PG AND RESEARCH DEPARTMENT OF COMPUTER SCIENCE



B.Sc. COMPUTER SCIENCE

SYLLABUS TO BE INTRODUCED FROM THE ACADEMIC YEAR 2021 – 2022 (UNDER C.B.C.S)

PG AND RESEARCH DEPARTMENT OF COMPUTER SCIENCE

B. Sc COMPUTER SCIENCE

TITLE OF THE PAPERS AND DISTRIBUTION OF CREDITS & MARKS

Subject Code	Study Components	Title of paper	Lect. Hrs/ week	Exam Hrs	No. of Credit	Int. Marks	Ext Marks	Total
I-Semest	ter							
	Part-I	Tamil	6	3	3	25	75	100
	Part-II	English	6	3	3	25	75	100
S11	Part-III Core-1	Programming in C	5	3	5	25	75	100
AY1	Allied-1	Digital Electronics	5	3	5	25	75	100
PS1	Core-2	Programming in C Lab	5	3	3	40	60	100
SSP1	SBE-1	Office Automation Lab	2	3	2	40	60	100
AV1	Part-IV *	Value Education	1		-			
	Total		30		21			600
II-Semes	ster							
	Part-I	Tamil	6	3	3	25	75	100
	Part-II	English	6	3	3	25	75	100
S21	Part-III Core-3	Object Oriented Programming with C++	4	3	4	25	75	100
S22	Core-4	Data Structures and Algorithms	4	3	4	25	75	100
AY2	Allied-2	Mathematical Foundations	5	3	5	25	75	100
PS2	Core-5	Programming in C++ Lab	4	3	3	40	60	100
AV1	Part-IV *	Value Education	1	3	2	25	75	100
		Total	30		24			700

*Examination at the end of the Year

PG AND RESEARCH DEPARTMENT OF COMPUTER SCIENCE

B. Sc COMPUTER SCIENCE

TITLE OF THE PAPERS AND DISTRIBUTION OF CREDITS & MARKS

Subject Code	Study Components	Title of paper	Lect. Hrs/ week	Exam Hrs	No. of Credit	Int. Marks	Ext Marks	Total
III-Seme	ester							
	Part-I	Tamil	6	3	3	25	75	100
	Part-II	English	6	3	3	25	75	100
S31	Part-III Core-6	Computer System Architecture	4	3	4	25	75	100
S32	Core-7	Operating System	4	3	4	25	75	100
AY3	Allied-1	System Software	5	3	5	25	75	100
PS3	Core-8	Visual Basic Lab	3	3	2	40	60	100
SSP2	SBE-2	Skill Based Elective II	2	3	2	40	60	100
EXA/N SS/NC C	Part-V	Extension Activity/Sports	-	-	1	25	75	100
		Total	30		24			800
SEMES'	FER –IV							
	Part-I	Tamil	6	3	3	25	75	100
	Part-II	English	6	3	3	25	75	100
S41	Core-9	Computer Networks	4	3	4	25	75	100
S42	Core-10	Database Management System	4	3	4	25	75	100
AY4	Allied-2	Probability & Statistics	5	3	5	25	75	100
PS4	Core-11	ORACLE Lab	5	3	4	40	60	100
		Total	30		23			600

PG AND RESEARCH DEPARTMENT OF COMPUTER SCIENCE **B. Sc COMPUTER SCIENCE**

Lect. Subject Study Exam No. of Int. Ext Title of paper Hrs/ Total Code **Components** Hrs Credit Marks Marks week **SEMESTER -V** S51 Core-12 Software Engineering 5 3 5 25 75 100 MySQL ES51 Elective-1 PHP 3 5 25 75 100 and 6 Programming **Computer Graphics ES52** Elective-2 5 3 5 25 75 100 Skill Based Elective III 2 3 2 SS53 SBE-3 25 75 100 3 5 PS5 PHP and MvSOL 8 40 60 100 Core-13 Programming Lab SGK4 SBE-4 GK 2 3 2 25 75 100 NMS1 NME-1 Information 2 3 2 25 75 100 Technology 700 Total 30 26 **SEMESTER –VI** Core -14 75 S61 Advanced Java 6 3 5 25 100 Programming ESP1 Elective-3 Major Project 8 3 5 20 80 100 3 PS6 Core-15 Advanced Java 8 4 40 60 100 Programming Lab SS65 SBE-5 Skill Based Elective 2 3 2 25 75 100 V SSP6 Skill Based Elective 100 SBE-6 2 3 2 40 60 VI NMS2 NME-2 Internet Service at 2 3 2 25 75 100 Your Finger Tips 2 ENS6 Part-IV EVS 3 2 25 75 100

TITLE OF THE PAPERS AND DISTRIBUTION OF CREDITS & MARKS

TOTAL CREDITS = 140 TOTAL MARKS = 4100

30

Total

22

700

Extra Credit Course

* The extra credit courses are optional one.

* The mode of evaluation is only by external examination for a maximum of 100 Marks.

S.No. Exam	Code	Title of the	Credits	Hours	Total
		Paper			Marks
1.		Desk Top Publishing (DTP)	2	2	100
2.		Python Programming	2	2	100

EXTRA CREDIT COURSES OFFERED

List of Skill Based Elective Papers

Skill Based Elective II:

- 1. Linux Lab
- 2. Multimedia Lab

Skill Based Elective III:

- 1. Introduction to Web Design
- 2. Software Testing

Skill Based Elective V:

- 1. Mobile Computing
- 2. Image Processing
- 3. Data Mining

Skill Based Elective VI:

- 1. Android Programming Lab
- 2. MATLAB Programming Lab
- 3. WEKA Lab

SRI MEENAKSHI GOVT. ARTS COLLEGE FOR WOMEN (AUTONOMOUS), MADURAI – 625 002. PG AND RESEARCH DEPARTMENT OF COMPUTER SCIENCE B. Sc COMPUTER SCIENCE DISTRIBUTION OF CREDITS

	Ι	Π	III	IV	V	VI	CREDITS
Core	8	11	10	12	10	9	60
Allied 1	5		5				10
Allied 2		5		5			10
SBE	2		2		4	4	12
Electives					10	5	15
Language	6	6	6	6			24
VE		2					02
NME					2	2	04
Ext. Activity/Sports			1				01
EVS						2	02
TOTAL	21	24	24	23	26	22	140

Core Papers	:	15
Elective	:	2 Theory, 1 Project
Skill Based Elective	:	6
Non Major Elective	:	2
Allied 1	:	2 Theory
Allied 2	:	2 Theory

Mapping Matrix for Subjects

Mapping	1-20%	21-40%	41-60%	61-80%	81-100%
Scale	1	2	3	4	5
Relation	0.0-1.0	1.1-2.0	2.1-3.0	3.1-4.0	4.1-5.0
Quality	Very Poor	Poor	Moderate	High	Very High
Mean Score of COs = $\frac{\text{Total of Value}}{\text{Total No. of Pos & PSOs}}$			Mean Overall Sco	re of COs = $\frac{Tot}{T}$	tal of Mean Score otal No. of COs

PG AND RESEARCH DEPARTMENT OF COMPUTER SCIENCE B. Sc COMPUTER SCIENCE

Evaluation Pattern for UG Programme :

BLOOM'S TAXANOMY	INTERNAL	EXTERNAL
KNOWLEDGE	50%	50%
UNDERSTANDING	30%	30%
APPLY	20%	20%

Theory Paper :

Internal Evaluation

Test	20
Quiz/Assignment	5
Total	25

INTERNAL EVALUATION	:	25
EXTERNAL EVALUATION	:	75
TOTAL	:	100

INTERNAL	: NO MINIMUM
EXTERNAL	: 27 / 75
INTERNAL & EXTERNAL	: 40%

Question paper pattern for external Examination:

Section A	5/5 (2 marks each)	10
Section B	5/10 (alternative choice 7 marks each)	35
Section C	3/5 (10 marks each) Total	30 75

PG AND RESEARCH DEPARTMENT OF COMPUTER SCIENCE

B. Sc COMPUTER SCIENCE

Evaluation pattern for UG Programme :

Practical Paper:

Internal Evaluation:

Record	10
Viva-Voce	10
Internal Practical Exam	20
Total	40

INTERNAL EVALUATION - 40 EXTERNAL EVALUATION - 60 TOTAL - 100

: NO MINIMUM
: 21 / 60
: 40%

Evaluation pattern for UG Programme :

Project Paper :

