hrs)	COs Mapped – CO4						
------------	--	----------------------	---------------------	--	--	--	--	--	--
Maintair	Maintaining Trade Secret – Physical Security – Employee Limitation - Employee confidentiality								
agreeme	agreement - Trade Secret Law - Unfair Competition – Trade Secret Litigation – Breach of Contract –								
Applyin	g State Law. Trademark Registration Process – Post re	egistration Procedu	res – Trade mark						
maintena	nce - Transfer of Rights - Inter parties Proceeding – I	nfringement - Dilut	tion Ownership of						
Trade m	ark – Likelihood of confusion - Trademarks claims – 7	Frademarks Litigati	ons – International						
Tradema	rk Laws.	-							
Unit	Introduction to Geographical Indications of	(02hrs)	COs Mapped –						
V	Goods		CO5						
Definitio	n of Geographical Indications of Goods, Classificatio	n of Goods, Article	es 22 to 24 of the						
Trade Re	elated Aspects of Intellectual Property Rights (TRIPS)	Agreement, Procee	dure for Filing G.I						
Applicat	ion								
	Text Books								
1. De	ebirag E. Bouchoux: "Intellectual Property". Cengage	learning, New Dell	ni						
2. Fe	roz Ali, The Law of Patents, LexisNexis								
3. A	HAND BOOK OF COPYRIGHT LAW,								
( <u>h</u>	tps://www.copyright.gov.in/documents/handbook.htm	<u>l</u> )							
4. Pr	of. Rupinder Tewari, Ms. Mamta Bhardwaj, Intellectu	al Property- A Prin	ner for Academia.						
5. Pr	of. (Dr.) Raju K. D., A Handbook on Geographical In	dications in India,2	2021						
	Reference Books								
1. C	ber Law. Texts & Cases, South-Western's Special To	pics Collections							
2. M	. Ashok Kumar and Mohd. Iqbal Ali: "Intellectual Pro	perty Right" Serial	s Pub.						
3. Ro	onald D. Slusky, Invention Analysis and Claiming – A	Patent Lawyer's G	uide, Second						
	Edition, American Bar Association, 2012								
	MOOC Courses								
1. N	PTEL Course on Introduction on Intellectual Property	to Engineers and T	echnologists,						
ht	https://nptel.ac.in/courses/109105112								
2. N	PTEL course on 'Patent Law for Engineers and Scient	ists'							
ht	ps://onlinecourses.nptel.ac.in/noc20_hs55/preview								

Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted
1	Quiz on Unit-1, Unit 2 and Unit -3 each of 10 marks. (Total marks will be converted to 30 marks)	30
2	Assignment on Unit-4 and Unit-5 each of 10 marks. (Total marks will be converted to 20 marks)	20
	Total	50



### K. K. Wagh Institute of Engineering Education and Research, Nashik (Autonomous from Academic Year 2022-23)

T.Y. B. Tech. Computer Science and Design Pattern 2023 Semester: VI COM223019: Mobile Application Development								
Teaching	g Scheme:	Credit Scheme:	Examination Schem	ne:				
Tutorial: 01 hrs/week02Term Work: 25 MarksPractical: 02 hrs/week02Oral: 25 Marks								
Prerequi	site Courses:- CSD222005	Programming Paradigms a:	nd Java Programming					
<ul> <li>To</li> <li>To</li> <li>To</li> <li>Course (</li> </ul>	understand the different me facilitate students to under help students to gain a basi <b>Dutcomes:</b> On completion of	obile application Archite stand android SDK ic understanding of Andr of the course, students wi	ctures. oid application develop ill be able to–	oment				
		<b>Course Outcomes</b>		Bloom's Level				
CO1	Understand Mobile Applica	tion Architectures		2-Understand				
CO2	Apply different types of w	vidgets and Layouts		3-Apply				
CO3	3Make use of the ways of application handling like intents, adapters, Notifications3-Apply							
CO4	<b>O4</b> Implement data storing and retrieval methods in android3-Apply							
CO5	Explain Security and Imp	lement Application Depl	oyment	3-Apply				

	COURSE CONTENTS										
Unit I	Unit IIntroduction to Mobile Application(03hrs)CO1Development										
Mobile a Android Introduc Android	Mobile application development architectures: Introduction to Mobile Application technologies, Android Architecture, IOS Architecture, Windows Architecture, Hybrid Architecture. Introduction to Android: Android SDK, Eclipse Installation, Android Installation, Building you First Android application, Android Manifest file.										
Unit II	Creating Android Application	(03hrs)	CO2								
Creating Fragmen	Android project, Project Structure, Activity and Activ t and Fragment Life Cycle, Views and View groups	vity Life Cycle,									
Unit III	Interactivity Tools	(02hrs)	CO3								
Interactivity Tools: Intents and Filters, Adapters, Dialogs, Menus, Notifications											
Unit IV	Interaction with Database	(02hrs)	CO4								

