

MOHAMED SATHAK HAMID COLLEGE OF ARTS AND SCIENCE FOR WOMEN



(Promoted By Mohamed Sathak Trust, Chennai & Affiliated to Algappa University, Karaikudi)
Pokkuvarathu Nagar, Rameswaram Main Road, Vani Post, Sakkarakottai (Panchayat)
Ramanathapuram – 623 536.

ALAGAPPA UNIVERSITY, KARAIKUDI NEW SYLLABUS FOR AFFILIATED COLLEGES UNDER CBCS PATTERN WITH EFFECT FROM 2022-23 ONWARDS

B.Sc. COMPUTER SCIENCE Programme Structure

Sem.	Part	Course	Courses	Title of the Course	T/P	Credits	Hrs./	N.	Iax. M	arks
		Code					Week	Int.	Ext.	Total
	I	2211T	T/OL	Tamil/other languages – I	T	3	6	25	75	100
	II	712CE	Е	Communicative English – I	T	3	6	25	75	100
		22BCE1C1	CC	Programming in C	T	5	5	25	75	100
	111	22BCE1P1	CC	Practical- Programming in C	P	4	4	40	60	100
I	III	-	AL – IA	BCA/B.Sc., IT/Mathematics/ Electronics/ Software	T	3	3	25	75	100
		-	AL - IA	Practical-Respective Allied Theory Course	P	2	2	40	60	100
	IV	22BVE1	SEC - I	Value Education	T	2	2	25	75	100
				Library		-	2	-	-	-
	То					22	30	205	495	700
	I	2221T	T/OL	Tamil/other languages – II	T	3	6	25	75	100
	II	722CE	Е	Communicative English – II	T	3	6	25	75	100
		22BCE2C1	CC	Object Oriented Programming with C++	Т	5	5	25	75	100
	III	22BCE2P1	CC	Practical- Object Oriented Programming with C++	P	4	4	40	60	100
II		-	AL – IA	BCA/B.Sc., IT/ Mathematics / Electronics/ Software	Т	3	3	25	75	100
		-	AL - IA	Practical-Respective Allied Theory Course	P	2	2	40	60	100
	IV	22BES2	SEC - II	Environmental Studies	Т	2	2	25	75	100
				Library		-	2	-	-	-
						22	30	205	495	700
	I	2231T	T/OL	Tamil/other languages – III	Т	3	6	25	75	100
	II	2232E	Е	English for Enrichment - I	T	3	6	25	75	100
		22BCE3C1	CC	Microprocessor and its applications	T	3	3	25	75	100
	III	22BCE3C2	CC	Data Structures and Computer Algorithms	T	3	3	25	75	100
		22BCE3P1	CC	Practical- Data Structures and Computer Algorithms	P	3	3	40	60	100
III		-	AL – IA	BCA/B.Sc., IT/Mathematics/ Electronics/ Software	Т	3	3	25	75	100
		-	AL - IA	Practical-Respective Allied Theory Course	P	2	2	40	60	100
		22BE3	SEC-III	Entrepreneurship	T	2	2	25	75	100
	IV	-	NME-I	Adipadai Tamil (or) Advanced Tamil (or) IT Skills for Employment (or) MOOC's	Т	2	2	25	75	100
				Total		24	30	255	645	900

IV	I	2241T	T/OL	Tamil/other languages – IV	T	3	6	25	75	100
	II	2242E	Е	English for Enrichment - II	T	3	6	25	75	100
		22BCE4C1	CC	Java Programming	T	4	4	25	75	100
		22BCE4C2	CC	Operating System	T	4	4	25	75	100

Computer Networks Total Computer Selection Total Computer Networks Computer Networks Computer Networks Career Development / Ca		III	22BCE4P1	CC	Practical – Java Programming	P	3	3	40	60	100
Theory Course			-	AL – IA	BCA/B.Sc., IT/Mathematics/	T	3	3	25	75	100
IV			-	AL - IA		P	2	2	40	60	100
V		IV	-	NME-II	2. Advanced Tamil (or) 3. Small Business	Т	2	2	25	75	100
V							24	30	230	570	800
V V			22BCE5C1	CC	Relational Database	Т					
V			22BCE5C2		Python Programming		4	4	1		100
V			22BCE5C3	CC	Software Engineering	T	4	4	25	75	100
V			22BCE5C4	CC	Computer Graphics	T	4	4	25	75	100
Programming	V	III	22BCE5P1	CC	1	P	4	6	40	60	100
Employability Skills			22BCE5P2	CC	Programming	P	4	6	40	60	100
VI VI VI VI VI VI VI VI				Employability Skills		-		-	-	-	
VI									1		
VI			22BCE6I		Internship			30	150	250	400
VI						C)r	ı			
VI			22BCE6C2		Network Security	T	6	6	25	75	100
VI			22BCE6C4		Mining and Data Warehousing	T	6	6	25	75	100
VI	VI	1111	22BCE6C6		Systems	Т	6	6	25	75	100
VI					Computing	Т	6	6	40	60	100
VI			others				-	2	-	-	-
VI		III					-		-	-	-
VI					Total			30	100	300	400
VI						C		I			
VI III 22BCE6C2 DSE Security T 6 6 25 75 100					3		6	10	25	75	100
III			22BCE6C2	DSE	Security	T	6	6	25	75	100
22BCE6C5/ 22BCE6C6 Net Technologies / Embedded T 6 6 25 75 100 100 100 100 100	VI		22BCE6C4		Mining and Data Warehousing	T	6	6	25	75	100
development/ employability					Systems	Т	6	6	25	75	100
Total 24 30 100 300 400					development/ employability		-	2	-	-	-
Grand Total 140 4100							24	30	100	300	400
					Grand Total		140		_		4100

Note: ** Students are recommended to visit IT Park / IT Based Sectors / IT Companies

Sem.	Part	Course	Title of the Paper	Credit	Hours/	Marks		
		Code			Week	Int.	Ext.	Total
I		71BEPP- I	Professional English for Physical Science -I	4	5	25	75	100
II	III	72BEPP - II	Professional English for Physical Science –II	4	5	25	75	100
III	111	*	Professional English for Physical Science –III	4	5	25	75	100
IV			Professional English for Physical Science –IV	4	5	25	75	100

^{*}The Syllabus of Professional English for III & IV Semester will be provided after Receiving the syllabus from TANSCHE.

As per TANSCHE, the Professional English book will be taught to all four streams apart from the existing hours of teaching/additional hours of teaching (1hour/day) as a 4 credit paper as an add on course on par with Major paper and completion of the paper is a must to continue his/her studies further.

- > TOL-Tamil/Other Languages,
- ightharpoonup E English
- > CC-Core course -Core competency, critical thinking, analytical reasoning, research skill & teamwork
- ➤ Allied -Exposure beyond the discipline
- ➤ AECC- -Ability Enhancement Compulsory Course (Professional English & Environmental Studies) Additional academic knowledge, psychology and problem solving etc.,
- > SEC-Skill Enhancement Course Exposure beyond the discipline (Value Education, Entrepreneurship Course, Computer application for Science, etc.,
- ➤ NME -Non Major Elective Exposure beyond the discipline
- > DSE Discipline specific elective -Student choice either or
 - Internship
 - If internship Marks = Internal =150 (75+75) two midterm evaluation through Viva voce and External 250 marks (Report =150 +Viva Voce=100) =Total 400 marks
 - Theory papers or
 - Project + 3 theory papers.
- ➤ MOOCs Massive Open Online Courses
 - * T- Theory, P- Practical

Practical Subjects:

The following list of parameters taken into account for the evaluation of practical examination. *Total Marks: 100 (Internal: 40 marks, External: 60 Marks)*

Parameters:

For Internal Marks:

i. Internal test: 20ii. Record Work: 20

Total: 40

For External Marks:

i.	Aim, Procedure / Algorithm and Program:	15
ii.	Coding and Compilation:	15
iii.	Debugging:	15

iv. Results: 15

Total: 60

For Project Work:

- 1. The students will be allowed to work on any project based on the concepts studied in core/elective courses.
- 2. The project work should be compulsorily done in the college only under the supervision of the department staffs.
- 3. The combined project shall be undertaken by the students as a team of two.
- 4. The number of teams should be equally assigned to existing Staff members.
- 5. The following list of parameters taken into account for the evaluation of Project work and Vivavoce.