Internal	20
External & Viva-Voce	80
Total	100

PG AND RESEARCH DEPARTMENT OF COMPUTER SCIENCE

B. Sc COMPUTER SCIENCE

Course structure for CBCS (UG) No of Credit Total

Study Components	courses	per course	credits
Part –I - Tamil/Hindi			
B A/B Sc/ B Com	2+2=4	3	12
	2	3	6
PART II – English			
B.A\B.Sc / B.Com	2+2=4	3	12
201200121000	2	3	6
PART III – Core Courses			
B.A/B.Sc/B.Com	13-15 15-17	4-5 4-5	60 72
Allied I B. A/D. So/D. Com With Prosting!	2.2	2.5	10
Without Practical	2-3 3	3-3 3-4	10 10
Allied II B.A/B.Sc/B.Com With Practical Without Practical	2	5	10
Project/Elective:	2.2	25	15
(Note: 5 Theory papers/2 Theory papers and one Project)	2-3 3	3-3 3-4	13 10
PART IV	2	5	10
Basic Tamil/Advanced Tamil/Basic Hindi/Non Major Electives. Note 1	3	5	15
Those who have not studied up to XII std. and taken Hindi under part I must opt for basic Tamil comprising of two courses. Note 2			

Those who have studied Tamil in school and taken Hindi under part 1 should take advanced Tamil comprising of two courses. Note3 Those who have taken Tamil under part 1 can choose basic Hindi comprising of two courses. Basic Hindi cannot be opted by students with the basic knowledge of Hindi.			
Skill based subjects (electives):	3+3=6	2	12
Note 1: One of the skills based elective paper is general knowledge which is common for all UG students. Note 2: Students will be allowed to choose at the most 3 skill based elective courses in the V/VI semesters to earn extra credits.			
Note 3: UG students who wish to earn extra credits will be allowed only one sitting for those papers.			
Note 4: Registration for skill based elective courses for earning extra credits to be over by the end of January every year for the II year UG students.			
Note 5: Examinations for earning extra credits will be conducted in December every year for the final year UG students.			
Note 6: In the consolidated mark sheet for the UG students, if the students have not earned credit the column for the same will be marked as NIL.			
Environmental studies	2	2	
Value education	2	2	
PART-V Extension Activities	1	1	

Programme	: B. Sc Computer Science	Part III : Core
Semester	: I	Hours : 5 P/W 75Hrs
Sub. Code	: S11	P/S

Credits : 5

TITLE OF THE PAPER: PROGRAMMING IN C

Dedegogy	dagogyHoursLecturePeer TeachingGD/VIDOES/TUTORIAL540/10/1		GD/VIDOES/TUTORIAL	ICT			
redagogy			0/1	0/1			
PREAMBLE:							
This course in	troduces the co	oncept of pro	gramming in C La	nguage.			
		COUR	SE OUTCOME		II D/G		
At the end of the Semester, the Students will be able to							
UNIT 1 CO1: Define the basic concepts of C, operators and Expressions.							
UNIT 2 CO2: Explain the role of managing input and output operations and Control statements							
UNIT 3	UNIT 3 CO3: Apply the working methodology of arrays and String functions.						
UNIT 4 CO4: Demonstrate the concept of user defined functions, structure and union.							
UNIT 5 CO5: Make use of pointers in c and its working principles.							

Semester : I

Sub. Code : S11

Part III : Core Hours : 5 P/W 75Hrs P/S

Credits : 5

TITLE OF THE PAPER: PROGRAMMING IN C

UNIT I: OVERVIEW OF C: History of C – Importance of C – Sample C Programs – Basic Structure of C Program – Programming Style – Executing a C Program – CONSTANTS, VARIABLES AND DATA TYPES : Introduction – Character Set – C Tokens – Keywords and Identifiers – Constants – Variables – Data Types – Declaration of Variables – Declaration of Storage Class – Assigning Values to Variables – Defining Symbolic Constants. OPERATORS AND EXPRESSIONS: Introduction – Arithmetic Operators – Relational Operators – Logical Operators – Assignment Operators – Increment and Decrement Operators – Conditional Operator – Bitwise Operators – Special Operators – Arithmetic Expressions –

Evaluation of Expressions – Precedence of Arithmetic Operators – Some Computational Problems – Type Conversion in Expressions – Operator Precedence and Associativity – Mathematical Functions.

UNIT II: MANAGING INPUT AND OUTPUT OPERATIONS – Introduction – Reading a Character – Writing a Character – Formatted Input – Formatted Output.

DECISION MAKING AND BRANCHING: Introduction – Decision Making with IF Statement – Simple IF Statement – IF ELSE Statement – Nesting of IF ELSE Statement – ELSE IF Ladder – Switch Statement - Conditional Operator – GOTO Statement.

DECISION MAKING AND LOOPING: Introduction – The WHILE Statement – The DO Statement – The FOR Statement – Jumps in loops.

UNIT III: ARRAYS: Introduction – One Dimensional Arrays – Two Dimensional Arrays – Initializing Two Dimensional Arrays – Multi Dimensional Arrays.

HANDLING OF CHARACTER ARRAYS AND STRINGS: Introduction – Declaring and Initializing String Variables – Reading Strings From Terminal – Writing Strings To Screen – Arithmetic Operations On Characters – Putting String Together – Comparison of Two Strings – String Handling Functions – Table of Strings.

UNIT IV: USER-DEFINED FUNCTIONS: Introduction – Need For User-Defined Functions – A Multi-Function Program – Element of User-Defined Functions – Definition of Functions – Return Values and Their Types – Function Calls – Function Declaration – Category of Functions – No Arguments and No Return Values – Arguments But No Return Values – Arguments with Return Values – No Arguments But Returns a Value – Function that Return Multiple Values – Nesting of Functions – Recursion – Passing Arrays to Functions – Passing Strings to Functions – The Scope, Visibility and Life Time of Variables.

STRUCTURES AND UNIONS: Introduction – Defining a Structure – Declaring Structure Variables – Accessing Structure Members – Structure Initialization – Copying and Comparing Structure Variables

– Operations on Individual Members – Arrays of Structures – Arrays within Structures – Structure within Structures – Structure and Functions – Unions – Size of Structures.

UNIT V: POINTERS: Introduction – Understanding Pointers – Accessing the Address of a Variables – Declaring Pointer Variables – Initialization of Pointer Variables – Accessing a Variable through its Pointers – Chain of Pointers – Pointer Expressions – Pointer Increments and Scale Factor – Pointer and Arrays – Pointers and Character Strings – Array of Pointers – Pointers as Function Arguments – Functions Returning Pointers – Pointers to Functions – Pointers and Structures. FILE MANAGEMENT IN C: Introduction – Defining and Opening a File – Closing a File – Input and

_ _

Output Operations on Files.

TEXT BOOK:

Programming in ANSI C – by E. Balagurusamy, McGraw Hill - 6th Edition, 2012.

CHAPTERS:

UNIT – I	: CHAPTERS: 1 – 1.1 - 1.10, 2 – 2.1 - 2.11, 3.
UNIT – II	: CHAPTERS: 4, 5, 6 – 6.1 - 6.5.
UNIT – III	: CHAPTERS: 7 – 7.1 - 7.7, 8 – 8.1 - 8.9.
UNIT – IV	: CHAPTERS: 9 – 9.1 - 9.19, 10 – 10.1 - 10.13.
UNIT – V	: CHAPTERS: 11 – 11.1- 11.16, 12 - 12.1 - 12.4.