Introduction to Database (SQLite), Cursors and content values, CURD Operations										
Unit V	Jnit VSecurity and Application Deployment(02hrs)CO5									
Locatio Navigat	Location Based Services, Getting the Maps API key, Displaying the map, Displaying the zoom control, Navigating to a specific location, Getting Location data, Monitoring location, Android Security Model									
	Text Books									
1. ]	Lauren Darcey and Shane Conder, "Android Wireless A PearsonEducation, 2nd ed. (2011)	Application Develo	pment",							
	Reference Books									
1. 1	Professional Android 4 Application Development by M	Ieier, Reto - Wiley	Education							
2.	Beginning Android 4 Application Development by Lee	e, Wei- Meng - Wile	ey Education							
3.	<b>3.</b> Android application Development: in 24 hours by Delessio, Carmen; Darcey, Lauren; Conder, Shane - Pearson Education									
<b>4.</b>	<ol> <li>Android by Dixit, Prasanna Kumar - Vikas Publishing House Android Studio Development Essentials Book by Neil Smith</li> </ol>									
MOOC	MOOC / NPTEL Courses:									

https://onlinecourses.swayam2.ac.in/nou21\_ge41/preview

Sr. No.	List of Laboratory Assignments/ Experiments	COs Mapped
1	Installation of Android studio.	CO1
2	Create an application that can print a message "Welcome to Android ".	CO1
3	Create an application that takes the name from a text box and shows hello message along with the name entered in text box, when the user clicks the OK button.	CO3
4	Create a screen that has input boxes for user name, password, address, Gender (radio buttons for male and female), Age (numeric), Date of Birth (Date Picket), State (Spinner) and a Submit button. On clicking the submit button, print all the data below the Submit Button (use any layout).	CO3
5	Design an android application to create page using Intent and one Button and pass the Values from one Activity to second Activity.	CO3
6	Design an Android application Send SMS using Intent.	CO3
7	Create an Android application using Fragments.	CO2
8	Design an Android application Using Radio buttons.	CO3
9	Design an Android application for menu.	CO3
10	Create a user registration application that stores the user details in a database table.	CO4
11	Develop a Mobile application for simple needs (Mini Project).	CO2,CO3,CO4

#### **Guidelines for Laboratory Conduction**

Use of coding standards and Hungarian notation, proper indentation and comments. Use of open source software is to be encouraged. Operating System recommended: Linux or its derivative. Programming tools recommended: Eclipse, Android Studio.

#### **Guidelines for Student's Lab Journal**

The laboratory assignments are to be submitted by students in the form of a journal. Journal consists of Certificate, table of contents, and handwritten write-up of each assignment (Title, problem statement, theory concepts in brief, algorithm, flowchart, test cases and conclusions). Program codes with sample outputs shall be submitted in soft form.

#### Guidelines for Term work Assessment

Continuous assessment of laboratory work shall be based on overall performance of a student. Assessment of each laboratory assignment shall be based on rubrics that include

R1- timely completion (10),

R2- understanding of assignment (10) and

R3- presentation/clarity of journal writing (10).

Strength of CO-PO PSO Mapping														
		РО										PS	50	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2	-	2	-	-	-	-	-	-	-	-	-	2	-
CO2	2	2	-	-	-	-	-	-	-	-	-	-	2	2
CO3	2	2	-	-	-	-	-	-	-	-	-	-	2	2
CO4	2	-	2	-	-	-	-	-	-	-	-	-	2	2
CO5	2	2	2	-	-	-	-	-	-	-	-	2	2	2
Average	2	2	2	-	-	-	-	-	-	-	-	2	2	2



## K. K. Wagh Institute of Engineering Education and Research, Nashik (Autonomous from Academic Year 2022-23)

T. Y. B. Tech. Computer Science and Design Pattern 2022 Semester: VI CSD223020: Seminar									
Teaching	Scheme:	Credit Scheme:	Examination Schen	1e:					
Practical: 2hrs/week   01   Termwork: 50 Marks									
Prerequis	ite Courses: - FYE221014	Communication Skills							
<ul> <li>Course O</li> <li>To exp</li> <li>To exp listenin</li> <li>To dev</li> <li>Course O</li> </ul>	<ul> <li>Course Objectives:</li> <li>To explore the latest technologies</li> <li>To explore the basic principles of communication (verbal and non-verbal) and active, empathetic listening, speaking and writing techniques</li> <li>To develop problem analysis skills</li> <li>Course Outcomes: On completion of the course, students will be able to-</li> </ul>								
		Course Outcomes		Bloom's Level					
CO1	Identify a latest topic of p	professional interest		3-Apply					
CO2	Develop technical writing	g skills		3-Apply					
CO3	Identify an engineering provide solve it	roblem, analyze it and pro	opose a work plan to	3-Apply					
CO4	Build professional technic	al presentation skills		3-Apply					
	1 . 1 . '11 1 .	Guidelines							
<ul> <li>Ea</li> <li>pressyl</li> <li>Th</li> <li>Ea</li> <li>Ea</li> <li>min</li> <li>Ac</li> <li>Se</li> <li>To</li> <li>in</li> </ul>	eferably keeping track with labus avoiding repetition in e topic must be selected in ch student will complete lift ch student will make a sem nutes and submit the semina- tive participation at classm minar Logbook is recommen- enhance technical writing reputed journal/conference	h recent technological tr n consecutive years. consultation with the Ins terature review for appro- inar presentation using an ar report prepared in Late late seminars is essential. ended to use. skills guide can ask stude.	ends and development titute guide. ved topic. udio/visual aids for a c ex only.	and Technology t beyond scope of luration of 20-25 aper and publish					
	Recomme	ended Format of the Ser	minar Report						
<ul> <li>In</li> <li>Nu</li> <li>Se</li> <li>Ab</li> <li>Ac</li> <li>Ta</li> <li>Ch</li> <li>rep</li> <li>any</li> <li>Plate</li> </ul>	<ul> <li>Title Page with Title of the topic, Name of the candidate with Exam Seat Number / Roll Number, Name of the Guide, Name of the Department, Institution and Year and University</li> <li>Seminar Approval Sheet/Certificate</li> <li>Abstract and Keywords</li> <li>Acknowledgements</li> <li>Table of Contents, List of Figures, List of Tables and Nomenclature</li> <li>Chapters Covering topic of discussion- Introduction with section including organization of the report, Literature Survey/Details of design/technology/Analytical and/or experimental work, if any/ ,Discussions and Conclusions ,Bibliography/References</li> <li>Plagiarism Check report</li> </ul>								