Total Marks: 100 (Internal: 40 marks, External: 60 Marks)

Parameters:

For Internal Marks: Two review meetings: $2 \times 15 = 30$ Marks Overall Performance: = 10 Marks

For External Marks: Project Report: 20 Marks

Project demo &Presentation: 20 Marks Viva-Voce: 20 Marks

		Semester - I						
Course Code	:	Core Course - I	T/P	C	H/W			
22BCE1C1	T	PROGRAMMING IN C	T	5	5			
Objectives		o give basic understanding of C Language.						
	• T	o enable students to develop Program for real world Proble	ems.					
	Overvi	ew of C: History of C - Importance of C - Basic Stru	cture of	C Pro	grams –			
	Prograi	nming Style - Character Set - C Tokens - Keywords and	Identifie	rs – C	onstants,			
		les and Data Types – Declaration of Variables – Defining						
	Declari	ng a variable as a constant – overflow and underflow of	data – C)perat	tors and			
Unit - I	Expres	ssions: Arithmetic, relational, logical, assignment oper	ators – i	increm	nent and			
	decrem	ent operators, conditional operators, bitwise operator	s, specia	l ope	rators –			
		etic Expressions- Evaluation of Expressions - Precedence	-	_				
		e Conversions in Expressions – Operator Preceder			-			
		natical functions.			Ž			
	Manag	ing I/O Operations: Reading and Writing a Character – I	Formatted	Input	. Output			
	- Decision Making & Branching: if statement - if else statement - nesting of if else							
Unit - II	statements - else if ladder – switch statement – the ?: operator – goto statement – the							
		tatement – do statement – the for statement – jumps in loop	_					
	Arrays: One-Dimensional Arrays – Declaration, Initialization – Two-Dimensional							
	Arrays – Multi-dimensional Arrays – Dynamic Arrays – Initialization. Strings:							
Unit - III	Declaration, Initialization of string variables – reading and writing strings – string							
	handling functions							
		efined functions: need – multi-function programs – el	ements o	f user	defined			
		ns – definition – return values and their types – func						
		y - all types of arguments and return values – nesting of						
	_	g arrays, strings to functions – scope visibility and l						
Unit - IV	^ -							
	Structures and Unions: Defining a structure – declaring a structure variable – accessing structure members – initialization – copying and comparing – operation on individual							
			-					
	members – array of structures – arrays within structures – structures within structures –							
		res and functions – unions – size of structures – bit fields.	<u> </u>		• 11			
		rs: the address of a variable – declaring, initialization	_					
T T • 4 T T		ng a variable through its pointer – chain of pointers – poin						
Unit - V	factors – pointers and character strings – pointers as function arguments – pointers and							
		res. Files: Defining, opening, closing a file – IO Opera	ations on	files	– Error			
	handlin	g during IO operations – command line arguments.						
Text Book:								

E.Balagurusamy, 2012, Programming in ANSI C,, 6th Edition, Tata McGraw Hill Publishing Company.

UNIT I: Chapters 1 (Except 1.3-1.7, 1.10-1.12), 2 (Except 2.9, 2.13), 3 (Except 3.13)

UNIT II: Chapters 4 – 6

UNIT III: Chapters 7, 8 (Except 8.5, 8.6, 8.7, 8.9, 8.10)

UNIT IV: Chapters 9 (Except 9.20), 10

UNIT V: Chapters 11 (Except 11.8, 11.10, 11.12, 11.14, 11.15, 11.17), 12 (Except 12.6)

Books for Reference:

Ashok N.Kamthane , 2006 Programming with ANSI and Turbo \mathcal{C} , Pearson Education

Kanetkar Y., 1999. Let us C, BPB Pub., New Delhi,

H. Schildt, C 2000: The Complete Reference, 4th Edition, TMH Edition,

Schaum's Outline Series, Gottfried, Tata McGraw Hill, 2006 Programming with C,

- Students gain knowledge to develop C Programs.
- Students were able to apply and implement programs for solving real world problems.

			Semest					
Course Code:	:			actical - I		T/P	C	H/W
22BCE1P1 Objectives	To Und To Irror	erstand the C L	anguage P	IING IN C LAB		P	4	4
		w how to solve C Program to fi		*				
		· ·		•				
		Č		er a given number		·	101.	
		Č		er a given number	is Prime	or not.		
	4. Write a	C Program to g	enerate the	Fibonacci series.				
	5. Write a C Program to display the given number is Adam number or not.							
Group- A	6. Write a C Program to print reverse of the given number and string.							
	7. Write a C Program to find minimum and maximum of 'n' numbers using array.							
	8. Write a	C Program to a	rrange the g	given number in as	cending o	order.		
	9. Write a	C Program to a	dd and mult	tiply two matrices.				
	10. Write a	a C Program to	calculate N	CR and NPR.				
	1. Write a	C Program to fi	ind the grad	e of a student usin	g else if l	adder.		
	2. Write a	C Program to ir	mplement th	ne various string ha	andling fu	inction.		
	3. Write a	C Program to co	reate an inte	eger file and displa	ying the	even nu	mbers	only.
	4. Write a	C Program to ca	alculate qua	ndratic equation us	ing switcl	h-case.		
	5. Write a	C Program to co	ount numbe	er of characters, wo	ords and l	ines in a	text f	ile.
Group- B	6. Write a	C Program to g	enerate stud	dent mark list using	g array of	structui	es.	
	7. Write a	C Program to cr	reate and pr	cocess the student i	mark list	using fil	e	
	8. Write a	C Program to ca	reate and pr	ocess pay bill usin	ng file			
	9. Write a	C Program to ca	reate and pr	cocess inventory co	ontrol usin	ng file		
	10. Write a	a C Program to	create and p	process electricity	bill using	file		
Note:		G 4 1				.		
	stion from (Examination	_	another o	one Question from	m Group) B is (compu	ilsory f
Outcomes			relate the v	vays to solve simp	le progra	ms.		
		nts were able to tures and files.	understand	and trace the exec	cution of	Program	ıs usin	g Array

	Semester - II							
Course code 22BCE2C1	0010 004150 11	T/P	C	H/W				
	• To understand the basic concepts of OOPS	T	5	5				
Objectives	 To understand the basic concepts of OOPS To enable Students develop programs for real-time entities. 							
	Software Crisis – Software Evolution – Basic Concepts of Object-Orien	ited Pr	ogram	mina				
	- Benefits of OOP - Object-Oriented Languages - Applications of OOl							
	C++ - Structure of a C++ Program - Tokens - Keywords - Identifi							
	Types – User defined Data types – Derived data types – Symbolic							
Unit -I	compatibility – Declaration of variables – Dynamic initialization of var							
	variables – Operators in C++ - Manipulators – Type cast operator – Exp							
	types-Implicit conversions – Control structures – The main fund							
	prototyping – inline functions – Function overloading.	201011	1 61	1011011				
	Specifying a class – Defining member functions – Making an outside	funct	ion in	line –				
	Nesting of member functions – Private member functions – Array							
	Memory allocation for objects – Static data members – Static member							
Unit-II	of objects - Objects as function arguments - Friendly functions - Re							
	Constant member functions – Constructors – Parameterized constructo							
	constructors in a class - Constructors with default arguments - Dynam							
	objects – Copy constructor – Destructors.							
	Defining operator overloading - Overloading unary operators - O	verload	ding t	oinary				
	operators - Overloading binary operators using friend function - Rule							
	operators - Defining derived classes - Single inheritance - Making							
Unit -III	inheritable – Multilevel inheritance – Multiple inheritance – Hierarch							
	Hybrid inheritance - Virtual base classes - Constructors in derived	class	– Me	ember				
	classes:							
	Nesting of classes.							
	Pointer to objects – this pointer – Pointers to derived classes – Virtual							
Unit -IV	virtual functions – C++ Stream classes – Unformatted I/O operations – Managing output							
	with manipulators.	<u>,.</u>	1 C	<u>~1</u>				
	Classes of file stream operations – Opening and Closing files – Detec			111e –				
Unit -V	More about open() function – File modes, File pointers and their manifestation – Sequential input and output operations – Command-line arguments-			ماممم				
	templates and function templates.	remp	iates.	Class				
Text Book:	empiaces and function templates.							
	riented Programming with C++, E. Balagurusamy, Sixth Edition-2013, M	[cGrav	Hill					
	(India) Private Limited, New Delhi.							
	UNIT I – Chapter 1 (Except 1.3, 1.4),							
	Chapter 2 (Only 2.6),							
	Chapter 3 (Except 3.20, 3.21, 3.22), Chapter 4							
	UNIT II - Chapter 5 (Except 5.18, 5.19), Chapter 6 (Except 6.8, 6.9, 6.1	0)						
	UNIT III – Chapter 7, Chapter 8	ŕ						
	UNIT IV – Chapter 9, Chapter 10							
	UNIT V – Chapter 11 (Except 11.8), Chapter 12 (Only 12.2, 12.3 and 12	2.4)						
Books for Re								
C++ - The Complete Reference, Herbert Schildt, TMH, 1998.								
C++ How	C++ How to Program, Paul Deitel, Harvey Deitel, PHI, Ninth edition (2014).							

Ashok N.Kamthane, Object Oriented Programming with ANSI & Turbo C +++, Pearson Education,

2006.

Object-Oriented Programming With C++, Poornachandra Sarang, 2nd Edition, PHI Learning Private Limited, New Delhi, 2009.

Object-Oriented Programming Using C++, Alok Kumar Jagadev, Amiya Kumar Rath

And Satchidananda Dehuri, Prentice-Hall of India Private Limited, New Delhi, 2007.

- Students gain knowledge to develop Object Oriented Programs.
- Using the OOPS Concepts Students were able to solve real-time problems.