REFERENCE BOOK:

1. Let us know C - Yeshwant Kanitkar.

2. The C Programming Language, B.W. Kernighan and D. M. Ritchie, ,2nd Edition PHI New Delhi,1990.

Semester : I

Sub. Code : S11

Part III : Core Hours : 5 P/W 75Hrs P/S Credits : 5

UNITS	ΤΟΡΙΟ	LECTURE HOURS	MODE OF TEACHING				
UNIT 1							
1.	Overview of C- importance ,Basic Structure, Data types.	1	Lecture				
2.	Concept of C Tokens and Declaration of Storage Classes	1	Lecture				
3.	Concept of types of Operators and Expressions	1	Lecture				
4.	Type conversion in expressions and Operator Precedence and Associativity	1	Lecture				
5.	Discussion	1	Group Discussion				
	UNIT 11						
6.	Managing Input / Output- Reading and Writing a character.	2	Lecture				
7.	Concept of formatted input and output functions	1	Lecture				
8.	Decision making and Branching- If statements-simple if, else if, nested if switch and GOTO statement.	2	Lecture				
9.	Decision making and Looping – concepts of For statement, While and Do-While statement	2	Lecture				
10.	Discussion	1	Group Discussion				
11.	Implementation of Decision Making Branching and Looping	1	Peer Teaching				
12	Overview of Unit II	1	ICT (NPTEL Videos)				
	UNIT III						
13	Introduction about Array Concepts	2	Lecture				
14.	Types of Arrays with examples	2	Lecture				
15.	Introduction about Character Arrays	1	Lecture				
16.	Exercise Problems	1	Tutorial				
17.	Introduction about Strings	1	Lecture				
18.	Reading a String from terminal and Writing a string to screen	2	Lecture				
19.	Arithmetic operations on character	2	Lecture				
20.	Putting string together without string handling function	2	Lecture				
21.	Comparison of two strings without string functions	1	Lecture				
22.	String Handling Functions	2	Lecture				

23	Table of String	1	Lecture
24.	Exercise Problems of String Function	1	Tutorial
25	Array Implementation	1	Peer Teaching
26.	Array and String concepts	1	ICT (NPTEL Notes)
	UNIT IV		
27	Introduction of user defined Function, Definition and Elements of User defined functions	2	Lecture
28.	User defined function return values and their types, Concept of Function Calls with example	1	Lecture
29.	Category of functions, Implementation of Function with multiple values return and nesting of functions	2	Lecture
30.	Recursive function	1	Lecture
31.	Passing arrays as argument to function, Passing strings to function, Scope and visibility and life time of variable	2	Lecture
32.	Implementation category of function	1	Tutorial
33.	Definition and Declaration structure variable	1	Lecture
34.	Structure initialization and Accessing structure members	2	Lecture
35.	Copying and comparing of structure variable	1	Lecture
36.	Array of structure and Array within structure	2	Lecture
37.	Structure within Structure, Structures and Functions	2	Lecture
38.	Concepts of Union	1	Lecture
39.	Exercise problems in structure	1	Tutorial
40.	Examples and implementation of Function	1	ICT (NPTEL Notes)
	UNIT V		
41.	Introduction of pointers	1	Lecture
42.	Accessing the address of variables	1	Lecture
43.	Declaration and initialization of pointer variable	2	Lecture
44	Accessing variable through its pointer	1	Lecture
45.	Pointer expression with examples	1	Lecture
46.	Concepts of pointer and arrays	2	Lecture
47.	Concepts of pointers and character strings	1	Lecture
48.	Array of pointers	2	Lecture
49.	Exercise problems in pointers	1	Group Discussion

50.	Pointers in array examples	1	Peer Teaching
51.	Pointer as function argument and returning pointers	1	Lecture
52	Concept of pointers and structure	1	Lecture
53.	Introduction to file management in c	1	Lecture
54.	Definition of opening and closing a File	1	Lecture
55.	Concepts of input and output operations on files.	2	Lecture
56.	Overview of pointers and file	1	ICT (NPTEL Videos)

Course Outcomes	Programme Outcomes (POs)Programme Specific Outcomes (PSOs)					Mean Scores of Cos					
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	2	3	3	3	3	3	2	4	3	4	3.00
CO2	3	3	4	4	3	4	3	3	3	3	3.30
CO3	4	3	3	3	4	4	3	4	3	3	3.40
CO4	4	3	3	3	3	4	3	3	4	3	3.30
CO5	3	3	3	3	4	3	3	3	4	3	3.20
Mean Overall Score							3.24				

Result: The Score for this Course is 3.24 (High Relationship)

COURSE DESIGNER: Dr. M.SUMATHI Associate Professor / PG and Research Department of Computer Science.

Programme	: B. Sc Computer Science	Part III : Allied
Semester	: I	Hours : 5 P/W 75 Hrs P/S
Sub. Code	: AY1	Credits : 5

TITLE OF THE PAPER: DIGITAL ELECTRONICS

Dedegegy	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT	
Fedagogy 5 4 0/1 0		0/1	0/1			
PREAMBLE:						
This course in	troduces the ba	asic concepts	of digital compute	er and electronic components.		
		COUR	SE OUTCOME		Hara D/C	
At the end of the Semester, the Students will be able to				Hrs P/S		
UNIT 1	UNIT 1CO1: Classify the basics of Number System and Codes.15				15	
UNIT 2CO2: Explain the concepts of Boolean Algebra and K-Maps.15				15		
UNIT 3 CO3: Identify the purpose and applications of Combinational and Sequential 15				al 15		
UNIT 4 CO4: Define the various Combinational and Sequential Logic.			15			
UNIT 5CO5: Outline about the Design of IoT, IoT Enabling Technologies and Domain specific IoT.				^{id} 15		

Semester : I Sub. Code : AY1 Part III : Allied Hours : 5 P/W 75 Hrs P/S Credits : 5

TITLE OF THE PAPER: DIGITAL ELECTRONICS

UNIT I NUMBER SYSTEM AND CODES

Number System and Codes: Why Binary Numbers Used – Binary-to-Decimal Conversion – Decimalto-Binary Conversion – Octal Numbers – Hexadecimal Numbers – The ASCII Code – Excess-3 Code – Gray Code – Arithmetic Circuits – Binary Addition – Binary Subtraction – Unsigned Binary Numbers – Sign Magnitude Numbers – 1's Complement – 2's Complement – 2's Complement Arithmetic – Arithmetic Building Block – half adder – full adder

UNIT II BOOLEAN ALGEBRA AND K-MAPS

Circuit Analysis and Design – Boolean Algebra - Boolean law & theorem – Sum of product – truth table to Karnaugh map – Pairs, Quads, and Octets – Karnaugh Simplification – Don't Care Conditions – Product of Sums Method – Product of Sum Simplification

UNIT III COMBINATIONAL AND SEQUENTIAL LOGIC

Flip-flops – RS flip-flop – clocked RS flip-flop – D flip-flop – edge triggered D-Flip flop-JK flip flop-JK Master Slave flip-flop-Shift Registers – Types of Registers – Serial in Serial out – Serial in-Parallel Out – Parallel in Serial Out - Parallel in Parallel Out - Ring Counters – Counters – Asynchronous Counters (Ripple Counters) – Mod-3 Counter – Mod-5 Counter.

UNIT IV PASSIVE ELEMENTS

Resisters – Capacitors – Logic-Circuits – Inverter – OR gate – AND gate – LED – photo-diode – rectifiers.

UNIT V INTRODUCTION TO INTERNET OF THINGS

Introduction – Physical Design of IoT – Logical Design of IoT – IoT Enabling Technologies. **Domain Specific IoTs:** Introduction – Home Automation – Cities – Environment – Energy – Retail – Logistics – Agriculture – Industry – Health & Life style.

TEXT BOOK (S):

- 1. Digital Principles & Applications Malvino & Leech
- 2. Internet of Things, Arshdeep Bahga, Vijay Madisetti, Universities Press (INDIA) Private Ltd., 2015.

CHAPTERS:

- UNIT I : CHAPTERS: 4 4.1 4.8, 5 5.1 5.7, 5.9
- UNIT II : CHAPTERS: 1 1.5 1.7, 2 2.1 2.8
- UNIT III : CHAPTERS: 8.1 8.4, 8.6 8.8, 10.1 10.6, 11.1, 11.4, 11.5
- UNIT IV : CHAPTERS: 1.2, 1.3, 1.4
- UNIT V : CHAPTERS: 9.3, 9.4

REFERENCE BOOK(S): Digital Logic and Computer Design, M.Morris Mano ,PHI, New Delhi 1994.

