Course Code:	PC (YES/	PE (YES/	OE (VES)	AS (VES)	HM (VES)	ST-IS-I		AE (VES)				
CSBB 101	(YES/ NO)	NO)	(YES/ NO)	(YES/ NO)	(YES/ NO)	(YES/N	NO)	(YES/ NO)				
CSBB 101	YES	NO	NO	NO	NO	NO		NO				
Type of course	Program C		1,0	110	1,0	110		110				
Course Title	PROBLI	EM SOLV	VING AN	ID COMPUT	ER PROGRA	MMING						
Course					nodel of Compu							
Objectives:	2. To 3. To	o understa o apply fu	and the co	ncepts of C pr f C programm		problems						
Course Outcomes		derstand to		of computer a		L1.	, L2					
				mentals of C p	rogramming.		L1.	, L2				
	CO3: Ap	ply functi	ons, arra	s, and structur	res for solving	problem.	L2	, L3, L4				
	_				file managemer	•	L2	, L3				
Semester		Autu	ımn: Yes		Spring:							
I		Lecti	ure Tu	torial	Practical	Credits	teach g					
Contact Hours		3		0	2			hours 36				
Prerequisite cour	rse code as					4		20				
perproposed cou												
Prerequisite cred												
Equivalent cour per proposed co course												
Overlap course of proposed course	_	er										
Text Books:												
1		Title	Pre	ogramming in	ANSI C							
		Auth	or E.	Balagurusamy	I							
		Publi	sher TA	ATA McGraw I	Hill							
		Editi	on 6 e	edition, 2012								
Reference Book	:											
1		Title	Le	t Us C								
		Auth	or Ya	shwant Kanetl	kar							
		Publi	sher Int	inity Science	Press		•					
		Editi	on 13	th edition, 201	2							
2		Title	Sc	haum's Outline	e of Programm	ing with (C					
		Auth	Author Byron S Gottfried									
		Publis		TA McGraw								
		Editio	n 2 c	l edition, 1996								

3		Title	The C Programming Language
		Author	Brian Kernighan & Dennis Ritchie
		Publisher	Prentice Hal
		Edition	2nd edition, 1988
Content	Unit 1 Introduction to Notion of Algoroblem solving Unit 2 Introduction to double, char, association. Flot Loops- While, of Unit 3 Function - User call by reference Unit 4 Arrays- Advantant and strings: Deparameters to fu	Computers or thms, Flag, Number so programm Bool, Voidowhile, for defined further, recursion tages and eclaration, anctions. Possible of the programm because the control of the programm because the programm	s: Hardware and Software. Basic Model of Computation lowcharts, Top down design, Bottom-up approaches of system. ing language, Basics of C, Basic Data types - int, float id. Arithmetic and logical operators: precedence and rol Conditional statements- If-else, Switch-case constructs, or.
Course Assessment	structures. Prep	rocessors, I Correctness	ialization, passing structure to function, Use of pointers in Macros, File management in C 1/0 - Opening closing and & Efficiency Issues in Programming, Time & Space
	End Semester 5	0%	

COs							PO	s & PS	SOs					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												1	
CO2	2	1	1										2	2
CO3	3	2	2	2	2	1							2	2
CO4	3	2	2	2	2	2							2	

- 1=addressed to small extent
- 2= addressed significantly 3= addressed strongly (major part of course)

Exp. No.	List of Experiments
1	Familiarization of Linux environment - How to do Programming in C with Linux.
2	Familiarization of console VO and operators in C.
	a. Display "Hello World"
	b. Read two numbers, add them and display their sum
	c. Read the radius of a circle, calculate its area and display it
	d. Evaluate the arithmetic expression $((a - b/c *d + e) * (f +g))$ and display
	solution. Read the values of the variables from the user through console.
3	Write a program to
	a. Calculate simple and compound interest.b. Find the roots of quadratic equation.
1	•
4	Write a program to swap values of two variables with and without using third variable.
5	Write a program to find the largest of three numbers with and without ternary
	Operators.
6	Write a program to input name, marks of 5 subjects of a student and display the
	name of the student, the total marks scored, percentage scored and the class of
_	result.
7	Read a Natural Number and check whether the number is
	a. prime or not
	b. Armstrong or not C. even or odd.
8	
O	Write a program to compute grade of students using if else adder. The grades are assigned as followed:
	Marks Grade
	marks<50 F
	50 marks < 60 C
	60 marks < 70 B
	70 marks < 80 B+
	80 marks < 90 A
	90 marks<100 A+
9	Write a program to check whether the entered year is leap year or not (a year is
10	leap if it is divisible by 4 and divisible by 100 or 400). Write a program to find whether a character is consenent or you'd using switch
10	Write a program to find whether a character is consonant or vowel using switch statement.
11	Find the factorial of a given Natural Number n using recursive and non-recursive
	functions.
12	Compute sum of the elements stored in an array using pointers and user defined
	function.

Course Code: CSBB 102	PC (YES/ NO)	PE (YES/ NO)	OE (YES/ NO)	AS (YES/ NO)	HM (YES/ NO)	ST- IS- PR (YES /NO)	AE (AE (YES/ NO)			
	YES	NO	NO	NO	NO	NO	NO				
Type of	Program	Core									
course Title	INTRO	DUCTIO	N TO C	OMPLITE	R SYSTEM	S					
Course						omputer sys	stem.				
Objectives:						role of opera		stem	along with		
		ystem so		L 4	D1 1-		.1 1 -		-4		
			tana num xperiment	•	s, Boolean IC	ogic, and ana	uyze 10	gic g	gates		
		_			of data com	nunication,	and cor	nput	er		
	n	etworks.									
Course	CO1: U	nderstand	the basic	data types	of High Lev	vel Languag	es	L	1, L2		
Outcomes					outer System				,		
	CO2: Understand the dynamic behavior of memory organization, L2, L3, L4										
	operating systems and the system software used in software										
	developi										
					stems, Logi g experimer			L	3, L4, L5		
		Explain Explain				volved in	data	L	1, L2		
				iter networ		, 01, 00	aata		.,		
Semester		A	\utumn: `								
	I	I	Lecture	Tutorial		Practical	cal Credi		Total teaching hours		
Contact Hours			3		0	2	4		36		
Prerequisite co	urse code	as per									
proposed cours	se numbers	S									
Prerequisite cr											
Equivalent course course											
Overlap course	codes as	per									
proposed cours		-									
Text Books:		•				•					
1		7	Title	Computer	Systems: A	Programme	er's Pers	spect	ive		
		A	Author	Randal Br	yant, David	O'Hallaron					
		F	Publisher	Pearson							
		F	Edition	3rd edition	n, 2015						
Reference Boo	ok:	-	-								
1		7	Title	Computer	Fundament	als					

Publisher Pearson Edition 1st edition, 2010 Title Computer Fundamentals And Programming In C Author Recma Thareja Publisher Oxford University Press Edition Second edition, 2016 Title Fundamentals of Computers Author E Balagurusamy Publisher McGraw Hill Education Edition Edition Content Unit 1 Introduction to Computers: Digital and Analog Computers; Characteristics of Computer, Input and Output devices. Unit 2 Computer Memory: Introduction, Memory Representation, Memory Hierarchy, CPU Registers, Impact of Cache Memory on System Performance, Programming Language and Program Development. Unit 3 Computer Software: Introduction, Types of Software, System Software, Application Software, Operating System (Introduction, Objectives of Operating System, Types of OS, Functions of OS, Protection and Security, User Interface, Examples of Operating Systems). Unit 4 Data Representation: Introduction, Number System, Conversion from Decimal to Binary, Octal, Hexadecimal, Conversion of Binary, Octal, Hexadecimal, Conversion of Octal, Hexadecimal to Binary, Boolean Logic, Logic Gates. Unit 5 Data Communication and Computer Network: Introduction, Importance of Networking, Data Transmission Media, Data Transmission across Media, Data Transmission and Data Networking, Computer Network, Network Types, Network Topology, Communication Protocol, Network Devices, Wireless Networking.			Author	Anita Goel							
Title Computer Fundamentals And Programming In C Author Reema Thareja Publisher Oxford University Press Edition Second edition, 2016 Title Fundamentals of Computers Author E Balagurusamy Publisher McGraw Hill Education Edition Content Unit 1 Introduction to Computers: Digital and Analog Computers; Characteristics of Computer, Input and Output devices. Unit 2 Computer Memory: Introduction, Memory Representation, Memory Hierarchy, CPU Registers, Impact of Cache Memory on System Performance, Programming Language and Program Development. Unit 3 Computer Software: Introduction, Types of Software, System Software, Application Software, Operating System (Introduction, Objectives of Operating System, Types of OS, Functions of OS, Protection and Security, User Interface, Examples of Operating Systems). Unit 4 Data Representation: Introduction, Number System, Conversion from Decimal to Binary, Octal, Hexadecimal, Conversion of Binary to Octal, Hexadecimal, Conversion of Octal, Hexadecimal to Binary, Boolean Logic, Logic Gates. Unit 5 Data Communication and Computer Network: Introduction, Importance of Networking, Data Transmission Media, Data Transmission across Media, Data Transmission and Data Networking, Computer Network, Network Types, Network Topology, Communication Protocol, Network Devices, Wireless Networking.			Publisher	Pearson							
Author Reema Thareja Publisher Oxford University Press Edition Second edition, 2016 Title Fundamentals of Computers Author E Balagurusamy Publisher McGraw Hill Education Edition Content Unit 1 Introduction to Computers: Digital and Analog Computers; Characteristics of Computer; Evolution of Computers; Generations of Computer; Classification of Computer, Input and Output devices. Unit 2 Computer Memory: Introduction, Memory Representation, Memory Hierarchy, CPU Registers, Impact of Cache Memory on System Performance, Programming Language and Program Development. Unit 3 Computer Software: Introduction, Types of Software, System Software, Application Software, Operating System (Introduction, Objectives of Operating System, Types of OS, Functions of OS, Protection and Security, User Interface, Examples of Operating Systems). Unit 4 Data Representation: Introduction, Number System, Conversion from Decimal to Binary, Octal, Hexadecimal, Conversion of Binary, Octal, Hexadecimal to Decimal, Conversion of Binary to Octal, Hexadecimal, Conversion of Octal, Hexadecimal to Binary, Boolean Logic, Logic Gates. Unit 5 Data Communication and Computer Network: Introduction, Importance of Networking, Data Transmission across Media, Data Transmission and Data Networking, Computer Network, Network Types, Network Topology, Communication Protocol, Network Devices, Wireless Networking.			Edition	1st edition, 2010							
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Edition Second edition, 2016			Author	Reema Thareja							
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Author E Balagurusamy Publisher McGraw Hill Education Edition Content Unit 1 Introduction to Computers: Digital and Analog Computers; Characteristics of Computer; Evolution of Computers; Generations of Computer; Classification of Computer, Input and Output devices. Unit 2 Computer Memory: Introduction, Memory Representation, Memory Hierarchy, CPU Registers, Impact of Cache Memory on System Performance, Programming Language and Program Development. Unit 3 Computer Software: Introduction, Types of Software, System Software, Application Software, Operating System (Introduction, Objectives of Operating System, Types of OS, Functions of OS, Protection and Security, User Interface, Examples of Operating Systems). Unit 4 Data Representation: Introduction, Number System, Conversion from Decimal to Binary, Octal, Hexadecimal, Conversion of Binary, Octal, Hexadecimal, Conversion of Octal, Hexadecimal to Binary, Boolean Logic, Logic Gates. Unit 5 Data Communication and Computer Network: Introduction, Importance of Networking, Data Transmission Media, Data Transmission across Media, Data Transmission across Media, Data Transmission and Data Networking, Computer Network, Network Types, Network Topology, Communication Protocol, Network Devices, Wireless Networking.			Edition	Second edition, 2016							
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Data Representation: Introduction, Number System, Conversion from Decimal to Binary, Octal, Hexadecimal, Conversion of Binary, Octal, Hexadecimal to Decimal, Conversion of Binary to Octal, Hexadecimal, Conversion of Octal, Hexadecimal to Binary, Boolean Logic, Logic Gates. Unit 5 Data Communication and Computer Network: Introduction, Importance of Networking, Data Transmission Media, Data Transmission across Media, Data Transmission and Data Networking, Computer Network, Network Types, Network Topology, Communication Protocol, Network Devices, Wireless Networking.		Computer Soft Software, Open OS, Functions	rating System	m (Introduction, Objectives of Operating System, Types of							
Data Communication and Computer Network: Introduction, Importance of Networking, Data Transmission Media, Data Transmission across Media, Data Transmission and Data Networking, Computer Network, Network Types, Network Topology, Communication Protocol, Network Devices, Wireless Networking.		Data Represent Binary, Octal, Conversion of	Hexadecima Binary to C	al, Conversion of Binary, Octal, Hexadecimal to Decimal, Octal, Hexadecimal, Conversion of Octal, Hexadecimal to							
Course Continuous Evaluation 25%		Data Commu Networking, I Transmission a	Data Transmission Media, Data Transmission across Media, Data and Data Networking, Computer Network, Network Types, Network ommunication Protocol, Network Devices, Wireless Networking.								
	Course	Continuous Ev	Evaluation 25%								
Assessment Mid Semester 25%	Assessment	Mid Semester	25%								
End Semester 50%		End Semester :	50%								