# Report Documentation page Recommended Format of the Seminar Presentation(PPT)

- Objectives
- Introduction
- Literature Review
- Details of Design/Methodologies/Technologies/Analytical or experimental work
- Algorithms(if any)
- Summary
- References

#### **Guidelines for Termwork Assessment**

Panel of staff members along with a guide would be assessing the seminar work based on these Parameters-Topic, Contents and Presentation, regularity, Punctuality and Timely Completion, Question and Answers, Report, Paper presentation/Publication, Attendance and Active Participation. Sample evaluation sheet format given below: Table 1 : Seminar Evaluation Sheet

	NT C			<b>a</b> •	0 1	
Koll.	Name of	Contents	Punctuality and Timely	Seminar	Question	Total
No.	Student	and	Completion	Report	and	
		Quality of	(following of deadline)		Answers	
		Presentation				
		(Table 2)				
		25	05	15	05	50

#### Table 2: Contents and Quality of Presentation

Roll No.	Name of Student	Slide Layout	Verbal Skill	Confidence	Contents	Total					
		5	5	5	10	25					

Strength of CO-PO PSO Mapping														
	PO									PS	SO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	2	-	2	-	2	2	3	-	3	-	-
CO2	3	3	-	2	-	2	-	2	2	3	-	3	-	-
CO3	3	3	-	2	-	2	-	2	2	3	-	3	-	-
CO4	3	3	-	2	-	2	-	3	2	3	-	3	-	-
Avg	3	3	-	2	-	2	-	2.25	2	3	-	3	-	-



# K.K.Wagh Institute of Engineering Education and Research, Nashik (Autonomous from Academic Year 2022-23)

Т. Ү.	T. Y. B. Tech. Computer Science and Design Honors in Computer Network with MDM Pattern 2022 : Semester: VI COM223021: Network Protocols and Algorithms								
Teaching	Scheme:	Credit Scheme:	Examination Sch	neme:					
Theory: 04 hrs/week04Continuous Comprehensive Evaluation: 20 Marks InSem Exam: 20 Marks EndSem Exam: 60 Marks									
Prerequis	site Courses: -		L						
Compani	on Course :- COM223022	Networks Protocols and A	lgorithms Lab						
Course O • To intr • To An • To exp • Exploi • Exami	bjectives: roduce the fundamental var alyze Data Communication blore the various layers of C re Transport Layer Concept ne Application Layer Proto	ious types of computer no OSI Model s cols	etworks.						
Course O	utcomes: On completion o	f the course, students wil	l be able to–						
		Course Outcomes		Bloom's Level					
CO1	Summarize fundamental architectures, protocols and	concepts of Computer Ne nd technologies	etworks,	2-Understand					
CO2	Illustrate the working and	functions of data link lay	yer	2-Understand					
CO3	Analyze the working of d	ifferent routing protocols	and mechanisms	3-Apply					
CO4	Understand Elements of T	Fransport Layer Protocols	5	2-Understand					
CO5	Illustrate role of applicati architectures	on layer with its protocol	s, client-server	2-Understand					
		COURSE CONTENT	<b>`S</b>						
Unit I	Introduction to Network	x Protocols	(10 hrs)	CO1					
Basic conc transmissio coaxial cab transmissio functions	epts of network protocols on and networking fundame ole, fiber optics, common r on Types of network protoc	and algorithms, OSI m entals Physical Layer: Gu networking devices such cols (e.g., TCP, UDP, IF	odel and TCP/IP 1 iided Transmission as routers, switche P, HTTP, FTP),Pro	model Basics of data media: twisted pairs, es, and hubs Wireless tocol layers and their					
Unit II	Data Link Layer	CO2							
Functions of the Data Link Layer in the OSI model, Relationship between the Data Link Layer and physical layer, Framing and Error Detection Error detection methods such as checksums CRC (Cyclic Redundancy Check), Hamming Code, Techniques for error correction and retransmission, Flow control Protocols - Stop-and-Wait Protocol, The Go-Back-N, Sliding Window Protocol, Automatic Repeat request (ARQ), Error Control, Address Resolution Protocol (ARP) and Ethernet Data link layer protocols, HDLC, and Point to Point protocol									
Unit III	Network Layer		(10hrs)	CO3					
Logical Ad Cast Routir	dressing, Internetworking, ng Protocols, Multicast Rou	Tunneling, Address mapp ting Protocols	ping, ICMP, IGMP	, Forwarding, Uni-					

