### VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN (AUTONOMOUS) B.Sc., (COMPUTER SCIENCE)

(Candidates admitted from 2019-2020 onwards)

### REGULATIONS

#### I. SCOPE OF THE PROGRAMME

Bachelor of Computer Science can be considered to be one of the most prominent UG level programs in our country. This program mainly deals with the development of Computer applications for the purpose of updating Computer programming languages. B.Sc.(CS) also aims at creating strong knowledge of theoretical Computer Science subjects who can be employed in software development and testing units of industries. The course has a time period of 3 years with 6 semesters.

#### **II. SALIENT FEATURES**

- Regular conduct of guest lectures and seminars
- Campus recruitment
- Provides facilities such as hi-speed Internet Access and in-house library
- Provides career guidance for Post Graduate courses like M.Sc.(CS), M.Sc.(IT), MCA and the certifications in programming languages
- Conduct of Personality Development Program
- Arranging visiting faculties from various industries

#### **III. OBJECTIVES OF THE COURSE**

The Course Objective of the B.Sc. Computer Science program is to provide advanced and in-depth knowledge of Computer Science and its applications to enable students pursue a professional career in Information and Communication Technology in related industry, business and research. The course designed to impact professional knowledge and practical skills to the students.

#### **IV. ELIGIBILITY FOR ADMISSION**

A Candidates seeking admission to the first year degree course (**B.Sc COMPUTER SCIENCE**) shall be required to have passed Higher Secondary Examination with Mathematics or Business Mathematics or Computer Science or Statistics (Academic Stream or Vocational Stream) as one of the subject under Higher Secondary Board of Examination, conducted by the Government of Tamil Nadu or an examination accepted as equivalent thereto by the syndicate, subject to such conditions as may be prescribed thereto are permitted to appear and qualify for the **B.Sc. Computer Science** Degree Examination of Periyar University after a course of study of three academic years.

### **V. DURATION OF THE PROGRAMME**

- The course shall extend over a period of three academic years consisting of six semesters. Each academic year will be divided into two semesters. The First semester will consist of the period from July to November and the Second semester from December to April.
- The subjects of the study shall be in accordance with the syllabus prescribed from time to time by the Board of Studies of Computer Science, Vivekanandha College of Arts and Sciences for Women with the approval of Periyar University.

#### VI. CONTINUOUS INTERNAL ASSESSMENT (CIA)

The performance of the students will be assessed continuously and the

Internal Assessment Marks for Theory papers

1.	Model Test	-	10 Marks
2.	Average of Two Tests	-	05 Marks
3.	Assignment	-	05 Marks
4.	Attendance	-	05 Marks
	Total	=	25 Marks

Internal Assessment Marks for Practical

1.	Test	-	20 Marks
2.	Attendance	-	10 Marks
3.	Observation	-	10 Marks

Total = 40 Marks

### PASSING MINIMUM (Theory)

### EXTERNAL

In the Autonomous Examinations, **the passing minimum shall be 40 % out of 75** Marks. (30 Marks)

### **PASSING MINIMUM (Practical / Mini project)**

### EXTERNAL

In the Autonomous Examinations, **the passing minimum shall be 40 % out of 60** Marks. (24 Marks)

### **Distribution of Marks**

Problem Understanding	: 05 Marks
Program writing	: 10 Marks
Debugging	: 10 Marks
For Correct Results	: 05 Marks

### VII. ELIGIBILITY FOR EXAMINATION

### Distribution of marks for attendance

	MARKS			
PERCENTAGE	THEORY	PRACTICAL		
75-80	1	2		
81-85	2	4		
86-90	3	6		
91-95	4	8		
96-100	5	10		

A candidate will be permitted to appear for the University Examination only on earning 75 % of attendance and only when her conduct has been satisfactory. It shall be opened to grant exemption to a candidate for valid reasons subject to conditions prescribed.

#### **VIII. CLASSIFICATION OF SUCCESSFUL CANDIDATES**

Successful candidates passing the examination of Core Courses (main and allied subjects) and securing marks

- a) 75 % and above shall be declared to have passed the examination in first class with Distinction provided they pass all the examinations prescribed for the course at first appearance itself.
- b) 60% and above but below 75 % shall be declared to have passed the examinations in First class without Distinction.
- c) 50%and above but below 60% shall be declared to have passed the examinations in Second class.
- d) All the remaining successful candidates shall be declared to have passed the examinations in Third class.
- e) Candidates who pass all the examinations prescribed for the course at the first appearance itself and within a period of three consecutive academic years from the year of admission only will be eligible for ranking.

#### IX. ELIGIBILITY FOR AWARD OF THE DEGREE

A candidate shall be eligible for the award of the degree only if she has undergone the above degree for a period of not less than three academic years comprising of six semesters and passed the examinations prescribed and fulfilled such conditions have been prescribed therefore.

#### X. PROCEDURE IN THE EVENT OF FAILURE

If a candidate fails in a particular subject, she may reappear for the semester examination in the concerned subject in subsequent semesters and shall pass the examination.

### XI. COMMENCEMENT OF THESE REGULATIONS

These regulations shall take effect from the academic year 2017-18 (i.e.,) for the students who are to be admitted to the first year of the course during the academic year 2017-2018 and thereafter.

#### XII. TRANSITORY PROVISIONS

Candidates who were admitted to the UG course of study before 2017-2018 shall be permitted to appear for the examinations under those regulations for the period of three years ie., upto and inclusive of the examinations of 2019-2020. Thereafter, they will be permitted to appear for the examinations only under the regulations then in force.

# **EVALUATION OF EXTERNAL EXAMINATIONS (EE)**

### **QUESTION PAPER PATTERN – Theory**

Time Duration: 3 Hours

Max. Marks: 75

#### PART- A: 20 x 1 = 20

Answer all the Questions

Two Questions from each unit

**PART- B: 5 x 5 = 25** 

Answer all the Questions

One Question from each unit (either or type)

**PART- C: 3** x 10 = 30

Answer Any Three Questions

One Question from each unit (3 Out of 5)

The Passing minimum shall be 40% out of 75 marks (30 marks)

### **QUESTION PAPER PATTERN – Practical**

Time duration: 3 Hours

Max. Marks: 60

1. One compulsory question from the given list of objectives : 30 Marks

2. One either / or type question from the given list of objectives : 30 Marks

The passing minimum shall be 40% out of 60 marks (24 marks)

### VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN (AUTONOMOUS) Elayampalayam, Thirichengode, Namakkal (DT), Tamil Nadu 637 205

### VISION OF THE COLLEGE

• To evolve into a centre of Excellence in higher education through creative and innovative practices to secure social equity for women.

### **MISSION OF THE COLLEGE**

- To provide sufficient learning infrastructure to the students to pursue their studies.
- To provide good opportunity for higher education and conducive environment to students to acquire education.
- To provide quality academic programs, training activities and Research Facilities.
- To facilitate Industry-Institute interaction.

### PG RESEARCH DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS

### VISION OF THE DEPARTMENT

• To provide high academic goals to the students and make them the world leaders both in educational and research through effective teaching.

### **MISSION OF THE DEPARTMENT**

- To create, share and apply knowledge in Computer Applications including inter disciplinary areas that extends the scope of Computer Science and benefit humanity.
- To educate students to be successful, ethical and effective problem solvers.
- To prepare the students to contribute positively to the economic well being of our region and nation.

# B.Sc. (COMPUTER SCIENCE) PROGRAM OBJECTIVES

**PO1:** The B.Sc. Computer Science program is to provide advanced and in depth knowledge of Computer Science and its applications to enable students pursue a professional career in information and communication technology in related industry, business and research.

**PO2:** The course designed to impact professional knowledge and practical skills to the students.

#### PROGRAM SPECIFIC OUTCOMES

#### After completion of the program the graduates will be able to

**PSO1:** To understand the fundamental concepts of computer system, including hardware and networking.

**PSO2:** To Design, and analyze precise specifications of algorithms, procedures, and interaction behavior.

**PSO3:** Ability to communicate effectively in both verbal and written form in industry and society.

**PSO4:** Apply the technologies in various fields of Computer Science, including Mobile applications, Web site development and management, databases, and computer networks

#### **DURATION OF THE PROGRAMME**

- The course shall extend over a period of three academic years consisting of six semesters. Each academic year will be divided into two semesters. The First semester will consist of the period from July to November and the Second semester from December to April.
- The subjects of the study shall be in accordance with the syllabus prescribed from time to time by the Board of Studies of Computer Science, Vivekanandha College of Arts and Sciences for Women with the approval of Periyar University

# VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN [AUTONOMOUS] ELAYAMPALAYAM, TIRUCHENGODE - 637 205 DEPARTMENT OF COMPUTER SCIENCE B.Sc COMPUTER SCIENCE

### COURSE PATTERN AND SCHEME OF EXAMINATIONS UNDER OBE

	Course				Marks				
Sem	Code	Part	Courses	Hr	Credit	Int.	Ext.	Total	
	For the Candidates admitted from the year 2019- 2020(Onwards)								
	18U1LT01	Ι	Tamil-I	6	3	25	75	100	
	18U1LE01	II	English I	6	3	25	75	100	
	18U1MAA04	III	Allied-I Numerical Methods	4	4	25	75	100	
	18U1CSC01	IV	Core – I Computer Fundamentals nd C Programming		5	25	75	100	
Ι	18U1CSCP01	IV	Core I P-I - Programming in C Lab	4	4	40	60	100	
	18U1CSCP02	IV	Core II P-II - PC Hardware Assembling Lab	3	2	40	60	100	
	18U1VE01		Value Added Course YOGA	2	2	25	75	100	
			TOTAL	30	23	205	495	700	
	18U2LT02	Ι	Tamil-II	6	3	25	75	100	
	18U2LE02	II	English-II		3	25	75	100	
	18U2MAA08	III	Allied II- Discrete Mathematics		4	25	75	100	
	18U2CSC02	IV	Core III - Programming in C++ and Data Structures	4	4	25	75	100	
Π	18U2CSCP03	IV	Core III P-III Programming in C++ Lab		3	40	60	100	
	18U2CSCP04	IV	Core IV P-IV System Software Installation and Configuring Lab		2	40	60	100	
	18U2ES01		Environmental Studies		4	25	75	100	
	TOTAL			30	23	205	495	700	
	18U3LT03	Ι	Tamil-III	6	3	25	75	100	
	18U3LE03	II	English-III	6	3	25	75	100	
	18U3CMA03	III	Allied-III Financial and Cost Accounting	4	4	25	75	100	
	18U3CSC03	IV	Core V- JAVA Programming	5	5	25	75	100	
Ш	18U3CSCP05	IV	Core V P-V Programming in Java Lab	4	4	40	60	100	
	18U3CSS01	VII	SBEC-I - Office Automation	2	2	25	75	100	
	18U3CSCP06	IV	CORE VI P-VI Office Automation Lab	2	2	40	60	100	
			Library	1	0	-	-	-	
			TOTAL	30	23	205	495	700	

	18U4LT04	Ι	Tamil-IV	6	3	25	75	100
	18U4LE04	II	English-IV	6	3	25	75	100
	18U4BAA01	III	Allied-IV Organizational Behavior	4	4	25	75	100
IV	18U4CSC04	IV	Core-VII- Relational Database Management System	5	5	25	75	100
	18U4CSCP07	IV	Core-VII P-VII Relational Database Management System Lab	4	4	40	60	100
	18U4CSS02	VII	SBEC-II- HTML and Web Designing	2	2	25	75	100
	18U4CSCP08	IV	CORE-VIII P-VIII HTML and Web Designing Lab	2	2	40	60	100
			Library	1	0	-	-	-
			TOTAL	30	23	205	495	700
	18U5CSC05	IV	Core-IX VB.Net	5	5	25	75	100
	18U5CSC06	IV	Core-X Operating Systems	5	4	25	75	100
	18U5CSCP09	IV	Core-IX P-IX VB.Net Lab	5	3	40	60	100
N7	18U5CSCP10	IV	Core- X P-X Operating System Lab	5	3	40	60	100
V	18U5CSE	V	Elective – I	4	3	25	75	100
	18U5CSN	VI	NMEC-I	2	2	25	75	100
	18U5CSS03	VII	SBEC –III Soft Skills	2	2	25	75	100
	18U5CSPR01		Mini Project	2	2	40	60	100
	TOTAL				24	245	555	800
	18U6CSC07	IV	Core- XI Computer Networks	5	4	25	75	100
	18U6CSC08	IV	Core-XII PHP Programming	5	4	25	75	100
	18U6CSCP11	IV	Core-XI P-XI -Network Lab	6	4	40	60	100
	18U6CSCP12	IV	Core-XII P-XII PHP Programming - Lab	6	4	40	60	100
VI	18U6CSE_	V	Elective – II	4	3	25	75	100
V I	18U6CSN_	VI	NMEC-II	2	2	25	75	100
	18U6CSS04	VII	SBEC –IV Java Script and VB Script	2	2	25	75	100
	18U6EX01		Extension Activities	-	1	-	-	-
			TOTAL	30	24	205	495	700
	CORE TOTAL			180	140	1270	3030	4300