COs							PO	s & PS	SOs					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												1	
CO2	2	1	1										2	2
CO3	3	2	2	2	2	1							2	2
CO4	3	2	2	2	2	2							2	

1=addressed to small extent

2= addressed significantly

3= addressed strongly (major part of course)

Exp. No.	List of Experiments
1	To identify front panel, indicator, and switches along with rear side connection in
	a computer system.
2	To familiarize with a computer system layout and mark the position of motherboard, HDD, CD/DVD drives, and add on cards.
3	To create a document about describing about yourself using MS-WORD.
4	To create, open, rename, copy and delete the files in command prompt.
5	To execute external commands in MS-DOS.
6	To write a C program for converting a binary number to its decimal equivalent.
7	To write a C program for converting a decimal number to its binary equivalent.
8	To implement basic logic gates using C programming.
9	To implement universal gates using C programming.
10	To implement special gates XOR, XNOR using C programming.

Course Code: CSBB 151	PC (YE S/ NO)	PE (YE S/ NO)	OE (YE S/ NO)	S/	(HM YES/ NO)		ST-IS- (YES/I		AE (YES/ NO)	
	YES	NO	NO	NO	NO		NO			NO	
Type of course	Progra	ım Core	e								
Course Title	DATA	A STRU	JCTU	RES							
Course Objectives:	structu approp applic differe	ares and priate of ation at ation at ation at ation at ation at a	d analy data st nd det narios	yzes per cructure ermine	rform and whic	ance of algorith h algori	algo nm d ithm	rithms. I lesign m or data	t is used tethod f structu	hms and data d to choose the for a specified re to use in	
Course Outcomes	algori	-	n the f	undame	d	L1					
	CO2:	Build o	data st	ructures	for a	a given p	orobl	em		L2	
	CO3:	Illustra	ite app	lication	is and	l use of t	ree d	lata struc	tures	L3	
						graph da				L4	
						thmic ted n proble		ques and		L5	
	CO6:		p algo	orithms	ıd	L6					
Semester			Autumn: Spring: YES						<u> </u>		
II			Lectu	re Tut	orial	Practic	al	Credits	Total t	eaching hours	
Contact Hours			3		0	2		4		36	
Prerequisite couper proposed cou			NII								
Prerequisite cred	lits		NII	-							
Equivalent course per proposed co course			NII								
Overlap course of proposed course			NII								
Text Books:											
1	Γ	Title	F	undam	entals	of Data	Stru	ictures			
	A	Author	Е	. Horov	vitz,	S. Sahni					
	P	Publishe	1								
	E	Edition	2	2 nd Edition, 2008							
Reference Book:			-								
1	Title Data Structures Using C										
	<u> </u>	Author						gsam, M	. J. Aug	enstein	

	Publisher	Pearson Education
	Edition	1990
2	Title	Data Structures Using C
	Author	E. Balagurusamy
	Publisher	TATA McGraw Hill
	Edition	2013
3	Title	Data Structure and Program Design
	Author	R.L. Kruse
	Publisher	Prentice Hall
	Edition	2nd Edition, 1996

Content

Unit – 1

Introduction: Dynamic aspects of operations on data, Characteristics of data structures, Creation and manipulation of data structures, Operations on data structures, Types of data structures - linear and nonlinear. Introduction to algorithm: Asymptotic notations, Analysis of algorithms: Time and Space complexity.

Unit – 2

Arrays: Dynamic memory allocation, one-dimensional arrays, multidimensional arrays, operations on arrays, storage – Row major order, Column major order. Linked lists: types of linked lists – singly, doubly and circularly linked lists, operations on linked lists.

Unit – 3

Stacks: Implementation of stacks— array and linked list, operations on stacks, Applications of Stacks, Notations – infix, prefix and postfix, Conversion and evaluation of arithmetic expressions using Stacks. Queues: Implementation of queues— array and linked list, operations on queues, Types of queues — queue, double ended queue and priority queue.

Unit – 4

Trees: Binary tree, Binary search tree, Threaded binary tree, Height balanced trees, Tries, Heaps, Hash tables. Graph traversals: Breadth First Search, Depth First Search, Shortest path: Depth first search in directed and undirected graphs. Union-find data structure and applications. Directed acyclic graphs; topological sort.

Unit – 5

Searching: Linear search, Binary search and Hashing. Algorithms and data structures for sorting: Insertion Sort, Bubble sort, Selection Sort, Merge sort, Quick Sort, Heap sort, Radix sort, Bucket sort. Algorithm design techniques: Divide and conquer, Greedy approach, dynamic programming.

Course **Assessme** Mid Semester 25% nt

Continuous Evaluation 25%

End Semester 50%

COs	POs d	POs & PSOs												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2	3	2		2		3	1	1	2	2	3
CO2	3	2	2	3	3		2	2		1	1	2	2	3
CO3				3	3				2				2	3
CO4	3				2							1	2	3
CO5		2	2	3	3		2	3		1	1	2	2	3
CO6	3			3	3		2	2	3	1	1	2	2	3

1=addressed to small extent

2= addressed significantly

3= addressed strongly (major part of course)

Exp. No.	List of Experiments
Exp. No.	List of Experiments
1.	Write a Program in C to Implement Stacks Using Arrays and Linked Lists
2.	Write a Program in C to Implement Queues Using Arrays and Linked Lists
3.	Write a program that uses functions to perform the following operations on singly linked list i) Creation ii) Insertion iii) Deletion iv) Traversal
4.	Write a program that uses functions to perform the following operations on doubly linked list i) Creation ii) Insertion iii) Deletion iv) Traversal.
5.	Write a program that uses functions to perform the following operations on circular linked List i) Creation ii) Insertion iii) Deletion iv) Traversal
6.	Write a program that uses both recursive and non recursive functions to perform the following searching operations for a Key value in a given list of integers: a) Linear search b) Binary search
7.	Write a program that implements the following sorting i) Bubble sort ii) Selection sort iii)Quick sort.
8.	Write a program that implements the following i) Insertion sort ii) Merge sort iii) Heap sort.
9.	Write a program to perform the following operations: a) Insert an element into a binary search tree. b) Delete an element from a binary search tree. c) Search for a key element in a binary search tree
10.	Write a program to implement the tree traversal methods

Course Code: CSLB 152	PC (YES / NO)	PE (YES / NO)	OE (YES / NO)	AS (YES / NO)	HM (YES/ NO)	ST- IS- PR (YES /NO)					
	YES	NO	NO	NO	NO	NO	NO				
Type of course	Progran	n Core				-	•				
Course Title	DISCR	ETE MA	THEMA	TICS							
Course Objectives:	which learn v induct arithm proble	The purpose of this course is to understand and use discrete mathematics which is the backbone of computer science. In this course the students will learn various ways for describing sets, i.e., logic and proofs, identify induction hypotheses and prove elementary properties of modular arithmetic, and apply graph theory models of data structures to solve problems of connectivity and constraint satisfaction.									
Course		llustrate ate calc		ics of dis	screte mathem	atics and					
Outcomes:				y and re	lations.						
	CO3: I experi minim	CO3: Demonstrate the concepts of graph theory and experiment with trees to solve problems like minimum spanning tree and tree traversals. CO4: Develop the concept of functions and recursive									
		on theor									
	CO5 : I			nt algebr	saic structures Spring: Ye						
Semester			tumn:	· · · · · · · · · · · · · · · · · · ·							
II		I	ecture	Tutor al		Credits	Total teaching hours				
Contact Hours			3	1	0	4	36				
Prerequisite cours per proposed numbers	se code a coui		NIL								
Prerequisite credi	ts	1	NIL								
Equivalent course per proposed course		_	NIL								
Overlap course co	-		NIL								
Text Books:											
1		Tit		4	ete Mathematio	cs and appl	lications				
			uthor	K.H.R							
		Pu	blisher	TataM	lcGraw Hill						
		E	dition	fifth e	dition 2003						
Reference Book:											
2		Tit			nts of Discrete	e Mathema	tics				
			uthor blish		w-Hill Book						
		CI	Company.								

		Edition	Second edition 1985					
3		Title	Discrete Mathematics for Computer Scientists and					
			Mathematicians					
		Author	J.L.Mott, A.Kandel, T.P.Baker					
		Publisher	Prentice Hall of India					
		Edition	Second edition 1986					
4		Title	Logic and Discrete Mathematics					
		Author	W.K.Grassmann and J.P.Tremblay					
		Publisher	Pearson					
		Edition	1995					
Content	Unit – 1	(5 Hours)						
	Mathematical reasoning; propositions; negation disjunction and conjunction; implication and equivalence; truth tables; predicates; quantifiers; natural deduction; rules of Inference; methods of proofs; use in program proving; resolution principle.							
	Unit -2 (10 Hours)							
	by indu graphs;	ction; Peono po properties o	in set theory; inductive definition of sets and proof ostulates; Relations; representation of relations by f relations; equivalence relations and partitions; ets; Linear and well-ordered sets					
	Graph T	-	nts of graph theory, Euler graph, Hamiltonian path, spanning trees.					
	Functio function	ns; inverse	s; injection and surjections; composition of functions; special functions; Peono postulates; recursive function theory.					
	Unit – 5 (7 Hours) Definition and elementary properties of groups, semigroups, monoids rings, fields, vector spaces and lattices. Elementary combinatorics counting techniques; recurrence relation; generating functions.							
Course Assessment	Mid Sen	ous Evaluatior nester 25% nester 50%	ı 25%					

COs		POs												
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO11	PO12	PSO1	PSO2
	1	2	3	4	5	6	7	8	9	10				
CO1	3	2	2										3	
CO2	3	3	3								2	3	3	2
CO3	3	3	3		3		3		3			3	3	3
CO4	3	2	3		2		2					3	3	
CO5	2	2	2								2	2	2	3

1=addressed to small extent

2= addressed significantly 3= addressed strongly (major part of course)