		Semester - II							
Course cod		Core Practical-II	T/P	C	H/W				
22BCE2P1		OBJECT ORIENTED PROGRAMMING WITH C++ LAB	P	4	4				
Objectives	To kn	nderstand the OOPS Concept Practically. Now how to solve the real-time problems using OOPS.							
		Prime numbers between two given numbers.							
		3 digit numbers as a series of words. (Ex. 543 should be printed out a	s Five	Four	Three).				
		area of geometric shapes using function overloading.							
	4. Inline fu	unctions for simple arithmetic operations.							
	5. Demons	trating the use of Pre-defined Manipulators.							
	6. Demons	trating the use of friend function.							
C .	7. Creating student mark list using array of objects,								
Group- A	8. Demonstrating constructor overloading.								
	9. Overloading the unary – operator.								
	10. Demonstrating single inheritance.								
	11. Demon	strating the use of "this" pointer.							
	12. Design	ing our own manipulator.							
	13. Illustra	ting function templates.							
	14. Illustra	ting class templates.							
	1. Overloa	ding the binary + operator.							
	2. Demons	trating Multiple inheritance.							
	3. Demons	trating Multilevel inheritance.							
	4. Demons	trating Hierarchical inheritance.							
Group- B	5. Demons	trating Virtual functions.							
	6. Processi	ng mark list using binary file.							
	7. Count n	umber of objects in a file.							
	8. Demons	trating the use of Command-line arguments.							
Note: One Questic Examination		Group A and another one Question from Group B is compul-	sory f	or U	niversit				
Outcomes • Students were able to understand the concept of OOPS. • Students were able to understand and trace the execution of Programs using OOPS Co									

		Semester - III					
Course cod	e:	Core Course -III	T/P	C	H/W		
22BCE3C1		Microprocessor and its applications	T	3	3		
Objectives		knowledge about the Microprocessor					
		rstand the basics of 8086 processor insight about the ARM processor and programming in A	DM A	ccamb	dv.		
	Languag		ixivi A	SSCIIIU	ny		
Unit -I		licroprocessor					
		to 8086 – Microprocessor architecture – Addressing i	nodes	- Inst	truction		
		ssembler directives – Assembly language program					
		ng - Linking and Relocation - Stacks - Procedures – Mac	_				
		vice routines – byte and String Manipulation.			•		
Unit-II	8086 Syster	n Bus Structure					
	8086 signals – Basic configurations – System bus timing –System design using 8086 –						
	IO programming - Introduction to Multiprogramming - System Bus Structure						
	_	sor configurations - Coprocessor, closely coupled a	nd loc	sely	Coupled		
		ns – Introduction to advanced processors.					
Unit -III	I/O Interfa	9					
	1	terfacing and I/O interfacing - Parallel communication					
		tion interface - D/A and A/D Interface - Timer -	•				
	controller -	Interrupt controller – DMA controller – Programmir	g and	appli	ications		
	Case studies	s: Traffic Light control, LED display, LCD display, Key	board	displa	ıy		
	interface and	d Alarm Controller.					
Unit -IV	Introductio	n to Processor Design					
	Processor a	rchitecture and organization - Abstraction in hardware	design	n - M	U0 - a		
	simple proc	essor - Instruction set design - Processor design trade-	offs - 7	The R	educed		
	Instruction S	Set Computer - Design for low power consumption - The	ARM	Archi	itecture		
Unit -V	ARM Asser	nbly Language Programming					
	Data proces	sing instructions - Data transfer instructions - Control	flow i	nstruc	ctions -		
	Writing sim	ple assembly language programs - ARM Organization as	nd Imp	lemen	tation		
D 4		(ADA E					

Reference and Textbooks:-(APA Format)

Text Books:

Liu, Y. C., & Gibson, G. A. (2007). *Microcomputer systems: The 8086/8088 family: Architecture, programming, and design.* Prentice-Hall, Inc.

Furber, S. B. (2000). ARM system-on-chip architecture. pearson Education.

Book for Reference:

Hall, D. V. (2012). *Microprocessors and interfacing: programming and hardware*. McGraw-Hill, Inc.

Mishra, S., Singh, N. K., & Rousseau, V. (2015). System on chip interfaces for low power design. Morgan Kaufmann.

Outcomes	> The students gain knowledge about Microprocessor and its applications
	➤ The students will be able to understand the working of 8086 processor
	➤ The students will gain insight ARM processor design and programming.

	Semester - III									
Course code	core course 17	T/P	C	H/W						
22BCE3C2	DATA STRUCTURES AND COMPUTER ALGORITHMS	T	3	3						
Objectives	 To acquire knowledge about various Data Structures and Algorit 									
	 To find suitable Data Structure and Computer Algorithms for rea 		•							
	Arrays: Axiomatization – Ordered Lists – Sparse Matrices – Repres									
Unit -I	Stacks and Queues: Fundamentals – Evaluation of Expressions –	Multip	e Si	acks and						
	Queues									
	Linked Lists: Singly Linked Lists – Linked Stack and Queues – Po	•								
Unit-II	Doubly Linked List and Storage Management – Trees: Basic Terminologies – Binary									
	Trees – Binary Tree Traversal – Threaded Binary Tree – Binary Tree Representation.									
	Elementary Data Structures: Dictionaries – Priority Queues – Sets and Disjoint Set									
Unit -III	Union – Graphs.									
		1 .		1						
	Algorithms: Introduction: Algorithm Specification – Performance A	•								
Unit -IV	Conquer: General method – Binary Search – Finding the maximum and minimum – Merge									
	Sort – Quick Sort – Selection – Strassen's Matrix Multiplication.									
	The Greedy Method: General Method – Knapsack problem – J	ob Sea	uena	ing with						
	deadlines – Optimal Storage on tapes – Optimal merge patterns Mir			_						
	trees - Dynamic Programming : All pairs of shortest path – single s									
Unit -V	Travelling salesman problem. Basic Traversal and Search Techniq									
	Graphs.			•						
	^									
Text Book:										

"Fundamentals of Data Structures", Ellis Horowitz, Sartaj Sahni, Galgotia Publications.

Unit – I – Chapter 2, Chapter 3(Except 3.2)

Unit – II – Chapter 4 (Except 4.3, 4.5, 4.6, 4.7), Chapter 5 (Except 5.5, 5.8, 5.9)

Fundamentals of Computer Algorithms, Ellis Horowitz, Sarataj Sahni, Galgotia Publications Pvt. Ltd, New Delhi

Unit III – Chapter 2 (Except 2.1, 2.2)

UNIT IV – Chapter 1 (Except 1.4), Chapter 3 (Except 3.2, 3.9)

UNIT V - Chapter 4 (Except 4.2, 4.6.3, 4.9), Chapter 5 (Only 5.3, 5.4, 5.9), Chapter 6.2

Outcomes	 Students will be able to apply the Data Structures and Algorithms to solve simple problems. Students were able to compare various techniques used in Data structures and Algorithms by developing real world applications.

	Semester - III											
Course cod	e: Core Practical-III		T/P	C	H/W							
22BCE3P1	DATA STRUCTURES AND COMPUTER ALGORITHM	1S	P	3	3							
	LAB (USING C AND C++)											
Objectives	 To Understand the Data Structures and Computer Algorithms co To know how to use the Data Structures and Computer Algorithms 			1 wo	rld							
	problems.	1113 1	or rea	ıwo	i i d							
	(Programs from Data Structures Using C)											
	1. Implementing Stack as an array.											
	2. Implementing Stack as a linked list.											
	3. Convert Infix expression to Postfix expression using stack.											
Group- A	4. Convert Infix expression to Prefix expression using Stack.	4. Convert Infix expression to Prefix expression using Stack.										
	5. Implementing Queue as an Array.											
	6. Implement Queue as a linked list.											
	7. Binary tree traversals.											
	8. Implement Binary Search Tree.											
	(Programs from Computer Algorithms Using Com	<u></u>										
	1. Linear Search											
	2. Binary Search											
	3. Bubble Sort											
Group- B	4. Insertion Sort											
	5. Merge Sort											
	6. Quick Sort											
	7. Selection Sort											
	8. Minimum Spanning Tree											
Note:	'											
_	on from Group A and another one Question from Group B is com	puls	ory fo	r U	niversit							
Examination (Contraction)	 Students were able to understand the concept of Data Structu 	reg c	nd Ca	mni	iter							
Outcomes	Algorithms.	ies a	ma Co	шр	IICI							
	 Students were able to compare various techniques by execution Data Structures and Computer Algorithms. 	ng tl	he pro	gran	ıs using							

		Semester - IV								
Course code	:	Core Course -V	T/P	C	H/W					
22BCE4C1	T	JAVA PROGRAMMING	T	4	4					
Objectives		gain knowledge about basic concepts of Java.								
		engage students to build programs using Java methodology		337: 1	- XX7 - 1.					
		olution: Java History – Java Features – Java and Internet –								
		rowsers – H/W and S/W requirements – Java Suppo	ort Sys	ems	– Java					
Unit -I	Environn		. C	4.	Larva					
		w of Java language: Introduction — Simple Java Program								
	-	Structure – Tokens – Java Statements – Implementing a Java Line Arguments Constants – Variables – Data Types – T	_		- J v IVI —					
	Command Line Arguments. Constants – Variables – Data Types – Type Casting. Operators and Expressions: Arithmetic Operators – Relational, Logical, Assignment									
	-	nt and Decrement, Conditional, Bitwise, Special Ope	_		_					
		ons, Evaluation of expression – Precedence of Arithmet								
Unit-II		ons – Operator Precedence and associativity – Math	-		• •					
		Making and Branching: If – ifelse – Nesting of if.								
		? Operator. Decision Making and Looping: While – do –								
	labeled le		ioi jui	пр ш	тоорз					
		Objects and Methods: Defining a class – Adding variables	s. metho	ds – 0	Creating					
		- Accessing Class Members- Constructors - Methods								
	members – Nesting of Methods – Inheritance – Overriding methods – final Variables and									
	methods – Final classes – finalizer methods – Abstract methods and classes – visibility									
Unit -III	control. Arrays, Strings and Vectors: Arrays – One Dimensional Arrays – Creating an									
	array – Two Dimensional Arrays – Strings – Vectors – Wrapper Classes Interfaces:									
	-	Inheritance Defining interfaces – Extending interfaces								
	_	s – Accessing interface variables.	•							
	Package	s: Java API Packages – Using system packages – Nar	ming co	nven	tions –					
	Creating	Packages - Accessing a Package - Using a Package -	Adding	a Cl	ass to a					
	Package – hiding classes.									
	Multithreaded Programming: Creating Threads – Extending the Thread Class –									
Unit -IV		and Blocking a Thread - Life Cycle of a Thread - Usir	_							
		Exceptions - Thread Priority - Synchronization - Implement	enting th	e 'Rı	ınnable'					
	Interface		_	. –						
		ng Errors and Exceptions: Types of errors – Exceptions –								
		code – Multiple Catch Statements – Using finally staten	nent – T	Throw	ing our					
		eptions – Using Exceptions for Debugging.								
		Programming: How applets differ from Applications –								
		- Building Applet Code – Applet life cycle – creating an								
	_	g a Web Page – Applet Tag – Adding Applet to HTML			-					
Unit -V		Passing parameters to Applets – Displaying Numerical values	aiues –	Gettii	ng input					
	from the		nalaa	Cim	oles and					
		 s Programming: The Graphics Class – Lines and Recta Drawing Arcs – Drawing Polygons – Line Graphs – Us 								
	-	- Drawing Arcs - Drawing Polygons - Line Graphs - Us - Drawing Bar Charts.	ing Con	uoi L	zoops iii					
Text Book:	1 tppicts	Dianing Dai Charo.								