ELECTIVE – I				ELE	CTIVE – II
Sem	Course Code	Title	Sem	Course Code	Title
	18U5CSE01	Computer Graphics		18U6CSE04	E-Commerce
V	18U5CSE02	Grid Computing	VI	18U6CSE05	Android Applications
	18U5CSE03	Software Engineering		18U6CSE06	Middleware Technologies
SKILL BASED PAPER			NON-MAJOR ELECTIVE COURSES		
Sem	<b>Course Code</b>	Title	Sem	Course Code	Title
ш	18U3CSS01	SBEC- I Office Automation			
IV	18U4CSS02	SBEC-II HTML and Web Designing	V	18U5CSN01	OFFICE AUTOMATION
V	18U5CSS03	SBEC–III Soft Skills			INTERNET APPLICATIONS
VI	18U6CSS04	SBEC-IV Java Script and VB Script	VI	18U6CSN02	

Subject Title	COMPUTER FUNDAMENTALS AND C PROGRAMMING	Semester	I
Subject Code	18U1CSC01	Specialization	NA
Туре	CORE –I THEORY	L:T:P:C	5:0:0:5

### **COURSE OBJECTIVE**

• On successful completion of this subject the students have the computer fundamentals and programming ability in C Language

# **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Recall the concept of computer system and its components	K1
CO2	Conversion of number systems and illustrate the logic gates using Boolean Algebra	К2
CO3	Understand the basic concept of C Programming	K1
CO4	To Develop Programs using Branching and Looping statements, Usage of arrays and functions	K3 K4
CO5	To Explore the concept of pointers, structures, union and flies in C	K3 K4

Subject	COMPUTER FUNDAMENTALS AND C	Somostor	Т
Title	PROGRAMMING	Schlester	1
Subject	181108001	Specialization	NA
Code	1801C5C01	specialization	INA
Туре	CORE –I THEORY	L:T:P:C	5:0:0:5
Ι	Introduction to computers: Introduction – Characteristics – Generation of computers – Classification of digital computer system – Functions & Components of computer system – Memory units - Input devices: Keyboard – mouse - OCR – OMR – Touch screen. Output Devices: Monitor – Printer: Dot matrix, laser printer.	K1	12
II	Number System : Decimal – Binary – Octal – Hexadecimal number system – Conversion – Binary Addition – Binary Subtraction – Complements – BCD – ASCII Code – EBCDIC Code. Boolean Algebra & Gate network: AND – OR – NOR – NAND - XOR Gates. Demorgan's Theorem.	K2	12
ш	Overview of C: Introduction – Basic structure of C programs – Character set – C Tokens – Keywords & Identifiers – Constant – Variables and its types – Operators & expressions – Type conversions in expressions – Managing Input & Output Operations.	K3 K4	12
IV	Decision Making & Branching Statements: IF – IF-else – Nesting of IF-else – Switch – GOTO Statement. Looping Statement: While – DoWhile statement – For statement. Arrays: Definition & Declaration – Simple Array – One dimensional – Multi dimensional. String Handling. Function: Introduction – Function calls – Function declarations & Return types – Recursion.	K3 K4	12
V	Structures & Unions: Defining a structure – Declaring structure variables – Accessing structure members – structure Initialization. Unions. Pointers: Introduction – Understanding pointers – Accessing the address of a variable – Initializing of pointer variables. File Management: Introduction – Defining & Opening a file – Closing a file – Input / Output Operation on files.	K3 K4	12

	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)				
	Learning Resources				
Text Books	<ol> <li>"Fundamentals of Computer Science &amp; Communication Engineering". Alexis Leon, Mathew's Leon, Vikas Publishing house, New Delhi, 2012 (Unit I: Chapters 2, 3, 4, 6, 7, 8, 9 &amp; 10)</li> <li>"Digital Computer Fundamentals" Thomas C Bartee, 6<sup>th</sup> Edition TMH Publisher, New Delhi, 2011 (Unit II: Chapters 2 &amp; 3).</li> <li>"Programming in ANSI C", E. Balagurusamy Tata MC Graw hill, New Delhi, 4<sup>th</sup> Edition, 2012. (Unit III: Chapters 1, 2, 3 &amp; 4 Unit – IV: Chapters 5, 6, 7, 8 &amp; 9 Unit – V: Chapters 10,11&amp;12)</li> </ol>				
Reference	1. "The C programming language" Brain W.Kernighan, Dennis M.Ritchie, 2009.				
Books	2. C Programming: A Modern Approach, K.N.King, 2010.				
Website/Links	<ul> <li>www.tutorialspoint.com/cprogramming/</li> <li>www.programiz.com/c - programming</li> </ul>				

Pedagogy : Chalk and Talk, PPT .....

PSO CO	PSO1	PSO2	PSO3	PSO4
CO1	$\checkmark$	$\checkmark$	$\checkmark$	
CO2	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
CO3	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
CO4	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
CO5	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

Subject Title	PROGRAMMING IN C LAB	Semester	I
Subject Code	18U1CSCP01	Specialization	NA
Туре	CORE –I P-I PRACTICAL	L:T:P:C	0:0:4:4

### **COURSE OBJECTIVE**

• On successful completion of this laboratory the students have the programming ability in C language

# **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	To Design algorithm for the given problem specifications	K1
CO2	To Develop C programs for the designed algorithm specification	K2
CO3	To implement control and looping statements in real time applications	K3 K4
CO4	To Apply the concept of arrays and functions to solve the real time problems	K3 K4
CO5	To Apply the structure and file concepts	K3 K4

	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)		
Subject Title	PROGRAMMING IN C LAB	Semester	Ι
Subject Code	18U1CSCP01 Specialization		NA
Туре	CORE –I P-I PRACTICAL	L:T:P:C	0:0:4:4
S.No	List of Programs		Level
1	Program for simple formula evaluation		K1
2	Program for (i) Using IF Statement (ii) IF ELSE Statement		K2
	Program for (i) Using WHILE Statement		K2
3	(ii) Using DOWHILE Statement		
	(iii) Using FOR Statement		
4	Program to Sort given array of numbers in ascending order		K3
5	Program to implement Matrix Manipulation		K3
	Program to Program to implement string handling functions K3		K3
6	(i) Check whether the given string is Palindrome or not		
	(ii) Sorting the given names in ascending and descending order		
7	Program for finding factorial of a number using function K2		K2
8	Program to Swap two numbers using Pointers		K3 K4
9	Program to prepare Student Mark list using structure		K3 K4
10	Program to prepare Pay Bill using files.K3 K4		K3 K4

# Pedagogy : Chalk and Talk, PPT .....

CO/PSO	PSO1	PSO2	PSO3	PSO4
CO1	✓	✓		
CO2		✓	√	✓
CO3			$\checkmark$	$\checkmark$
CO4			$\checkmark$	$\checkmark$

Subject Title	PC HARDWARE ASSEMBLING LAB	Semester	Ι
Subject Code	18U1CSCP02	Specialization	NA
Туре	CORE – II P – II – PRACTICAL	L:T:P:C	0:0:3:2

### **COURSE OBJECTIVE**

• On successful completion of this laboratory the students have to assemble hardware components of a computer system.

### **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Examine the computer and peripheral devices	K1
CO2	Understand the concept of motherboard and its types	K1
CO3	Assemble and disassemble the hardware components	K1
CO4	Installation of software and troubleshoot	K3 K4

Subject Title	PC HARDWARE ASSEMBLING LAB	Semester	Ι
Subject Code	18U1CSCP02	Specialization	NA
Туре	CORE – II P - II – PRACTICAL	L:T:P:C	0:0:3:2
S.No	List of Progra	ims	Level
1.	Inspect the computer and peripheral	components	K1
2.	To revise of SMPS and UPS	To revise of SMPS and UPS	
3.	Study on working keyboards and mouse		K2
4.	To study various types of cables & connectors		K1
5.	Find different ports and slots and its uses		K2
6.	Remove the PC system unit cover and examine internal components		K3
7.	To study different types of motherboard		K2
8.	Gather basic information about the Processor and RAM		K2
9.	Assembling and disassembling the system hardware components of the personal computer		K1
10.	Printer Installation and troubleshoot		K3 K4

Pedagogy : Talk, Demo...

CO/PSO	PSO1	PSO2	PSO3	PSO4
CO1	✓			
CO2	✓			
CO3			$\checkmark$	✓
CO4			$\checkmark$	$\checkmark$

Subject Title	PROGRAMMING IN C++ AND DATA STRUCTURES	Semester	П
Subject Code	18U2CSC02	Specialization	NA
Туре	CORE – III THEORY	L:T:P:C	4:0:0:4

### **COURSE OBJECTIVE**

On successful completion of this subject the students have to master all techniques of software development in  $C^{++}$  Programming Language and to demonstrate these techniques by implementing the solution for variety of problems

#### **COURSE OUTCOMES**

CO Number	CO Statement	Knowledge Level
CO1	Distinguish between Structured and Object Oriented problem solving approaches and apply them based on the problem given.	K1
CO2	Identify classes and objects from the given problem description and able to create classes and objects using C++	К2
CO3	Achieve code reusability and extensibility by means of Inheritance and Polymorphism.	К3
CO4	Explain the organization and operations of data structures Stack, Queues, Trees.	K3 & K4
CO5	Demonstrate specific trees and sorting algorithms using data structures given specific user requirements	K3& K4

Sub	oject Title	PROGRAMMING IN C++ AND DATA STRUCTURES	Semester	Π
Sub	bject Code 18U2CSC02		Specialization	NA
	Type   CORE – III THEORY		L:T:P:C	4:0:0:4
Unit		Syllabus Contents	Level	Number of Sessions
I	Programmin Application Structure of constants – Manipulato	ng in C++: Introduction – Basic concepts of OOP – s of OOP – What is C++? – Applications of C++ – E C++ program – Tokens – Keywords – Identifiers and - Data types – symbolic constants – Operators – rs – Control Structures – Arrays.	K1	12
II	<ul> <li>Functions in C++: Main Function – Function prototyping – call and return by reference – Inline Functions – Function overloading – Friend and virtual functions. Class and Objects: Introduction – Specifying a class – Defining Member Functions – C++ program with class – Memory allocation for objects – static data members – static member functions – Returning objects. Constructors – Default Constructors – Parameterized Constructors – Copy Constructors – Dynamic Constructors – Destructors</li> </ul>		K2	12
ш	Operator Overloading: Introduction – Overloading Unary, Binary Operators – Manipulation of strings using Operators – Type Conversions – Inheritance – Defining derived classes – single inheritance – multilevel inheritance – multiple inheritance – hierarchical inheritance – hybrid inheritance – virtual base class – this pointer – virtual functions.			12
IV	Data Structures: Basic Abstract Data Types: The Abstract Data         Type "List": Array implementation of lists – pointer         implementation of lists – Doubly linked lists – Stacks: Array         implementation of Stacks – Queues: Pointer Implementation – a         Circular Array Implementation of Queues.		12	
V	Trees: Basi nodes – Th Search Tree – Insertion sort – Radix	c terminology – Preorder, post order, in – order of e ADT Tree – Array representation of Trees – Binary e. Sorting – The internal Sorting Model – Bubble sort sort – Selection sort – Quick sort – Heap sort – Binary x sort.	K3 & K4	12

Learning Resources				
	1. "Object Oriented Programming with C++", E.Balagurusamy 2011.			
	(Unit – I: Chapters 1, 2 & 3 Unit – II:4,5&6, Unit – III: Chapters 7, 8,			
Text Books	9, 12 & 13)			
Text Dooks	2. "Data Structures and Algorithms", Alfred V. Aho, Murray Hill, John			
	E.Hopcroft, Jeffrey D.Ullman, 2009. (Unit – IV: Chapter 2, Unit – V:			
	Chapter 3)			
	1. "The C programming language" Brain W.Kernighan, Dennis			
<b>Reference Books</b>	M.Ritchie, 2009.			
	2. "C Programming: A Modern Approach" By K.N.King, 2010.			
Wabsita/Links	<ul> <li>www.tutorialspoint.com/cprogramming/</li> </ul>			
	• www.programiz.com/c – programming			

Pedagogy : Chalk and Talk, PPT .....