Course PC PE OE AS HM ST-IS-I	PR AE												
Code: (YES (YES (YES (YES/ (YES/N	(TITEC)												
CSLB 153 /NO) /NO) /NO) / NO)	NO)												
NO)	,												
YES NO NO NO NO	NO												
Type of Program Core	•												
course													
Course Title SYSTEM PROGRAMMING													
Course This course introduces basic understanding of the concepts of													
Objectives: System Programming. Understanding of the Design, write,													
complicated low-level programs using a systems programming													
routines that read and write structured binary files such documents, index systems, or serialized hierarchical data													
various methods of Linkers and Loaders, interpreters and d													
manage system memory.	cougging methods to												
Course CO1: Apply the knowledge of assembler and	L4, L2												
Outcomes: macro processors to convert assembly languageinto machine co													
CO2: Analyse working phases of Compiler toundertake meaning language translation.	ngful L6, L3												
CO3: Evaluate Linkers, Loaders, Interpreters and debugging	methods L5												
to manage system memory and provide a portable													
environment.													
CO4: Analyse the working of an operating system and its comp	onents. L6, L2												
Semester Autumn: Spring: Yes													
Lecture Tutorial Practi Credits													
cal	teachi												
	ng Hours												
Contact 3 1 0 4	4 36												
Hours													
Prerequis													
ite course code as													
per													
proposed													
proposed course													
course numbers													
course numbers Prerequisite NIL													
course numbers Prerequisite NIL credits													
course numbers Prerequisite NIL credits Equivalent NIL													
course numbers Prerequisite credits Equivalent course													
course numbers Prerequisite credits Equivalent course codes as													
course numbers Prerequisite credits Equivalent course													
course numbers Prerequisite credits Equivalent course codes as per propos ed													
course numbers Prerequisite credits Equivalent course codes as per propos ed course													
course numbers Prerequisite credits Equivalent course codes as per propos ed course andold													
course numbers Prerequisite credits Equivalent course codes as per propos ed course													

codes as per proposed course numbers		
Text Books:		

	1							
1	Title	Systems Programming,						
	Author	Donovan John J.,						
	Publisher	New York, Tata Mc-Graw Hill						
	Edition	2014						
2	Title	Introduction to Systems Software,						
	Author	Dhamdhere, D.M.,						
	Publisher	Tata Mc-Graw Hill						
	Edition	1996						
Reference Book:								
1	Title	Principles of compiler Design						
	Author	Aho A.V. and J.D. Ullman						
	Publisher	Addison Wesley/Narosa						
	Edition							
2	Title	System Software- An Introduction to System Programming						
	Author	L.L. Beck						
<u> </u>	Publisher	Addition Wesley						
Content	Edition Unit – 1	3 rd edition, 1996						
	Introduction: Evolution of the Components of a Progra System, Evolution of Operating Systems, Machine St. Machine Language and Assembly Language. Unit – 2 Assemblers: Design of Assembler, Table Processing: sea and sorting, Macro Language and the Macro Processor: Macro Facility, Implementation. Unit – 3 Linkers and Loaders: Concept of linking, Case study of in x86 machines, various loading schemes, Design of an absolute loader, Design of a direct-linking loader.							
	 Unit – 4 Compilers: Statement of problem, Phases of the complier, structures, Recursion, Call and Return statements, Sto Classes-Use implementation, Block structure, Nonlocal Go' Interrupts, Pointers. Debuggers: Introduction to various debugging techniques, Study: - Debugging in Turbo C++ IDE. Unit – 5 Operating System: I/O programming, Memory management Processor management, Device management, Informal management. 							

Course Assessment	Continuous Evaluation 25%
	Mid Semester 25%
	End Semester 50%

COs		Pos												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO11	PO12	PSO1	PSO2
CO1	3	3	-	1	-	-	-	-	-	-	-	-	3	-
CO2	3	3	2	3	-	-	-	-	-	-	-	-	3	-
CO3	3	3	-	3	-	-	-	-	-	-	-	-	3	3
CO4	2	2	3	3	-	-	-	-	-	-	-	-	2	3

1=addressed to small extent

2= addressed significantly 3= addressed strongly (major part of course)

Course Code: CSPB 154	PC (YES / NO)	PE (YES / NO)	OE (YE S/ NO	AS (Y ES /	()	IM YES/ (O)	ST-IS-PR (YES/NO)	AE (YES/ NO)					
)	N O)									
	YES	NO	NO	NO	N	O	NO	NO					
Type of course	Program (Core											
Course Title	INTROD	INTRODUCTION TO HARDWARE											
Course Objectives:	• To pro	 To impact the knowledge of various hardware components of a computer. To provide the skill of assembling the computer. To impart the knowledge of various electronics components. 											
Course Outcomes:	CO1: Identify various hardware components of a system.												
	CO2: To	assemble th	he comp	ıter.				L2					
	CO3: To	CO3: To test various electronic components using Digital Multimeter.											
Semester	Autumn					Spring: Y	Yes						
II	Lecture			Tutoria	al	Practic al	Credits	Tota l teac hing Hours					
Contact Hours		0		0		2	1	36					
Prerequisit e course code asper proposed course numbers		NIL											
Prerequisite credits		NIL											
Equivalent course codes as per propose d course andold course		NIL											
Overlap course codes as per proposed course numbers		NIL											
Course Assessment	Mid Seme	us Evaluat ester 25% ester 50%	ion 25%										

COs		POs												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO11	PO12	PSO1	PSO2
CO1	1		1		2	1							1	1
CO2	1		1		2	1			1				1	1
CO3	2		1		2	1							1	1

1=addressed to small extent

2= addressed significantly 3= addressed strongly (major part of course)

Exp. No.	List of Experiments
1	To study the history of a Computer System.
2	Study of CPU
3	Study of RAM
4	Study of Processor
5	History of HDD and CDROM
6	Testing of Electronics components using a Digital Multimeter
7	Study of Motherboard
8	Simulation of electric circuit using any electric circuit simulator.
9	Study of peripheral devices I (Input- Keyboard, Mouse)
10	Study of peripheral devices II (Output- Printer, Monitor, Scanner)

Course Code: CSBB 202	PC (YES				HM (YES/ NO)	ST- IS-	AE (YES/ NO)			
	/ NO)	/ NO)	/ NO)	/ NO)		PR				
						(YES /NO)				
	YES	NO	NO	NO	NO	NO	NO			
Type of course	Progran	n Core					•			
Course Title	DESIG	N AND	ANALYS	SIS OF A	LGORITHMS					
Course Objectives:	 To develop an understanding of the fundamental concepts of algorithms and data structures, including time and space complexity analysis. To learn various techniques for designing efficient algorithms, such as divide-and-conquer, greedy algorithms, dynamic programming, and graph algorithms. To learn how to use randomized algorithms, approximation algorithms, and NP-completeness to solve real-world problems and to evaluate the practical efficiency of algorithms. To gain exposure to current research and developments in the field of algorithm design and analysis and to understand their 									
					and analysis a	and to und	erstand their			
Course	<u> </u>	ractical Analyze	-		time and spac	e l	L4, L2			
Outcomes:		•	•	•	understand th		1, 12			
	trade-off between these complexities.									
	variou such	is comp as divid	outational le-and-c	al proble conquer,	algorithms for ems, using te greedy algor raph algorithn	chniques rithms,	L6, L3			
	algorit real-w	thms,	and oblems	NP-com	nms, approxin pleteness t evaluate the	o solve	L5			
	deep i		anding o		-solving skills nciples of algo		L6, L2			
Semester		Au	itumn: `	Yes	Spring:					
III		Le	cture	Tutoria l	Practical	Credits	Total teaching hours			
Contact Hours			3	0	2	4	36			
Prerequisite cours per proposed numbers			NIL							
Prerequisite credi	ts		NIL							
Equivalent course per proposed course	old	NIL								
Overlap course co- proposed course n			NIL							
Text Books:					-		-			
1		Tit	tle	Introdu	ction to Algori	ithms				
		Au	thor	Cormer	ı, Leiserson, Ri	vest				

		Publisher	Prentice Hall of India					
		Edition	3 rd Edition 2010					
Reference Boo	k:	•						
1		Title	Fundamental of Computer algorithms.					
		Author	Horowitz and Sahani					
		Publisher	Universities Press					
		Edition	Second edition 2008					
2		Title	Computer Algorithms : Introduction to Design and Analysis					
		Author	Sara Baase and Allen Van Gelder					
		Publisher	Pearson Education					
		Edition	3 rd Edition 1999					
3		Title	Fundamental of Algorithms					
		Author	Brassard Bratley					
		Publisher	РНІ					
		Edition	1st Edition 1996					
4		Title	Algorithms Design					
		Author	M T Goodrich et. al.					
		Publisher	John Wiley					
		Edition						
5		Title	The Design and analysis of Algorithms					
		Author	A V Aho et al					
		Publishe r	Pearson Education					
		Edition	1st Edition 2002					
7		Title	Algorithm Design					
		Author	Jon. Kleinberg and E Tardos					
		Publishe r	Pearson Education					
		Edition	1st Edition 2013					
Content	Introdu Comple Recurre Sorting Quick s Median Unit – 2 Advance Binomi Sets, Al	Unit – 1 Introduction: Algorithms, Analysis of Algorithms, Design of Algorithms Complexity of Algorithms, Asymptotic Notations, Growth of function Recurrences and their solution methods. Sorting in polynomial Time: Insertion sort, Merge sort, Heap sort, and Quick sort Sorting in Linear Time: Counting sort, Radix Sort, Bucket Sort Medians and order statistics. Unit – 2 Advanced Data Structure: Red Black Trees, Augmenting Data Structure Binomial Heap, B-Tree, Fibonacci Heap, and Data Structure for Disjoin Sets, All kinds of Algorithms on these data structures, Dictionaries and priority Queues, mergeable heaps, concatenable queues.						

	Unit – 3 Advanced Design and Analysis Techniques: Dynamic programming, Greedy Algorithm, Backtracking, Branch-and-Bound, Amortized Analysis. Graph Algorithms: Elementary Graph Algorithms, Breadth First Search, Depth First Search, Minimum Spanning Tree, Kruskal's Algorithms, Prim's Algorithms, Single Source Shortest Path, All pair Shortest Path, Maximum flow and Traveling Salesman Problem.
	Unit – 4 Dynamic Programming: Chained matrix multiplication, longest common subsequence. Divide and Conquer: Order Statistics – finding the median, exponentiation, matrix multiplication, LCS. Computational Geometry: Line segments, Optimal polygon triangulation. Approximate Algorithm: Travelling Salesman Problem, vertex-cover problem.
	Unit – 5 Primality testing, Integer factorization, Randomized algorithms, Probabilistic algorithms. String Matching algorithms: Rabin Karp, KMP, Boyer Moore. Introduction to problem classes – NP, NPC, NP-Hard.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

COs		POs												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO11	PO12	PSO1	PSO2
CO1	3			2								2	3	
CO2	3	3	3	2	3	2	2		3		2	3	3	2
CO3	3	3	3		3		3		3			3	3	3
CO4	3	2	3		2		2					3	3	

1=addressed to small extent

2= addressed significantly
3= addressed strongly (major part of course)

Exp. No.	List of Experiments
1	Sort a given set of elements using the Quick sort method and determine the time required to sort the elements. Repeat the experiment for different values of n, the number of elements in the list to be sorted. The elements can be read from a file or can be generated using the random number generator
2	Implement a Merge Sort algorithm to sort a given set of elements and determine the time required to sort the elements. Repeat the experiment for different values of n, the number of elements in the list to be sorted .The elements can be read from a file or can be generated using the random number generator.