Programming with java, E.Balagurusamy TMH, 4th Edition.

Books for Reference:

Java 2- The Complete Reference, Herbert Schildt, 5th Edition (2002), McGraw Hill Education (India) Private Limited.

Programming with Java (Schaum's Outline Series), John R.Hubbard, 2nd Edition (2004), McGraw-Hill International Editions.

Programming in Java2, By Dr.K.Somasundaram, Publisher: First Edition JAICO Publishing House,

- Students will able to understand the Java programming concepts. Students will able to apply concepts and methods for real-time problems.

		Semester - IV								
Course code	e:	Core Course-VI	T/P	С	H/W					
22BCE4C2		OPERATING SYSTEM	Т	4	4					
Objectives		stand the services provided by and the design of an operation of the file system.	erating sy	stem.						
Unit -I	Architecture Management - Operating	n: Operating Systems - Computer-System Organization - Operating-System Structure - Operating-System to - Memory Management - Storage Management - Prog-System Structures : Operating-System Services : Face - System Calls - Types of System Calls - S	Operation a otection a User an	ons - and Se d Op	Process ecurity					
Unit-II	Interprocess Section Pro	Process Concept - Process Scheduling - Operat Communication - Process Synchronization : Backgolem - Peterson's Solution - Synchronization Hardword - Classic Problems of Synchronization – Monitors.	ground -	The (Critical-					
Unit -III	Thread Sch Deadlocks : Deadlocks	CPU Scheduling: Basic Concepts - Scheduling Criteria - Scheduling Algorithms - Thread Scheduling - Multiple-Processor Scheduling - Real-Time CPU Scheduling - Deadlocks: System Model - Deadlock Characterization - Methods for Handling Deadlocks - Deadlock Prevention - Deadlock Avoidance - Deadlock Detection - Recovery from Deadlock								
Unit -IV	Segmentation Demand Pa	nory: Background - Swapping - Contiguous M n - Paging - Structure of the Page Table - Virtual M ging - Copy-on-Write - Page Replacement - Allocation Memory-Mapped Files - Allocating Kernel Memory	lemory: I	Backg	ground -					
Unit -V	Mass-Stora Disk Attach RAID Struc System Stru	Thrashing - Memory-Mapped Files - Allocating Kernel Memory Mass-Storage Structure: Overview of Mass-Storage - Structure - Disk Structure - Disk Attachment - Disk Scheduling - Disk Management - Swap-Space Management - RAID Structure - Stable-Storage Implementation - File-System Implementation: File-System Structure - File-System Implementation - Directory Implementation - Allocation Methods - Free-Space Management - Efficiency and Performance - Recovery								
John Wiley	System Cond & Sons, Inc	epts", Abraham Silberschatz, Peter Baer Galvin,Greg								
Outcomes	• Under	stands the different services provided by Operating Sys	stem at di	fferer	nt level.					
	• They	earn real life applications of Operating System in ever	y field.							

		Semester - IV										
Course cod		Core Practical-IV T/P	C	H/W								
22BCE4P1		JAVA PROGRAMMING LAB P	3	3								
Objectives	To write p	stand the Java Concept Practically. Programs for solving real world problems using Java collection framewor Program to Displaying Digital Clock. (Ex: 09:15:45 AM)	rk.									
	11											
		Program to Draw our National Flag.										
	11	Program to Draw Bar Charts with different colors.										
	11											
Group- A		Program to addition and multiplication of two numbers										
	6. Write a	applets to draw the following Shapes:										
	7. (a). Con	ne (b). Cylinder (c). Square inside a Circle (d). Circle inside a Square										
	8. Write a	an applet Program to design a simple calculator.										
	9. Write a	an Applet Program to animate a ball across the Screen.										
	1. To perf	form addition and subtraction of complex numbers using class and objec	ts.									
	2. Prograr	m to calculate area of Square and Rectangle using Method Overloading.										
	3. Prograr	m to implement User-Defined Exception (minimum 3 types of except	ion sl	nould be								
	used).											
	4. Create	two threads such that one of the thread generate Fibonacci series	and a	nother								
	genera	te perfect numbers between two given limits.										
	5. Using c	command line arguments, test if the given string is palindrome or not.										
Group- B	6. Prograr	m to perform Matrix Addition and Multiplication using class.										
_	7. Prograr	m to perform the String operations. (Reverse, Copy, Concatenate, Compa	are)									
	8. Prograr	m to display student mark details using Single Inheritance.										
	9. Using	multilevel inheritance process student marks.										
	10. Implen	ment multiple inheritance for payroll processing.										
	11. Prograr	m to implement banking transaction using Interface.										
	12. Prograr	m to implement Multiple Thread.										
	13. Prograr	m to implement Package.										
Note:	I											
One Que Examina		roup A and another one Question from Group B is compulsory for	or Un	iversity								
Outcomes	Studen	nts were able to solve real world problems using Java collection frameworks were able to write and execute programs using various methods and collections.		pts.								

	Semester - V								
Course code	e: Core Course -VII	T/P	C	H/W					
22BCE5C1	RELATIONAL DATABASE MANGEMENT SYSTEMS	T	4	4					
Objectives	 To impart knowledge about various databases and deep knowledge in RDBMS. To utilize the wide range of futures available in DBMS package. 								
Unit -I	Introduction: Database System Applications – Purpose of Database Stata – Database Languages – Relational Databases – Database Design semi structured databases – Data storage and Querying – Database System. Entity-Relationship Model: E-R model – constraints – E-R diagratissues – weak entity sets – Extended E-R features.	– Objectabase itecture ms –	et ba Use es – E-R	ers and History design					
Unit-II	Relational Database Design: Features of good Relational designs – Atomic domains and First Normal Form – Decomposition using functional dependencies – Functional dependency theory – Decomposition using functional – Decomposition using multivalued dependencies – more Normal forms – database design process – modeling temporal data								
Unit -III	system architecture – parallel systems – Distributed systems – Netw databases: I/O parallelism – Interquery Parallelism – Intraquery paral Databases: Homogeneous and Heterogeneous databases – Distributed Distributed transactions – Distributed query processing.	Database System Architecture: Centralized and Client-Server architecture – Server system architecture – parallel systems – Distributed systems – Network types. Parallel databases: I/O parallelism – Interquery Parallelism – Intraquery parallelism. Distributed Databases: Homogeneous and Heterogeneous databases – Distributed Data storage –							
Unit -IV	Schema Objects Data Integrity – Creating and Maintaining Tab Sequences – Views – Users Privileges and Roles – Synonyms.	les –	Ind	exes –					
Unit -V	PL/SQL: PL/SQL – Triggers – Stored Procedures and Functions – Pa Transaction.	ckage -	- Cu	rsors –					

Silberschatz Korth Sudarshan, 2006, Database System Concepts – International (5th Edition) McGraw Hill Higher Education

Jose A.Ramalho – Learn ORACLE 8i BPB Publications 2003

Books for Reference:

"Oracle 9i The complete reference", Kevin Loney and George Koch, Tata McGraw Hill, 2004.

"Database Management Systems", Ramakrishnan and Gehrke, Mc Graw Hill, Third Edition, 2003.

"Oracle 9i PL/SQL Programming "Scott Urman, Oracle Press, Tata Mc Graw Hill, 2002.

Outcomes Students acquire knowledge about RDBMS and ER models. Students were able to find suitable PL/SQL routines to solve database related problems.

		Semester - V							
Course code	e:	Core Course -VIII	T/P	C	H/W				
22BCE5C2		PYTHON PROGRAMMING	T	4	4				
Objectives	• To develogapplication	e programming skills and Object Oriented Skills in Python p the skill of designing Graphical user Interfaces and ability is in Python							
Unit -I	Logical Ope Keywords –	ramming Introduction: IDLE – Python Strings – Relati rators – Bitwise Operators – Variables and Assignme Script Mode – Functions: Built-In Functions – Function D r-defined Module – Assert statement – Command Line Arg	ent St efiniti	atem	ients –				
Unit-II	statements -	else statement - Scope: Objects and Object ids - Scoprings: String Functions - Slicing - Membership - Building.	e of	Obje	cts and				
Unit -III	Exceptions:	Iutable and Immutable Objects: Lists – Sets – Tuples – Dictionary - Files and xceptions: File Handling – Writing structures to a File – Errors and Exceptions – andling Exception							
Unit -IV	Classes II: I	Classes and Objects – Class as Abstract Data type Polymorphism – Encapsulation – modifier and Accessor Adding Methods Dynamically – Composition – Inherit Classes	Metho	ods -	- Static				
Unit -V	-	D Graphics – 3D Objects – Animation – Applications of ockets – Managing Databases using SQL – Integrating Java	•		_				
Text Book: Sheetal Ta Services P		Kumar, Python Programming A Modular Approach, Pears	on Inc	lia E	ducation				
Outcomes	"lists" • Studen	nts will able to define and demonstrate the use of built-in day and "dictionary". Ints will able to design and implement a program to solve a second well as to Design and implement GUI application.							