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$	$\checkmark$		
CO2	$\checkmark$	$\checkmark$		
CO3			✓	$\checkmark$
CO4	$\checkmark$			
CO5			$\checkmark$	$\checkmark$

	VIC	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)			
Subject Title	PROGRAMMING IN C++ LAB	Semester	п		
Subject Code	18U2CSCP03	Specialization	NA		
Туре	CORE – III P – III – PRACTICAL	L:T:P:C	0:0:4:3		

### **COURSE OBJECTIVE**

Formulate all techniques of software development in the C++ Programming Language and demonstrate these techniques by the solution of a variety of problems spanning the breadth of the language.

### **COURSE OUTCOMES**

CO Number	CO Statement	Knowledge Level
CO1	Design algorithms for the given problem specifications	K1
CO2	Implement the techniques and features of the Object Oriented Programming constructs to build an application.	K2
СО3	Implement method overloading and method overriding for different user specifications	K3 & K4
CO4	To Apply the linear data structures using arrays to solve the real time problems.	K3 & K4
CO5	Implement sorting and searching techniques	K3 & K4

VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)					
	Subject TitlePROGRAMMING IN C++ LABSemesterSubject Code18U2CSCP03Specialization		Semester	II	
5			NA		
	Туре	CORE – III P – III – PRACTICAL	L:T:P:C	0:0:4:3	
		List of Programs		Level	
1.	Write a C++ pr	ogram to create a class and access class mem	bers	K1	
2.	Write a C++ pr	ogram for Inline function		K2	
3.	Write a C++ program for Friend function				
1.	· Write a C++ program for Function overloading				
5.	Write a C++ program for operator overloading i) Binary operator overloading ii) Unary operator overloading				
5.	Write a C++ program for implementing Inheritance Concepts i) Single Inheritance ii) Multiple Inheritance				
7.	Implement push, pop Operations of a stack using Array			K4	
8.	Implement Add, Delete Operations of a Queue using Array Write a Program to Create a Linked List and do Insertion and Deletion operations			K4	
).	Write a C++ program to sort a set of integers using bubble sort			K3 & K4	
0	Write a C++ pr	K3 & K4			

Pedagogy : Talk, Demo...

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$	✓		
CO2		$\checkmark$	$\checkmark$	$\checkmark$
CO3			$\checkmark$	$\checkmark$
CO4			$\checkmark$	$\checkmark$
CO5			$\checkmark$	$\checkmark$

Subject Title	SYSTEM SOFTWARE INSTALLATION AND CONFIGURATION LAB	Semester	П
Subject Code	18U2CSCP04	Specialization	NA
Туре	CORE –IV P-IV-PRACTICAL	L:T:P:C	0:0:2:2

### **COURSE OBJECTIVE**

• To gain knowledge about installing operating system and partitioning hard disk and how to install LINUX operating system.

### **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Examine boot disks	K1
CO2	Installation of Windows OS and other OS	K1 K2
CO3	Planning to partition disk drives	K3
CO4	Planning to partition disk drives	K2 K3
CO5	Evaluate OS	K3 K4

Subject Title	SYSTEM SOFTWARE INSTALLATION AND CONFIGURATION LAB	Semester	Ι
Subject Code	18U2CSCP04	Specialization	NA
Туре	CORE –IV P-IV-PRACTICAL	L:T:P:C	0:0:2:2
S.No	List of Program	ns	Level
1	To creating boot disks.	K1	
2	Installing a Windows Operating Syst	K1 K2	
3	Creating drive partitions.	K2	
4	Formatting drive partitions.	K2 K3	
5	Install and Configure Dual OS Instal	K3 K4	
6	Linux Operating System Installation	K1 K2	

Pedagogy : Talk, Demo .....

CO/PSO	PSO1	PSO2	PSO3	PSO4
CO1	✓			
CO2			✓	
CO3		$\checkmark$	$\checkmark$	
CO4		$\checkmark$	$\checkmark$	$\checkmark$
CO5			$\checkmark$	$\checkmark$

Subject Title	JAVA PROGRAMMING	Semester	III
Subject Code	18U3CSC03	Specialization	NA
Туре	CORE V-THEORY	L:T:P:C	5:0:0:5

### **COURSE OBJECTIVE**

- The model of object oriented programming: abstract data types, encapsulation, inheritance and polymorphism.
- Fundamental features of an object oriented language like Java: object classes and interfaces, exceptions and libraries of object collections.
- How to take the statement of a business problem and from this determine suitable logic for solving the problem; then be able to proceed to code that logic as a program written in Java.
- How to test, document and prepare a professional looking package for each business project using javadoc.

### **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Identify classes, objects, members of a class and relationships among them needed for a specific problem	K1
CO2	Demonstrate OOP principles and proper program structuring	K2
CO3	Demonstrate the concepts of polymorphism and inheritance	K2 K3
CO4	Demonstrate program structure using applet	K3
CO5	Demonstrate the concepts of AWT, Files and Streams	K3

Sub	ubject Title JAVA PROGRAMMING		Semester	III
Sub	ject Code	18U3CSC03	Specialization	NA
	Туре	CORE V-THEORY	L:T:P:C	5:0:0:5
Unit		Syllabus Contents	Level	Number of Sessions
I	Overview program-Ja Java progra Constants-v Operators a	of Java Language: Introduction – simple java va program structure-Java Tokens-Implementing a am Constants, variables, Data Types and Operators: variables-Data Types-Declaration of variables- nd Expression.	K1	12
п	Classes, ol method overloading One Dimen	<b>bjects and Methods:</b> Defining a classes-Field and declaration-creating objects-constructors-methods g-static members-Abstract class. Array: Introduction – sional Array-Creating Array-Two dimensional Array	K2	12
ш	Inheritance Defining In package-cre	e: Extending a class –Overriding methods. Interfaces: nterface-Extending Interface. Packages: Java API eating package-Accessing Package	K2 K3	12
IV	Applet Pr Cycle-Desi Graphics Rectangle-I Drawing ba	<b>rogramming:</b> Building Applet Code-Applet Life gning a web page-Applet Tag-Running the Applet. Programming: The Graphics Class – Lines and Drawing Arcs-Drawing polygons-Line graphics- r Chart	K3	12
V	AWT Even Introduction and Stream	ent Handling: Introduction to AWT package- n to swings. Input/Output Files: Introduction to Files s	K3	12

	Learning Resources					
Text Books	<ol> <li>Balagurusamy, "Programming in Java", 4<sup>th</sup> Edition 2010, TMH, New Delhi. Unit–I (Chapter – 3.1,3.2,3.5,3.6,3.9,4.1 – 4.5, 5 ) Unit –II(Chapter – 8.2 -8.5,8.7 -8.9,8.16,9.1-9.4) Unit – III (Chapter – 8.11, 8.12,10.2,10.311.2,11.5,11.6) Unit – IV (Chapter – 14.4,14.5,14.7,14.814.10 ) Unit –V (Chapter – 15.2,15.3,15.5-15.7,15.9- 15.11,16.1-16.12)</li> </ol>					
Reference Books	<ol> <li>Herbert Scheldt, "Java2 The complete Reference" -McGraw Hill Publication</li> <li>John R. Hubbard, "Programming With Java", 2<sup>nd</sup> Edition, TMH.</li> </ol>					
Website/ Links	<ul> <li>www.learnjavaonline.org</li> <li>www.javaworld.com</li> <li>www.onjava.com</li> <li>www.java.sun.com</li> </ul>					

Pedagogy : Talk, Demo...

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$	$\checkmark$		
CO2	$\checkmark$		✓	
CO3			$\checkmark$	
CO4			$\checkmark$	
CO5			$\checkmark$	$\checkmark$

	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)				
Subject Title	PROGRAMMING IN JAVA LAB	Semester	III		
Subject Code	18U3CSCP05	Specialization	NA		
Туре	CORE V P-V-PRACTICAL	L:T:P:C	0:0:4:4		

### **COURSE OBJECTIVE**

- Understand fundamentals of programming such as variables, conditional and iterative execution, methods, etc.
- Understand fundamentals of object-oriented programming in Java, including defining classes, invoking methods, using class libraries, etc.
- Be aware of the important topics and principles of software development.
- Have the ability to write a computer program to solve specified problems.
- Be able to use the Java SDK environment to create, debug and run simple Java programs

### **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Implement the fundamental concepts and features of Java Programming language	K1
CO2	Implements Multiple Inheritance in Java.	K1
CO3	Implement Exception Handling in Java	К2
CO4	Use and create Packages and Interfaces in a Java program	K3
CO5	Develop Graphical User Interface applications and Web based applications in Java by importing applet, AWT	K3 K4

VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)						
Subject Title         PROGRAMMING IN JAVA LAB         Semester         Item						III
S	Subject Code	18U3CS	CP05	Specia	alization	NA
	Type   CORE V P-V-PRACTICAL   L:T:P:C					0:0:4:4
		List of F	rograms			Level
1.	Write a Java Ap extracted string.	oplications to extract a	a portion of a char	acter st	ring and print the	K1
2.	Write a Java Pr Interfaces.	rogram to implement	the concept of m	ultiple i	nheritance using	K1
3.	Write a Java Pro exception.	gram to create an Exce	eption called payou	t-of-bou	nds and throw the	K2
4.	Write a Java Pro	gram to demonstrate th	ne Multiple Selectio	on List-l	DOX	K3
5. Write a Java Program to create a frame with four text fields name, street, city and pin ode with suitable tables. Also add a button called"my details", When the button is clicked its corresponding values are to be appeared in the text fields.					K3 K4	
6.	Write a Java Pro	gram to demonstrate th	ne Multiple Selectio	on List-l	DOX	K1
7. Write a Java Program to draw circle, square, ellipse and rectangle at the mouse click positions.					K1	
8.	Write a java program that simulates a traffic light. The program lets the user select one of three lights: red, yellow, or green with radio buttons. On selecting a button, an appropriate message with "stop" or "ready" or "go" should appear above the buttons in a selected color. Initially there is no message shown					K2
9.	Develop an applet that displays a simple message.				K3	
10	<ul> <li>Develop an Applet that receives an integer in one text field &amp; compute its factorial value &amp; returns it in another text filed when the button "Compute" is clicked</li> </ul>				K3 K4	
	Pedagogy : Tal	k, Demo				<u> </u>
		MAPPING W	TTH PROGRAM	OUTC	OMES	
	PSO	DSO1	DEUJ		DSO3	DCOA

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$	~	~	✓
CO2	$\checkmark$			✓
CO3	$\checkmark$	✓		~
CO4		✓		✓
CO5				
· · · ·			·	

Subject Title	OFFICE AUTOMATION	Semester	III
Subject Code	18U3CSS01	Specialization	NA
Туре	SBEC – I THEORY	L:T:P:C	2:0:0:2

### **COURSE OBJECTIVE**

- To provide knowledge in the field of office automation and to sketch out the hidden talent of students towards the same.
- Office automation refers to the varied computer machinery and software used to digitally create, collect, store, manipulate, and relay office information needed for accomplishing basic tasks.
- To create a document using MS-Word.
- Write functions in MS-Excel to perform basic calculations and to convert number to text and text to number.
- Create a presentation in MS\_Powerpoint that is interactive and legible content.