Switching Techniques: Circuit switching, Message Switching, Packet Switching. IP Protocol: Classes of IP (Network addressing), IPv4, IPv6, Network Address Translation, Sub-netting, CIDR. Network layer Protocols: ARP, RARP, ICMP, IGMP. Network Routing and Algorithms: Static Routing, Dynamic Routing, Distance Vector Routing, Link State Routing, Path Vector. Routing Protocols: RIP, OSPF, BGP

I Insta IN/	Tuesday and Leven	(00hmg)	COA				
Unit IV	I ransport Layer	(USNrs)	004				
The Transport Service: Services Provided to the Upper Layers, Transport Service Primitives, Berkeley							
Sockets. El	ements of Transport Protocols: Addressing, Connec	tion Establishment,	Connection Release,				
Flow Contr	ol and Buffering, Multiplexing, Crash Recovery, TO	CP/IP handshake pr	ocess Reliable vs.				
unreliable d	lata transfer. Transport Layer Protocols: TCP and U	DP, SCTP, RTP, Co	ongestion control and				
Quality of S	Service (QoS), Differentiated services, TCP and UD	P for Wireless netv	vorks				
	Application Lower	(00hm)	C05				
Unit v	Application Layer	(U9nrs)	005				
Introduction	n, Web and HTTP, Web Caching, Application Laye	r Protocols: DNS, H	Email: SMTP,				
MIME,POF	P3, Webmail, FTP, TELNET, DHCP, SNMP, Client-	Server Architecture	e, APIs and				
Interfaces, A	Interfaces, Authentication and Authorization, Error Handling and Recovery						
Text Books							
1. Data	Communication and Networking by Behrouz A. For	ouzan (Fourth Editi	on), Tata McGraw				
Hill							

2. Computer Networks by Andrew S. Tanenbaum (Fifth Edition), Pearson Education

#### **Reference Books**

- 1. Kurose, Ross, "Computer Networking a Top Down Approach Featuring the Internet", Pearson, ISBN-10: 0132856204
- 2. L. Peterson and B. Davie, "Computer Networks: A Systems Approach", 5th Edition, Morgan-Kaufmann, 2012.

Strength of CO-PO PSO Mapping														
	PO									PS	50			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2	3	2	-	-	-	-	-	-	-	3	3	2
CO2	3	3	2	2	-	-	-	-	-	-	-	3	3	3
CO3	3	3	3	2	-	-	-	-	-	-	-	3	3	3
CO4	3	3	3	2	-	-	-	-	-	-	-	3	3	3
CO5	3	3	3	2	-	-	-	-	-	-	-	3	3	3
Average	3	3	2	2	-	-	-	-	-	-	-	3	3	3

	Guidelines for Continuous Comprehensive Evaluation of Theory Course					
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted				
1	Quiz on Unit 1, Unit-2, Unit-4, (Quiz 15 marks each and will be converted to 15 Marks)	15				
2	Theory assignment on Unit-3 and Unit 5	10				
	Total	20				



T. Y. B. Tech. Computer Science and Design Honors in Computer Network with MDM Pattern 2023 Semester: VI COM223022: Network Protocols and Algorithms Lab						
Teaching	g Scheme:	Credit Scheme:	Examination Scher	ne:		
Practical: 04hrs/week		02	Termwork: 50Mar Practical Exam : 50	ks ) Marks		
Prerequi	site Courses: -					
Compani	ion Course:- COM223021	Network Protocols and A	Algorithms			
<ul> <li>To lea</li> <li>To le</li> <li>To de</li> <li>To le</li> <li>To le</li> <li>To le</li> </ul>	<ul> <li>To learn computer network hardware and software components</li> <li>To learn computer network topologies and types of network</li> <li>To develop an understanding of various protocols, modern technologies and applications</li> <li>To learn modern tools for network traffic analysis</li> <li>To learn network programming</li> </ul>					
		Course Outcomes		Bloom's Level		
CO1	Analyze the requirements of media	of network types, topolo	gy and transmission	3-Apply		
CO2	Demonstrate error control, analyze them	flow control techniques	and protocols and	3-Apply		
CO3	Demonstrate the subnet formation with IP allocation mechanism and apply various routing algorithms 3-Apply					
CO4	Develop Client-Server architectures and prototypes 3-Apply					
CO5	Implement web application protocols	ns and services using ap	plication layer	3-Apply		