		Semester - V								
Course code	e	Core Course-IX	T/P	C	H/W					
22BCE5C3		SOFTWARE ENGINEERING	T	4	4					
Objectives	so	equip students with the knowledge and techniques of profession flware processes and activities. Acquire knowledge about developing a project.	onal pr	actic	es in					
Unit -I	factors –qu Defining t	ion: Introduction to software engineering – some definitions uality and productivity factors – managerial issues Planning a he problem– developing a solution strategy – planning the deplanning an organizational structure – other planning activitie	ı softw levelop	are p	project:					
Unit-II	estimating Software	oftware Cost Estimation: software cost factors – software cost estimation techniques – stimating software maintenance costs oftware Requirements Definition: The software requirements specification – formal pecification techniques.								
Unit -III	design not developme	Design: Fundamental design concepts – modules and modulations – design techniques – Stepwise refinement – Integrate ent – Jackson Structured Programming -detailed design coestones, walkthroughs and inspections – design guidelines	d top o	lowr	ı					
Unit -IV	Software guidelines	Implementation: Structured coding techniques – coding sty - Verification and validation techniques – Quality Assurance of -Unit Testing and Debugging – System Testing								
Unit -V	aspects of other main	Maintenance: Enhancing maintainability during developm software engineering – configuration management – source tenance tools and techniques.								

Software Engineering Concepts – Richard E. Fairley, Tata McGraw Hill Publishing Company Ltd, New Delhi

Books for Reference:

Software Engineering – A Practitioner's approach – Roger S. Pressman, (Fourth Edition) McGrawHill International Editions.

An Integrated Approach to Software engineering – Pankaj Jalote, Second Edition Narosa Publishing House

Fundamentals of Software Engineering, CarloGhezzi, Mehdi Jazayeri, Dino Mandrioli, Prentice Hall of India Pvt. Ltd., New Delhi.

Outcomes
Students will gain knowledge about analysis and design a project.
Students will able to develop a simple projects and testing reports.

		Semest	er - V							
Course code	e:		Course-X	T/P	C	H/W				
22BCE5C4			R GRAPHICS	T	4	4				
Objectives		 To understand the concept of Graphics and their application in various areas. To understand the concept of transformation and viewing techniques in detail. 								
Unit -I	Computer A Processing –	rt – Entertainment – Eo Graphical User Interface	omputer-Aided Design - P ducation and Training – s. Overview of Graphics S dom Scan Systems – Input	Visualizat ystems: V	ion – ideo	Image Display				
Unit-II		Output Primitives: Points and Lines – Line Drawing Algorithms – Circle Generating Algorithms – Ellipse Generating Algorithms – Filled Area primitives.								
Unit -III		– Area Fill Attributes – C	e Attributes – Curve Attrib Character Attributes – Bund			•				
Unit -IV	Representation	sional Geometric Tran ns – Composite Tr ons between Coordinate S								
Unit -V	Frame – W Viewing Fun	indow –to- Viewport (iewing Pipeline – Viewing Coordinate Transformation ions – Point Clipping – Liping – Exterior Clipping.	- Two	-Dime	ensional				

Computer Graphics, Donald Hearn and M. Pauline Baker, Prentice Hall Of India Pvt. Ltd., New Delhi, Second Edition, 1994.

Unit I : Chapters 1.1 – 1.8, 2. 1-2.3, 2.5, 2.6

Unit II: Chapters 3.1, 3.2, 3.5-3.7, 3.11

Unit III: Chapters 4.1 – 4.8 Unit IV: Chapters 5.1 – 5.5 Unit V: Chapters 6.1 – 6.11

Reference Books:

Computer Graphics, Multimedia and Animation – Malay K. Pakhira, Prentice Hall Of India Pvt. Ltd., New Delhi – 2008

Fundamentals Of Computer Graphics And Multimedia – D. P. Mukherjee, Prentice Hall Of India Pvt. Ltd., New Delhi – 1999

Multimedia Graphics, John Villamil, Casanova, LeonyFernanadez, Eliar, PHI,1998.

Outcomes	• Students will gain knowledge about Computer Graphics and their applications
	• Students will able to know about the transformation and viewing techniques.

	Semester - V			
Course code	Core Practical-V	T/P	C	H/W
22BCE5P1	Relational Database Management Systems Lab	P	4	6
Objectives The foll	owing concepts must be introduced to the students:			
	mmanda			

DDL Commands

• Create table, alter table, drop table

DML Commands

- Select, update, delete and insert statements
- Condition specification using Boolean and comparison operators (and, or,not,=,<>,>,<,>=,<=)
- Arithmetic operators and aggregate functions (Count, Sum, Avg, Min, Max)
- Handling Multiple table queries
- Arranging using order by

PL/SOL Programming

- Simple PL/SQL programs with Table handling
- Concepts of Trigger, Procedures and Cursor
- 1. Create a student table with the following attributes name, register number, department, marks in 5 subjects and total.
- (a) Insert few records into student table.
- (b) Display all the records
- (c) Calculate the total marks for all the records.
- (d) Display the information of student name, register number and total only.
- 2. Create a student table with the following attributes name, registernumber, department, marks in 5 subjects and total.
- (a) Insert few records into student table.
- (b) Modify the name of the student as vignesh whose register number is 211278019.
- (c) Delete the records whose register number is 211278005.
- (d) Display all the records.

Group- A

- 3. Create a table student with name, roll number, gender, age and mobile number. Apply the following integrity rules to the student table
- (a) The student name must be in capital letter.
- (b) The roll number must be greater than zero.
- (c) The age cannot be a null value.
- (d) The gender must be "Male" or "Female" or "Transgend"
- (e) The mobile number may contain null values.
- 4. Create a table student_master with the following attributes name, regno, dept and year of joining with suitable data types. Use Select command to do the following.
- (a) Display all the column in the student master table.
- (b) Display the student's name column only.

- (c) Eliminate the duplicate entry in student mastertable.
- (d) Select the details of student who is studying computer science department
- (e) Sort the attribute name in alphabetical order.
- 5. Create a table sales_order_details with the s_order_no as primary key and it contains the following fields: product_no, description, qty_ordered, qty_disp, product_rate, profit_percent, sell_price, supplier_name. Use Select command to do the following
- (a) Select each row and compute sell_price*.50 and sell_price*1.50 for each row selected.
- (b) Select product_no, profit_percent, Sell_price where profit_per is not between 10 and 20 both inclusive.
- (c) Select product_no, description, profit_percent, sell_price where profit_percent is not between 20 and 30.
- (d) Select the suppliername and product_no where suppliername has 'r' or 'h'as second character.
- 6. Create an Employee table with the following attributes: employee_number, name, job and manager_id. Set the manager_id as a foreign key for creating self referential structure.
- (a) Insert few records
- (b) Display all the records
- (c) Display the employee details who are working under particular manager id.
- 7. Create an Employee table with the following attributes: employee_number, employee name, department number, job and salary.
- (a) Query to display the employee_name and Salary of all the employees earning more than 20000 INR.
- (b) Query to display employee_name and department_number for the particular employee _number.
- (c) Query to display employee_name and Salary for all employees whose salary is not in the range of INR 15000 and INR 30000.
- 8. Create an Employee table with the following attribute employee_number, employee name, job type, hire date, department number and salary.
- (a) Query to display employee_name and department_number of all the employees in department number 10 and Department number 20 in the alphabetical order by name.
- (b) Query to display Name of all the employees where the third letter of their name is =A.
- (c) Query to display Name with the 1st letter capitalized and all other letter lowercase
- (d) Query to display Name of all employees either have two R's or have two A's in

their Name.

- 9. Create an Employee table with the following attributes: employee_number, name, job, hire_date and manager_id. Set the manager_id as a forein key for creating self-referential structure.
- (a) Query to display name and Hire Date of every Employee who was hired in 2007.
- (b) Query to display name and calculate the number of months between today and the date each employee was hired.
- (c) Query to display name and job of all employees who don't have a current Manager.
- 10. Create a table sales_order with s_order_no, client_number, delivery_address, delivery_date and order_status. Define the s_order_no as primary key using column level Constraints.
 - (a) Create another table named as sales_order_copy with the same structure of sales order table. Define the s order no as primary key using table level constraints.
 - (b) Add a new column for storing salesman_number in sales_order using ALTER Command.
 - (c) Modify the size of delivery address in sales order table using ALTER command.
 - (d) Display the structure of sales order table
- 11. Create an Employee table with the following attribute employee_number, employee name, job type, hire date, department number, salary and commission.
 - (a) Query to display the Highest, Lowest, Sum and Average Salaries of all the Employees
 - (b) Query to display the employee_number and employee_name for all employees who earn more than the average salary.
 - (c) Query to display the employee_name, salary and commission for all the employees who earn commission.

Group- B

- (d) Sort the data in descending order of salary and commission
- (e) Query to display employee_name, salary and commission for all employees whose commission is greater than their salary increased by 5%.
- 12. Create a DEPARTMENT table with the attributes of department_number and department_name. Set the department_number as a primary key.
 - (a) Insert few records
 - (b) Display all the records
 - (c) Create an employee table with the following attribute employee_number, employee_name, job and department_number. Set the employee_number as a primary key and set the department_number as a foreign key.
 - (d) Query to display the employee details who are working in the particular department number.
 - (e) Query to display employee_number, employee_name and job from the employee table
 - (f) Query to display unique jobs from the employee Table
 - (g) Query to display the employee name concatenated by a job separated by a comma.