### **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Understand the basic concepts of MS-Word	K1 K2
CO2	Understand the basic concepts of MS-Excel	K1 K2
CO3	Understand the basic concepts of MS-Powerpoint	K1K2
CO4	Understand and Implement the basic concepts of MS-Access	K1 K2 K3
CO5	Understand the basic concepts of MS-Frontpage	K2

Subject Title         OFFICE AUTOMAT		OFFICE AUTOMATION	Semester	III
Subject Code     18U3CSS01		18U3CSS01	Specialization	NA
	Туре	SBEC – I THEORY	L:T:P:C	2:0:0:2
Uni t		Syllabus Contents	Level	Number of Sessions
I	MS – WOR Word Basics with Text – – Spell Chec	<b>D:</b> Introduction to Ms – Office.MS – word: Introduction to s – Commands – Copying and Moving Text – Working Find and Replace – Formatting Text – Mail Merge – Table k and Grammar	K1 K2	4
II	MS – EXCI Icons – Oper of Chart – N	CL: Excel Basics – Introduction – Menus – Toolbars – ning Excel – Cells – Entering and Editing Data – Creation Jaming Formulas – Functions	K1 K2	4
III	MS – POW and Editing	ER POINT: Introduction – Menus – Toolbars – Creating Slides – Working with PowerPoint	K1K2	4
IV	MS – ACCI New Databa Wizards – 7	ESS: Introduction – Starting Microsoft Access – Creating se – Opening Existing Database – Access Database Tables – Creating Query	K1 K2 K3	4
V	MS – FROM Webpage – Y	<b>NT PAGE:</b> Introduction – Menus – Toolbars – Creating With Wizard – Hyperlinks	K2	4

	Learning Resources				
Text Books	<ol> <li>"MS – OFFICE 2000 for Everyone", Sanjay Saxena, Vikas Pub. House New Delhi, 2010. Chapter – II,III, IV, V, VI &amp; IX</li> </ol>				
Reference Books	<ol> <li>"Step by Step 2007 Microsoft Office System", Joyce Cox &amp; Team , PHI Learning Private limited, New Delhi, 2009</li> </ol>				
Website/ Links	<ul> <li>www.tutorialspoint.com/word/</li> <li>www.officeskills.org/microsoft – office – tutorials.html</li> <li>www.microsoft.com/en – us/learning/training.aspx</li> </ul>				

Pedagogy : Talk, Demo...

PSO CO	PSO1	PSO2	PSO3	PSO4
CO1	$\checkmark$			
CO2	$\checkmark$	$\checkmark$		
CO3	$\checkmark$	$\checkmark$		
CO4			$\checkmark$	✓
CO5				✓

Subject Title	OFFICE AUTOMATION LAB	Semester	III
Subject Code	18U3CSCP06	Specialization	NA
Туре	CORE VI P-VI-PRACTICAL	L:T:P:C	0:0:2:2

### **COURSE OBJECTIVE**

- On successful completion of this practical subject students will be trained in MS Word, MS Access, MS power point etc.
- To create a document, biodata, mailmerge using MS-Word.
- To perform basic calculations and create charts and to store the data in table.
- Create a presentation in MS\_Powerpoint that is very interactive and legible content.

### **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	To perform documentation	K1
CO2	To perform accounting operation	K1
CO3	To use drawing and graphics tool	K2
CO4	To perform presentation skill	K2
CO5	To create database and table	K3

ch Onwards)	VICAS B.Sc [CS] Syllabus (2019-2020 Batch				
III	Semester	ct Title OFFICE AUTOMATION LAB Semester		Subject Title	
NA	Specialization	18U3CSCP06	Subject Code	Subject Code	
0:0:2:2	L:T:P:C	CORE VI P-VI-PRACTICAL	Туре		
Level		List of Programs			
K1		bio – data using MS – Word	Prepare a student	1.	
K1		Create letters using Mail Merge in MS – Word			
K1	Create a word document to implement Table and Sort the data			3.	
K2	Create an Excel Worksheet to sort the data			4.	
K2	Create an Excel worksheet to implement charts			5.	
K2	Create an Excel worksheet to implement Mathematical & Trigonometry functions			6.	
K2	Create a slide show for a seminar using power point			7.	
K2	Design an advertisement by using power point			8.	
K3	Create a student mark list using MS – Access			9.	
К3	Create a employee personal information using MS – Access			10	

Pedagogy : Talk, Demo...

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$	$\checkmark$		
CO2			$\checkmark$	
CO3	$\checkmark$	$\checkmark$		
CO4		$\checkmark$	$\checkmark$	$\checkmark$
CO5	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

	Ň	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)		
Subject Title	RELATIONAL DATABASE MANAGEMENT SYSTEMS	Semester	IV	
Subject Code	18U4CSC04	Specialization	NA	
Туре	CORE-VII- THEORY	L:T:P:C	5:0:0:5	

### **COURSE OBJECTIVE**

- To inculcate knowledge on RDBMS concepts and Programming with Oracle.
- To understand a role of database management system in an organization.
- To understand basic database concept including the structure and operation of the relational data model.
- To construct simple and moderately advanced database queries using structure query language.
- To understand the concept of PL/SQL.

### **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
C01	Understand the database concepts, different database models, and database management systems and design database schema.	K1
CO2	Develop the ER structures for real world examples using the concept of Entity Relationship models with constraints and cardinalities.	K1
CO3	Apply the concepts of Normalization and design database which possess no anomalies.	K2
CO4	Apply the concepts of relational database theory to manage relational database management system.	К2
CO5	Exhibit database programming skills in SQL	K3

Subject Title		Subject Title RELATIONAL DATABASE MANAGEMENT SYSTEMS		IV
Subject Code		18U4CSC04	Specializ ation	NA
	Туре	CORE-VII- THEORY	L:T:P:C	5:0:0:5
Unit		Syllabus Contents	Level	Number of Sessions
I	Introduction File based Characteris Functions of base users. base archit Database L	on to DBMS: Information – Data and Data Management – data management – Organization of a database – tics of a data in a database – DBMS: Benefits of DBMS – of DBMS – Components of DBMS – data dictionary – data Data Base Architecture and Design: Introduction – Data ecture – data abstraction – ANSI/SPARC Architecture – anguage – Data base Design – Design Constraints.	K1	12
II	Data Mod various mo Component Composite	els : Introduction – Types – Comparison between the del Entity Relationship Model: Introduction – ER Model – s of ER model – ER diagram conversions – Relationships – entities – Entity list – ER diagrams – ER modeling symbols	K1	12
ш	RDBMS: structure – constraints: Introduction Database I Denormaliz Algebraic Relational or	Introduction – RDBMS terminology – relational data codd's rules – Relational data integrity and database Introduction – Integrity constraint – Data Normalization: n – Types of Normal forms – Pitfalls in Relational Design – Decomposition – Functional Dependencies – ation. Relational Algebra: Introduction – Relational Operations – Aggregate functions – update operations. calculus: Introduction – tuple relational calculus – domain alculus.	К2	12
IV	SQL: Intro Advantages commands – Views – DELETE o	oduction – history of SQL – characteristics of SQL – of SQL – SQL data types and literals – Types of SQL – SQL operators – Tables, views and Indexes: Introduction Indexes. Aggregate functions – INSERT, UPDATE and perations – join and union	K2	12
V	PL/SQL:   structure – Assignmen printing.Pl/ types: Reco – Package –	Programming language: History – Fundamentals – Block commends – Data types – other data types – Declaration – t operation – Bind variables – Substitution variables – SQL cursor and exceptions – PL/SQL Composite data ords – Tables. PL/SQL Named block: Procedure – Function - Triggers.	К3	12
VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)

	Learning Resources			
Text Books	<ol> <li>"Fundamentals of Data base management System", Alexix Leon and Mathew Leon, TMH Publications, 2010. (Chapter 1, 2,3,4,5,6,7,8,9,10,11).</li> <li>"Database system using ORACLE", Nilesh Shah, PHI publication, 2<sup>nd</sup> Edition, 2010 (Chapter 10,11,12,13,14).</li> </ol>			
Reference Book	1. "Database System Concepts "– Silberschatz, Korth, MCH International, Sixth Edition, 2010.			
Website/Links	<ul> <li>www.w3schools.com</li> <li>www.techfaq360.com</li> <li>www.databasedir.com</li> </ul>			

Pedagogy : Talk, Demo...

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
CO2	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
CO3	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
CO4	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
CO5	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards				
Subject Title	RELATIONAL DATABASE MANAGEMENT SYSTEM LAB	Semester	IV		
Subject Code	18U4CSCP07	Specialization	NA		
Туре	CORE-VII P-VII-PRACTICAL	L:T:P:C	0:0:4:4		

- To create RDBMS Programming skill and to sketch out the hidden talent of students community.
- To construct simple and moderately advanced database queries using structure query language.
- To introduce the concept of table creation, data manipulation, and built in functions.
- PL/SQL is a procedural language used to create applications.

#### **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Understand, appreciate and effectively explain the underlying concepts of database technologies	K1
CO2	Design and implement a database schema for a given problem-domain	K2
CO3	Normalize a database	К2
CO4	Populate and query a database using SQL DML/DDL commands	K2
CO5	Programming PL/SQL including stored procedures, stored functions, cursors, packages.	K2 K3

	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)				
	Subject Title	RELATIONAL DATABASE MANAGEMENT SYSTEM LAB	Semester	IV	
5	Subject Code18U4CSCP07Specialization		NA		
	Туре	0:0:4:4			
		List of Programs		Level	
1.	Table Creation i) Create the tab Table Name: 1 Attributes: En ii) Alter the table	le with the following attribute Employee to (PK), Ename, Dept, Design, Salary, Ph e employee adds the column age commu	one Number mity	K1	
2.	<ul><li>2. Data Manipul</li><li>a. Insert the va</li><li>b. Display the</li><li>c. Display the</li><li>Update the table</li></ul>	ation alues to the above table employee names who is working as "Lec table in ascending order employee; add 20% Bonus to each employ	eturer"	K2	
3.	<ul> <li>3. Execute the following queries</li> <li>3. i) Select ename from employee table such that salary greater than 8000.</li> <li>ii) Select Eno, Ename from employee whose salary between 6000 and 15000.</li> <li>Create a view tick from employee with Ename, Phone, and Department.</li> </ul>			K2	
4.	4. Write simple queries to implement built in functions			K2	
5.	Write simple que	eries using set operations		K2 K3	
6.	<ul> <li>Write PL/SQL queries</li> <li>i) Creation of student information records containing Reg.No, Name, Subject Code, Marks, Course and Grade.</li> <li>ii) Find the Total and average for each student table.</li> <li>iii) Record Manipulations such as deletion, Modification, Addition and counting the record</li> </ul>			К3	
7.	<ul> <li>Writing a PL/SQL Program to find the total amount based on rules similar to the following</li> <li>i) If UNIT &lt;= 100 then Price is 85 paise per UNIT</li> <li>ii) If UNIT &gt;101 and &lt;= 150 then Price is 1.50 paise per UNIT</li> <li>If UNIT &gt; 151 then Price is 2.00 paise per UNIT</li> </ul>			К3	
8.	Write a PL/SQL block to count the number of students in each department. If the count value is greater than 60 in each department, then transfer the excess records into another table department wise. Use exception handler to handle this routine.			K3	
9.	Write a database trigger to implement the concept of master detail relationship.			K3	
10	Write a PL/SQL	procedure to design Pay Bill.		К3	

VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$	✓	$\checkmark$	✓
CO2	$\checkmark$	✓	$\checkmark$	$\checkmark$
CO3	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
CO4	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
CO5	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

	Vic	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Unwards)			
Subject Title	HTML AND WEB DESIGNING	Semester	IV		
Subject Code	18U4CSS02	Specialization	NA		
Туре	SBEC-II-THEORY	L:T:P:C	2:0:0:2		

- To inculcate knowledge on HTML concepts and Programming knowlege.
- To understand basic concepts of style sheets and graphics.
- Students will understand the basic structure of webpage creation and to know the impact of HTML tags.
- Understanding the basic structure of website and ability to build website.
- Students will learn about image types and use cases.

## **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Understand the basic concepts of HTML	K1
CO2	Discuss about cascading style sheet	K1
CO3 Applying graphics for web use		K2
CO4	Creation of table	K2
CO5	Creation of frames	K2

		020 Batch Onwa	ards)	
Sub	Subject Title     HTML AND WEB DESIGNING		Semester	IV
Subject Code 18U4CSS02		18U4CSS02	Specializ ation	NA
	Туре	SBEC-II-THEORY	L:T:P:C	2:0:0:2
Unit	Unit Syllabus Contents			Number of Sessions
I	HTML Ba Structure - Background	K1	4	
П	Style Sheets and Graphics: Introduction to Style Sheets – FormattingIText by using Style Sheets – Formatting Paragraphs by using StyleSheets.			4
ш	<b>Displaying Graphics :</b> Selecting a graphics format – Preparing graphics for web use – Inserting graphics – Arranging elements on the page – Controlling image size and Padding – Hyper linking from graphics – Utilizing Thumbnail graphics – Including alternate text for graphics.			4
IV	Navigation Formatting	: Creating Navigational Aids – Creating Tables – Tables.	K2	4
V	Layouts: C Using Fram	reating Division – based Layouts – Creating User Forms – es for layout – Incorporating Audio and Video.	K2	4

VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)

Learning Resources			
<b>Text Book</b>	1. "Microsoft Step by Step – HTML and XHTML", Faithe Wempen. PHI, 2009		
Reference Book	1. "Web design with HTML", C. Xavier, TMH Publisher, 2000		
Website / Links	<ul> <li>www.w3schools.com/html/</li> <li>www.w3schools.com/html/html_responsive.asp</li> <li>www.how - to - build - websites.com/</li> </ul>		

Pedagogy : Talk, Demo...