3	A) Obtain the Topological ordering of vertices in a given digraph. B) Compute the transitive closure of a given directed graph using Warshall's algorithm
4	Implement 0/1 Knapsack problem using Dynamic Programming
5	From a given vertex in a weighted connected graph, find shortest paths to other vertices using Dijikstra's algorithm
6	Find Minimum Cost Spanning Tree of a given undirected graph using Kruskal's algorithm.
7	A) Print all the nodes reachable from a given starting node in a digraph using BFS method. B) Check whether a given graph is connected or not using DFS method.
8	Find a subset of a given set $S = \{s1, s2,, sN\}$ of n positive integers whose sum is equal to a given positive integer d. For example, if $S = \{1, 2, 5, 6, 8\}$ and $d = 9$ there are two solutions $\{1,2,6\}$ and $\{1,8\}$. A suitable message is to be displayed if the given problem instance doesn't have a solution.
9	Implement any scheme to find the optimal solution for the Traveling Salesperson problem and then solve the same problem instance using any approximation algorithm and determine the error in the approximation.
10	Find Minimum Cost Spanning Tree of a given undirected graph using Prim's algorithm.
11	Implement All-Pairs Shortest Paths Problem using Floyd's algorithm.
12	Implement N Queen's problem using Back Tracking.

CSBB 203	(YES/ NO)	(YES/ NO)	(YES/ NO)	AS (YES/ NO)	HM (YES/ NO)	ST- IS- PR (YES /NO)			NO)		
	YES	NO	NO	NO	NO	NO	NO				
Type of course	Program C	Core									
Course Title	OPERA'	ΓING SY	STEM								
Course Objectives:	 To understand the role and functions of an operating system and its impact on the overall performance of a computer system. To understand the concepts and techniques involved in process management, such as process creation, scheduling, interprocess communication, and synchronization. To understand the concepts and techniques involved in memory management, such as virtual memory, swapping, paging, and segmentation. To gain hands-on experience with the design and implementation of operating systems through programming projects and case studies. 										
Course Outcomes	and imple	ementation	n techniqu	es of mode	rn operating	•	-		, L3		
	managen input/out	nent, mem put manag	gement alg	ement, file orithms		nagement, a			5, L6		
	as client- operating	server sys systems.	tems, distr	ibuted file	systems, an	ted systems, d distributed			, L3, L4		
			1			olementation and case studie		L5	, L6		
Semester	· F · · · · · · · · · · · · · ·		Autumn: Y		, r -J	Spring:					
	III	1	Lecture	Tutorial		Practical	Cred	its	Total teaching hours		
Contact Hours	S		3		0	2	4		36		
Prerequisite corproposed cour											
Prerequisite ca	redits										
Equivalent co	ourse code	es as									
	posed course and old										
course											
_	ap course codes as per sed course numbers										
Text Books:	se mumbe	10									
1			Γitle	Operating	System Co.	ncents					
-			Author	Operating System Concepts Abraham Silberschatz, Peter B. Galvin, Greg Gagne							
		_	Publisher	Addison-V		., 1 C.C.I D. O.	, 1111,				

	Edition	Sixth edition, 2003
Reference Book:		
1	Title	Modern Operating Systems
	Author	Andrew Tanenbaum
	Publisher	Prentice Hall
	Edition	
2	Title	Operating Systems
	Author	William Stallings
	Publisher	Prentice Hall
	Edition	
3	Title	An introduction to operating systems
	Author	Harvey M. Deitel
	Publisher	Addison-Wesley
	Edition	
4	Title	Operating Systems: Design and Implementation
	Author	Andrew Tanenbaum & Albert Woodhull
	Publisher	Prentice-Hall
	Edition	
5	Title	Operating System Design - The XINU Approach
	Author	Douglas Comer
	Publisher	Prentice-Hall
	Edition	
6	Title	Fundamentals of Operating Systems
	Author	A.M. Lister
	Publisher	Macmillan
	Edition	1979
Content	Unit 2 Process M scheduling algorithms Algorithm Semaphore deadlock Bankers Al Unit 3 Memory M linking an	Deperating System Functionalities, Types of Operating ComputerArchitecture support to Operating Systems. Inanagement: Threads, Process Scheduling - Uniprocessor algorithms, Multiprocessor and Real-time scheduling process Synchronization - Peterson's Solution, Bakery. Hardware Support to Process Synchronization, es, Critical Regions, Monitors - Deadlock prevention, avoidance and Deadlock Detection and Recovery - Igorithm,. Management: Segmentation and space allocation, Basics of d loading, Demand Paging, Page replacement algorithms, of page allocation policies, Thrashing-Working Set.

Content	Unit 4 File Systems: Contiguous, Sequential and Indexed Allocation, File system interface, File System implementation, Case study of Unix File system, Mounting and Unmounting files systems, Network File systems. Unit 5 I/O System: Disk Scheduling, Device drivers - block and character devices, streams, Character and Block device switch tables. Protection and Security - Accessibility and Capability Lists.
Course	Continuous Evaluation 25%
Assessment	Mid Semester 25%
	End Semester 50%

COs		POs & PSOs												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												1	
CO2	2	1	1										2	2
CO3	3	2	2	2	2	1							2	2
CO4	3	2	2	2	2	2							2	

1=addressed to small extent

2= addressed significantly 3= addressed strongly (major part of course)

Exp. No.	List of Experiments
1	Basic of Unix Commands
2	Implementation of Process Related System Calls (Fork).
3	Implementation of System Calls (Open, Read, Write and Close) for File Managemen
4	Implementation of Process Synchronization
5	Implementation of Memory Management Using Address Translation
6	Implementation of FIFO Page Replacement Algorithms
7	Implementation of LRU Page Replacement Algorithms
8	Implementation of First Come First Serve and Shortest Job Fist Scheduling Algorithm
9	Implementation of Priority and Round Robin CPU Scheduling Algorithm
10	Implementation of Banker's Algorithm.
11	Implementation of Sleeping Barbar Problem in process synchronization
12	Implementation of Algorithm for Deadlock Detection

Course Code: CSBB 204	PC (YES/ NO)	PE (YES/ NO)	OE (YES/ NO)	AS (YES/ NO)	HM (YES/ NO)	ST-IS-PR (YES/NO)		ES/ N	(O)			
	YES	NO	NO	NO	NO	NO	NO					
Type of course	Program (Core										
Course Title	DATABA	ASE MA	NAGEME	ENT SYST	EMS							
Course Objectives	im	 To understand the role and functions of a database management system and its impact on the overall performance of a computer system. To understand the concepts and techniques involved in ER modeling. To understand the SQL commands and relational algebraic expressions for quer processing. To gain hands-on experience with designing and implementing database management systems through programming projects and case studies. 										
Course	CO1: Lear	n the bas	sic concepts	of Databas	e Systems			L2				
Outcomes	CO2: Model the real-world systems using Entity Relationship Diagrams and convert the ER model into a relational logical schema using various mapping algorithms CO3: Make use of SQL commands and relational algebraic expressions for query processing CO4: Simplify databases using normalization process based on identified L5											
	isolation,	keys and functional dependencies and solve the atomicity, consistency isolation, durability, transaction, and concurrency related issues of databases										
Semester			Autumn:	T		Spring						
	III		Lecture	Tutorial		Practical	Credit	1	Fotal teaching hours			
Contact Hours	S		3		0	2	4		36			
Prerequisite con proposed cour		-										
Prerequisite c	redits											
Equivalent co proposed cour												
Overlap cours proposed cour												
Text Books:												
1			Title	Fundame	ntals of Data	abase Systems	S					
			Author	R. Elması	i and S.B. N	Navathe						
			Publisher	Pearson								
			Edition	2016								
Reference Bo	ok:											

1		Title	Database Systems Concepts
		Author	H.f.Korth and Silberschatz
		Publisher	McGraw Hill
		Edition	
2		Title	Data Base Design
		Author	C.J. Date
		Publisher	Addison Wesley
		Edition	
3		Title	DBM and Design
		Author	Hansen and Hansen
		Publisher	РНІ
		Edition	
4		Title	Database System
		Author	Hector Garcia-Molina, Jeff Ullman, and Jennifer Widom
		Publisher	Pearson
		Edition	2 nd Edition
Content			duction to database systems; Database - DBMS disctinction atabase, data models, database management system, three

Introduction - General introduction to database systems; Database - DBMS disctinction approaches to building a database, data models, database management system, three-schema architecture of a database, challenges in building a DBMS, various components of a DBMS.

Unit 2

Database design and ER Model:- Overview, ER-Model, Constraints, ER-Diagrams, ERD Issues, weak entity sets, Codd's rules, Relational Schemas, Introduction to UMI Relational database model: Logical view of data, keys, integrity rules. Relational Database design: features of good relational database design, atomic domain and Normalization (1NF, 2NF, 3NF, BCNF).

Unit 3

Relational algebra: introduction, Selection and projection, set operations, renaming Joins, Division, syntax, semantics. Operators, grouping and ungrouping, relational comparison. Calculus: Tuple relational calculus, Domain relational Calculus, calculus vs algebra, computational capabilities.

Unit 4

SQL - Introduction, data definition in SQL, table, and key and foreign key definitions, update behaviors. Querying in SQL - basic select-from-where block and its semantics, nested queries- correlated and uncorrelated, notion of aggregation, aggregation functions group by and having clauses, embedded SQL. Data Storage and Indexes - file organizations, primary, secondary index structures, various index structures - hash-based, dynamic hashing techniques, multi-level indexes, and B+ trees.

Unit 5

Transaction management and Concurrency control: Transaction processing and Error recovery - concepts of transaction processing, ACID properties, and serializability concurrency control, Lock based concurrency control (2PL, Deadlocks), Time stamping methods, optimistic methods, and database recovery management. Error recovery and logging, undo, redo, undo-redo logging and recovery methods.

Course Assessment

Continuous Evaluation 25%

Mid Semester 25%
End Semester 50%

COs	POs & PSOs														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3												1		
CO2	2	1	1										2	2	1
CO3	3	2	2	2	2	1							2	2	
CO4	3	2	2	2	2	2							2		

1=addressed to small extent

2= addressed significantly

3= addressed strongly (major part of course)

Exp. No.	List of Experiments
1	Library Management system (File Handling)
2	Introduction to SQL Installation of SQL-Server SQL data definition Constraints in SQL Schema change Statement
3	Basic SQL Queries
4	Complex SQL Queries-1 Nested Queries Correlated Nested Queries EXISTS Function in SQL Aggregation Function
5	Complex SQL Queries-2 • Joined Tables • Aggregate Functions
6	Complex SQL Queries-3

7	Entity-Relationship Diagram from Case Study
8	Normalization of the Case Study
9	Webpage Connectivity with SQL Server Using XAMPP- 1
10	Webpage Connectivity with SQL Server Using XAMPP- 2
11	Mini DBMS Project
12	Mini DBMS Project

Course Code: CSBB 251	(YES/ NO)	(YES/ NO)	NO)	NO)		YES/	ST-IS- PR (YES/N O)		YES/ NO)				
	YES	NO	NO	NO	NO		NO	NO					
Type of course		m Core											
Course Title			UTER ARCHITECTURE AND ORGANIZATION rpose of this course is to have a thorough understanding of the basic										
Course objectives:	structur operatio usage t archited	ructure and operation of a digital computer. Students will learn the baserations involved in the execution of an instruction, interrupts and the sage to implement I/O control and data transfers and identify the differentiectural design issues that can affect the performance of a computer support RISC architecture, instruction set design, and addressing modes.											
POs		dentify operati		onal un	its and ill	lustrate	register		L1				
	and its	instructi	ions.				e computer		L2				
	apply n	nicro pro	ogram	instruc	tions.	•	gorithms aı	nd	L3				
	CO4: and pip	Summ elining	concep		memory		nization		L2				
Semester		Autum	n:			Sprin	g: Yes						
IV		Lectur	e	Tutorial		Pract	ical	Credi ts	Total teaching hours				
Contact Hours		3		0		2		4	36				
Prerequisite course cod per proposed course nu													
Prerequisite credits													
Equivalent course cooper proposed course a													
Overlap course codes a proposed course number													
Text Books:													
1		Title	Co Ha	mpute ırdwar	r Org e/Softwar	anizatio e Interf	on and Face	Des	sign - The				
		Author	D.	A. Pat	terson an	d J. L. 1	Hennessy						
		Publish	er Mo	organ l	Kaufmanı	n							
		Edition	20	14									
Reference Book:													
1		Title	Co	mpute	r System	Archite	ecture						
		Author	M.	Morri	s Mano								
	Publish	er Pro	entice l	Hall of In	dia Pvt	Ltd							
		Edition	Third edition, 2002										
2		Title		mpute rforma		zation a	nd Archited	cture - I	Designing for				

	Author	W. Stallings
	Publisher	Prentice Hall of India
	Edition	2002
3	Title	Computer Organization
	Author	C. Hamacher, Z. Vranesic and S. Zaky
	Publisher	McGrawHill
	Edition	2002
4.	Title	Computer Architecture and Organization
	Author	J .P. Hayes
	Publisher	McGraw-Hill
	Edition	1998

Unit - 1

Introduction: Function and structure of a computer Functional components of a Function and structure of a computer, Functional components of a computer Interconnection of components, Performance of a computer.