Semester : I

Sub. Code : AY1

Part III : Allied Hours : 5 P/W 75 Hrs P/S Credits : 5

UNITS	TOPIC	LECTURE HOURS	MODE OF TEACHING				
UNIT 1							
1.	Number System and Codes: Why Binary Numbers Used	1	Lecturer				
2.	Binary-to-Decimal Conversion	1	Lecturer				
3.	Octal Numbers, Hexadecimal Numbers	1	Lecturer				
4.	Exercise Problems	1	Group Discussion				
5.	Exercise Problems	1	Tutorial				
6.	The ASCII Code	1	Lecturer				
7.	Excess-3 Code	1	Lecturer				
8.	Gray Code	1	Lecturer				
9.	Arithmetic Circuits	1	Lecturer				
10.	Binary Addition, Binary Subtraction, Unsigned Binary Numbers	1	Lecturer				
11.	Sign Magnitude Numbers, 1's Complement, 2's Complement	1	Lecturer				
12.	2's Complement Arithmetic	1	Lecturer				
13.	Arithmetic Building Block	1	Lecturer				
14.	half adder, full adder	1	Lecturer				
15.	Example Problems	1	Tutorial				
	UNIT 11						
16.	Circuit Analysis and Design	2	Lecture				
17.	Boolean Algebra	2	Lecture				
18.	Boolean law & theorem	1	Lecture				
19.	Example Problems	1	Tutorial				
20.	Sum of product	2	Lecture				
21.	Truth table to Karnaugh map – Pairs, Quads, and Octets	1	Lecture				
22.	Karnaugh Simplification	1	Lecture				
23.	Don't Care Conditions	1	Lecture				
24.	Example Problems	1	Tutorial				
25.	Product of Sums Method	1	Lecture				

26.	Product of Sum Simplification	1	Lecture
27.	Exercise Problems	1	Tutorial
	UNIT III		I
28.	Flip-flops	1	Lecture
29.	RS flip-flop	1	Lecture
30.	Clocked RS flip-flop	1	Lecture
31.	D flip-flop	1	Lecture
32.	Edge triggered D-Flip flop	1	Lecture
33.	JK flip flop	1	Group Discussion
34.	JK Master Slave flip-flop	1	Lecture
35.	Shift Registers	1	Lecture
36.	Types of registers : Serial in Serial out, Serial in- Parallel Out	1	Lecture
37.	Parallel in Serial Out - Parallel in Parallel Out	1	Lecture
38.	Exercise Problems	1	Tutorial
39.	Ring counters	1	Lecture
40.	Asynchronous Counters (Ripple Counters)	1	Lecture
41.	Mod-3 Counter	1	Lecture
42.	Mod-5 Counter	1	Tutorial
	UNIT IV		
43.	Resisters	2	Lecture
44.	Capacitors	2	Lecture
45.	Logic-Circuits	1	ICT (Lecture Notes)
46.	Exercise Problems	1	Lecture
47.	Inverter – OR gate	2	Lecture
48.	AND gate	1	ICT (Videos & PPT)
49.	LED	2	Lecture
50.	Photo-Diode	2	Lecture
51.	Rectifiers	1	Lecture
52.	Applications	1	Group Discussion
	UNIT V		
53.	Introduction: Physical Design of IoT – Logical Design of IoT	2	Lecture
54.	IoT Enabling Technologies, IoT	2	Lecture

55.	Domain Specific IoTs: Introduction – Home Automation . cities	2	Lecture
56.	Environment, Energy, Retail, Logistics, Agriculture, Industry, Health & Life style.	2	Lecture
57.	Discussion	1	Group Discussion

Course	Programme Outcomes (POs)Programme Specific Outcomes (PSOs)						Mean Scores				
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	01 C03
CO1	3	3	3	3	2	3	3	4	3	3	3.00
CO2	4	4	4	3	2	4	4	4	3	3	3.50
CO3	4	4	4	3	2	4	3	4	3	3	3.4
CO4	4	4	4	3	2	4	4	4	3	3	3.6
CO5	4	4	4	3	2	3	3	3	3	2	3.1
Mean Overall Score									3.32		

Result: The Score for this Course is 3.32 (High Relationship)

COURSE DESIGNER:

Dr. P.PUNITHA PONMALAR Associate Professor / Department of Computer Science.

Semester : I

Sub. Code : PS1

Part III : Core Hours : 5 P/W 75 Hrs P/S

Credits : 3

TITLE OF THE PAPER: PROGRAMMING IN C LAB

- 1. Write a C program to check the given number is positive or negative.
- 2. Write a C program to find largest among three numbers using conditional operator.
- 3. Write a C program to calculate Electric Bill.
- 4. Write a C program to calculate Student Grade.
- 5. Write a C program to loan calculation using conditional statement.
- 6. Write a C program to calculate the value of $y=x^{n}$.
- 7 Write a C program to generate Multiplication Table.
- 8[.] Write a C program to sum of squares of n numbers.
- 9. Write a C program for addition of two Matrices.
- 10. Write a C program to Matrix Subtraction.
- 11. Write a C program to Matrix Multiplication.
- 12. Write a C program to Matrix Transpose.
- 13. Write a C program to get factorial of a given number.
- 14. Write a C program to find out largest and smallest element of an array.
- 15. Write a C program to check whether the given number is Prime or not.
- 16. Write a C program to create a function with no arguments and no return values.
- 17. Write a C program to create a function with arguments and no return values.
- 18. Write a C program to create a function with arguments and with return values.
- 19. Write a C program to create a function with no arguments but return values.
- 20. Write a C program to perform string copy in C without using STRCPY.
- 21. Write a C program for concatenation two strings without using STRCAT.
- 22. Write a C program to print the given names in alphabetical order.
- 23. Write a C program to perform string handling operations.
- 24. Write a C program to find Grade, Average and Result using structures.
- 25. Write a C program to sort the array in an Ascending order.
- 26. Write a C program to sort the array in Descending order.
- 27. Write a C program to Factorial Calculation using Recursion.

Programme	: B. Sc Computer Science	Part III: SBE
Semester	: I	Hours : 2 P/W 30 Hrs P/S
Sub. Code	: SSP1	Credits : 2

TITLE OF THE PAPER: OFFICE AUTOMATION LAB

WORD

- 1. Open a Word document to prepare your **Resume** by performing the following operations.
 - (a) Formatting the Text- Alignment & Font style
 - (b) Page setup (margin alignment, page height & width)
- 2. Create a student mark sheet using table, find out the total & average marks and display the result.
- Design an invitation of your course inauguration function using different fonts, font sizes, bullets and Word Art/ Clip Art
- 4. Mail Merge Concept

(a) Prepare an invitation and to be sent to specific addresses in the data source.

EXCEL

- 1. Create suitable work sheet with student mark details and use Data sort to display results and make out a suitable chart.
- Prepare salary bill in a worksheet showing Basic Pay, DA, HRA, Gross salary, PF, Tax and Net salary using suitable Excel Functions.

POWER POINT

1. Create a power point presentation to explain various aspects of your college using auto play.

2 Create a power point presentation to explain the sales performance of a company over a period of five years. Include slides covering the profile of the company, year wise sales and graph with gridlines, legends and titles for axes. Use Clip Art and animation features.

ACCESS

1. Create a table for storing marks of 10 students. The fields of the table are given below: Reg. No., Name, Mark1, and Mark2, Mark3, Test average (Best Two /2), Assignment, Seminar and Total marks (Test average + Assignment + Seminar) The fields 'Mark1', 'Mark2', 'Mark3' should not allow the user to enter a mark greater than 25 and should display proper message in such case. Similar constraint for the field 'Assignment' is 5 marks and for the field 'Seminar', it is 10 marks.

2. Create a table showing names of authors of at least 10 different books, title of books, the prices of these books, name of publishers and year of publication. Also create Select, Action and Cross-tab queries to display the records from this table meeting the criteria used in these queries.

- Create a form to enter the data directly into this form. The fields required are: Basic Pay, DA, HRA, Gross salary, PF, Income tax and Net salary.
- 2. Create a report that displays the customer name, address, phone number, Item code, product quantity of the customers whose orders have been pending for over a month.

Programme	: B. Sc Computer Science
Semester	: II
Sub. Code	: S21

Part III : Core Hours : 4 P/W 60 Hrs P/S Credits : 4

TITLE OF THE PAPER : OBJECT ORIENTED PROGRAMMING WITH C++

Dedegogy	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT		
reuagogy	4	4 3 0/1 0/1		0/1			
PREAMBLE	PREAMBLE:						
This course in	troduces the o	bject oriented	d concept with C++	- Language.			
		COUF	SE OUTCOME				
At the end of the Semester, the Students will be able to					Hrs P/S		
UNIT 1	CO1: Define the basics of Object Oriented Programming8						
UNIT 2	UNIT 2 CO2: Explain and apply concepts of objects, arrays, functions and 15 constructors within a class						
UNIT 3	UNIT 3CO3: Demonstrate ability to implement overloading and inheritance18				18		
UNIT 4	UNIT 4 CO4: Apply and utilize the concept of Pointers, Virtual Functions and I/O Operations 10			O 10			
UNIT 5	UNIT 5CO5: List the various File stream operations and Templates9				9		

Programme	: B. Sc Computer Science	Part III : Core
Semester	: П	Hours : 4 P/W 60 Hrs P/S
Sub. Code	: S21	Credits : 4

TITLE OF THE PAPER: OBJECT ORIENTED PROGRAMMING WITH C++

UNIT I : Basic Concepts of Object Oriented Programming - Benefits OOP - Object oriented Languages - Applications of OOP - Structure Of C++ program -Tokens - Keywords - Identifiers and constants - Basic data types - User defined data types - Derived data types - Symbolic constants - Type compatibility - Declaration of variables - Dynamic Initialization of variables - reference variables - operators in C++ - Manipulators - Type cast operators - Expressions and their types -Implicit - Control Structures - The main function - function prototyping - Inline function - Function overloading

UNIT II : Specifying a class – Defining member function – Making an outside function inline – Nesting of member functions – Private member functions – Array within a class – Memory allocation for objects – Static data members- Static member functions – Array of objects – Objects as function arguments – Friendly functions – Returning objects – Constant member functions – Constructors – Parameterized constructor – Multiple constructors in a class – Constructors with default arguments – Dynamic initialization of objects – Copy constructor – Destructors.