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$			$\checkmark$
CO2	$\checkmark$			$\checkmark$
CO3		$\checkmark$		
CO4			$\checkmark$	
CO5	$\checkmark$			$\checkmark$

	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)			
Subject Title	HTML AND WEB DESIGNING LAB	Semester	IV	
Subject Code	18U4CSCP08	Specialization	NA	
Туре	CORE-VIII P-VIII-PRACTICAL	L:T:P:C	0:0:2:2	

- To inculcate knowledge on HTML concepts and Programming knowlege.
- Understanding the basic structure of website and ability to build website.
- Students will learn about the how to link pages.
- Learn how to use graphics in webdesign.
- Design and develop the website text, image, link, list and tables for navigation layout.

#### **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Understand the formatting text	K1
CO2	Understand word document	K2
CO3	To create a Web page with image as hyperlink	K2
CO4	Using table creation for mark sheet	K3
CO5	Demonstrate web page creation for biodata	K2

		VICA	S B.Sc [CS] Syllabus (2019-2020 Ba	tch Onwards)
Ş	Subject Title	HTML AND WEB DESIGNING LAB	Semester	IV
\$	Subject Code	18U4CSCP08	Specialization	NA
	Туре	CORE-VIII P-VIII-PRACTICAL	L:T:P:C	0:0:2:2
		List of Programs		Level
1	Create a web pag	ge illustrating text formatting tags		K1
2	2 Create a web page to demonstrate font variations			K1
3	3 Create a web page that describes different types of heading and different paragraph alignment			K1
4	4 Create a web page with moving text			K1
5	5 Create a web page with hypertext link to a word document			К2
6	Create a web pag	ge with Image as hyperlink		K2
7	7 Prepare a sample code to illustrate three types of lists in HTML			К2
8	8 Using Nested tables create your Mark sheet			К3
9	9 Create a web page to display your Curriculum Vitae			K2
10	Create a form the	at accepts the information from the subsc	riber of a mailing system	K2

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$	$\checkmark$		
CO2	$\checkmark$	✓	$\checkmark$	
CO3	$\checkmark$	$\checkmark$		$\checkmark$
CO4	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
CO5	$\checkmark$	$\checkmark$		$\checkmark$

Subject Title	VB.NET	Semester	V
Subject Code	18U5CSC05	Specialization	NA
Туре	CORE-IX-THEORY	L:T:P:C	5:0:0:5

- Introduction to Networking and the world wide web.
- Building multi-tier enterprise applications.
- Introduction to the .NET framework
- .NET Interoperation services.
- Client side programming: HTTP, CGI, Cookies, JavaScript, HTML, XML.

#### **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Explain the overview of .NET framework	K1
CO2	Explain the classes ,objects & control statements	K1
CO3	Explain objects and Inheritance	К2
CO4	Perform Exception Handling mechanism and Multithread	K3
CO5	Understand database connectivity that can be applied in different applications	K4

Sub	oject Title	VB.NET	Semester	V
Sub	Subject Code 18U5CSC05		Specializ ation	NA
	Туре	CORE-IX-THEORY	L:T:P:C	5:0:0:5
Unit		Syllabus Contents	Level	Number of Sessions
I	Net Frame Overview Program. V Reference Data Types Arithmetic Control.	work And Vb.Net: Evolution of the .NET Framework – of the .Net Framework – VB.NET – Simple VB.Net Variables, Constants And Expressions: Value Types and Types – Variable Declarations and Initializations – Value – Reference Data Types – Boxing and Un boxing – Operators– Textbox Control – Label Control – Button	K1	12
п	Control St Box Contro Box Contro Statement – of Methods Jagged Ar Constructor Class Mem	atements: If Statements – Radio Button Control – Check ol – Group Box Control – Listbox Control – Checked List ol – Combo box Control – Select Case Statement – While - Do Statement – For Statement. Methods And Arrays: Types s- One Dimensional Array – Multi Dimensional Arrays – rays. Classes: Definition And Usage of a Class – r Overloading – Copy Constructor – Instance and Shared obers – Shared Constructors.	K1	12
ш	Inheritanc and Abstra Component Interfaces Access Mo Events–Att	<b>e And Polymorphism:</b> Virtual Methods – Abstract Class ct Methods – Sealed Classes. Interfaces, Namespaces And is: Definition of Interfaces – Multiple Implementations of – Interface Inheritance – Namespaces – Components – difiers. Delegates, Events And Attributes: Delegates – tributes – Reflection.	K2	12
IV	Exception Defined E Custom Ex Start(), At Resume() M Binary Dat DirectoryIm	Handling: Default Exception Handling Mechanism – User xception Handling Mechanism – Throw Statement – ception. Multithreading: Usage Of Threads – Thread Class – bort(), Join(), and Sleep() Methods – Suspend() And Methods – Thread Priority – Synchronization. I/O Streams: a Files – Text Files - Data Files – FileInfo and fo Classes.	K3	12
V	Additional TreeView Toolbar – S ADO.NET	<b>Controls:</b> Timer – ProgressBar – LinkLabel – Panel – – Splitter – Menu – SDI & MDI – Dialog Boxes – StatusBar. Database Connectivity: Advantages Of – Developing a Simple ADO.NET Based Application	K4	12

VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards) Learning Resources 1. C.Muthu "Visual Basic.Net" McGraw-Hill Education(India) Pvt.Ltd Reprint 2012 (Unit I - Chapter 1.2, 1.3, 1.5, 1.6, 3.2 to 3.10), (Unit II **Text Books** Chapter 4.2 to 4.12, 5.2 to 5.6 6.2 to 6.6), (Unit III Chapter 7.2 to 7.4,8.2 to 8.7, 9.2 to 9.5), (Unit IV Chapter 10.2 to 10.6, 11.2 to 11.7, 12.3 to 12.6), (Unit V Chapter 14.3 to 14.14,15.2 to 15.8) 1. David S Platt, "Introducing Microsoft .Net", Prentice Hall of India, New Reference Delhi, 2003. 2. David Chappell, Understanding .Net, Addison-Wesley Professional; 2 Books Edition,2006 www.Vb-informations.com • Website / www.vbcodesource.com/netlinks.php • Links www.ni.com •

Pedagogy : Talk, Demo...

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$		✓	
CO2	$\checkmark$		✓	
CO3	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
CO4	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
C05	$\checkmark$		$\checkmark$	$\checkmark$

		VICAS B.SC [CS] Synabus (2019-2020 Batch Onwards)			
Subject Title	<b>OPERATING SYSTEMS</b>	Semester	V		
Subject Code	18U5CSC06	Specialization	NA		
Туре	CORE-X -THEORY	L:T:P:C	5:0:0:4		

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#### **COURSE OBJECTIVE**

- To learn the fundamentals of Operating Systems.
- To learn the mechanisms of OS to handle processes and threads and their communication
- To learn the mechanisms involved in memory management in contemporary OS
- To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols
- To know the components and management aspects of concurrency management
- To learn programmatically to implement simple OS mechanisms

#### **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
C01	Describe and explain the fundamental components of a computer operating system	K1
CO2	Explain the policies for deadlock	K1
CO3	Design and construct the OS components by system calls, schedulers, Memory Management system	K2
CO4	Discuss about the implementation of file system	K3
CO5	Discuss about LINUX operating system	К3

Subject Title Semester V **OPERATING SYSTEMS** Specializ **Subject Code** NA 18U5CSC06 ation **CORE-X** -THEORY L:T:P:C Type 5:0:0:4 Number Unit **Syllabus Contents** Level of Sessions Introduction - OS goals and functions - History of operating system-Different kinds of operating system- Computer hardware review -I 12 **K1** Operation system concept- System calls-Operating system structure. **Processes and Threads**: Processes – threads – thread model and usage - inter process communication; **Deadlocks:** Resources- introduction to Π 12 **K1** deadlocks - deadlock detection and recovery - deadlocks avoidance deadlock prevention. **Memory management**: Basis memory management – virtual memory - page replacement algorithms; Input/Output: principles of I/O Ш **K2** 12 hardware - principles of I/O software. Files systems: Files – directories - files systems implementation; Multiple processor system: multiprocessors - multi computers -IV 12 **K3** distributed systems. **LINUX:** An introduction to Linux- Getting started in Linux-Managing V 12 K3 Linux Files and Folders.

VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)

	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)			
	Learning Resources			
Text Books	1. Modern Operating Systems <sup>II</sup> , Second Edition, Andrew S. Tanenbaum, PHI private Limited, New Delhi, 2008 ,Linux Learning the Essentials <sup>II</sup> ,K.L.James, PHI.			
Reference Books	<ol> <li>Operating Systems – Internals &amp; Design Principles, William Stallings. Prentice – Hall of India P.Ltd, New Delhi – 110001. 5th Edition&amp;3)</li> <li>Operating Systems W.Mary Maggdalene Viola ,V.Mahalakshmi,Charulatha Publications</li> </ol>			
Website/Links	www.businessinsider.com www.vnsgu.ac.in			

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$	$\checkmark$		
CO2		$\checkmark$		$\checkmark$
CO3	$\checkmark$	$\checkmark$		$\checkmark$
CO4	$\checkmark$	$\checkmark$		$\checkmark$
C05	$\checkmark$	$\checkmark$		$\checkmark$

	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)			
Subject Title	VB.NET LAB	Semester	V	
Subject Code	18U5CSCP09	Specialization	NA	
Туре	CORE-IX P-IX PRACTICAL	L:T:P:C	0:0:5:3	

- Design/develop programs with GUI interfaces
- Code programs and develop interface using Visual Basic.Net
- Perform tests, resolve defects, and revise existing code

### **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Perform a simple application program	K1
CO2	Apply tools for paint brush	K2
CO3	Develop an application using controls	К3
CO4	Develop an application using files	K4
CO5	Developing an application using ADO.NET	K4

VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards				
	Subject TitleVB.NET LABSemester		Semester	V
	Subject Code	18U5CSCP09	Specialization	NA
	Type     CORE-IX P - IX PRACTICAL     L:T:P:C		L:T:P:C	0:0:5:3
	List of Programs			
1	Develop an Ima	ge Viewer Application		K1
2	2 Simulate a Scientific Calculator			K1
3	3 Simulate a Paint Brush Application			K2
4	4 Develop a Notepad Editor using Dialog Control			К3
5	To Move an object using Timer Control			K3
6	5 Develop a Simple Student Information System Using Files			K4
7	Develop a College Admission Form Using MDI			K4
8	8 Validate a Bio – Data Application Form			K4
9	Develop an Inventory Control System Using ADO.NET			K4
10	0 Develop a CIA SYSTEM Using Grid Control			K4

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$		$\checkmark$	
CO2		$\checkmark$		
CO3	$\checkmark$			
CO4	$\checkmark$		$\checkmark$	$\checkmark$
CO5		$\checkmark$	$\checkmark$	$\checkmark$

	VICAS	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)		
Subject Title	OPERATING SYSTEM LAB	Semester	V	
Subject Code	18U5CSCP10	Specialization	NA	
Туре	CORE-X P-X -PRACTICAL	L:T:P:C	0:0:5:3	

- To familiarize students with the architecture of Unix OS and provide necessary skills for developing programs in Unix.
- Students can able to understand and appreciate the principles in the design and implementation of operating systems software.