List of Laboratory Experiments / Assignments						
Sr. No.	Sr. No. Laboratory Experiments / Assignments					
1	CP/IP Packet Analysis: In this assignment, students capture network traffic using tools like Wireshark and analyze TCP/IP packets to understand the protocols and their interactions.	CO1				
2	Routing Algorithm Simulation: Using network simulation tools like NS-3 or Cisco Packet Tracer, students implement and compare various routing algorithms such as Dijkstra's algorithm, OSPF, and BGP.	CO2,CO4				
3	Socket Programming: Students write client-server programs using socket programming in languages like Python or Java to implement basic network protocols like HTTP, FTP, or SMTP	CO1				
4	Write a program for error detection and correction for 7/8 bits ASCII codes using Hamming Codes or CRC.	CO2				
5	Write a program to simulate Go back N and Selective Repeat Modes of Sliding Window Protocol in Peer-to-Peer mode.	CO2				
6	Write a program to demonstrate Sub-netting and find subnet masks	CO3				

7	Write a program to implement link state /Distance vector routing protocol to find suitable path for transmission	CO3			
8	Write a program using TCP socket for wired network for following a. Say Hello to Each other b. File transfer c. Calculator	CO1,CO4			
9	Write a program using UDP Sockets to enable file transfer (Script, Text, Audio and Video one file each) between two machines.	CO1,CO4			
10	Write a program for DNS lookup. Given an IP address as input, it should return URL and vice-versa.	CO4			
Programmin	g Problems				
1	To study the SSL protocol by capturing the packets using Wireshark tool while visiting any SSL secured website (banking, e-commerce etc.).	CO3			
2	Illustrate the steps for implementation of S/MIME email security, POP3 through Microsoft Office Outlook.	CO4			
	Guidelines for Laboratory Conduction				
Use of codir Use of open Operating S Programmin	Use of coding standards and Hungarian notation, proper indentation and comments. Use of open source software is to be encouraged. Operating System recommended: - Linux or its derivative Programming tools recommended: - Open Source line gcc/g++ Cisco Packet Tracer. Wireshark				
	Guidelines for Student's Lab Journal				
The laboratory assignments are to be submitted by students in the form of a journal. Journal consists of Certificate, table of contents, and handwritten write-up of each assignment (Title, problem statement, theory concepts in brief, algorithm, flowchart, test cases and conclusions). Program codes with sample outputs shall be submitted in soft form					
Guidelines for Termwork Assessment					
Continuous a Assessment c (10), R2- und	assessment of laboratory work shall be based on overall performance of each laboratory assignment shall be based on rubrics that include R1- time derstanding of assignment (10) and R3- presentation/clarity of journal writin	of a student. ely completion g (10) (Coding			

standard, Indentation, Hungarian notation, input validation etc)



K.K.Wagh Institute of Engineering Education and Research, Nashik (Autonomous from Academic Year 2022-23)

T. Y. B. Tech. Computer Science and Design Honors in Databases with MDM							
	COM22	3023: Relational Databa	ase and SQL				
Teaching	Scheme:	Credit Scheme:	Examination Sch	eme:			
Theory	A hrs/wook	04	Continuous Com	nrohonsiyo			
Theory: (	J4 111 S/ WEEK	04	Evaluation: 20 N	larks			
			InSem Exam: 20	Marks			
	EndSem Exam: 60 Marks						
Compani	on Courses: - COM22302	4 :Relational Database an	nd SQL Lab				
Course O	bjectives:						
• To	understand the fundame	entals of database mana	agement System a	nd database query			
laı	nguages						
• To	how the principles of dat	abase design and transact	tion management				
• To	study database system arc	hitecture, storage and ind	lexing				
Course O	<b>outcomes:</b> On completion of	of the course, students will	l be able to				
		<b>Course Outcomes</b>		<b>Bloom's Level</b>			
CO1	Illustrate applications of d	atabases, and features of	RDBMS	2-Understand			
CO2	Construct database queries	susing SQL, PL/ SQL		3-Apply			
CO3	Demonstrate ability to prepare logical design of database using ER model and normalization technique 3-Apply						
<b>CO4</b>	Explain various protocols for Transaction Management3-Understand						
CO5	Illustrate database storage	and indexing		2-Understand			
		COURSE CONTENT	S				
Unit I	Introduction to databas models	es and Database	(10 hrs)	CO1, CO2			
Introducti	on to Databases: Basic con	ncepts, Advantage of DBI	MS over file proces	sing system, Data			
Abstraction	n, Database Language, Stru	cture of DBMS, Data Mo	odeling, database ap	plications.			
Overview	of Database Languages a	nd Architectures: Data N	Iodels, Schemas an	d Instances, Data			
Independer	ice, Database Languages at	nd Interfaces, Database S	ystem environment	, Centralized and			
Database I	Design and FR Model: FR	8. Model Extended E-R E	estures converting	FR model and FFR			
model to ta	bles, schema diagrams	Model, Extended E-K IV	eatures, converting				
Relational	Model: The Relational Mo	del Concepts, Relational	Model Constraints	and Relational			
Database S	chemas, Attributes and Do	main					
Unit II	SQL and PLSQL		(10 hrs)	CO2			
Relational	Algebra and Calculus: Pr	eliminaries, Relational A	lgebra, Relational c	alculus – Tuple			
relational C	Calculus, Domain relational	calculus					
SQL: Intro	duction to Relational Alge	ora and Tuple Relational	Calculus, Introducti	ion to SQL, SQL			
Data types and Literals, DDL, DML, DCL, TCL, SQL Select Query and Clauses.							
<b>DQL</b> Auvaliced realines: Set Operation, Aggregate Function, Null Values, Nested Subquery, Views, Joins Sequence Index Introduction to Embedded and Dynamic SOI							
<b>Introduction to PL/SOL:</b> Data types. Procedures. Functions. Cursor. Trigger. Package. Assertions							
Roles and I	Privileges, Oracle Database	Architecture					
Unit III	Database Design & Nor	malization	(10 hrs)	CO3			
Codd's Ru	les. Introduction to Schema	Refinement, Functional	Dependencies - Rea	soning about FDs.			
Properties	Properties of Decompositions, Armstrong's Axioms						