UNIT III : Defining operator overloading – Overloading unary operators – Overloading binary operators – Overloading binary operators using friend function – Rules for overloading operators – Defining derived classes – Sningle inheritance – Making a private member inheritable – Multilevel inheritance – Multiple inheritance – Hierarchical inheritance – Hybrid inheritance – Virtual base classes – Constructors in derived class – Member classes: Nesting of classes.

UNIT IV : Ponter to objects – this pointer – Pointers to derived classes – Virtual functions – Pure virtual functions – C++ Stream classes – Unformatted I/O operations – Managing output with manipulators.

UNIT V : Classes of file stram operations – Opening and closing files – Detecting end of file – More about open() function – File modes, File pointers and their manipulation – Sequential input and output operations – Command line arguments – Templates: Class templates and function templates.

TEXT BOOK :

1. Object Oriented Programming with C++, E. Balagurusamy ,MCGraw Hill Educataion (India) Private Limited, New Delhi, Sixth Edition – 2013.

CHAPTERS:

CHAI I END.	
UNIT I	: CHAPTER 1 (EXCEPT 1.3, 1.4), CHAPTER 2 (ONLY 2.6), CHAPTER 3(EXCEPT
3.20, 3.21, 3.22)) AND CHAPTER 4
UNIT II	: CHAPTER 5 (EXCEPT 5.18,5.19), CHAPTER 6 (EXCEPT 6.8, 6.9, 6.10)
UNIT III	: CHAPTER 7 & CHAPTER 8
UNIT IV	: CHAPTER 9 & CHAPTER 10
UNIT V	: CHAPTER 11 (EXCEPT 22.8) AND CHAPTER 12(ONLY 12.2, 12.3, 12.4)

REFERENCE BOOKS:

1. C++ - The Complete Reference, Herbert Schildt, TMH, 1998.

2. C++ How to Program, Paul Deital, Harvey DEital, PHI, Ninth Edition (2014).

3. Ashok N. Kamthane, Object Oriented Programming with ANSI & turbo C++, Pearson Education, 2006.

4. Object Oriented Programming Using C++, Ashok Kumar Jagadev, Amiya Kumar Rath and SatchidanandaDehuri, PHI, New Delhi, 2007.

Semester : II

Sub. Code : S21

Part III : Core Hours : 4 P/W 60 Hrs P/S Credits : 4

UNITS	ΤΟΡΙϹ	LECTURE HOURS	MODE OF TEACHING				
UNIT I							
1.	What is object oriented programming? Application of OOP	1	Lecture				
2.	The Structure of C++ program - Different data types -Declaration and Initialization of variables – how to reference variables ?	2	Lecture				
3.	Concepts of Operators, Expressions and Control Structures	2	Lecture				
4.	Why we need main function ? Different function prototypes available and insight on concept of Function overloading	2	Lecture				
5.	Discussion	1	Group Discussion				
	UNIT II						
6.	Specification of a class and Defining member function	1	Lecture				
7.	Different access specifiers for member variables and functions	1	Lecture				
8.	Define an array within a class and Memory allocation for objects	1	Lecture				
9.	Discuss about Static data members and member functions	1	Lecture				
10.	Construction of program using previous concepts	1	Group Discussion				
11.	Examples for function types	1	Peer Teaching				
12	Define Array of objects – Passing arguments to functions Purpose of Friend function – How to return objects to a class and concept of Constant member functions	3	Lecture				
13.	Exercise Programs	1	Tutorial				
14.	Introduction of Constructors and different types of constructor	2	Lecture				
15.	Dynamic initialization of objects, Copy constructor and purpose of Destructors.	2	Lecture				
16.	Overview of Unit II	1	ICT (NPTEL Videos)				

UNIT III					
17.	Defining operator overloading with Syntax	1	Lecture		
18.	Explaining different types of operator overloading - unary operators overloading and binary operators overloading	3	Lecture		
19.	Implementation of binary operators using friend function	2	Lecture		
20.	Rules for overloading operators	1	Lecture		
21.	Exercise Problems	1	Tutorial		
22.	Defining derived classes and Inheritance with suitable examples	1	Lecture		
23.	Implementations of Single Inheritance and Making a private member inheritable	1	Lecture		
24	Implementation of Multilevel Inheritance with suitable examples	1	Lecture		
25	Implementation of Multiple Inheritance with suitable examples	1	Lecture		
26	Implementation of Hierarchical Inheritance with suitable examples	1	Lecture		
27	Implementation of Hybrid Inheritance with suitable examples	1	Lecture		
28.	Exercise Programs	1	ICT (NPTEL Notes)		
29.	Utilization of Constructors in derived class	1	Lecture		
30	Concept of nesting classes.	1	Lecture		
31	Applications	1	Group Discussion		
	UNIT IV				
32.	Introduction of Pointers	1	Lecture		
33.	Concepts of Pointer to Object and Purpose of this pointer	1	Lecture		
34.	Implementation of Pointers to a derived class	1	Lecture		
35.	Exercise Problems	1	Tutorial		
36.	Need of Virtual Functions – Defining the virtual functions – Concepts of Pure virtual Functions	2	Lecture		
37.	Introduction of stream classes and implementation of unformatted I/O operations	1	Lecture		
38.	Managing Output with manipulators	1	Lecture		
39.	Efficient use of Pointers inside the class	1	ICT (NPTEL Notes)		
40.	Applications	1	Group Discussion		

UNIT V						
41.	Introduction of File Stream Operations – Opening, Closing and detecting end of files	2	Lecture			
42.	More about open() function – File modes, File pointers and their manipulation	2	Lecture			
43.	Manipulations in files using different operations	1	Peer Teaching			
44.	Sequential input and output operations – Command line arguments	1	Lecture			
45.	Introduction of Templates	1	Lecture			
46.	Class templates and function templates	1	Lecture			
47.	Overview about files	1	ICT (NPTEL Notes)			

Course	Programme Outcomes (POs)					Programme Specific Outcomes (PSOs)				Mean Scores	
Outcomes										of Cos	
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	2	3	3	3	3	3	2	4	3	4	3.00
CO2	3	3	4	4	3	4	3	3	3	3	3.30
CO3	4	3	3	3	4	4	3	4	3	3	3.40
CO4	4	3	3	3	3	4	3	3	4	3	3.30
CO5	3	3	3	3	4	3	3	3	4	3	3.20
Mean Overall Score							3.24				

Result: The Score for this Course is 3.24 (High Relationship)

COURSE DESIGNER: Dr. M. SUMATHI Associate Professor / PG and Research Department of Computer Science.

Programme	: B. Sc. Computer Science	Part III :Core
Semester	: 11	Hours : 4 P/W 60Hrs P/S
Sub. Code	: S22	Credits : 4

TITLE OF THE PAPER: DATA STRUCTURES AND ALGORITHMS

Dedegogy	Hours	Lecture	Peer Teaching	GD/VIDEOS/TUTORIAL	ICT			
reuagogy	1 euagogy 4 4/3 0/1 0/1		0/1					
PREAMBLE:	PREAMBLE:							
To impart the in the comput	To impart the fundamental knowledge about data and its organization, and problem solving approaches in the computing environment using data structures.							
		COUR	SE OUTCOME		Hrs P/S			
At the end of the Semester, the Students will be able to								
UNIT 1	IT 1 CO1: Define algorithm and describes a specific algorithmic approach and apply it for solving common sorting and searching techniques.							
UNIT 2	CO2: Explain the simple and common data structures – array, list, stack and queue. Solve the problems using these data structures							
UNIT 3	JNIT 3 CO3: List the different types of linked list and its application							
UNIT 4	UNIT 4CO4: Outline the advanced data structure – binary tree, its representation and discuss the application.12			nd 12				
UNIT 5 CO5: Make Use of graph data structure and Classify its application.			12					

Programme	: B. Sc. Computer Science	Part III :Core
Semester	: П	Hours : 4 P/W 60Hrs P/S
Sub. Code	: S22	Credits : 4

TITLE OF THE PAPER: DATA STRUCTURES AND ALGORITHMS

UNIT I : Introduction: Algorithm – Writing structured program, Analyzing algorithm-Divide and conquer – The general method, Binary search, Merge sort, Quick sort, Selection sort.