## **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Develop and debug C programs created on UNIX platform and shell programming	K1
CO2	Implement file allocation strategies	K2
CO3	Implement different kinds of algorithm for detection and recovery	K2 K3
CO4	Implement file optimization techniques	K3
CO5	Implement threading and synchronization mechanism	K3

VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)				
Subject Title         OPERATING SYSTEM LAB         Sen		Semester	V	
Ś	Subject Code	18U5CSCP10	Specialization	NA
	Туре	L:T:P:C	0:0:5:3	
		List of Programs		Level
1	Basics of UNIX	C commands.		K1
2	Shell Programm	ing.		K1
3	3 Implement the following CPU scheduling algorithms 1 Round Robin 2 SJF 3 FCFS 4 Priority			
4	4 Implement all file allocation strategies 1. Sequential 2. Indexed 3. Linked			
5	5 Implement Semaphores			K2
6	Implement all F 1. Single level d	Tile Organization Techniques irectory 2. Two level 3. Hierarchical 4. DA	AG	K2
7	Implement Ban		K2 K3	
8	Implement an Algorithm for Dead Lock Detection			K2 K3
9	<ul> <li>9 Implement e all page replacement algorithms</li> <li>1. FIFO 2. LRU 3. LFU</li> </ul>			K2 K3
10	0 Implement Shared memory and IPC			К3
11	<sup>1</sup> Implement Paging Technique of memory management.			K3
12	Implement Threading & Synchronization Applications			K3

PSO CO	PSO1	PSO2	PSO3	PSO4
CO1	$\checkmark$			
CO2	$\checkmark$			
CO3	$\checkmark$	✓		
CO4	$\checkmark$	✓	✓	✓
CO5	$\checkmark$	✓		✓

	VICA	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)		
Subject Title	SOFT SKILLS	Semester	V	
Subject Code	18U5CSS03	Specialization	NA	
Туре	SBEC-III THEORY	L:T:P:C	2:0:0:2	

- Develop their communicative competence in English with specific reference to speaking and listening
- Enhance their ability to communicate effectively in interviews.
- Strengthen their prospects of success in competitive examinations.
- To teach students the four basic communication skills, Listening, Speaking, Reading and Writing

#### **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	To develop communication skills and to know about the stages of communication	K2
CO2	To understand about the listening and speech process	K1
CO3	Able to know how to face the interview and to prepare for the interview	K4
CO4	Making to discuss a topic with friends or classmates helps in learning the topic with perfection. It involves sharing of learning by the participants which equally benefits all the participants	K5
C05	To provide an opportunity to make it easier to engage the audience, flexibility, consistency and versatility	K6

#### VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)

Sub	ject Title	SOFT SKILLS	Semester	V
Sub	ject Code	18U5CSS03	Specialization	NA
	Туре	SBEC-III THEORY	L:T:P:C	2:0:0:2
Unit		Syllabus Contents	Level	Number of Sessions
Ι	Nature communica technical co communica	<b>of technical communication:</b> Stages of tion – Channels of communication – Nature of pmmunication – Importance and need for technical tion – Technical communication skills.	K2	4
Π	The Listen purpose – 2 Conversion	<b>ing process:</b> Types of listening – Listening with a Barriers to listening – The speech process – and oral skills – Body language.	K1	4
ш	Job interv Interview q interview q interview fo	<b>iews:</b> Pre – interview preparation techniques – uestions – Answering strategies – Frequently asked uestions – Projecting a positive image – Alternative prmats.	K4	4
IV	<b>Group D</b> Characteriss group discu for individu	<b>viscussion:</b> Nature of group discussion – tics of successful group discussions – Selection assion – Group discussion strategies – Techniques al contribution – Group interaction strategies.	К5	4
V	<b>Presentation</b> presentation presentation	<b>on Skills:</b> Planning the presentation – Preparing the n – Organizing your presentation – Rehearsing the n – Improving delivery	K6	4

Learning Resources 1. Effective Technical Communication, M. Ashraf Rizvi, Tata McGraw - Hill **Text Books** Publishing Company Limited, New Delhi. 1. Soft Skills - Enhancing Employability: Connecting Campus with Reference Corporate, M.S. Rao, I.K. International Publishing House Pvt.Ltd,New Books Delhi,2010. https://www.thebalancecareers.com > Finding a Job > Job Searching > • Website / Resumes Links https://en.wikipedia.org/wiki/Soft skills •

VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)

Pedagogy : Talk, Demo...

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$	✓		
CO2	$\checkmark$	$\checkmark$		
CO3			~	$\checkmark$
CO4			✓	~
C05		✓	✓	✓

	VI	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)			
Subject Title	COMPUTER NETWORKS	Semester	VI		
Subject Code	18U6CSC07	Specialization	NA		
Туре	CORE- XI-THEORY	L:T:P:C	5:0:0:4		

#### **COURSE OBJECTIVE**

- To understand the basics of Computer Networks.
- To understand the layers of computer Networks. •
- Become familiar with the basics of computer network architectures and protocols •

## **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Describe the functions of each layer in OSI Model	K1
CO2	Explain the types of transmission media that are applied in real time applications	K1
CO3	Describe the functions of data link layer design issues and its services	K2
CO4	Classify the routing algorithm and analyze how to assign the IP addresses for the give network	К3
CO5	Describe the transport layer, application layer and how to secure data	K4

VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)				
Sut	oject Title	COMPUTER NETWORKS	Semester	VI
Subject Code		18U6CSC07	Specializ ation	NA
	Туре	CORE- XI-THEORY	L:T:P:C	5:0:0:4
Unit	Unit Syllabus Contents		Level	Number of Sessions
I	Introduction WAN- MA Connection Model.	on: Business Applications - Home Applications – LAN – N- Protocol Hierarchies – Protocols and Standards- Oriented and Connection less Services – OSI Reference	K1	12
п	Physical La Wireless Tr Telephone	ayer Transmission Media: Guided Transmission media - ransmission - Communication Satellites - Public Switched Network.	K1	12
ш	Data Link and Correct Protocols -	K2	12	
IV	Network L Shortest Pa Algorithms Fragmentat	K3	12	
V	<b>Transport</b> protocols – Web. <b>Netw</b> algorithms-	Layer: Transport Services – Elements of Transport Application layer: DNS– Electronic mail-World Wide ork Security: Cryptography-Symmetric and Public-key Digital signatures.	K4	12

	Learning Resources				
Text Books	1. "Computer Networks" Andrew S. Tanenbaum, Fifth edition, PHI private Ltd, New Delhi, 2009.				
Reference Books	<ol> <li>Behrouz A. Forouzan, "Data Communication and Networking", Tata MC- Hill, 2009.</li> <li>William Stallings, 'Data and Computer Communication', 8th Edition, Pearson Education, 2003 / PHI.</li> </ol>				
Website / Links	<ul> <li><u>https://en.wikipedia.org</u></li> <li><u>www.tutorialspoint.com</u></li> <li><u>https://www.coursera.org</u></li> </ul>				

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$		✓	
CO2	$\checkmark$		✓	
CO3	$\checkmark$			
CO4		$\checkmark$	$\checkmark$	
C05		$\checkmark$		$\checkmark$

	v	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)			
Subject Title	PHP PROGRAMMING	Semester	VI		
Subject Code	18U6CSC08	Specialization	NA		
Туре	CORE-XII-THEORY	L:T:P:C	5:0:0:4		

- How to Write Coding in PHP
- Learn MySQL server as a backend.
- To Use the Connectivity of PHP with MySQL.
- PHP is a server-side scripting language, mainly used for web development to create dynamic content that interact with databases.
- You will be able to learn all of the PHP basics and immediately apply the knowledge you've learned in practice.

#### **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Understand the basic concepts PHP	K1
CO2	Execute Queries using PHP	K2 K3
CO3	Implement Functions and Arrays in PHP	K4
CO4	Apply OOPS concepts in PHP	K3
CO5	Implement Web Forms	K4

VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards) PHP PROGRAMMING Subject Title Semester VI Specializ **Subject Code** NA **18U6CSC08** ation **CORE-XII-THEORY** L:T:P:C Type 5:0:0:4 Number Unit **Syllabus Contents** Level of Sessions Introduction to PHP: History – General Language Features – PHP Basics: Embedding PHP Code in your Web Pages - Commanding Your Code - Output Data to the Browser. PHP's Supported Data Ι 12 **K1** Types - Identifiers - Variables - Constants - Expressions - String -Interpolation. Control Structures: Conditional Statements - Looping Statements – File Inclusion Statements Introduction to MySQL: Naming Database Elements - Choosing Your Column Types – Choosing other Column Properties – Accessing MySQL. Using PHP With MySQL Modifying The Template -Π 12 K2 K3 Connecting To MySQL - Executing Simple Queries - Retrieving Query Results - Ensuring Secure SQL - Counting Returned Records -Updating Records With PHP. Functions: Invoking a Function – Creating a Function – Function Library. Arrays: Creating an Array – Adding and Removing Array Ш 12 **K4** Elements - Locating Array Elements - Traversing Array - Merging -Slicing – Splicing and Dissecting Array. Object Oriented PHP: Benefits of OOP - Key OOPs Concepts -Constructors and Destructors – Static Class Members – The instance IV 12 K3 of Keyword - Error and Exception Handling - Configuration Directives – Error Logging – Exception Handling Strings and Regular Expression: Other String Specific Function -Alternatives for Regular Expression Functions. Forms: PHP and Web Forms – Taking Advantage of Pear: HTML QuickForm – Installing V K4 12 HTML QuickForm - Creating a Simple Form - Using Auto -Completion

VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)

Learning Resou	irces
	1. "Beginning PHP and Oracle From Novoice to professional", W.Jason Gilmore
<b>Text Books</b>	and Bob Brylr, 2008
	2. "PHP 6 and my SQL 5", Larry Ullman, 2008
	1. "Spring into PH5 the Small Professional choice", Steven Holzner, Pearson
Reference	education, 2006.
Books	2. "PHP and my SQL for dynamic websites", Larry Ullam, Fourth Edition, 2015
	3. "PHP 6 and my SQL", Tim converse, Joy Park, 2009.
	• www.6.470.scripts.mit.edu/2013/assets/resources/php_ppt.pdf
Website/Links	• www.msu.ac.zw/elearning/material/1296460382php%20module.pdf
W CDSILC/ LINKS	<ul> <li>www.tutorialspoint.com/php/php_tutorial.pdf</li> </ul>
	• www.downloads.mysql.com/docs/apis – php – en.pdf

Pedagogy : Talk, Demo...

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$	$\checkmark$	$\checkmark$	
CO2	$\checkmark$	$\checkmark$		
CO3	$\checkmark$	$\checkmark$	~	~
CO4	$\checkmark$			~
C05	$\checkmark$	$\checkmark$	$\checkmark$	~

Subject Title	NETWORK LAB	Semester	VI
Subject Code	18U5CSCP11	Specialization	NA
Туре	CORE-XI P-XI- PRACTICAL	L:T:P:C	0:0:6:4

- To create Network Programming skill and to sketch out the hidden talent of students community.
- To understand the working principle of various communication protocols.
- To analyze the various routing algorithms
- To know the concept of data transfer between client/server

#### **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Detecting errors by applying different methods	K3 K4
CO2	Implement Asynchronous communication	K3 K4
CO3	Implement protocol for different user specifications	K3 K4
<b>CO4</b>	Apply algorithm to solve real time problems	K4
CO5	Implement client server communication through file transfer	K2

	Batch Onwards)			
Subject Title		NETWORK LAB	Semester	VI
5	Subject Code	18U5CSCP11	Specialization	NA
	Туре	CORE-XI P-XI- PRACTICAL	L:T:P:C	0:0:6:4
		List of Programs		Level
1	Write a program	to Detect Errors using Vertical Redunda	ncy Check (VRC)	K3 K4
2	Write a program	to Detect Errors using Longitudinal Red	undancy Check (LRC)	K3 K4
3	Write a program	K3 K4		
4	Write a Socket p	K3 K4		
5	Write a Socket p	K3 K4		
6	Write a program to implement Stop & Wait Protocol			K3 K4
7	Write a program	K3 K4		
8	Write a program	K4		
9	Write a Socket I	K2		
10	Write a Program Environment	K2		

PSO CO	PSO1	PSO2	PSO3	PSO4
CO1	$\checkmark$	$\checkmark$		
CO2	$\checkmark$		$\checkmark$	
CO3	$\checkmark$	$\checkmark$		$\checkmark$
CO4	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
CO5	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

	VICA	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)		
Subject Title	PHP PROGRAMMING – LAB	Semester	VI	
Subject Code	18U6CSCP12	Specialization	NA	
Туре	CORE-XII P-XII - PRACTICAL	L:T:P:C	0:0:6:4	

- To develop an ability to design and implement static and dynamic website.
- Gain the PHP programming skills needed to successfully build interactive, data-driven sites.
- Test and debug a PHP application programs.
- Working with regular expressions, hashing functions, and date and time functions
- Students will develop practical skills, design and implementation of software based projects.