**Normalization**: Normal forms based on Primary Keys, Second and Third Normal Forms, BoyceCodd Normal Form, Multi valued Dependencies and Fourth Normal Form, Schema Refinement in Database Design, Other Kinds of Dependencies.

**Relational Database Design**: Dependency Preservation, Lossless design, Comparison of Oracle & DB2 or MySQL

**Transaction:** Transaction concept, Transaction state, Transaction Property, Concurrent Executions **Serializability:** Conflict serializability, View Serializability, Testing for Serializability, Deadlock prevention, Deadlock Detection and Recovery from deadlock.

Concurrency Control Protocols: Two phase Locking, Timestamp-based protocol.

Recovery: Failure classification, Shadow-Paging and Log-Based Recovery

Unit V Storage and Indexing

**Overview of Storage and Indexing**: Data on External Storage, File Organization and Indexing, Index Data Structures, Comparison of File Organizations.

**Tree-Structured Indexing**: Intuition for tree Indexes, Indexed Sequential Access Method (ISAM), **B**+ **Trees**: A Dynamic Index Structure, Search, Insert, Delete.

HashBased Indexing: Static Hashing, Extendible hashing, Linear Hashing, Extendable vs. Linear Hashing.

Backup and recovery strategies: full backups, differential backups, and transaction log backups

#### Text Books

**CO5** 

(09 hrs)

- 1. Abraham Silberschatz, Henry F. Korth and S. Sudharshan, "Database System Concepts", 6 th Edition Tata McGraw Hill Publishers, ISBN 0-07-120413-X.
- 2. Ramez Elmasri and Shamkant B. Navathe, "Fundamentals of Database Systems", Addison-Wesley, ISBN 978-0133970777

#### **Reference Books**

- 1. C J Date, "An Introduction to Database Systems", Addison-Wesly, ISBN:0201144719
- 2. Thomas Connolly and Carolyn Begg, Database Systems: A Practical Approach to Design, Implementation And Management, Pearson ISBN-13: 9781292061849

Strength of CO-PO PSO Mapping														
						PO							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2	2	-	I	-	-	-	-	-	I	3	3	2
CO2	3	2	2	-	2	-	-	-	-	-	-	2	2	2
CO3	3	2	3	-	2	-	-	-	-	-	-	2	2	-
CO4	2	3	-	-	3	-	-	-	-	-	-	-	-	-
CO5	2	2	2	-	-	-	-	-	-	-	-	-	-	-
Average	3	2	2.	-	2	-	-	-	-	-	-	2	2.	2.

	Guidelines for Continuous Comprehensive Evaluation of Theory Courses						
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted					
1	Quiz on Unit 1, Unit 2, Unit 3, Unit 4 (Quiz 15 marks each and will be converted to 15 Marks)	15					
2	Theory assignment on Unit-5 (One Assignment on Unit 5 of 10 marks will be converted to 5 Marks)	5					
	Total	20					



K.K.Wagh Institute of Engineering Education and Research, Nashik (Autonomous from Academic Year 2022-23)

T. Y. B. Tech. Computer Science and Design Honors in Databases with MDM Pattern 2022 Semester: VI COM223024 :Relational Database and SQL Lab							
Teaching	Teaching Scheme:Credit Scheme:Examination Scheme:						
Practical: 04 hrs/week 02			Termwork: 50 Marks Practical Exam : 50 Marks				
Compani	ion Courses: - COM22302	3 :Relational Database an	d SQL				
Course C     To     Iai     To     To     Course C	<ul> <li>Course Objectives:         <ul> <li>To understand the fundamentals of database management System and database query languages</li> <li>To know the principles of database design and transaction management</li> <li>To study database system architecture and indexing</li> </ul> </li> <li>Course Outcomes: On completion of the course, students will be able to-</li> </ul>						
				Level			
CO1	Make use of normalized r world scenarios	elational database schema	as to represent real-	3-Apply			
CO2	Build simple and complex SQL queries and PL/ SQL code to retrieve, manipulate relational database 3-Apply						
CO3	Construct ER diagram to represent logical design of a database 3-Apply						
CO4	Apply the concepts of indexing and DBA queries         3-Apply						
CO5	Develop database-driven a frameworks that interact w	pplications using program th relational database sy	nming languages and stems	3-Apply			