UNIT II : Introduction: Arrays – Ordered List – Sparse Matrices -Representation of Arrays-Stacks and Queues – A Mazing problem – Evaluations of expressions.

UNIT III : Linked list: Singly linked list – linked stacks and queues – polynomial addition – more on linked list – equivalence relations – doubly linked list.

UNIT IV: Trees: Basic terminology – binary trees – binary tree representations – binary tree traversal – threaded binary trees – binary tree representation of trees – application of trees -Set Representation.

UNIT V : Graphs: Terminology and representations - traversals, spanning trees - shortest paths.

TEXT BOOK(S):

1. Fundamentals of Data structures – Ellis Horowitz, Sartaj Sahani, Galgotia Pub., 1998.(Exclude analysis & Lemma)

CHAPTERS:

UNIT I	: CHAPTERS: 1
UNIT II	: CHAPTERS: 2, 3.1 – 3.3
UNIT III	: CHAPTERS: 4.1, 4.2, 4.4 – 4.8
UNIT IV	: CHAPTERS: 5.1 – 5.7, 5.8.1
UNIT V	: CHAPTERS: 6.1 – 6.3

 Fundamentals of Computer Algorithms – Ellis Horowitz, Sartaj Sahni, Sangutheva Rajasekaran, Universities Press – 2nd Edition, 2008.(Exclude analysis & Lemma)

CHAPTERS:

UNIT I : Chapter: 3.1, 3.3, 3.5 - 3.7

REFERENCE BOOK(S):

- 1. Pascal Plus Data Structures Algorithm And Advanced Programming Nell.Dale,Susan.C.Lilly,TMH pub., 1985.
- 2. C and Data Structures by P.Radha Ganesan, Sciteh Pub, India Pvt Ltd.

Part III :Core

Semester : II

Sub. Code : S22

Hours : 4 P/W 60Hrs P/S

Credits : 4

UNITS	TOPIC	LECTURE HOURS	MODE OF TEACHING				
UNIT 1							
1.	Introduction on the importance of Data Structures. Define algorithm. Explain how to write algorithm with a simple example.	1	Lecture				
2.	Assignment on how to write algorithm for simpler problems.	1	Tutorial				
3.	Programming Languages- Structured programming explanation. An overview of analysis	1	Lecture				
4.	Discussion on various program solving approaches. Explain divide and conquer method with an example	1	Lecture				
5.	Explain sequential and binary search methods. Discuss the relative merits and demerits	1	Lecture				
6.	Describe recursion. Explain the function with a walk- through on the execution of a recursive program	1	Lecture				
7.	Describe the logic and implementation of Quick Sort method	1	Lecture				
8.	Describe the logic and implementation of Merge Sort method	1	Lecture				
9.	Describe the logic and implementation of Selection Sort method	1	Lecture				
10.	A tutorial session on how to write a program from the algorithmic steps.	1	Tutorial				
11.	Give exercise to implement sorting and searching methods in C language.	1	Peer Teaching				
12.	Conduct test on the understanding of various methods and techniques learned. Summarizing the concepts discussed.	1	Quiz & Discussion				
UNIT 11							
13.	Describe array and its internal storage representation. Walk-through on how does system locate the elements	1	Lecture				
14.	Define list and ordered list. Give exercise problems to demonstrate the application of list.	1	Lecture				
15.	Describe the sparse matrix.	1	Lecture				
16.	Discuss the operations (create, copy, transpose) on sparse matrix.	1	Lecture				
17.	Describe Stack data structure and its implementation	2	Lecture				

18.	Describe Queue data structure and its implementation	2	Lecture
19.	Discuss the Maze problem and its solution.	1	Lecture
20.	Describe the evaluation of expression - infix, prefix and postfix notation.	1	Lecture
21.	Describe the algorithm to convert from infix to postfix notation.	1	Lecture
22.	Conduct oral test and summarize the concepts discussed in Unit II	1	Group Discussion
	UNIT III		•
23	Describe Linked list and its advantages.	1	Lecture
24.	Implementation of singly linked list	1	Lecture
25.	Circularly linked list	1	Lecture
26.	Linked Stack and Queue	1	Lecture
27.	Solving Polynomial addition problem using linked list	2	Lecture
28.	Describing equivalence relation and its application in memory usage optimization	1	Lecture
29.	Solving equivalence relation problem using linked list	1	Lecture
30.	Describe doubly linked list and its advantages over singly linked list	1	Lecture
31.	Exercise problems on inserting and removing elements in singly linked list and doubly linked list	1	Tutorial
32.	Memory management using linked list	1	Lecture
33.	Assignment on solving exercise problems using linked list	1	Peer Teaching
	UNIT IV		
34.	Tree terminology – Definition – an overview of its application	1	Lecture
35.	Tree and Binary Tree. Advantages of tree over list	1	Lecture
36.	Tree traversal – in order, pre order and post order	1	Lecture
37.	Exercise on adding and removing elements in a binary tree	2	Tutorial
38.	Binary tree operations – copy, check for equality	2	Lecture
39.	Threaded binary tree	1	Lecture
40	Exercise Problems	1	Peer teaching
41.	Set operation – union and find	1	Lecture
42.	Set representation using tree	1	Lecture
43.	Conduct test to evaluate understanding	1	Quiz
	UNIT V		
-----	---	---	----------------------------
44.	Graph Terminology – complete, connected, directed	1	Lecture
45.	Graph representation – adjacency matrix and adjacency list	1	Lecture
46.	Graph applications	1	ICT – online resources
47.	Graph traversal – Depth first and Breadth first	1	Lecture
48.	Exercise problems	1	Tutorial
49.	Minimum cost spanning tree and its implementation	2	Lecture
50.	Shortest path algorithm and its implementation	2	Lecture
51.	Finding Algorithmic complexity of the problems solved	2	Tutorial and peer teaching
52	Summary on various concepts, methods and techniques applied	1	Group discussion

Course	Programme Outcomes (POs)			Programme Specific Outcomes (PSOs)				Mean Scores			
Outcomes											of Cos
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3	4	3	3	2	3	4	4	3	3	3.20
CO2	4	4	4	3	2	4	4	4	3	3	3.50
CO3	4	4	4	3	2	4	3	4	3	3	3.4
CO4	4	4	4	3	2	4	4	4	3	3	3.6
CO5	4	4	4	3	2	3	3	3	4	3	3.4
Mean Overall Score									3.42		

Result: The Score for this Course is 3.42 (High Relationship)

COURSE DESIGNER: Mrs. A S. BABY RANI Associate Professor / PG and Research Department of Computer Science.

Programme	:B. Sc Computer Science	Part III :Allied
Semester	: 11	Hours : 5 P/W 75Hrs P/S
Sub. Code	:AY2	Credits :5

TITLE OF THE PAPER: MATHEMATICAL FOUNDATIONS

Dedegogy	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT		
reuagogy	5	4	0 / 1	0/1	0/1		
PREAMBLE:							
To impart the knowledge on the fundamental Mathematical concepts – Sets, Relations, Graph and Trees, which are the foundation of Logic, various representations of Problem Domain and operations.							
		COUR	SE OUTCOME		U D/G		
At the end of the Semester, the Students will be able to							
UNIT 1	CO1: Recall Diagrams	the sets, op	perations on sets,	verifying basic law using Ver	ⁱⁿ 10		
UNIT 2	IT 2 CO2: Demonstrate the relationship between sets, operations on relations, Representing the relationships with Hasse Diagrams and finding closure using Warshalls Algorithm; To have introduction to Lattices						
UNIT 3	UNIT 3 CO3: Build the knowledge on driving Truth Tables, equivalence of formulas and Quantifiers.						
UNIT 4	NIT 4 CO4: Outline the concept of graph and basic terminologies, theorems.						
UNIT 5 CO5: Show the special types of Graph – Tree and basic terminologies, essential theorems on Trees.					^{s,} 10		

Programme:B. Sc Computer ScienceSemester: IISub. Code:AY2

Part III :Allied Hours : 5 P/W 75Hrs P/S Credits :5

TITLE OF THE PAPER: MATHEMATICAL FOUNDATIONS

UNIT I

Set Theory: Introduction – Sets – Notation and Description of Sets – Subsets – Venn – Euler Diagrams – Operation on sets – Properties of set operations – Verification of basic laws and algebra by Venn diagram.