- 13. Create a DEPARTMENT table with the attributes of department_number and department_name. Set the department number as a primary key.
 - (a) Create an Employee table with the following attributes: employee_number, name, job type, department number and location.
 - (b) Query to display Unique Listing of all Jobs that are in department number 20.
 - (c) Query to display employee name, department_name and department_number for all the employees.
 - (d) Query to display name, Job, department_number and department_name for all the employees working at the Mumbai location.
- 14. Create a table client-master with the following fields: client_no, name, address, city, state, pincode, remarks, bal due with suitable data types.
 - (a) Create another table supplier master from client master.
 - (b) rename the attribute client_no with supplier_no and the attribute **name** with supplier_name in the supplier_master table
 - (c) Insert data into client master
 - (d) Insert data into supplier_master from client_master.
 - (e) Delete the row which is having the value chennai in the city attribute of client master table.
 - (f) Drop the client master table
- 15. Create a table master_book to contain the information of magazine_code, magazine_name and publisher, magazine_type (Weekly/biweekly/monthly) and price. Write a PL/SQL block to perform insert, update and delete operations on the above table
- 16. Create a table to contain phone_number, user_name, address of the phone user. Write a function to search for an address using phone numbers.
- 17. Create a table to store the salary details of the employees in a company. Declare the cursor to contain employee_number, employee_name and net_salary. Use cursor to update the employee salaries.
- 18. Create a table to contain the information about the voters in a particular constituency. Write a proper trigger to update or delete a row in the table.
- 19. Create a table employee to contain the information of employee_name, employee number and salary.
- (a) Write a procedure to increase 10% of salary to all employees (procedure without argument).
- (b) Write a procedure to increase specific percentage for specific department number (procedure with argument).

Note:

One Question from Group A and another one Question from Group B is compulsory for University Examination

- Students were able to work with various queries
- Students were able to know about database concepts, triggers, cursor programming etc.

1. V n 2. V (3 3. V 4. V p 5. V 6. V ii 7. V s	Acqui Devel Devel Write an+nn+n Write a(x2, y2) Write a	re Objectop the skeep op the about t	amming et-oriente kill of de bility to	Skills in skills in ed progresigning write da	ramming graphic atabase a	AMMIN thon. skills in al-user in pplication	NG LA	on. ces (GUI	I) in Pyt	T/P P	C 4	H/W 6
Objectives 1. V n 2. V (3. V 4. V p 5. V 6. V iii 7. V s 8. V	Acqui Devel Devel Write an+nn+n Write a(x2, y2) Write a	re Objectop the skeep op the about t	amming et-oriente kill of de bility to	skills ir ed progr esigning write da	n core Py ramming graphic atabase a	thon. skills in al-user i	n Pytho	on. ces (GUI	() in Pyt		4	6
Objectives 1. V n 2. V (3. V 4. V p 5. V 6. V ii 7. V s	Acqui Devel Devel Write an+nn+n Write a(x2, y2) Write a	re Objectop the skeep op the about t	et-oriente kill of de bility to v	ed progr esigning write da	ramming graphic atabase a	skills in al-user i pplication	interfac	es (GUI	() in Pyt	hon.		
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2. V (3. V 4. V p 5. V 6. V ii 7. V s	n+nn+i Write a (x2, y2 Write a Write a	nnn. a Pythor		am tha	t accep	ta an i						
9. V n n 10. V o 11. V 12. V a 13. V 2 14. V	Write a sequent Write a sor odd. Write a sor its firm Write a sor its fi	a Pythore integer a Pythore and a Pythore a Pythor	n progra n function n progra	am to come to	convert somputes compute convert a count the find the fin	the dist	to day eatest er to be our occ mum a inction of div sitive Conti	between y, hour, commo oinary ke currence and min ns. visors of number inues the ren strin ne first con substri ds and trings w from a n a list.	minute n divis eep lead e of a s nimum f a give and sinis ope ag where thar itse ng in a return	s and or (Goding zapecification into the local content of the local cont	secon CD) of seros. ic characteristic from until occurrence. g. ngest right string	ds. f two f two f two f two f two gth is s.
			onary an use get()			_	g meth	ods: Pr	int the	dictio	nary i	tems,

16. Create a tuple and perform the following methods: Add items, len(), check for item in tuple, Access items 17. Write a python program to create two sets and perform the following operations: Union, Intersection, Difference, Asymmetric Difference. 18. Write a Python script to check whether a given key already exists in a dictionary. 19. Write a Python program to check whether an element exists within a tuple. 1. Write a Python function to calculate the factorial of a number (a non-negative integer). The function accepts the number as an argument. 2. Write a Python function that checks whether a passed string is palindrome or not. 3. Write a Python class which has two methods get String and print String. get String accept a string from the user and print String print the string in upper case. 4. Write a Python class named Circle constructed by a radius and two methods which will compute the area and the perimeter of a circle. 5. Write a Python program to count the number of lines in a text file. 6. Write a python program to define a module to find Fibonacci numbers and Group-B import the module to another program. 7. Write a script named copyfile.py. This script should prompt the user for the names of two text files. the contents of the first file should be input and written to the second file. 8. Demonstrate a python code to print try, except and finally block statements 9. Write a 2D Graphics program for the following (a) Draw a Star (b) Draw a letter (c) Draw a hexagon with color. 10. Write a python program to animate an object from left to right and right to left. 11. Write a python program for displaying the database records from SQL. 12. Write a python program to demonstrate the use of Java program. Note:

One Question from Group A and another one Question from Group B is compulsory for University Examination

- Students were able to understand the concept of Python programming.
- Students were able to execute programs for real time applications.

		Semester - VI				
Course cod	e	DSE -I	T/P	C	H/W	
22BCE6E1		(A) COMPUTER NETWORKS	T	6	6	
Objectives	 To devel 	lop an understanding of computer networking basics. op an understanding of different components of computer s, modern technologies and their applications.	netw	orks,	various	
Unit -I	Unit -I Uses of Computer Networks:— Network Hardware —Network software — OSI and TCP/IP Reference models — Example Networks :Internet.					
Unit-II	Communica	The Physical Layer: Guided Transmission Media – Wireless Transmission—Communication Satellites – Public Switched Telephone Network – The Mobile Telephone System				
Unit -III	Data Link Layer: Design Issues – Error Detection and Correction – Elementary Data link Protocols – Sliding Window Protocol - Medium Access Control Layer: Channel Allocation Problem – Multiple Access Protocol – Ethernet.					
Unit -IV	Network Layer: Design Issues – Routing Algorithms. Transport Layer: Transport Services – Elements of Transport Protocols.					
Unit -V		n Layer: DNS– Electronic Mail – World Wide Web Arch Security: Cryptography – Symmetric Key Algorithm				

Computer Networks, Andrew S Tanenbaum and D. J. Wetherall, 5th Ed, Pearson, 2011.

Books for Reference:

UylessD.Black, Computer Networks, PHIE.

Data and Computer Communications, PHI, W.Stallings

Data Communications and Computer Networks, Brijendra Singh ,Second Edition,PHI, 2006.

Data Communications and Computer Networks, Prakash C. Gupta, Prentice Hall of India, 2005.

Data Communications and Networks ,Achyut S Godbole, TMH,2005.

Data Communication and Networking ,Behrouz A. Forouzan, TMH, 2005.

Outcomes	• Students will able to recognize the technological trends of Computer Networking
	• Students will gain knowledge about technological components of the Network.

		Semester - VI							
Course code	e	DSE -I	T/P	C	H/W				
22BCE6E2		(B)NETWORK SECURITY	T	6	6				
Objectives	• To u	nderstand the underlying principles of cryptography and netv	vork se	curity	•				
3		ach the concepts of securing computer network protocols, bas	sed on	the					
		application of cryptography techniques.							
		ction: Security trends - Legal, Ethical and Profess							
		Need for Security at Multiple levels, Security Policies -							
Unit -I		Security attacks, services and mechanisms - OSI secu							
		l encryption techniques: substitution techniques, transposition							
		graphy- Foundations of modern cryptography: perfect sec	urity -	- info	rmation				
		product cryptosystem – cryptanalysis.							
		ric key cryptography: Mathematics of symmetric key Cryp							
		s – Modular arithmetic-Euclid"s algorithm- Congruence and							
Unit-II	Rings, Fields- Finite fields- SYMMETRIC KEY CIPHERS: SDES – Block cipher								
UIIII-11	Principles of DES – Strength of DES – Differential and linear cryptanalysis – Block								
	cipher design principles – Block cipher mode of operation – Evaluation criteria for AES								
	– Advanced Encryption Standard – RC4 – Key distribution.								
		key cryptography: Mathematics of asymmetric key Cryp							
	Primality Testing – Factorization – Eulers totient function, Fermat,,s and Euler,,sTheorem								
Unit -III	 Chinese Remainder Theorem – Exponentiation and logarithm – 								
		METRIC KEY CIPHERS: RSA cryptosystem – Key							
		ment – Diffie Hellman key exchange – ElGamal cryptosyst	tem –	Ellipti	ic curve				
		ic- Elliptic curve cryptography.							
		e authentication and integrity: Authentication requireme							
T TT.	function – MAC – Hash function – Security of hash function and MAC – SHA – Digital								
Unit -IV		e and authentication protocols – DSS			. 1				
		Authentication: Biometrics, Passwords, Challenge R	espons	se pr	otocols-				
		cation applications – Kerberos, X.509.	DCD	C /2 (T2	TE IE				
TI4 T7		r practice and system security: Electronic Mail security –							
Unit -V		 Web Security – SYSTEM SECURITY: Intruders – M Firewalls. 	ianciol	is sof	ıware –				
	viruses –	- l'ilewans.							

William Stallings, — Cryptography and Network Security: Principles and Practice ", PHI 3rd Edition, 2006.

Books for Reference:

C K Shyamala, N Harini and Dr. T R Padmanabhan "Cryptography and Network Security", Wiley IndiaPvt.Ltd

Behrouz A.Foruzan, "Cryptography and Network Security", Tata McGraw Hill2007.