List of Laboratory Experiments / Assignments					
Sr. No.	Laboratory Experiments / Assignments	CO Mapped			
	SQL Queries	CO1, CO2			
	Assume that a Consumer item lease Company which leases various				
	household items to its clients for their use for a specific period of time,				
	maintains the following tables:				
	Clients (clientID, name, address, contact Phone)				
	Itemlist (itemID, itemName, itemCost, purchase Date )				
	Leaselist (clientID, transactionNO, itemID, startDate, FindDate,				
	amountTObeCharged)				
1	Note: A client may lease an item many times. Amount to be charged is				
	calculated as per a fixed rate multiplied by the number of days the item is				
	leased.				
	All items have a unique itemID. However, two or more items may have the				
	same name.				
	Create the tables having appropriate referential integrity constraints. Make				
	and state assumptions, if any.				
	while and run the following SQL queries on the tables:				
	a. Find an the cheft hames that have not got any nem leased during the last				
	month and no leased item is pending with them.				

	b. Find the list of all the items that were leased or Finded last month.	
	c. Find the names of all those clients who have given the business to the	
	company in the decreasing order of total amount paid by a client.	
	d. List the client's details and the items leased to them at present.	
	e. Find the client who has been leased at least two items.	
	Index, Sequence and View	CO1, CO2
	Consider the given relational table:	
	employee(empno, empname, designation, city, salary, zipcode, county)	
	Write SQL queries for the following	
	1. Create a sequence used to generate employee numbers for	
	the empho column of the emp table.	
2	2. Create an Index on county.	
	3. Find the country whose zipcode = $0/1$ and check whether the query uses	
	the Index and write your observation.	
	4. Create a view for employees having salary < 50000 and stays in	
	"Mumbai"	
	5. Display a Count of employees who stays in "Mumbai"	
	6. Find average salary of employees of a created view	
	7. Display employee names who stays on same street of a view	
	SQL Joins	CO1, CO2
	Consider the given database schema:	
	Course ( area and a area area area area area area area a	
	Course( crscode, crsname, credits)	
	A summtions:	
	Assumptions.	
	a. Each course has only one instructor in each semester.	
	b. All professors have different names	
	d. All courses have different names, a Status can take value from	
	"full" "associate" and "assistant"	
3	i) Find those professors who have taught "csc6710" but never "csc7710"	
5	ii) Find those professors who have taught "csc6710" and "csc7710" in the	
	same semester.	
	iii) Find those professors who have taught "csc6710" or "csc7710" but not	
	both.	
	iv) Find the course which has never been taught.	
	v) Find courses that have been taught at least in two semesters.	
	vi) Find the names of all professors who have ever taught "csc7710".	
	vii) Change all credits to 4 for those courses that are taught in semester	
	"f2006:.	
	viii) Find the professor who earns the second highest salary.	
	ix) Delete those professors who have never taught.	
	ER Modelling and Normalization:	CO3
	Conceptual Design using ER features using tools like ERD plus, ER Win	
4	etc. (Identifying entities, relationships between entities, attributes, keys,	
4	cardinalities, generalization, specialization etc.) Convert the ER diagram	
	into relational tables and normalize the Relational data model.	
	Normalization	CO1
5	Wholesale Dealer Consider the following relation that keeps track of the	
5	sales of a wholesale dealer in trousers:	
	TrousersSold(customerID, customerName, model, size, day,	

	numberSold, price)	
	Suppose the following functional dependencies hold on the relation:	
	customerID -> customerName	
	customerID, model, size, day -> numberSold model,	
	size -> price model,	
	price -> size	
	<ul> <li>a. Decompose the relation in smaller relations such that – each of the smaller relations is in BNCF with respect to the projection of the original dependencies; – the decomposition is a loss less join decomposition.</li> <li>b. Is your decomposition dependency preserving? If your answer is "yes", argue why. If your answer is "no", show which dependencies have been lost.</li> </ul>	
	PL/SOL block	CO1 CO2
	Create a database with following schemas	001, 002
	Employee(Id, Name, mobile, address, salary) &	
	Sales(Id, Month, Amount)	
6	Write a PL/SQL block to accept employee id and calculate the bonus according to sale amount	
	if sale amount < 50000 then no bonus	
	if sale amount between 50000 to 150000 then bonus is 5%	
	If sale amount >150000 bonus is 10%	
	Display the final salary of the employee (salary + bonus)	
	Cursors	CO1, CO2
	Write a block in PL/SQL to modify the accounts table according to	
7	instructions stored in the action table. Each row in the action table contains	
	delete) an amount by which to undete the account, and a time tag used to	
	sequence the transactions. Use explicit cursor	
	Detabase Trigger	CO1 CO2
	Create a Library database with the schema	001, 002
	Books(AccNo, Title, Author, Publisher, Count).	
	a. Create a table Library Audit with same fields as of Books and Date and	
	status column	
8	b. Create a before trigger to insert records into Librry_Audit table	
	if there is deletion in Books table, insert date of deletion and status as	
	deleted	
	Create a after trigger to insert records into Librry_Audit table if there is	
	updation in Books table, insert date of updation and status as updated	
		CO1CO4
	Database Connectivity:	CO1,CO4
	Write a program to implement Menu driven MySQL/Oracle	
9	database connectivity with any front end language for	
	Python/Java/PHP to implement Database navigation operations	
	(aud, delete, edit etc.)	
		CO4
	Write queries for Database Administrative work	04
10	a. Develop an SQL script to delete all inactive user accounts that have	
	not been logged in for more than six months from a user database	
	D. User Management:	
	1. Create a new user account with appropriate privileges and Modify the privileges of an existing user account to grant or	
	revoke specific permissions.	