UNIT II

Relations and Functions: Relations – Representation of a relation – Operations on relations – equivalence relation – Closures & Warshalls Algorithm – Partial order Relation – Hasse Diagrams – Lattices.

UNIT III

Logic: Introduction – IF statements – Connectives – Truth table of a formula – Tautology – Tautological implications and Equivalence of formulae – Quantifiers.

UNIT IV

Graph Theory: Introduction- path and circuits: Isomorphism – Subgraphs- Walks, Paths and circuits- Connected graphs, Disconnected Graphs and components.

UNIT V

Euler Graphs: Hamiltonian Paths and circuits- Trees: Some properties of Trees – Distances and centers.

TEXT BOOK(S):

- 1. Discrete Mathematics M.Venkataraman, N.Sridharan and N.Chandrasekaran The National Publishing Company, May 2009.
- 2. Graph Theory Narsingh Deo, Prentice Hall of India, 2002(UNIT IV & V)

CHAPTERS:

UnitI	: Chapter 1.1 to 1.8
Unit II	: Chapter 2 (2.2 to 2.6), 10.1
Unit III	: Chapter 9 (9.1 to 9.3, 9.6 to 9.8, 9.15)
UNIT IV	: Chapters 1, 2 - 2.1, 2.2, 2.4, 2.5 (Text Book 2)
UNIT V	: Chapters 2 - 2.6, 2.9, 3 - 3.1, 3.2, 3.4 (Text Book 2)

REFERNCE BOOK:

1. Discrete Mathematics for Computer Science, J. Truss, 2nd Edition Addison Wesley, Boston, 1999.

Semester : II

Sub. Code :AY2

Part III :Allied Hours : 5 P/W 75Hrs P/S Credits :5

UNITS	ΤΟΡΙϹ	LECTURE HOURS	MODE OF TEACHING					
UNIT 1								
1.	Introduction to Sets	1	Lecture					
2.	Notation and Description of Sets , Subsets , Venn – Euler Diagrams and Operation on sets	2	Lecture					
3.	Solving problems on sets and representation in Venn diagram	1	Peer Teaching					
4.	Properties of set operations	1	Lecture					
5.	Verification of basic laws and algebra by Venn diagram.	2	Lecture					
6.	Additional Problems on Sets, basic law verification	2	Lecture					
7.	Applications of Sets in Real world problems	1	Group Discussion					
	UNIT 11							
8.	Relations : Representation of a relation.	1	Lecture					
9.	Operations on relations	1	Lecture					
10.	Equivalence relation	1	Lecture					
11.	Solving problems on equivalence relation	1	Tutorial					
12.	Closures	2	Lecture					
13.	Warshalls Algorithm	1	Lecture					
14.	Problem Solving using Warshalls Algorithm	1	Peer Teaching					
15	Partial order Relation	3	Lecture					
16.	Application of Partial Order Relation	1	ICT (UGCEMIRC Video)					
17.	Hasse Diagrams	2	Lecture					
18.	Problem solving using Hasse Diagram	1	Lecture					
19.	Lattices	1	Lecture					
20.	Overview of Unit II	1	Presentation					
	UNIT III							
21.	Introduction to Logic: IF statements	1	Lecture					
22.	Connectives	1	Lecture					
23.	Problems using connectives	2	Group Discussion					
24.	Writing Truth table of a formula	2	Tutorial					

25.	Solving Exercise Problems	1	Peer Teaching
26.	Tautology	1	Lecture
27.	Solving Problems based on tautology	2	Lecture
28.	Tautological implications and Equivalence of formulae	2	Tutorial
29.	Problem solving : implications and equivalence of formulas	1	Demonstration
30.	Quantifiers	2	Lecture
31.	Solving exercise problems	2	Lecture
32.	Summary of Unit-II	1	Lecture
	UNIT IV		
33.	Introduction to Graph	1	Lecture
34.	Real Time Problems in application to Graph	1	Group Discussion
35.	Path and circuits	2	Lecture
36.	Isomorphism	2	Lecture
37.	Subgraphs	1	Lecture
38.	Solving problems based on path, isomorphism and subgraphs	2	Peer Teaching
39.	Walks, Paths and circuits, Walk Vs Path Vs Circuit	2	Lecture
40.	Theorems on Walk, Path and Circuit	1	Lecture
41.	Solving exercise problems on walk, path and circuit	1	Tutorial
42.	Connected graphs	1	Lecture
43.	Solving problems – testing of Connected graph	1	Lecture
44.	Disconnected Graph	1	Lecture
45.	Components	1	Lecture
46.	Solving problem on components	1	Tutorial
47.	Overview of Unit-IV	2	Lecture
	UNIT V		
48.	Hamiltonian Paths and circuits	1	Lecture
49.	Hamiltonian Paths VS circuits	1	Lecture
50.	Solving exercise problems on Hamiltonian path, circuit	1	Peer Teaching
51.	Introduction to Trees	1	Lecture
52.	Some properties of Trees, related theorems	2	Lecture
53.	Distances and related theorems	1	Lecture
54.	Finding thecenter(s) of tree	1	Lecture
55.	Solving Exercise Problems on Trees	1	Tutorial
56.	Overview of UNIT-V	1	ICT-NPTEL Video

Course	Prog	Programme Outcomes (POs)				Programme Specific Outcomes (PSOs)				Mean Scores	
Outcomes											of Cos
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3	4	3	3	2	3	4	4	3	3	3.20
CO2	4	4	4	3	2	4	4	4	3	3	3.50
CO3	4	4	4	3	2	4	3	4	3	3	3.4
CO4	4	4	4	3	2	4	4	4	3	3	3.6
CO5	4	4	4	3	2	3	3	3	4	3	3.4
Mean Overall Score								3.42			

Result: The Score for this Course is 3.42 (High Relationship)

COURSE DESIGNER: Mrs. G. SUDHA Assistant Professor / PG and Research Department of Computer Science.

: II

Sub. Code : PS2

Semester

Part III : Core Hours : 4 P/W 60Hrs P/S Credits : 3

TITLE OF THE PAPER: PROGRAMMING IN C++ LAB

- 1. Printing Prime numbers between two given numbers.
- 2. Printing 3 digit numbers as a series of words. (*Ex. 543 should be printed out as Five Four Three*).
- 3. Finding area of geometric shapes using function overloading.
- 4. Inline functions for simple arithmetic operations.
- 5. Demonstrating the use of Pre-defined Manipulators.
- 6. Demonstrating the use of friend function.
- 7. Creating student mark list using array of objects,
- 8. Demonstrating constructor overloading.
- 9. Overloading the unary operator.
- 10. Demonstrating single inheritance.
- 11. Demonstrating the use of this pointer.
- 12. Designing our own manipulator.
- 13. Illustrating function templates.
- 14. Illustrating class templates.
- 15. Overloading the binary + operator.
- 16. Demonstrating Multiple inheritance.
- 17. Demonstrating Multilevel inheritance.
- 18. Demonstrating Hierarchical inheritance.
- 19. Demonstrating Virtual functions.
- 20. Processing mark list using binary file.
- 21. Count number of objects in a file.
- 22. Demonstrating the use of Command-line arguments.

Semester : III Sub. Code : S31 Part III :Core Hours : 4 P/W 60Hrs P/S Credits : 4

TITLE OF THE PAPER: COMPUTER SYSTEM ARHITECTURE

Dodogogy	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT		
Pedagogy	reagogy 4 3 0/1 0/1		0/1				
PREAMBLE	:						
To understand the organization of various parts of computer, design principle and mode of communication between them inside a Digital Computer.							
		COUR	SE OUTCOME		Hara D/C		
At the end of the Semester the Students will be able to							
UNIT 1	UNIT 1 CO1: Recall knowledge on registers, instruction, timing and control						
UNIT 2	2 CO2: Explain types of languages, operators, and subroutine and to illustrate the working scenario of assembler						
UNIT 3 CO3:Outline the instruction formats, Addressing modes, Data transfer & manipulation instructions and RISC					^{&} 12		
UNIT 4 CO4: How to handle interrupt concepts and What is the purpose of DMA?				12			
UNIT 5 CO5:Illustrate memory hierarchy and its working fashion					12		

Programme:B. Sc Computer ScienceSemester: IIISub. Code: S31

Part III :Core Hours :4 P/W 60Hrs P/S Credits : 4

TITLE OF THE PAPER: COMPUTER SYSTEM ARHITECTURE

UNIT I

BASIC COMPUTER ORGANIZATION AND DESIGN: Instruction Codes – Stored Program Organization – Indirect Address – Computer Registers – Computer Instructions – Timing and Control – Instruction Cycle – Memory Reference Instructions.