Charlie Kaufman, Radia Perlman, and Mike Speciner, "Network Security: PRIVATE Communication in a PUBLIC World, Prentice Hall", ISBN0-13-046019-2.

Outcomes	 Students will able to understand the most common type of cryptographic algorithm. Students will understand the Public-Key Infrastructure and security protocols for
	protecting data on networks

		Semester - VI						
Course code		DSE-II	T/P	C	H/W			
22BCE6E3		(C)MOBILE COMPUTING	T	6	6			
Objectives	teacl	evelop an understanding of the ways that mobile technologies on hing and learning. understand the impact of mobile computing on the field of educations.		used	for			
Unit -I	Introduction: Laptop computing – Wireless Technologies – Mobility and Portability – Overview of IP and Routing – Mobile networking – Example Architectures – The role o IETF in mobile networking.							
Unit-II	Cellular communication concepts: Wireless transmission – Multiplexing –Modulation – Spread Spectrum – Cellular system – GSM architecture – protocols – handover procedure – security.							
Unit -III	Advertisement and registration: Agent solicitation and Discovery Mechanism – Router Discovery Protocol – Agent advertisement – Agent operation – Agent discovery – registration overview – Authentication overview – Registration request, reply and extensions – Mobile node registration procedures – Foreign agent registration actions – Home agent Processing							
Unit -IV	Encaps broadca	Data grams and route optimizations: Tunneling overview and terminology— Encapsulation — Routing failures — Tunnel management — Decapsulation — Unicast broadcast and multicast data gram routing — Mobile routers — Route optimization — Message format — Extensions — Mobile key requests.						
Unit -V	Renum Securit prefere	IP versions and DHCP: Mobility support in IP version 6 – smooth hand off – Renumbering – DHCP – WAP protocol. Security and motivation detection: Ingress filtering – Reverse tunneling – Broadcast preference extensions – Movement detection – Localizing registrations.						

Charles E.Perkins, "Mobile IP: Design Principles and Practices", Addison Wesley, USA 1999

William Lee, "Mobile Telecommunications" McGraw Hill Singapore 2001

Jochen Schiller - "Mobile Communication" Pearson Education New Delhi 2003

Reference:

David J Goodman "Wireless Personal Communication systems" Addison Wesley Wireless communication series USA 1999

Raj Pandya, "Mobile and Personal Communication Systems and Services" IEEE Press, USA 2004.

Outcomes	• Students will able to know about the concepts of Mobile Communication and to
	analyse next generation Mobile Communication System.
	Students will able to know about network and transport layers of Mobile
	Communication and analyze various protocols of all layers for mobile and ad hoc
	wireless communication networks.

		Semester - V I					
Course code	e	DSE-II	T/P	C	H/W		
22BCE6E4		(D)DATA MINING AND DATA WAREHOUSING	T	6	6		
Objectives	• To introduce the concepts of data ware house and data mining, which gives a complete description about the principles, used, architectures, applications, design and implementation of data mining and data ware housing concepts.						
Unit -I	ARCHITECTURE: Introduction – Load manager – Warehouse manager – Query manager						
Unit-II	SYSTEM AND DATA WARE HOUSE PROCESS MANAGERS: Introduction – Why you need tools to manage a data warehouse – system managers – Data warehouse process managers – Load manager – Warehouse manager – Query manager						
Unit -III	Know Socia	INTRODUCTION: Introduction – Basics of Data Mining – Data Mining Versus Knowledge Discovery in Database – Data Mining Issues – Data Mining Metrics – Social Implications of Data Mining – Data Mining from a Database Perspective					
Unit -IV	Inform Web Persp	RELATED CONCEPTS: Database/OLTP Systems – Fuzzy Sets and Fuzzy Logic – Information Retrieval – Decision Support Systems – Dimensional Modeling – OLAP – Web Search Engines DATA MINING TECHNIQUES Introduction – A Statistical Perspective on Data Mining – Similarity Measures – Decision Trees – Neural Networks – Genetic Algorithms					
Unit -V	and I	ASSOCIATION RULES: Introduction – Large Itemsets – Basic Algorithms – Parallel and Distributed Algorithms – Comparing Approaches – Incremental Rules – Advanced Association Rule Techniques – Measuring the Quality of Rule Techniques – Measuring the Quality of Rules					
Data War	Text Books: Data Warehousing In The Real World, Sam Anahory, Dennis Murray, Pearson Education [LPI Thirteenth Indian Reprint, 2005.				n [LPE],		
	a Mining Introductory And Advanced Topics, Margaret H.Dunham, Pearson Education [LPE] First Impression, 2006.				ı [LPE]		
Book	Books for Reference:						
	Insight Into Data Mining Theory And Practice By K.P.SomanShyamDiwakar V.Vijay PHI Publication				[I		
Data Ware	ehousin	g, Data Mining And Olap By Alex Berson And Stephen J.Smith	ГМН І	Publi	ication		
	_	roductory And Advanced Topics, Margaret H.Dunham, Pearson sion, 2006	Educa	ation	ı [LPE]		
Outcomes	• S	Students will able to understand the functionality of the various data mining and data warehousing component.					

Development - Windows Forms and Web Services MVC - ASP.NET MVC in Context - The MVC Pattern - Essential Language Features - Working with Razor - Essential Tools for MVC - URL Routing - Controllers and Actions Filters - Views - Helper Method - Model Binding - Model Validation Reference and Text Book:- Thuan L Thai & Hoang Lam, ".NET Framework Essentials", 3rd Edition, O'Reilly. (Unit 1,2 & 4) Stack overflow contributors, ".Learning Entity Framework", eBook, Stack overflow. (Unit 3) Adam Freeman, "Pro ASP.NET MVC 5", 5th Edition, Apress (Unit 5) Outcomes After Completing this course, the students are able to: • Understanding the basics of .Net Framework			Semester - VI						
Objectives		e				H/W			
Now about C# basics and its programming concepts			` /	T	6	6			
> Learn about advanced and latest features of C# > Know about ADO.net basics and its applications > Know about programming aspects of ASP.net and its applications > Design and develop a website using latest features of Asp.net and C# language > Know about programming aspects of MVC and its applications Fundamentals of .NetNET Framework Essentials - Microsoft .NET - The .NE Platform - NET Framework Design GoalsNET Framework - The Common Languag Runtime - CLR Environment - CLR Executables — Metadata - Assemblies and Manifests Intermediate Language (IL) - The CTS and CLS - CLR Execution - Common Programming Model - Core Features and Languages - Language Integration ADO.NET Data Providers - ADO.NET SQL Server - ADO.NET Connection ADO.NET Data Providers - ADO.NET SQL Server - ADO.NET Data Adapter - ADO.NET Data Tables What is Entity Framework - What is ORM? - Entity splitting, table splitting - DB first Code First - Code First Conventions - Code First Data Annotations - Database Initialiser - Code First Migrations - Loading related entities ASP.NET: The System.Web.UI Namespace - Web Form Syntax - ASP.NET Application Development - ASP.NET and Web Services - Data Binding and the Use of Templates - State Management and Scalability Windows Forms - The System.Windows.Forms Namespace - Windows Form Development - Windows Forms and Web Services MVC - ASP.NET MVC in Context - The MVC Pattern - Essential Language Features - Working with Razor - Essential Tools for MVC - URL Routing - Controllers and Actions Filters - Views - Helper Method - Model Binding - Model Validation Reference and Text Book:- Thuan L Thai & Hoang Lam, ".NET Framework Essentials", 3rd Edition, O'Reilly. (Unit 1,2 & 4) Stack overflow contributors, ".Learning Entity Framework", eBook, Stack overflow. (Unit 3) Madam Freeman, "Pro ASP.NET MVC 5", 5th Edition, Apress (Unit 5) Outcomes After Completing this course, the students are able to: • Understanding the basics of .Net Framework	Objectives								
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Unit-II ADO.NET Data Providers - ADO.NET SQL Server - ADO.NET Connection ADO.NET Command - ADO.NET Data Reader - ADO.NET Data Set - ADO.NET Data Adapter - ADO.NET Data Tables What is Entity Framework - What is ORM? - Entity splitting, table splitting - DB first Code First - Code First Conventions - Code First Data Annotations - Database Initialisers - Code First Migrations - Loading related entities ASP.NET: The System.Web.UI Namespace - Web Form Syntax - ASP.NET Application Development - ASP.NET and Web Services - Data Binding and the Use of Templates - State Management and Scalability Windows Forms: Introducing Windows Forms - The System.Windows.Forms Namespace - Windows Form Development - Windows Forms and Web Services MVC - ASP.NET MVC in Context - The MVC Pattern - Essential Language Features - Working with Razor - Essential Tools for MVC - URL Routing - Controllers and Actions Filters - Views - Helper Method - Model Binding - Model Validation Reference and Text Book:- Thuan L Thai & Hoang Lam, ".NET Framework Essentials", 3rd Edition, O'Reilly. (Unit 1,2 & 4) Stack overflow contributors, "Learning Entity Framework", eBook, Stack overflow. (Unit 3) Adam Freeman, "Pro ASP.NET MVC 5", 5th Edition, Apress (Unit 5) Outcomes After Completing this course, the students are able to: • Understanding the basics of .Net Framework					1011				
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Unit -V MVC - ASP.NET MVC in Context - The MVC Pattern - Essential Language Features - Working with Razor - Essential Tools for MVC - URL Routing - Controllers and Actions Filters - Views - Helper Method - Model Binding - Model Validation Reference and Text Book:- Thuan L Thai & Hoang Lam, ".NET Framework Essentials", 3rd Edition, O'Reilly. (Unit 1,2 & 4) Stack overflow contributors, ".Learning Entity Framework", eBook, Stack overflow. (Unit 3) Adam Freeman, "Pro ASP.NET MVC 5", 5th Edition, Apress (Unit 5) Outcomes After Completing this course, the students are able to: • Understanding the basics of .Net Framework		Introducing Windows Forms - The System. Windows. Forms Namespace - Windows Forms							
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Outcomes After Completing this course, the students are able to: • Understanding the basics of .Net Framework		ack overflow contributors, ".Learning Entity Framework", eBook, Stack overflow. (Unit 3)							
 Understanding the basics of .Net Framework 	Adam Freemo	lam Freeman, "Pro ASP.NET MVC 5", 5th Edition, Apress (Unit 5)							
 Understanding the basics of .Net Framework 									
	Outcomes	After Com	ppleting this course, the students are able to:						
• Advanced and latest features of C# ADO not begins Entity Engage		• Und	derstanding the basics of .Net Framework						
• Advanced and latest leatures of C#, ADO net basics, Entity Framework,		• Adv	vanced and latest features of C#, ADO.net basics, Entity Fr	ramew	ork,				

ASP.net, Tier of architecture & MVC5.