## **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	To understand the basic concepts of PHP	K1
CO2	Implement using controls and functions	K3 K4
CO3	Solve real time problems	K3 K4
CO4	To understand the validation of input and output	K4
CO5	Implement Hashing function for different user specifications	K3 K4

		VICA	S B.Sc [CS] Syllabus (2019-2020 B	Batch Onwards)
Subject Title		PHP PROGRAMMING – LAB	Semester	VI
	Subject Code	18U6CSCP12	Specialization	NA
	Туре	CORE-XII P-XII - PRACTICAL	L:T:P:C	0:0:6:4
		List of Programs		Level
1	Write a PHP Pro	ogram to display the Display "Hello" and t	today's date	K1
2	Develop a PHP j	program using controls and functions		K3 K4
<sup>3</sup> Develop a PHP program and check message passing mechanism between pages			K2	
4 Develop a PHP program using String function and Arrays			K3 K4	
5 Database connectivity in PHP with MySQL			K3 K4	
<sup>6</sup> Develop a PHP program to display student information using MYSQL table			K3 K4	
7	7 Develop a PHP program to design a college application form using MYSQL table			K3 K4
8 Develop a PHP program Validating Input and Formatting the Output			K4	
9	9 Develop a PHP program and check Regular Expression, HTML functions, Hashing functions			K3 K4
10	Develop a PHP program and check File System functions, Date and time functions			K3 K4

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$	$\checkmark$		
CO2	$\checkmark$	✓	$\checkmark$	
CO3	$\checkmark$	$\checkmark$	$\checkmark$	
CO4	$\checkmark$	$\checkmark$	$\checkmark$	✓
CO5	$\checkmark$	$\checkmark$	✓	$\checkmark$

	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)			
Subject Title	JAVA SCRIPT AND VB SCRIPT	Semester	VI	
Subject Code	18U6CSS04	Specialization	NA	
Туре	SBEC-IV-THEORY	L:T:P:C	2:0:0:2	

- COURSE OBJECTIVE To understand the essentials of Java script •
- To understand the features of VB script •
- To improve the web designing skill of the students •

# **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	To understand the basic concept of Java Script	K1
CO2	To understand functions and objects in Java Scrip	K1 K2
CO3	To analyze the flow of data with conditions and loops	K2 K3
CO4	To learn the basic concepts of VB Script	K1
CO5	Examine the types of error handling and debugging	K3 K4

		VICAS B.Sc [CS] Syllabus (2019-2	020 Batch Onwa	ards)
Subje	ect Title	JAVA SCRIPT AND VB SCRIPT	Semester	VI
Subje	ect Code	18U6CSS04	S04 Specializ ation	
Туре		SBEC-IV-THEORY	L:T:P:C	2:0:0:2
Unit		Syllabus Contents	Level	Number of Sessions
Ι	Understand Script fits Simple Scr JavaScript	ing JavaScript: Learning Web Scripting Basics – How Java into a Web page - Browsers and JavaScript. Creating ipts: Tools for Scripting – Beginning the Script – Adding Statements – Creating Output.	K1	4
II	Using Varia Operators Numeric ar Introducing Built-in Ob	ables, String and Arrays: Using Variables – Expressions and - Data Types in JavaScript – String Objects – Using ad String Arrays. Functions and Objects: Using Functions – g Objects – Using Objects to simplify Scripting – Extending jects.	K1 K2	4
ш	Controlling Using Sho Conditions Using for I Using Built Working w	Flow with Conditions and Loops : The if Statement – orthand Conditional Expressions – Testing Multiple with If and Else – Using Multiple Conditions with switch – Loops – Using While Loops – Using Do While Loops. t-in Functions and Libraries: Using the Math Object – ith Math Functions.	K2 K3	4
IV	What VB Advantage Family-Wh VBScript's and Proced and By Val	Script Is and Isn't?: VB Script is Scripting Language- of using VB Script-VBScript Fits in with the Visual Basic at Can You Do with VBScript? Data Types: The Variant, Only Data Type-Arrays as Complex Data Types. Variables ures: Naming Variables-Procedures and Functions-By Ref	K1	4
V	Error Hand Context-Ha COM Obje Statement-	lling and Debugging: Types of Errors-Error Visibility and andling Errors. Classes in VBScript (Writing Your Own ects): Objects, Classes, and Components-The Class Defining Properties- Defining Methods- Class Events.	K3 K4	4

	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)			
Learning Resources				
Text Books Reference Books	<ol> <li>"Teach Yourself Java Script in 24 Hours" by Michael Moncur, Fourth Edition, published by Pearson Education.</li> <li>"VB Script Programmer's Reference" by Adrian Kingsley-Hughes, Kathie. Kingsley-Hughes, Daniel Read, Wrox Publishing, Third Edition 2007.</li> <li>"Microsoft VBScript: Step by Step" by Ed Wilson, Microsoft Press, 2007</li> <li>"JavaScript" by Joel Murach and Michael Urban, 2nd Edition, 2010</li> </ol>			
Website/Links	<ul> <li>www.w3schools.com</li> <li>www.tutorialspoint.com</li> <li>https://msdn.microsoft.com</li> </ul>			

PSO CO	PSO1	PSO2	PSO3	PSO4
CO1	$\checkmark$	✓		
CO2	$\checkmark$	√	~	
CO3	√	$\checkmark$	~	
CO4	√	$\checkmark$	~	$\checkmark$
CO5	$\checkmark$	✓	✓	$\checkmark$

	VIC	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)		
Subject Title	COMPUTER GRAPHICS	Semester	V	
Subject Code	18U5CSE01	Specialization	NA	
Туре	ELECTIVE - I	L:T:P:C	4:0:0:3	

- The goal of this course is to provide an introduction to the theory and practice of computer graphics.
- The course will assume a good background in programming in C or C++ and a background in mathematics including familiarity with the theory and use of coordinate geometry and of linear algebra.

#### **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Understanding the basic concepts of Computer Graphics and generating algorithms.	K1 K2 K4
CO2	Exploring the different attributes types along with the basic transformations.	K1 K4 K5
CO3	Able to understand about the principles of 2D Viewing concepts along with the various clipping levels.	K2 K3 K5
CO4	To easy recognize and find the way for Designing Models.	K3 K4
CO5	To create an significance in Animation process.	K3 K4 K5
**COMPUTER GRAPHICS** Subject Title Semester V **Specializ Subject Code** NA 18U5CSE01 ation **ELECTIVE - I** L:T:P:C Туре 4:0:0:3 Number Unit **Syllabus Contents** Level of Sessions **INTRODUCTION TO COMPUTER GRAPHICS: GUI - Video** Display Devices - CRT - Raster and Random scan displays - Input K1 K2 I 12 Devices - Hard Copy Devices - Line Drawing Algorithm - DDA K4 Algorithm - Line Function – Circle Generating Algorithm. ATTRIBUTES OF OUTPUT PRIMITIVES: Line Attributes -Curve Attributes - Color and Gray Scale Levels - Area Fill Attributes -Character Attributes - Bundled Attributes. TWO DIMENSIONAL K1 K4 Π 12 GEOMETRIC TRANSFORMATIONS: Basic Transformations -K5 Matrix Representations -Composite Transformation - Translation -Rotation - Scaling - Reflection and Shear. TWO DIMENSIONAL VIEWING: Viewing Pipeline - Viewing Functions - Point Clipping and Line Clipping - Cohen Sutherland Line K2 K3 Ш 12 Clipping - Polygon Clipping - Sutherland - Hodgeman Clipping -K5 Curve and Text Clipping - Exterior Clipping. **GUI AND INTERACTIVE INPUT METHODS:** Input of Graphical Data - Input Functions - Picture Construction Techniques. COLOR IV K3 K4 12 MODELS: XYZ - RGB - YIQ - CMY Color Models. **MULTIMEDIA:** Images and Graphics. VIDEO AND ANIMATION: Computer Based Animation – Basic Concepts – Animation Languages K3 K4 V 12 - Methods of Controlling Animation - Display of Animation -K5 Transmission of Animation - Comments.

VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)

	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)			
	Learning Resources			
Text Books	<ol> <li>COMPUTER GRAPHICS"-Donald Hearn And M. Puelin Baker- SECOND EDITION UNIT I Chapter 1, 2, 3, UNIT II Chapter 4, 5, UNIT III CHAPTER 6, UNIT IV Chapter 7, 8 &amp; 15.</li> <li>"MULTIMEDIA COMPUTING, COMMUNICATIONS &amp; APPLICATIONS", Ralf Steinmetz &amp; Klara Nahrstedt.</li> </ol>			
Reference Books	1. "MULTIMEDIA SYSTEM DESIGN", Prabhat K, Andleigh & Kiran Thakrar.			
Website/Links	<ul> <li><u>https://www.javatpoint.com/computer-graphics-tutorial</u></li> <li>ecomputernotes.com &gt; Computer Graphics &gt; Basic of Graphics</li> </ul>			

PSO CO	PSO1	PSO2	PSO3	PSO4
CO1	$\checkmark$	$\checkmark$		
CO2		$\checkmark$	✓	
CO3	$\checkmark$			~
CO4		✓		~
CO5	~		✓	

	VICAS	B.Sc [CS] Syllabus (20	19-2020 Batch Onwards)
Subject Title	GRID COMPUTING	Semester	V
Subject Code	18U5CSE02	Specialization	NA
Туре	ELECTIVE - I	L:T:P:C	4:0:0:3

- To understand the concept of grid computing
- To know the application of grid computing
- To understanding the technology and tool kits to facilitated the grid computing
- To understand the Grid computing processor architecture that combines computer resources from various domains
- To know the Grid works on various tasks within a network, but it is also capable of working on specialized applications.

## **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	To understand the concept of Grid activities and infrastructure	K1
CO2	To learn Grid computing organization and their roles	K1 K2
CO3	Apply Grid computing applications	K3 K4
CO4	Understand Grid computing technologies	K1 K2
CO5	Apply Grid computing tool kits in applications	K3 K4

**GRID COMPUTING** Subject Title Semester V **Specializ** NA **Subject Code** 18U5CSE02 ation **ELECTIVE - I** L:T:P:C Туре 4:0:0:3 Number Unit **Syllabus Contents** Level of Sessions GRID COMPUTING : Introduction - Early and Current Grid activities - Grid Business areas - Grid Applications - Grid Ι 12 **K1** Infrastructure COMPUTING GRID **INITIALIVES:** Grid Computing Organizations and their Roles: Organization s developing Grid standards, best practice guidelines, Global grid forum (GGM), Grid Π Computing Toolkits and the frameworks – Grid based solutions to 12 K1 K2 solve computing. The Grid computing Anatomy: Grid Architecture -Relationship to other distributed Technologies. The Grid computing Road map. **GRID COMPUTING APPLICATIONS**: Merging the Grid Services Architecture with the Web Devices Architecture: Service oriented Ш 12 K3 K4 Architecture – E-Web service, SOAP .Service message description Mechanisms – Relationship between web service and grid service. GRID COMPUTING TECHNOLOGIES: Open grid service architecture – Use cases that drive the OGSA – Sample use cases – The IV 12 K1 K2 OGSA platform components – Open grid service infrastructure (OGSI) - OGSA Basic Services. **GRID COMPUTING TOOL KITS**: Globus GT3 Toolkit -Architecture – Programming model, – A Sample implementation – V High level services: Introduction – Information service Index services K3 K4 12 - Resource information provider Services - Resource management service - Data Management service.

VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)

	Learning Resources
Text Books	1. "Grid Computing", Joshy Joseph & Craig Fellenstein, PHI, 2 <sup>nd</sup> Edition, 2013
Reference Books	1. "Grid and Cloud Computing", D.Janakiram, TMH, 1st Edition, 2010
Website/Links	<ul> <li>✓ www.gridcomputing.com.</li> <li>✓ www.cloudbus.org/reports</li> <li>✓ www.redbooks.ibm.com</li> </ul>

PSO CO	PSO1	PSO2	PSO3	PSO4
CO1	$\checkmark$			
CO2	$\checkmark$			
CO3	√	√	~	
CO4	✓	$\checkmark$	~	✓
CO5	√	$\checkmark$	$\checkmark$	√

Subject Title	SOFTWARE ENGINEERING	Semester	V
Subject Code	18U5CSE03	Specialization	NA
Туре	ELECTIVE - I	L:T:P:C	4:0:0:3

• To inculcate knowledge on Software engineering concepts in turn gives a roadmap to design a new software project.