	c. Security:										
	i. Enforce password policies to ensure strong and secure										
	<ul><li>i. Implement encryption for sensitive data stored in the</li></ul>										
	ii. Implement encryption for sensitive data stored in the										
	database.										
	d. Backup and Recovery:										
	i. Perform a full database backup using appropriate backup										
	tools or commands.										
	11. Schedule automated backups to run at regular intervals										
11	Write a program in C++ to implement B+ tree	CO4									
	Mini Project:	CO1 to 5									
	Form a group of 3 or 4 students and Using the database concepts covered,										
	develop an application with following details:										
	1. Define a problem statement										
	2. Follow the Software Development Life cycle and other										
	concepts learnt in Software Engineering Course throughout the										
12	implementation.										
	3. Develop application considering:										
	Front End: Java/Perl/PHP/Python/Ruby/.net/any other										
	language										
	Backend : MySQL/Oracle										
	4. Test and validate applications using Manual/Automation										
	testing.										
Additiona	al Lab Assignments										
	ER Modeling	CO3									
	Conceptual Design using EP features using tools like EPD plus, EP Win										
	Conceptual Design using EX reatures using tools like EXD plus, EX will										
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1	<ul> <li>Conceptual Design using EX relatives using tools like EXD plus, EX will etc. (Identifying entities, relationships between entities, attributes, keys, cardinalities, generalization, specialization etc.) Convert the ER diagram into relational tables and normalize the Relational data model.</li> <li>ER model of a Hospital management using the following description . Each of these entities have their respective attributes which are – Patients - ID(primary key), name, age,visit_date</li> <li>Tests- Name(primary key), date, result</li> <li>Doctor- ID(primary key), name, specialization</li> <li>SQL Queries</li> <li>SQL queries involving the supplier, product, and part tables: <ol> <li>Retrieve the names of all products along with their corresponding suppliers from the products and suppliers tables.</li> <li>Retrieve the list of parts supplied by each supplier, including supplier names and the names of parts supplied, from the suppliers, products, and parts tables.</li> </ol> </li> <li>Retrieve the details of products supplied by a specific supplier, including product names, descriptions, and parts tables.</li> <li>Retrieve the details of parts used in a specific product, including part names, descriptions, and quantities used, from the products, parts and parts tables.</li> </ul>	CO1, CO2									
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	<ol> <li>Retrieve the names of suppliers who provide high-quality parts, where quality is defined as parts with a rating above a certain threshold, from the suppliers, parts, and product_parts tables.</li> <li>Retrieve the names of parts that are not supplied by any supplier from the parts and product_parts tables.</li> <li>Retrieve the names of products that do not require any parts from the products and product_parts tables.</li> <li>Retrieve the names of suppliers who provide a diverse range of products, where diversity is defined as supplying products from multiple categories, from the suppliers, products, and categories tables.</li> </ol>						
	PLSQL Block	CO1, CO2					
3	Write a Stored Procedure namely proc_Grade for the categorization of students. If marks scored by students in examination is <=1500 and marks>=990 then students will be placed in distinction category if marks scored are between 989 and 900 category is first class, if marks 899 n 825 category is Higher Second Class and Less than 825 and > 600 have ,,Pass Class". Insert the result in Result table for all Write a Stored Procedure for calculating Number of students getting each class e.g Distinction - 10 students, First class -5 students. Insert count in the Analysis table Write a PL/SQLblock to use procedures created with the above requirement. Stud_Marks(roll, name, total_marks) Result(Roll,Name, Class) Analysis( class , count)						
	Guidelines for Laboratory Conduction						
Use of co	oding standards and Hungarian notation, proper indentation and comments.						
Use of open source software is to be encouraged.							
Operatin	g System recommended: - Linux or its derivative						
Programming tools recommended: - Open Source like MySQL							
Guidelines for Student's Lab Journal							
The laboratory assignments are to be submitted by students in the form of a journal. Journal consists of Certificate, table of contents, and handwritten write-up of each assignment (Title, problem statement, theory concepts in brief, algorithm, flowchart, test cases and conclusions). Program codes with sample outputs shall be submitted in soft form							
Guidelines for Termwork Assessment							
Continuous assessment of laboratory work shall be based on the overall performance of a student. Assessment of each laboratory assignment shall be based on rubrics that include R1- timely completion (10), R2- understanding of assignment (10) and R3- presentation/clarity of journal writing (10) (Coding standard, Indentation, Hungarian notation, input validation etc)							

Strength of CO-PO PSO Mapping														
	РО											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2	2	-	-	-	-	-	-	-	-	3	3	2
CO2	2	2	2	-	2	-	-	-	-	-	I	2	2	2
CO3	3	2	3	-	2	-	-	-	-	-	I	2	2	-
CO4	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO5	2	3	-	-	3	-	-	-	-	-	-	-	-	-
Average	2.40	2.20	2.25	-	2.25	-	-	-	2	-	-	2.33	2.33	2.00