Unit -2

Representation of Instructions Representation of Instructions: Machine instructions Operands, Addressing: Machine instructions, Operands, Addressing modes, Instruction formats, Instruction sets, Instruction set architectures - CISC and RISC architectures.

Unit - 3

Processing Unit: Organization of a processor - Registers, ALU and Control unit, Data path in a CPU, Instruction cycle, Organization of a control unit - Operations of a control unit, Hardwired control unit, Microprogrammed control unit.

Unit – 4

Memory Subsystem: Semiconductor memories, Memory cells - SRAM and DRAM cells, Internal Organization of a memory chip, Organization of a memory unit, Error correction memories, Interleaved memories, Cache memory unit - Concept of cache memory, Mapping methods, Organization of a cache memory unit, Fetch and write mechanisms, Memory management unit - Concept of virtual memory, Hardware support for memory management.

Unit – 5

Input/Output Subsystem: Access of I/O devices, I/O ports, I/O control mechanisms - Program controlled I/O Interrupt controlled I/O and DMA controlled I/O I/O interfaces Program controlled I/O, Interrupt controlled I/O, and DMA controlled I/O, I/O interfaces - Serial port, Parallel port, PCI bus, SCSI bus, USB bus, I/O peripherals - Input devices Output devices, Secondary storage devices.

Continuous Evaluation 25%

Mid Semester 25%

End Semester 50%

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1	-	1	-	-	1	-	-	-	-	-	3	
CO2	2	1	-	1	-	-	1	-	-	-	-	-	3	2
CO3	3	2	-	1	-	-	2	-	-	-	2	-	3	3
CO4	3	2	-	1	-	-	2	-	-	-	1	-	3	

1=addressed to small extent

2= addressed significantly

3= addressed strongly (major part of course)

Exp. No.	List of Experiments
1	To study and verify the truth table of logic gates.
2	Implement Half Adder and Full Adder using basic logic gates.
3	To simplify the given expression and to realize it using Basic gates and Universal gates
4	Implement Gray-to-Binary and Binary-to-Gray code conversion.
5	To implement 4 x 1 and 8 x 1 multiplexers
6	Verify the excitation table of various Flip Flops
7	To Design an 8-bit Arithmetic Logical Unit.
8	Design the control unit of a computer using either handwriting or microprogramming based on its register transfer language description.
9	To implement a simple instruction set computer with a control unit and a data path.
10	To design the data path of a computer from its register transfer language description.

Course Code: CSBB 252	PC (YES/ NO)	PE (YES/ NO)	OE (YES/ NO)	AS (YES/ NO)	HM (YES/ NO)	ST-IS-PR (YES/NO)	,	ES/	NO)				
	YES	NO	NO	NO	NO	NO	NO						
Type of course	Program (Core											
Course Title	ARTIFIC	CIAL IN	TELLIGE	ENCE									
Course Objectives:	developm planning	nent, pro methods	oblem-solvi s, with a fo	ng techniq ocus on pr	jues, search actical appl	Intelligence strategies, ications, par AI challenge	logica ticularl	l rea	nsoning, and the field of				
Course	CO1: Un	derstand	the basic c	oncepts of	AI.			L1,	L2				
Outcomes	CO2: Ap	ply searc	ch strategies	s to solve A	I problems.			L3					
	CO3: Apworld AI			esentation a	and reasonin	ig to solve rea	al	L3					
	CO4: Expapplication	_	chine learn	ing concep	ts and algori	thms for real	world	L4					
Semester			Autumn:			Spring: Yl	ES						
	IV		Lecture	Tutorial		Practical	Credits		Total teaching hours				
Contact Hour	'S		3		0	2	4	ļ	36				
Prerequisite of proposed cou	rse number												
Prerequisite c													
Equivalent co proposed cou		1											
Overlap cours													
proposed cou													
Text Books:													
1			Title	Artificial i	intelligence	: A Modern A	Approa	ch,					
			Author	Stuart Rus	ssell, Peter N	Vorvig							
			Publisher	Prentice H	Iall								
			Edition	Fourth edi	tion, 2020.								
Reference Bo	ook:	,		•									
1			Title			: A New Syn	thesis						
			Author	Nils J. Nil									
			Publisher	er Morgan-Kaufmann, 1998.									
_			Edition										
2			Title	Heuristics Problem S	_	Search Strate	egies fo	or Co	mputer				

		Author	Judea Pearl							
		Publisher	Addison-Wesley Publishing Company							
		Edition	1984							
Content		& Environr	ole Approaches in AI, Automated Problem Solving Agent: ment, Complex Problems and AI, Shannon number, Problem							
	Search Strategies: Search introduction, Uninformed Search, Informed/Heuristic Search Beyond Classical Search, Local Search, Problem Reduction, Adversarial Search Constraint Satisfaction Problems									
	Inferencing By R AI Planning: Al Planning, Graph Configuration Sp	esolution Roll Planning, -based Planpace, Skele	gical Agents, Propositional logic and Predicate Logic, efutation Robot introduction and types, Steps in Robot Motion ning, Graph Construction Methods and path planning in tonization, Collision Detection and Freespace Sampling, Probabilistic roadmaps(PRM)], Rapidly Exploring Random							
	Bayesian Networ	k, Fuzzy Lo n Process, F	asic of Probability, Probabilistic Reasoning, Bayes Net, ogic, Decisions Theory, Utility Function, Decision Network, Probabilistic Reasoning over time, Hidden Markov Model, Monte Carlo							
	Machine Learnir Model based and from Example,	ment Learning, Learning Agent, Introduction to Machine Learning, Learning from experience: Reinforcement Learning and Model free learning, TD and Q Learning, RL Application, Supervised learning: Introduction, Naive Bayes, Das, Neural Network, Introduction to Deep Learning.								
	AI Applications understanding, A		cs, Computer Vision and Robotics, natural language are, Ethics of AI							
Course	Continuous Evalu	uation 25%								
Assessment	Mid Semester 25	%								
	End Semester 50	%								

COs		POs & PSOs													
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2													
CO1	3	3 2 2													

CO2	2	3	3	3	3				3	3
CO3	2	2	3	3	3				3	3
CO4	2	2	3	3	3				3	3

1=addressed to small extent

2= addressed significantly 3= addressed strongly (major part of course)

Exp. No.	List of Experiments
1	Introduction to Prolog programming
2	Python Frameworks Tutorial (with Jupyter and Colab) and it's Data Structures
3	Searching in graph based problem space, exploring Uninformed search Techniques
4	Exploring Informed search Techniques (Vacuum world and Maze Problem)
5	Exploring Uninformed and Informed search Techniques (PACMAN Search Space)
6	Multi agent in a search space
7	Introduction Logical Agent and Knowledge representation using Prolog
8	Reasoning Under Uncertainty using Bayesian Learning
9	Reinforcement Learning using Q-Learning
10	Introduction to Machine Learning and Python libraries for Data Analysis (Pandas, NumPy, Matplotlib)

Course Code: CSBB 254	PC (YE S/ NO) YES	PE (YE S/ NO)	OE (YE S/ NO)	AS (YE S/ NO)	HM NO)	(YES/	ST-IS-PR (YES/NO)	`		
Type of course	Program Core									
Course Title	SOFTWARE ENGINEERING									
Course Objectives:	The aim of the course is to provide an understanding of the working knowledge of the techniques for estimation, design, testing and quality management of large software development projects. Topics include process models, software requirements, software design, software testing, software process/product metrics, risk management, quality management and UML diagrams									
Course Outcomes:	CO1: Analyze the basic knowledge in software engineering to learn the various software development process models.									
	CO2: Develop the standard models about the software product that is to be engineered and the processes that provides a framework for the software engineering methodologies.									
	CO3: Apply the knowledge of software engineering to analyse the progress of the projects with the issues raised and develop the process for software projects using real life experiments.									
	CO4: Evaluate the software project processes and components of the projects to identify the risks, manage the change to assure quality in software projects and also able to see the risks with the help of real time projects							L6, L2		
Semester	Autumn: Spring: Yes									
IV	Lectu	re		Tuto	orial	Practical	Credits	Total teaching hours		
Contact Hours		3			0	2	4	36		
Prerequisite course code as per proposed course numbers										
Prerequisite credits		NIL								
Equivalent course codes as per proposed course and old course		NIL								
Overlap course codes as per		NIL								

proposed course numbers								
Text Books:	1							
1	Title	Software Engineering, A practitioner's Approach						
	Author	Roger S. Pressman						
	Publisher	Mc Graw Hill International Edition.						
	Edition	6th edition						
2	Title	Software Engineering						
_	Author	Sommerville						
	Publisher	Pearson Education						
	Edition	7th edition						
Reference Book:	Dullon	, till Galtion						
1	Title	Software Engineering, an Engineering approach						
	Author	James F. Peters, Witold Pedrycz						
	Publisher	John Wiley						
	Edition	·						
2	Title	Software Engineering principles and practice						
	Author	Waman S Jawadekar,						
	Publisher	The Mc Graw-Hill Companies.						
	Edition	2000						
	Introduction: Definition of software and Software engineering, Need of Software engineering, Difference between Program and Product, Software development life cycle, Different life cycle models (waterfall, Iterative waterfall, Prototype, Evolutionary, Incremental and Spiral model), Agile software development and their characteristics, V-Model. Critical Comparisons of SDLC models. Unit – 2 Software Requirements: Functional and non-functional requirements, user requirements, system requirements, interface specification, the software requirements document. Requirements engineering process: Feasibility studies, requirements elicitation and analysis, requirements validation, requirements management. System models: Context models, behavioral models, data models, object models, structured methods.							
	Unit – 3 Software Design: Goals of good software design, Design strategies a methodologies, Data oriented software design, Structured Design: Structuchart, Coupling, Cohesion, Modular structure, Packaging, Object orient design, Topdown and bottom-up approach, Design patterns, Structure, Analysis: DFD, Data Dictionary, Software Measurement and Metri Various Size Oriented Measures: Halstead's software science, Function (FP) based measures, Cyclomatic Complexity Measures: Control flo							

	graphs. Development: Selecting a language, Coding guidelines, Writing code, Code documentation.
	Unit – 4 Software Testing: Testing process, Design of test cases, Functional Testing: Boundary value analysis, Equivalence class testing, Decision table testing, Cause effect graphing, Structural testing, Path testing, Data flow and mutation testing, Unit testing, Integration and system testing, Debugging, Alpha & beta testing, testing tools & standards
	Unit – 5 Software Maintenance: Management of maintenance, Maintenance process, Maintenance models, Regression testing, Reverse engineering, Software reengineering, Configuration management, documentation. Quality Management: Quality concepts, software quality assurance, software reviews, formal technical reviews, statistical software quality assurance, software reliability, the ISO 9000 quality standards. Current trends in Software Engineering: Software Engineering for projects and products. Introduction to Web Engineering and Agile process
Course	Continuous Evaluation 25%
Assessment	Mid Semester 25%
	End Semester 50%

COs		POs												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO11	PO12	PSO1	PSO2
CO1	3	3	-	-	-	-	-	-	-	-	-	-	3	-
CO2	3	3	2	3	-	-	-	-	-	-	-	-	3	-
CO3	3	3	-	3	-	-	-	-	-	-	-	-	3	3
CO4	2	2	3	3	-	-	-	-	-	-	-	-	2	3

1=addressed to small extent

2= addressed significantly

3= addressed strongly (major part of course)

Exp. No.	List of Experiments
1.	INTRODUCTION TO RAPTOR
	 Find the roots of a quadratic equation. Print all the numbers until the given number.