		Semester - VI						
Course code		DSE-III	T/P	C	H/W			
22BCE6E6		(F)EMBEDDED SYSTEMS	T	6	6			
Objectives	on De Kr	 Understand the basic hardware components and their selection method based on the characteristics and attributes of an embedded system. Describe the hardware software co-design and firmware design approaches Know the RTOS internals, multitasking, task scheduling, task communication and synchronisation Learn the development life cycle of embedded system 						
Unit -I	systems Embedd with em systems.	ntroduction to Embedded system - Embedded system vs General computing ystems - History - Classification - Major Application Areas - Purpose of Embedded systems - Smart running shoes: The innovative bonding of lifestyle with embedded technology - Characteristics and Quality Attributes of Embedded ystems.						
Unit-II	purpose Sensors Commun protection	Elements of an Embedded system - core of the embedded system: General purpose and domain specific processors, ASICs, PLDs, COTS - Memory - Sensors and Actuators - Communication Interface: Onboard and External Communication Interfaces - Embedded Firmware - Reset circuit, Brown-out protection circuit, Oscillator unit, Real-time clock, and Watchdog timer - PCB and Passive Components.						
Unit -III	Domain Hardwar Design	Embedded Systems - Washing machine: Application-specific - Automotive: Domain specific. Hardware Software Co-Design - Computational Models - Embedded Firmware Design Approaches - Embedded Firmware Development Languages - Integration and testing of Embedded Hardware and firmware.						
Unit -IV	operating Multitas	RTOS based Embedded System Design: Operating System Basics - Types of operating Systems - Tasks, process and Threads - Multiprocessing and Multitasking - Task Scheduling- Task Communication - Task Synchronization - Device Drivers - choosing an RTOS.						
Unit -V	during Embedd	nents in embedded system development environment, compilation, simulators, emulators and debugging ed product Development Life Cycle – Different Phases whes - Trends in Embedded Industry - Case Study: Digital	- Obj of EDI	jectiv LC - 1	es of			

K. V. Shibu, "Introduction to embedded systems", TMH education Pvt. Ltd. 2009.

Reference Books

Raj Kamal, "Embedded Systems: Architecture, Programming and Design", TMH. Second Edition 2009

Frank Vahid, Tony Givargis, "Embedded System Design", John Wiley. Third Edition 2006

Cliff Young, Faraboschi Paolo, and Joseph A. Fisher, "*Embedded Computing: A VLIW Approach to Architecture, Compilers and Tools*", Morgan Kaufmann Publishers, An imprint of Elsevier, 2005.

David E. Simon, "An Embedded Software Primer" Pearson Education, 1999

Outcomes		Describe the differences between the general computing system and the embedded
		system, also recognize the classification of embedded systems.
		Become aware of interrupts, hyper threading and software optimization.
	\triangleright	Design real time embedded systems using the concepts of RTOS.

		Sem	ester - VI				
Course cod	e		DSE-IV		T/P	C	H/W
22BCE6E7			ternet of Things		T	6	6
Objectives			tion and significance of the	Interne	et of Tl	nings	
	➤ To recognize the building block of Internet of Things						
77.0.7	To learn about data and analytics for IoT						
Unit -I		· ·	ration – IoT Impact –IoT C		_		
	Architecture	and Design – Drive	rs – IoT Architecture – Io	T Func	ctional	Stack	ToI – 1
	Data Manag	ement and Compute S	tack				
Unit-II	The "Thing	s" of IoT – Sensors.	Actuators and Smart Obj	ects –	Senso	r Net	works -
	Connecting Smart Objects – Communication Criteria – IoT Access Tec						
	IEEE 802.15.4 – Standardization and Alliances – Physical Layer – MAC Layer –					_	
	Topology –	Security – Competitiv	e Technologies			·	
Unit- III	IP as IoT	Network Layer – K	ey advantages of Internet	Proto	col –	Adop	tion or
	Adaptation	of the Internet Proto	col – Need for Optimization	on – C	onstrai	ned r	nodes –
	Constrained	Networks - IP Versi	ons - Optimization IP for	IoT –	Profile	s and	
	Compliance	S					
Unit -IV	Application Protocols for IoT – Transport Layer – IoT application Transport Methods -					thods –	
	SCADA -	Generic Web based p	rotocols - IoT application	layer	protoco	ol - 0	CoAP -
	MQTT						
Unit -V	Data and Ar	alytics for IoT - Intro	duction to Data Analytics for	or IoT -	- Mach	ine Le	earning
	- Big Data Analytics Tools and Technology - Edge Streaming Analytics - Network						
	Analytics						
	-						

Hanes, D., Salgueiro, G., Grossetete, P., Barton, R., & Henry, J. (2017). *IoT fundamentals:* Networking technologies, protocols, and use cases for the internet of things. Cisco Press.

Reference Books:

Raj, P., & Raman, A. C. (2017). *The Internet of Things: Enabling technologies, platforms, and use cases.* Auerbach Publications.

Kranz, M. (2016). Building the internet of things: Implement new business models, disrupt competitors, transform your industry. John Wiley & Sons.

McEwen, A., & Cassimally, H. (2013). Designing the internet of things. John Wiley & Sons.

Outcomes	➤ The student will understand the characterization and significance of the Internet of
	Things
	> The student is capable to recognize the building block of Internet of Things
	➤ The student will get better insight about data and analytics for IoT

Semester - VI								
Course code		DSE-IV	T/P	C	H/W			
22BCE6E8		(H)CLOUD COMPUTING	T	6	6			
Objectives	• To know about the basics of cloud computing.							
	• To know about cloud and virtualization along with it how one can migrate over it.							
Unit -I	Understanding Cloud Computing: Cloud Computing – History of Cloud Computing – Cloud Architecture – Cloud Storage – Why Cloud Computing Matters – Advantages of Cloud Computing – Disadvantages of Cloud Computing – Companies in the Cloud Today – Cloud Services							
Unit-II	Developing Cloud Services : Web-Based Application – Pros and Cons of Cloud Service Development – Types of Cloud Service Development – Software as a Service – Platform as a Service – Web Services – On-Demand Computing – Discovering Cloud Services Development Services and Tools – Amazon Ec2 – Google App Engine – IBM Clouds							
Unit -III	Cloud Computing For Everyone: Centralizing Email Communications – Collaborating on Schedules – Collaborating on To-Do Lists – Collaborating Contact Lists – Cloud Computing for the Community – Collaborating on Group Projects and Events – Cloud Computing for the Corporation							
Unit -IV	Using Cloud Services: Collaborating on Calendars, Schedules and Task Management – Exploring Online Scheduling Applications – Exploring Online Planning and Task Management – Collaborating on Event Management – Collaborating on Contact Management – Collaborating on Project Management – Collaborating on Word Processing - Collaborating on Databases – Storing and Sharing Files							
Unit -V	Other Ways To Collaborate Online: Collaborating via Web-Based Communication Tools – Evaluating Web Mail Services – Evaluating Web Conference Tools – Collaborating via Social Networks and Groupware – Collaborating via Blogs and Wikis							

Michael Miller, Cloud Computing: Web-Based Applications That Change the Way You Work and Collaborate Online, Que Publishing, August 2008.

Book for Reference:

Haley Beard, Cloud Computing Best Practices for Managing and Measuring Processes for Ondemand Computing, Applications and Data Centers in the Cloud with SLAs, Emereo Pty Limited, July 2008.

Outcomes	> Students will able to learn the main concepts, key technologies, strengths and
	limitations of cloud computing.
	Students will able to understand and use the architecture of compute and
	storage cloud, service and delivery models.

		Semester - VI							
Course code		Project	C	H/W					
22BCE6PR			6	10					
Objectives	2.	The students will be allowed to work on any project based on the cocore/elective courses. The project work should be compulsorily done in the college only usupervision of the department staffs. The combined project shall be undertaken by the students as a team. The number of teams should be equally assigned to existing Staff manner.	ander the	e					
	5. The following list of parameters taken into account for the evaluation of Project work and Viva-voce. Total Marks: 100 (Internal: 40 marks, External: 60 Marks)								
	Parameters:								
	For Int	ternal Marks: Two review meetings - 2 × 10 = 20 Marks Overall Performance = 5 Marks							
		Total = 25 Marks							
	For Ex	rternal Marks: Project Report = 25 Marks Project demo & Presentation = 25 Marks Viva-Voce = 25 Marks Total = 75 Marks							
		1 Otal — /3 Marks							

Outcomes		Students will able to recognize the technological trends of Compute Students will gain knowledge about technological components of the		_					