## **COURSE OUTCOMES**

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Understanding the basic concepts of Software Engineering.	K1
CO2	To Understanding about the various process models and Agile development.	K1 K2
CO3	Able to understand about the principles in software engineering and requirements.	K3 K4
CO4	Understanding clearly about the new methodologies used in modeling.	K4
CO5	To easy recognize and find the way for Designing Models.	K5

Subje	Subject TitleSOFTWARE ENGINEERING		Semester	V
Subject Code 18U5CSE03		18U5CSE03	Specializ ation	NA
Туре		ELECTIVE - I	L:T:P:C	4:0:0:3
Unit		Syllabus Contents	Level	Number of Sessions
Ι	SOFTWAI software engineering	<b>RE AND SOFTWARE ENGINEERING:</b> The nature of – Software Engineering-software process-software practice-software myths	K1	12
П	PROCESS models-spe DEVELOP models-	<b>MODELS:</b> Generic process models-prescriptive process cialized process models-unified process. AGILE MENT: Agile process-Extreme programming-Agile process	K1 K2	12
ш	PRINCIPI Framework Requiremen	<b>ES THAT GUIDE PRACTICE:</b> core principles- activity. UNDERSTANDING REQUIREMENTS: its Engineering-Eliciting requirements.	K3 K4	12
IV	<b>REQUIRE</b> based mode oriented m modeling for	<b>MENT MODELING:</b> Requirement Analysis-Scenario eling-Data modeling concepts-Class based modeling. –Flow odeling-patterns for requirements modeling-requirements or WebApps.	K4	12
V	<b>DESIGN</b> ARCHITEC styles-Arch Designing c component	<b>CONCEPTS:</b> Design concepts - Design model. CTURAL DESIGN: Software Architecture-Architectural itectural design. COMPONENT LEVEL DESIGN: class based components-Designing Traditional components- based development.	K5	12

	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)
	Learning Resources
Text Books	1.Roger S.Pressman, "Software Engineering A Practitioner's Approach"-Mc Graw Hill International, 7 <sup>th</sup> Ed 2010 (Chapter 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 14, 17, 18, 28, 30)
Reference Books	<ol> <li>Roger S. Pressman, "Software Engineering – A Practitioner's Approach" - 6th Edition, Tata McGraw Hill International Edition.</li> <li>"Fundamentals of SOFTWARE ENGINEERING" – Rajib Mall, 2nd edition, PHI</li> <li>"SOFTWARE ENGINEERING" – Stephen Schach, 7th edition, TMH.</li> </ol>
Website/Links	• www.en.wikipedia.org

PSO CO	PSO1	PSO2	PSO3	PSO4
CO1	$\checkmark$	$\checkmark$		
CO2		$\checkmark$		$\checkmark$
CO3	$\checkmark$		$\checkmark$	$\checkmark$
CO4	$\checkmark$			$\checkmark$
CO5	$\checkmark$		$\checkmark$	~

VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)			
E-COMMERCE	Semester	VI	
18U5CSE04	Specialization	NA	
ELECTIVE - II	L:T:P:C	4:0:0:3	
	E-COMMERCE 18U5CSE04 ELECTIVE - II	VICAS B.Sc [CS] Syllabus (2019-2         E-COMMERCE       Semester         18U5CSE04       Specialization         ELECTIVE - II       L:T:P:C	

 $\checkmark$  To learn about the business over internet, and to promote and encourage use of computers.

# **COURSE OUTCOMES**

On the successful completion of the course the student will be able to

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
C <b>O</b> 1	To understand the growth of internet, advantages and diaadvantages of commerce	K1
CO2	To understand the Characteristics of address system, ISP	K2
CO3	Analyze the concept of E-marketing and E-Advertising	K4
<b>CO4</b>	Analyze the Concepts of E-Security and firewall concept	K3
C05	To know about the mobile commerce	K6

Subject Title **E-COMMERCE** Semester VI **Specializ Subject Code** NA 18U5CSE04 ation **ELECTIVE - II** L:T:P:C Type 4:0:0:3 Number Unit **Syllabus Contents** Level of Sessions History of E-commerce: Emergence of the internet: Commercial use of internet -Growth of the Internet-Origins of the web-Advantages of Ecommerce-Disadvantages of E-commerce-the information Technology T 12 K1 ACT 2000. Business models for E-commerce: B2B, B2C, C2C, C2B E-business model: Brokerage model: characteristics -Advantages of the Brokerage model-price discovery mechanisms Enabling Technologies of the World Wide Web: Internet client server Applications: Telnet –FTP-Chat on the web-MIME. Networks and internet: Internet protocol suite-IP address system-Domain Name-Π 12 K2 URLs-Defining URLs-IPVs-TCP. Internet service Provider (ISP): Architecture of public access provide-NAPs and ISPs - terms related to ISPs-Broadband Technologies-Types of Broadband Technologies E-marketing: Traditional Marketing-Identifying Web presence Goals-Achieving web presence Goals-uniqueness of the web-site adhesion: Content, Format and Access-Maintaining a website-metrics defining Ш K4 12 internet units of measurement. E-advertising: Means of Advertising -Conductions Online Market research-market segmentation- Data mining & market research. E-security: Security on the internet-Network and security risks-How are sites hacked?-Security incidents on the internet -Security and Email- Network and web based security. Business risk management IV K3 12 issues: The firewall concept-Firewall Components-Benefits of an Internet Firewall-Secure physical Infrastructure. E-Payment System: Classification of new payment system-Digital signature. Information system for mobile commerce: Mobile Commerce-Wireless Applications – Wireless Spectrum-Technologies for mobile Commerce-V Wireless Technologies. Legal and Ethical Issues: Computer as targets 12 **K6** for crime-privacy is at risk in the internet age-cookies and privacy-Phishing – copyright-internet Gambling-Threats to children.

VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)

Learning Resources			
Text Books	Text Books       1. E-commerce An Indian Perspective P.T. Joseph, S.J., PHI, 4th Edition.		
Reference Books	1. "E-Commerce Strategy, Technologies and Applications" David Whiteley Tata Mc- Graw-Hill		
Website/Links	✓ https://www.google.com/ E-Commerce + Strategy.✓ https://www.google.com/search/E-Commerce		

PSO CO	PSO1	PSO2	PSO3	PSO4
CO1	$\checkmark$			
CO2	$\checkmark$			
CO3	$\checkmark$	~	✓	✓
CO4	$\checkmark$	~	✓	✓
CO5	$\checkmark$	√		

	VI	CAS B.Sc [CS] Syllabus (201	9-2020 Batch Onwards)
Subject Title	ANDROID APPLICATIONS	Semester	VI
Subject Code	18U6CSE05	Specialization	NA
Туре	ELECTIVE - II	L:T:P:C	4:0:0:3

- To understand the concept of Android Technology
- To understand applications of android
- To understand android web apps
- To learn how to develop apps for Android. Android is a mobile operating system that powers all kinds of devices: phones, tablets, cameras and even cars.
- Android Application Development course is designed to quickly get you up to speed with writing apps for Android devices.

### **COURSE OUTCOMES**

On the successful completion of the course the student will be able to

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	To know the basic concepts of Android and its components	K6
CO2	To understand different types of Android resources	K2
CO3	CO3 Analyze Android application designing interfaces with layout and screening elements	
CO4 Analyze the concept of Android Data and Storage API		K3 K4
CO5	Implement Application with DDMSK3 K	

		VICAS B.Sc [CS] Syllabus (2019-2	020 Batch Onwa	ards)
Subje	ect Title	ANDROID APPLICATIONS	Semester	VI
Subje	ect Code	18U6CSE05	Specializ ation	NA
Туре		ELECTIVE - II	L:T:P:C	4:0:0:3
Unit		Syllabus Contents	Level	Number of Sessions
I	Introduction (MPL, GPL Methodolog History of M Android SI Android Ap	n to Open Source: What is Open Source – License Issues , and LGPL) and Open Source Vs Traditional Development gies. Introduction to Android: Introducing Android – Mobile Software Development – Layers of Android – DK – Kinds of Android Components – Building a Sample oplication.	K6	12
П	Android ApplicationDesign Essentials: Anatomy of an AndroidAndroid Application Design Essentials: Anatomy of an AndroidApplications – Android Terminologies – Application Context –Actives – Services – Intents – Receiving and Broadcasting Intents –Android Manifest File and its common settings – ManagingApplication resources in a hierarchy – Working with different types of			12
III	Android Application Design Essentials: User Interface Screen Elements – Designing User Interfaces with Layouts – Drawing and Working with Animation.		K4	15
IV	Using Common Android APIs:Using Android Data and Storage APIs – Managing data using SQLite – Sharing Data between Applications with Content Providers – Using Android Networking APIs – Using Android Web APIs and Using Android Telephony APIs.K3 K415		15	
V	DDMS – Debug and Other View:DDMS – Dalvik Debug Monitor Server – LogCat View – File explorer – Breakpoints and Debug.K3 K4		06	

	Learning Resources	
Text Books	<ol> <li>"Android Wireless Application Development", Lauren Darcey and Shane Conder, Pearson Education, 2nd Edition, 2011.</li> <li>"Android in Action", W. Frank Ableson, Robi Sen, Chris King, Manning Publications Co., 2nd Edition, 2011.</li> </ol>	
Reference Books	<ol> <li>"Android Essentials", Chris Haseman, A Press Publications, 2008.</li> <li>"The Android Developer's Cookbook – Building Applications with the Android SDK", James Steele, Nelson To, Addison – Wesley Publications, 2011.</li> </ol>	
Website/Links	<ul> <li>www.developer.android.com</li> <li>www.android.com</li> <li>www.source.android.com</li> </ul>	

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$			
CO2	$\checkmark$	$\checkmark$	$\checkmark$	
CO3	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
CO4	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
CO5	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

Subject Title	MIDDLEWARE TECHNOLOGIES	Semester	VI
Subject Code	18U6CSE06	Specialization	NA
Туре	ELECTIVE - II	L:T:P:C	4:0:0:3

- To understand the concept of Client Server computing
- To understand the importance of CORBA, XML and ADO.NET
- Middleware technologies are often employed to eliminate the pain of integration.
- A middleware solution is essentially a layer between two systems that makes it easy to communicate.
- To understand the applications of c# and .net applications.

### **COURSE OUTCOMES**

On the successful completion of the course the student will be able to

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	To understand the concept of client server computing	K1
CO2	To know the concept of CORBA with Java K	
CO3	CO3   To understand the concept of C# and .NET Platform	
CO4 To build C# application with XML		K3 K4
CO5	To understand the types of core CORBAK2 K3	

		VICAS B.Sc [CS] Syllabus (2019-2	020 Batch Onwa	ards)
Subje	Subject Title         MIDDLEWARE TECHNOLOGIES		Semester	VI
Subje	ect Code	18U6CSE06	Specializ ation	NA
Туре		ELECTIVE - II	L:T:P:C	4:0:0:3
Unit		Syllabus Contents	Level	Number of Sessions
I	Introduction computing server mod server prog	n to client server computing: Evolution of corporate models from centralized to distributed computing, client els. Benefits of client server computing, pitfalls of client ramming.	K1	12
Π	CORBA with Java: Review of Java concept like RMI, RMI API, JDBC. Client/Server CORBA – style, The object web: CORBA withK6		12	
Ш	Introducing C# and the .NET Platform; Understanding .NET Assemblies; Object – Oriented Programming with C#; Callback Interfaces, Delegates, and Events.		K2 K3	12
IV	Building c# applications: Type Reflection, Late Binding, and Attribute – Based Programming; Object Serialization and the .NET Remoting Layer; Data Access with ADO.NET; XML Web Services.K3 K412		12	
V	Core CORBA / Java: Two types of Client/ Server invocations – static, dynamic. The static CORBA, first CORBA program, ORBlets with Applets, Dynamic CORBA – The portable count, the dynamic countK2 K3 K4Multicount.K4		12	

	VICAS B.Sc [CS] Syllabus (2019-2020 Batch Onwards)			
	Learning Resources			
Text Books	<ol> <li>"Client/Server programming with Java and CORBA Robert Orfali and Dan Harkey", John Wiley &amp; Sons ,SPD, 2<sup>nd</sup> Edition, 2010</li> <li>"The Complete Reference C# 4.0", Herbert Schildt, TMH Publishers, 2010</li> <li>"Java programming with CORBA", G.Brose, A Vogel and K.Duddy, Wiley – Dreamtech, India John wiley and sons, 3<sup>rd</sup> Edition, 2003</li> </ol>			
Reference Books	<ul> <li>*ence s</li> <li>*I. "Middleware for Communications", Qusay H. Mahmoud, John Wiley and Sons, 2004.</li> <li>2. "JavaTM Programming with ORBATM: Advanced Techniques for Building Distributed Applications", Gerald Brose, Andreas Vogel, Keith Duddy, Wiley, 3<sup>rd</sup> edition, 2004.</li> </ul>			
Website/Links       • www.en.wikipedia.org         • www.mulesoft.com         • www.apprenda.com				

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	$\checkmark$			
CO2		$\checkmark$	$\checkmark$	
CO3				
CO4	$\checkmark$	$\checkmark$		$\checkmark$
CO5	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$