	3) Find the largest among the given three numbers.
2.	1) Find whether a number is prime.
	2) Find the factorial of a given number.
	3) Generate pyramid pattern.
	4) Find the minimum and maximum element in an array.
3.	To draw different levels of DFD.
4.	To draw an ER diagram on UPS system.
5.	To draw a
	(a) Use case diagram of ATM system.(b) Use case diagram of online shopping system(c) UML diagram of credit card processing
6.	Create a project of parking pass for students using ASANA software.
7.	Create a project of purchasing MATLAB software using ASANA software.
8.	To draw a Gantt chart and network diagram.
9.	To draw a structured chart.
10.	Development of design Document.
11.	Development of SRS document.
12.	To draw different levels of DFD.
	To draw a sequence diagram and collaboration diagrams.

Course Code: CSBB 311	PC (YE S/ NO)	PE (YE S/ NO) YES	OE (YE S/ NO)	AS (YE S/ NO)	HM NO)	(YES/	ST-IS-PR (YES/NO)		
Type of course		m Elec		NO	NO		NO	NO	
Course Title				INC					
Course Objectives:	With the been in as analy with the mathem	With the increased availability of data from varied sources, there has been increasing attention paid to the various data driven disciplines such as analytics and machine learning. This course aims to provide students with the knowledge of key concepts of machine learning from a mathematically well motivated perspective. The course aims to samiliarize the students with the two broad categories of machine learning algorithms supervised and unsupervised.							
Course Outcomes:	Machin CO2: I learning CO3: (CO1: Learn the basics and mathematical background of Machine learning. CO2: Data exploratory analysis before applying machine learning CO3: Compare machine learning techniques CO4: Apply Machine learning in real life applications. L1, L2 L2, L3 L2, L3 L4, L5, L6							
Semester	Autur					Spring: Ye			
	Lectu			Tuto	orial	Practical	Credits	Total teaching hours	
Contact Hours		3			0	2	4	36	
Prerequisite course code as per proposed course numbers		NIL							
Prerequisite credits		NIL NIL							
Equivalent course codes as per proposed course and old course		NIL							
Overlap course codes as per		NIL							

proposed course numbers								
Text Books:								
1	Title	Introduction to Machine Learning						
	Author	Ethem ALPAYDIN						
	Publisher	The MIT Press						
	Edition	2004						
2	Title	Pattern recognition and machine learning						
2	Author	Bishop, C. M.						
	Publisher	New York: Springer						
	Edition	2007						
Reference Book:	Luition	2007						
1	Title	Machine Learning,						
	Author	Tom Mitchel						
	Publisher	McGraw Hill						
	Edition							
2	Title	Machine learning in action						
	Author	Harrington, Peter.						
	Publisher	Manning Publications Co						
	Edition	2002						
	Classifying with probability theory: naive Bayes, Support vector machines, Improving classification with the AdaBoost meta algorithm. Unit 2: Unsupervised Learning Grouping unlabeled items using k means clustering, Association analysis with the Apriori algorithm, Efficiently finding frequent itemsets with FP growth. Unit3: Reinforcement learning							
Markov decision process (MDP), Bellman equations, Value it policy iteration, Linear quadratic regulation (LQR), Linear Gaussian (LQG), Q learning, Value function approximation, PopomDPs. Unit 4: Forecasting and Learning Theory Predicting numeric values: regression, Logistic regression, regression. Bias/variance tradeoff, Union and Chernoff/Hoeffdivapnik— Chervonenkis (VC) dimension, Worst case (online Practical advice on how to use learning algorithms.								
							Unit 5: Additional Tools Dimensionality reduction: Feature Extraction Principal component analysis to simplify data, Simplifying data with the singular value decomposition, Feature Selection – Ranking methods, subset selection – forward and backward. Big Data and MapReduce	

Course	Continuous Evaluation 25%
Assessment	Mid Semester 25%
	End Semester 50%

COs		POs												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO11	PO12	PSO1	PSO2
CO1	3	2											1	2
CO ₂	2	3	2	3	3								3	2
CO ₃	2	2	2	3	3								3	3
CO4	2	2	3	3	3								3	3

1=addressed to small extent

2= addressed significantly

3= addressed strongly (major part of course)

Exp No.	List of Experiments
1	Python Frameworks Tutorial (with Jupyter and Colab) and it's Data Structures
2	Introduction to Python libraries for Data Analysis (Pandas, NumPy, Matplotlib)
3	Data Collection & Creation Using Web Scraping- Static and Dynamic Webpages
4	Exploratory Data Analytics and Feature Engineering
5	Regression Techniques: Linear and Logistic
6	Traditional Computational Techniques (Decision Tree, KNN)
7	Implementing Classifier with Probability Theory(naïve Bayes and Bayesian Networks)
8	Implementation of Perceptron for logic gates (AND, OR, NOT)
9	Implementing Support Vector Machine Classifier from scratch
10	Neural networks for Binary Classification
11	Introduction to Reinforcement Learning: Path finding bot problem

Course CODE: CSBB 313	PC (YE S/ NO)		OE (YE S/ NO)			ST-IS-I (YES/N	(YES/ NO)			
	NO	YES	NO	NO	NO	NO	NO			
Type of course		m Elec								
Course Title		DIGITAL IMAGE PROCESSING								
Course Outcomes:	The course aims to cover techniques and tools for digital image processing, image transformation in spatial and frequency domain It introduces image analysis techniques in the form of image segmentation. The course also aims to cover the processing of colored images. The course also aims to cover techniques and too for digital image processing and to provide hands-on experience applying these tools to process images. The students would be encouraged to develop the image processing tools from scratch, rather than using any image processing library functions. Student will also get an opportunity to familiarize with image processing platforms such as Open CV, MATLAB, etc. CO1: Learn the basics and mathematical background of Machine learning CO2: Data exploratory analysis before applying L2 machine learning						juency domains. of image ocessing of niques and tools n experience in s would be rom scratch, tions. Students ge processing L1, L3			
		CO3: Utility of image compression techniques for L3, L5 torage and transmission purpose.								
	CO4:		rn abou	ıt colo	r imaging, colo	or models,	L4			
Semester		Autun	nn: YES	5	Spring: Y	ES				
		Lectui	re Tu	torial	Practica	Credits	Total teaching hours			
Contact Hours		3		0	2	4	36			
numbers	ode as course									
Prerequisite credits	NIL	4								
Equivalent course cooper proposed course a cold course	NIL	,								
Overlap course codes proposed course num	NIL	, [
Text Books:							•			
1		Title	Di	gital In	nage Processin	g				
		Author	R.C	C. Gon	zalez, R.E Wo	ods				

	Publisher	Pearson Education
	Edition	3 rd Edition, 2008
Reference Book:		
1	Title	Digital Image Processing Using MATLAB
	Author	R.C. Gonzalez, R.E Woods, S. L. Eddins
	Publisher	РНІ
	Edition	2003
2	Title	Image Processing, Analysis, and Machine Vision
	Author	M. Sonka, V. Hlavac, R. Boyle
	Publisher	Brooks/Cole
	Edition	3 rd edition, 2007
3	Title	Digital Image Processing
	Author	W.K. Pratt
	Publisher	Wiley-Interscience
	Edition	4 th Edition, 2007

Content Unit-1

Introduction: Digital image representation, Fundamental steps in image processing, Components of Digital Image processing systems, Elements of visual perception, Image Formation model, Image Sampling and quantization, Relationship between pixels – neighborhood, adjacency connectivity, regions, boundaries and distance measures.

Unit-2

Image Enhancement: Enhancement by point processing, Sample intensity transformation, Histogram processing, Image subtraction, Image averaging, Spatial filtering- Smoothing Spatial filters, Sharpening Spatial filters, Frequency domain- Fourier Transform, Low-Pass, High-Pass, Laplacian, Homomorphic filtering.

Unit-3

Image Segmentation: Detection of discontinuities – point, line and edge detection, Edge linking and boundary detection, Thresholding, Region-based segmentation – region growing, region splitting and merging, Use of motion in segmentation- Spatial techniques and Frequency domain techniques.

Unit-4

Image Compression: Coding redundancy, Interpixel redundancy, fidelity criteria, Image compression models, Error-free compression, Variable length coding, Bit-plane coding, Lossless predictive coding, Lossy compression, Image compression standards, Real-Time image transmission, JPEG and MPEG.

	Unit-5 Color Image Processing: Color Models, Pseudo color Image Processing, Color Transformations, Smoothing and sharpening, Image Segmentation based on color.						
Course Outcomes	 Introduce the students to the fundamental techniques and algorithms used for acquiring, processing and extracting useful information from digital images. Analysis and study of methods used for image sampling and quantization, image transforms, image enhancement and restoration, image encoding, image analysis and pattern recognition Learn how to apply the methods to solve real world problems in several areas including medical, remote sensing and surveillance and develop the insight necessary to use the tools of digital imageprocessing (DIP) to solve any new problem. 						
Course	Continuous Evaluation 25%						
Assessment	Mid Semester 25%						
	End Semester 50%						

COs	POs d	POs & PSOs												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												1	
CO ₂	2	1	1										2	2
CO ₃	3	2	2	2	2	1							2	2

1=addressed to small extent

2= addressed significantly
3= addressed strongly (major part of course)

Exp. No.	List of Experiments
1.	Simulation and Display of an Image, Negative of an Image(Binary & Gray Scale)
2.	Implementation of transformations namely, translation, rotation, scale and shear
3.	Implementation of Histogram, and Histogram Equalization

4.	Implementation of FFT(1-D & 2-D) of an image
5.	Implementation of Image Compression by DCT
6.	Implementation of Image Smoothening Filters(Mean and Median filtering of an Image)
7.	Implementation of image sharpening filters and Edge Detection using Gradient Filters
8.	Implementation of image restoring techniques
9.	Implementation of image segmentation techniques
10.	Program for morphological operation: erosion and dilation

Course Code: CSLB 315	PC (YES/ NO)	PE (YES/ NO)	OE (YES/ NO)	AS (YES/ NO)	HM (YE NO)	S /	T-IS-PR YES/NO)	AE (YES/ NO)			
	NO	YES	NO	NO	NO	N	0	NO			
Type of course	Progran	n Elective									
Course Title	OPTIM	IZATION TE	CHNIQUE	S							
Cour se obje ctive s:	algoriti To ap Optimi Explair method	This course aims to cover the concepts of optimization methods and algorithms developed for solving various types of optimizationProblems. To apply the mathematical results and numerical techniques of Optimization theory to various Engineering and Analytics problems. Explain the theoretical workings of the graphical, simplex, and analytical methods for making effective decision on variables so as to optimize the objective function.									
Course Outcomes:		CO1: To understand the fundamentals of Linear Programmingand Dynamic Programming.									
	Integer differer optimiz	numerate the programmin nt techniques cation probler ering areas.	ng techniqu to solve va	e andap rious	ply	L1,L2					
		Identify ration methor ir ies.	nods to	opriate solve arious		L1,L2,l	L4				
	simplex	o understand k, and analytic ve decisions.	cal methods	formaki		L2,L5					
Semester		Autumn:		_	ing: Y						
		Lecture	Tutoria	l Prac	ctical		teacl hour	hing rs			
Contact Hour		3	1		0	4	3	36			
Prerequisite of code as per proposed counumbers		NIL									
Prerequisite (credits	NIL									

Equivalent cou	rse	NIL										
codes as per												
proposed cour	se											
and old course												
		NIII										
Overlap course	9	NIL										
codes as per												
proposed cours	se											
Numbers												
Text Books:			<u> </u>									
Text books:												
1		Title	An Introduction to Optimization									
		Author	Edwin K.P. Chong, Stanislaw H. Zak,									
		Publisher	Wiley									
			Whey									
		Edition	4 th									
Reference Bool	k:											
1		Title	Convex Optimization									
		Author	Stephen Boyd									
		Publisher	LievenVandenberghe									
		Edition	Ü									
			3rd									
2		Title	Modern Optimization with R (Use R)									
		Author	Paulo Cortez									
		Publisher	Springer									
		Edition	2014									
Content	Unit	+ 1										
Content												
	D 1											
		iminaries:	•									
	Trar	nsformations	, Eigenvalues and Eigenvectors, Orthogonal									
	Trar	nsformations	=									
	Trar Proj	nsformations ections, Qu	, Eigenvalues and Eigenvectors, Orthogonal adratic Forms, Matrix Norms, Concepts from									
	Trar Proj	nsformations ections, Qu	, Eigenvalues and Eigenvectors, Orthogonal									
	Trar Proj Geor	nsformations ections, Qu metry, Eleme	, Eigenvalues and Eigenvectors, Orthogonal adratic Forms, Matrix Norms, Concepts from									
	Trar Proj Geor Unit	nsformations ections, Qu metry, Eleme t 2	, Eigenvalues and Eigenvectors, Orthogonal adratic Forms, Matrix Norms, Concepts from ents of Calculus									
	Trar Proj Geor Unit Unco	nsformations ections, Qu metry, Eleme t 2 onstrained O	, Eigenvalues and Eigenvectors, Orthogonal adratic Forms, Matrix Norms, Concepts from ents of Calculus ptimization: Basics of Set Constrained and									
	Trar Proj Geor Unit Unco	nsformations ections, Qu metry, Eleme t 2 onstrained O onstrained O	, Eigenvalues and Eigenvectors, Orthogonal adratic Forms, Matrix Norms, Concepts from ents of Calculus									
	Trar Proj Geor Unit Unco Unco Sect	nsformations ections, Qu metry, Eleme t 2 onstrained O onstrained O ion Search,	ptimization: Basics of Set Constrained and ptimization, One Dimensional Search Methods, Golden									
	Trar Proj Geor Unit Unco Unco Sect	nsformations ections, Qu metry, Eleme t 2 onstrained O onstrained O ion Search,	, Eigenvalues and Eigenvectors, Orthogonal adratic Forms, Matrix Norms, Concepts from ents of Calculus ptimization: Basics of Set Constrained and									
	Tran Proj Geor Unit Unco Unco Sect Fibo	nsformations ections, Qu metry, Eleme t 2 onstrained 0 onstrained 0 ion Search, onacci Search	ptimization: Basics of Set Constrained and ptimization, One Dimensional Search Methods, Golden									
	Trar Proj Geor Unit Unco Unco Sect	nsformations ections, Qu metry, Eleme t 2 onstrained 0 onstrained 0 ion Search, onacci Search	ptimization: Basics of Set Constrained and ptimization, One Dimensional Search Methods, Golden									
	Trar Proj Geor Unit Unco Sect Fibo	nsformations ections, Qu metry, Element 2 onstrained 0 onstrained 0 ion Search, onacci Search	ptimization: Basics of Set Constrained and ptimization, One Dimensional Search Methods, Golden									
	Trar Proj Geor Unit Unco Sect Fibo Unit Line	nsformations ections, Qu metry, Eleme t 2 onstrained O onstrained O ion Search, onacci Search	ptimization: Basics of Set Constrained and ptimization, One Dimensional Search Methods, Golden , Newton's Method, Secant Method, Solving Ax = b									
	Trar Proj Geor Unit Unco Sect Fibo Unit Line	nsformations ections, Qu metry, Element 2 onstrained 0 onstrained 0 ion Search, onacci Search	ptimization: Basics of Set Constrained and ptimization, One Dimensional Search Methods, Golden , Newton's Method, Secant Method, Solving Ax = b									
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	Tran Proj Geon Unit Unco Sect Fibo Unit Line Metl Non	nsformations ections, Questions, Questions, Questions, Questions 2 constrained 0 constrained 0 constrained 0 consci Search, conacci Search constrained 2 constrained 2 constrained 2 constrained 3 constrained 2 constrained 4 constrained 2 constrained 3 constrained 2 constrained 3 con	ptimization: Basics of Set Constrained and ptimization, One Dimensional Search Methods, Golden , Newton's Method, Secant Method, Solving Ax = b ming: Introduction to Linear Programming, Simplex strained Optimization: Problems with Equality									
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	Tran Proj Geor Unit Unco Sect Fibo Unit Line Metl Non Cons	nsformations ections, Questions, Questions, Questions, Questions, Questions, Edward October 12 on Search, Conacci Search, Cona	ptimization: Basics of Set Constrained and ptimization, One Dimensional Search Methods, Golden , Newton's Method, Secant Method, Solving Ax = b ming: Introduction to Linear Programming, Simplex strained Optimization: Problems with Equality oblems with Inequality Constraints, Karush Kuhn									
	Tran Proj Geor Unit Unco Sect Fibo Unit Line Metl Vnit Non Cons Tuck	nsformations ections, Qu metry, Element 2 onstrained O onstrained O ion Search, onacci Search ear Programment, Duality t 4 linear Constraints, Proker Condition	ptimization: Basics of Set Constrained and ptimization, One Dimensional Search Methods, Golden , Newton's Method, Secant Method, Solving Ax = b ming: Introduction to Linear Programming, Simplex strained Optimization: Problems with Equality oblems with Inequality Constraints, Karush Kuhn n, Convex Optimization Problems,									
	Tran Proj Georgia United United Sect Fibo United United Metal United Non Construction United Algorian Algorian Construction United Algorian Construction United Algorian Construction United Algorian Construction United En	nsformations ections, Qu metry, Eleme t 2 onstrained 0 onstrained 0 ion Search, onacci Search t 3 ear Programs hod, Duality t 4 linear Cons straints, Pro ker Condition	ptimization: Basics of Set Constrained and ptimization, One Dimensional Search Methods, Golden , Newton's Method, Secant Method, Solving Ax = b ming: Introduction to Linear Programming, Simplex oblems with Inequality Constraints, Karush Kuhn n, Convex Optimization: Projections, Project gradient on the strained Optimization: Projections, Project gradient of the strained Optimization Optimi									
Course	Tran Proj Geor Unit Unco Sect Fibo Unit Line Metl Vnit Non Cons Tuck Unit Algo metl	nsformations ections, Qu metry, Eleme t 2 onstrained 0 onstrained 0 ion Search, onacci Search t 3 ear Programm hod, Duality t 4 linear Cons straints, Pro ker Condition t 5 orithms for Co hods, Penalty	ptimization: Basics of Set Constrained and ptimization, One Dimensional Search Methods, Golden , Newton's Method, Secant Method, Solving Ax = b ming: Introduction to Linear Programming, Simplex oblems with Inequality Constraints, Karush Kuhn n, Convex Optimization: Projections, Project gradient of methods.									
Course	Tran Proj Geor Unit Unco Sect Fibo Unit Line Metl Non Cons Tuck Unit Algo metl Con	nsformations ections, Qu metry, Eleme t 2 onstrained O onstrained O ion Search, onacci Search t 3 ear Programs hod, Duality t 4 linear Cons straints, Pro ker Condition t 5 orithms for Co hods, Penalty tinuous Eval	ptimization: Basics of Set Constrained and ptimization, One Dimensional Search Methods, Golden , Newton's Method, Secant Method, Solving Ax = b ming: Introduction to Linear Programming, Simplex oblems with Inequality Constraints, Karush Kuhn n, Convex Optimization: Projections, Project gradient of methods.									
Course Assessment	Tran Proj Geor Unit Unco Sect Fibo Unit Line Metl Non Cons Tuck Unit Algo metl Con	nsformations ections, Qu metry, Eleme t 2 onstrained 0 onstrained 0 ion Search, onacci Search t 3 ear Programm hod, Duality t 4 linear Cons straints, Pro ker Condition t 5 orithms for Co hods, Penalty	ptimization: Basics of Set Constrained and ptimization, One Dimensional Search Methods, Golden , Newton's Method, Secant Method, Solving Ax = b ming: Introduction to Linear Programming, Simplex oblems with Inequality Constraints, Karush Kuhn n, Convex Optimization: Projections, Project gradient of methods.									
	Tran Proj Georgia Unite Unite Metal Unite Non Construction Unite Algometa Construction Mid	nsformations ections, Qu metry, Eleme t 2 onstrained O onstrained O ion Search, onacci Search t 3 ear Programs hod, Duality t 4 linear Cons straints, Pro ker Condition t 5 orithms for Co hods, Penalty tinuous Eval	ptimization: Basics of Set Constrained and ptimization, One Dimensional Search Methods, Golden , Newton's Method, Secant Method, Solving Ax = b ming: Introduction to Linear Programming, Simplex oblems with Inequality Constraints, Karush Kuhn n, Convex Optimization: Projections, Project gradient of methods. Strained Optimization: Projections, Project gradient of methods. Suation 25%									

COs		POs & PSOs												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2												1	
CO ₂	1	1	2										1	2
CO ₃	1	2	1	2	2	1							2	2
CO4	2	2	2	2	1	2							2	

1=addressed to small extent 2= addressed significantly 3= addressed strongly (major part of course)

Course Cod CSBB 424	Course Code: CSBB 424		PE (YE S/ NO)	S /		HM (YES/ NO)	ST-IS-PR (YES/NO)	AE (YES/ NO)					
		NO	YES	NO	NO	NO	NO	NO					
Type of cou	ırse	Progr	am El	ective									
Course Titl	le	DEEP	EEP LEARNING AND APPLICATIONS										
Course obj	ectives:	knowl	edge stand	of Mad	chine le	arning. It ain		s with the advance the students to nodels and					
COs			_			inear algebra ne learning.	a, probability	L1, L2, L3					
		using	the Py		librar	rning model y and train th		L4, L5, L6					
			_			al networks f From images (or handwritin or video.	lg L4, L5, L6					
		mecha	04: Design recurrent neural networks with attention L4, L5, L6 nechanisms for natural language lassification, generation, and translation.										
Semester			Autumn: YES Spring: YES										
			Lect	ure '	Tutori	al Practical	Credits	Total teaching hours					
Contact Ho	urs			3	0	2	4	36					
	te course cod ed course nu			.501									
Prerequisi				IL									
Equivalent proposed course	course codes course an			IL									
	urse codes as course numbe		N	IL									
Text Books													
1	Title	Deep	Deep Learning										
	Author	Ian Go	an Goodfellow and Yoshua Bengio and Aaron Courville.										
	Publisher	MIT P	ress										
	Edition												
Reference B													
1	Title					gorithmic Pe	rspective, Sec	ond Edition					
			Stephen Marsland										
		_	tepnen Marsiand Chapman and Hall/CRC										
	Publisher	Chapi	man a	*									
	Publisher Edition	Chapi 2nd			•								
2	Publisher	Chapi 2nd	luctio	n to Pr	•	ty For Data S	cience						

	Publisher	Michigan Publishing									
	Edition	May 2021									
Content	Well posed l Algebra, Pro	Unit – 1 Introduction: Well posed learning problem, Types of Machine Learning, Applications, Linear Algebra, Probability and Information Theory, Numerical Computation									
	Nearest Ne Forest, Supp Artificial M Descent, and with One H	Unit – 2 Traditional Machine Learning Basics: Linear Regression, Logistic, Regression, k Nearest Neighbors, Classifier with Probability Theory, Decision Trees, Randon Forest, Support Vector Machine, Artificial Neural Network: Artificial Neuron, Perceptron, Stochastic Gradien Descent, and Back Propagation Neural Network, Neural Network Architecture, NN with One Hidden Layer, NN with One Hidden Layer and Multiple Outputs, Neural Network Hyper-parameters									
	Unit – 3 Deep Architecture: need, applications, Hyper-parameters in Deep (Encoding, Layers, Loss function, Learning Rate, Momentum Regularization and dropout, Batch Norms), vanishing gradient p to mitigate it										
	CNN Archite	Convolution Neural Network: from Dense Layers to Convolutions, pooling layers, CNN Architectures (AlexNet, VGG, NiN, GoogLeNet, ResNet, DensNet), Application in Image segmentation, Automated Object Detection models.									
	Unit – 4 Deep Sequence Models: Sequence Modeling Problems, Motivation and Applications, Traditional Models: Recurrent Neural Networks, Back-propagation through time; Modern Recurrent Neural Networks: Gated Recurrent Units, Long Short Term Memory (LSTM), Deep Recurrent Neural Networks, automatic image captioning, video to text with LSTM models.										
	Generative	Ipervised Learning: Latent variable models, Autoencoders, Deep Modeling: Variational Autoencoders, Generative Adversarial Networks ent Advance, Image generation with Generative adversarial networks,									
	Transfer L	opic in Deep Learning: earning: Need and motivation, Transfer Learning Process, Data on, Applications									
	Unit –6 Deep Reinforcement Learning: Components of an RL - (Agent, Policy, Value function, Model), MDP, DP, TDL, Q-Learning. SARSA Learning, Deep-Reinforcement Learning Need and Applications, Types of Deep-RL: Deep Q-Network (DQN), Policy Gradient [Advantage Actor-Critic (A2C/A3C), DDPG, PPO], Alpha zero Future Trends in Deep Leaning, Attention models for computer vision tasks.										
Course		Evaluation 25%									
Assessme +	n Mid Semeste	er 25%									
t	End Semest	er 50%									

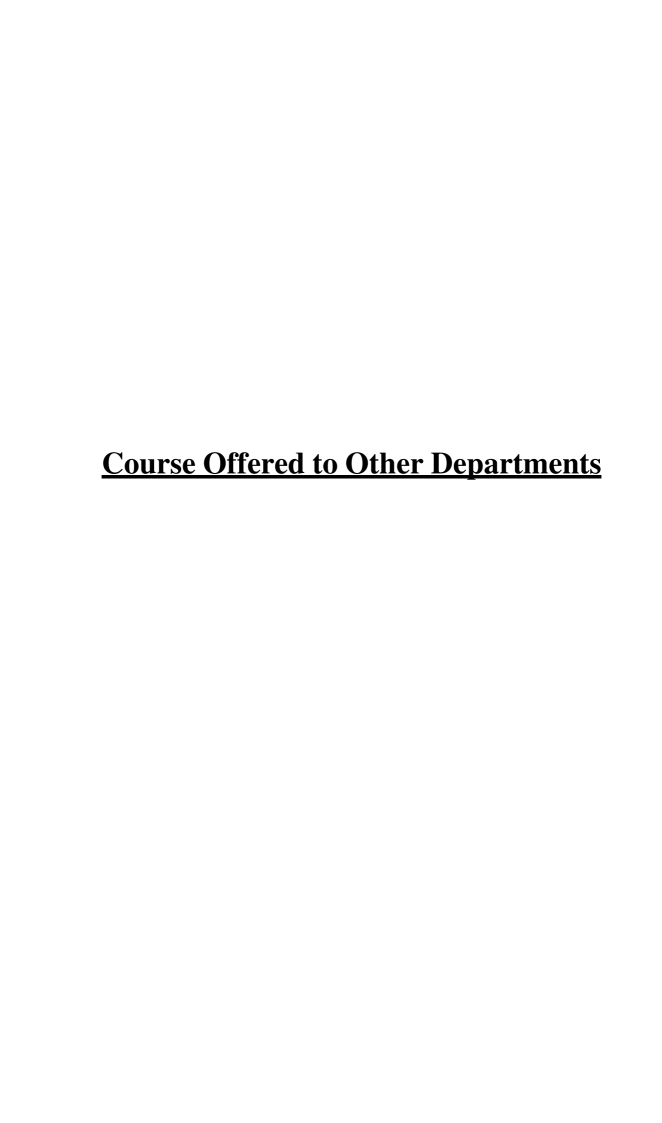
COs		POs & PSOs												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	3								3	3
CO ₂	2	2	3	3	3								3	3
CO ₃	2	2	3	3	3								3	3
CO ₄	3	2	3	3	3								3	3

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2= addressed significantly

3= addressed strongly (major part of course)

Exp. No.	List of Experiments
1	Python Frameworks Tutorial (with Jupyter and Colab) and it's Data Structures
2	Introduction to Python libraries for Data Analysis (Pandas, NumPy, Matplotlib)
3	Data Collection & Creation Using Web Scraping-Static and Dynamic Webpages
4	Exploratory Data Analytics and Feature Engineering
5	Regression Techniques: Linear and Logistic
6	Traditional Computational Techniques
7	Implementation of Perceptron for logic gates (AND, OR, NOT)
8	Neural networks for Binary Classification
9	Building CNN Image classifier using keras for image classification
10	Introduction to Sequence Models for Prediction
11	Financial Planning via Deep Reinforcement Learning



Course Code: CSBB 111	PC (YES/ NO)	PE (YES/ NO)	OE (YES/ NO)	AS (YES/ NO)	HM (YES/ NO)	ST- IS- PR (YES /NO)	AE (AE (YES/ NO)				
	NO	NO	YES	NO	NO	NO	NO					
Type of course	Open Elec	ctive										
Course Title	COMPU	J TER PI	ROGRAM	MING								
Course Objectives:	2. T 3. T	o unders o apply f	tand the co functions o	ncepts of C f C prograr	al model of C C programmi mming for so le manageme	ng. olving proble	ems.					
Course Outcomes	CO1: Un solving a			of comput	er and vario	us problem		\mathbf{L}_{1}	1, L2			
	CO2: Un	nderstand	the funda	mentals of	C programm	ning.		L	1, L2			
					ctures for so			L	2, L3, L4			
	CO4: Un				nd file mana		•	L2	2, L3			
Semester			Autumn: `			Spring:						
			Lecture	Tutorial Practical		Credits		Total teaching hours				
Contact Hours	S		2		0	2	3		24			
Prerequisite co												
proposed cour		rs .										
Prerequisite co		25										
per proposed course												
Overlap cours		-										
proposed cour	rse number	'S										
Text Books:		<u> </u>	m' d	D		T C						
1			Title		ning in ANS	ı C						
			Author Publisher	E. Balagu	rusamy Graw Hil1							
			Edition	6 edition,								
Reference Bo	nk•		Landon	o carnon,	2012							
2.	·VIX•	<u> </u>	Title	Let Us C								
		_	Author	Yashwant	Kanetkar							
		_	Publisher		cience Press							
		_	Edition	13th edition								
			Title	Schaum's Outline of Programming with C								
			Author	Byron S C								
<u> </u>												

		Publisher	TATA McGraw Hill
		Edition	2 d edition, 1996
3.		Title	The C Programming Language
		Author	Brian Kernighan & Dennis Ritchie
		Publisher	Prentice Hal
		Edition	2nd edition, 1988
Content	Development of System, Arithm System. Unit 2 Introduction to and Keywords, Variables, Declar of operators, proinput and output Unit 3 Introduction to case constructs, Unit 4 Function - User call by reference Unit 5 Arrays- Advanta strings: Declar	programming Basic Data arations and eccedence arations. Decision Control Iterative states and defined further, recursion.	istics of Computers, Applications, Notion of Algorithms, its, Number system: Introduction and type of Number ions in Number System, Signed and Unsigned Number in Inglanguage, Characteristics of C Language, Identifiers types - int, float double, char, Bool, Void, Constant and Statements, Representation of Expressions, Classification and association, type conversion and typecasting, formatted introl Statements, Conditional statements- If-else, Switch-attements, Loops- While, do-while, for. Inctions, library functions, Parameter passing call by value, awbacks, One dimensional, Multi-Dimensional Arrays and alization, Accessing, Passing arrays and strings as inters, Structures
Course	Continuous Eva	luation 25%	
Assessment	Mid Semester 2:	5%	
	End Semester 50	0%	_

COs	POs & PSOs													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												1	
CO2	2	1	1										2	2
CO3	3	2	2	2	2	1							2	2
CO4	3	2	2	2	2	2							2	

1=addressed to small extent

2= addressed significantly 3= addressed strongly (major part of course)

Exp. No.	List of Experiments					
1	Familiarization of Linux environment - How to do Programming in C with Linux.					
2	Familiarization of console VO and operators in C.					
2	-					
	a. Display "Hello World" b. Bood two numbers, add them and display their sum					
	b. Read two numbers, add them and display their sumc. Read the radius of a circle, calculate its area and display it					
	d. Evaluate the arithmetic expression ((a -b/c *d+ e) * (f +g)) and display					
	solution. Read the values of the variables from the user through console.					
3	Write a program to					
	a. Calculate simple and compound interest.					
	b. Find the roots of quadratic equation.					
4	Write a program to swap values of two variables with and without using third					
	variable.					
5	Write a program to find the largest of three numbers with and without ternary					
	Operators.					
6	Write a program to input name, marks of 5 subjects of a student and display the					
	name of the student, the total marks scored, percentage scored and the class of					
	result.					
7	Read a Natural Number and check whether the number is					
	a. prime or not					
	b. Armstrong or not					
0	C. even or odd.					
8	Write a program to compute grade of students using if else adder. The grades					
	are assigned as followed: Marks Grade					
	marks 50 F					
	50 marks < 60 C					
	60 marks < 70 B					
	70 marks < 80 B+					
	80 marks<90 A					
	90 marks<100 A+					
9	Write a program to check whether the entered year is leap year or not (a year is					
1.0	leap if it is divisible by 4 and divisible by 100 or 400).					
10	Write a program to find whether a character is consonant or vowel using switch					
	statement.					
11	Find the factorial of a given Natural Number n using recursive and non-recursive					
	functions.					
12	Compute sum of the elements stored in an array using pointers and user defined					
	function.					
13	Write a program to add two distances in feet and inches using structures					
14	Write a program to read two complex numbers using structures and perform their					
	addition, subtraction and display result.					