UNIT II

PROGRAMMING THE BASIC COMPUTER: Instruction – Machine Language – Assembly Language – The Assembler – Program Loops – Programming Arithmetic and Logic Operations – Subroutines – Input/output Programming.

UNIT III

CENTRAL PROCESSING UNIT: Introduction – General Register Organization – Stack Organization – Instruction Formats – Addressing Modes – Data Transfer and Manipulation – Program Control – Reduced Instruction Set Computer.

UNIT IV

INPUT/OUTPUT ORGANIZATION: Peripheral Devices – I/O Interface – Priority Interrupt – Direct Memory Access – DMA Controller – DMA Transfer.

UNIT V

MEMORY ORGANIZATION: Memory Hierarchy – Main Memory – Auxiliary Memory – Associative Memory – Cache Memory – Virtual Memory.

TEXT BOOK:

COMPUTER SYSTEM ARCHITECTURE by M. Morris Mano – PEARSON, 3rd Edition, 2008.

UNIT I	: CHAPTERS 5.1 – 5.6
UNIT II	: CHAPTERS 6.1 – 6.8
UNIT III	: CHAPTERS 8.1 – 8.8
UNIT IV	: CHAPTERS 11.1 – 11.6
UNIT V	: CHAPTERS 12.1 – 12.6

REFERENCE BOOKS:

1. COMPUTER SYSTEM ARCHITECTURE – by Carl Hamacher, 5th edition TATA McGRAW Hill,2002.

Semester : III

Sub. Code : S31

Part III :Core

Hours :4 P/W 60Hrs P/S

Credits : 4

UNITS	ΤΟΡΙϹ	LECTURE HOURS	MODE OF TEACHING							
	UNIT I									
1.	Instruction Codes	1	Lecture							
2.	Stored Program Organization	1	Lecture							
3.	Indirect Address	1	Lecture							
4.	Computer Registers	2	Lecture							
5.	Computer Instructions	1	Lecture							
6.	Timing and Control	2	Lecture							
7.	Instruction Cycle	1	Lecture							
8.	Memory Reference Instructions.	1	Lecture							
9.	Solving problems in exercise	2	Group Discussion							
	UNIT II									
10.	Instruction to Machine Language and Assembly	1	Lecture							
11.	Pass1 of Assembler	1	Lecture							
12.	Pass2 of Assembler	1	Lecture							
13.	Revising Assembler and algorithms	1	Group Discussion							
14.	Program Loops	1	Lecture							
15.	Programming Arithmetic and Logic Operations	1	Lecture							
16.	Solving exercise problems on loops and operations	1	Peer Teaching							
17.	Subroutines	1	Lecture							
18.	Illustrating subroutine with own example	1	Tutorial							
19.	Input/output Programming	1	Lecture							
20.	Solving exercise problems	1	Lecture							
21.	Summary of UNIT II	1	ICT(NPTEL Videos)							
UNIT III										
22.	Introduction to CPU	1	Lecture							
23.	General Register Organization	1	Lecture							
24.	Stack Organization, Advantages and Disadvantages	1	Lecture							
25.	Instruction Formats	1	Tutorial							
26.	Addressing Modes	2	Lecture							

27.	Solving exercise problems on instruction formats and addressing modes	1	Tutorial
28.	Data Transfer and Manipulation	1	Lecture
29.	Solving problems on data transfer and manipulation	1	Peer Teaching
30.	Program Control	1	Lecture
31.	Reduced Instruction Set Computer	1	Lecture
32.	Overview of UNIT III	1	ICT (EMMRC Video)
	UNIT IV		
33.	Introduction to Peripheral Devices	1	Lecture
34.	I/O Interface	2	Lecture
35.	Priority Interrupt	2	Lecture
36.	Revising interrupts	1	Peer teaching
37.	Direct Memory Access	1	Lecture
38.	DMA Controller	1	Lecture
39.	DMA Transfer	1	Lecture
40.	Overview of DMA	1	ICT (NPTEL Notes)
41.	Summary of UNIT IV	2	Lecture
	UNIT V		
42.	Memory Hierarchy	1	Lecture
43.	Main Memory	1	Lecture
44.	Auxiliary Memory	1	Lecture
45.	Associative Memory : Hardware, Working methodology	1	Lecture
46.	Illustrating associative memory with example	1	ICT (EMMRC Video)
47.	Cache Memory : Terminologies, Architecture, Working methodology and replacement policies	2	Lecture
48.	Illustrating cache memory with example	1	Lecture
49.	Virtual Memory : Hardware, Configuration, Mapping and Replacement methods	2	Lecture
50.	Illustration of Virtual Memory with Example	1	ICT (EMMRC Video)
51.	Overview of UNIT – V	1	Group Discussion

Course	Programme Outcomes (POs)					Programme Specific Outcomes (PSOs)				Mean Scores	
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
<u>CO1</u>	2	4	2	2	2	2	4	4	2	2	2 20
01	3	4	3	3	Z	3	4	4	3	3	5.20
CO2	4	4	4	3	2	4	4	4	3	3	3.50
CO3	4	4	4	3	2	4	3	4	3	3	3.4
CO4	4	4	4	3	2	4	4	4	3	3	3.6
CO5	4	4	4	3	2	3	3	3	4	3	3.4
Mean Overall Score									3.42		

Result: The Score for this Course is 3.42 (High
--

COURSE DESIGNER: Mrs. G.SUDHA Assistant Professor / PG and Research Department of Computer Science.

Semester : III Sub. Code : S32 Part III :Core Hours : 4 P/W 60Hrs P/S Credits : 4

TITLE OF THE PAPER: OPERATING SYSTEMS

Dedegogy	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT		
reuagogy	4	3	0/1	0 / 1	0/1		
PREAMBLE:							
To impart the knowledge about the design principles of the Operating System and implement simple Operating System mechanism.							
COURSE OUTCOME							
At the end of the Semester the Students will be able to					HIS F/S		
UNIT 1	CO1: Infere the knowledge on operating systems, its types and process scheduling						
UNIT 2	CO2: What is the purpose of CPU scheduling concepts and its related algorithms						
UNIT 3	UNIT 3 CO3: Experiment with the impact of deadlock and its mechanisms to handle them						
UNIT 4	CO4: Outline the memory management 13						
UNIT 5	CO5: Define file system management concepts12						

Programme : B. Sc Computer SciencePart ISemester: IIIHoursSub. Code: S32Credit

Part III :Core Hours : 4 P/W 60Hrs P/S Credits : 4

TITLE OF THE PAPER: OPERATING SYSTEM

UNIT I : Introduction – Operating System – Mainframe Systems – Desktop Systems – Multiprocessor Systems – Distributed Systems – Clustered Systems – Real-Time Systems. Processes – Process Concept – Process Scheduling – Operations on Processors – Cooperating Processes – Inter Process Communication.

UNIT II : CPU Scheduling – Basic Concepts – Scheduling Criteria – Scheduling Algorithms – Multiple – Processor Scheduling – Real-Time Scheduling - Process Synchronization – Background – The Critical Section Problem – Synchronization Hardware – Semaphores – Classic Problems of Synchronization – Critical Regions–Monitors.

UNIT III : Deadlocks –System Model - Deadlock Characterization –Methods for Handling Deadlocks – Deadlock Prevention – Deadlock Avoidance – Deadlock Detection – Recovery from Deadlock.

UNIT IV : Memory Management – Background – Swapping – Contiguous Memory Allocation – Paging – Segmentation – Segmentation with Paging – Virtual Memory – Background – Demand Paging – Process Creation – Page Replacement – Allocation of Frames – Thrashing.

UNIT V : File System Interface – File Concept – Access Methods – Directory Structure – Security – The Security Problem – User Authentication – Program Threats – System Threats.

TEXT BOOK:

Operating System Concepts by Abraham Silberschatz, Peter B.Galvin, Gagne –Wiley- Sixth Edition, 2013.

CHAPTERS:

UNIT I	: CHAPTERS: 1.1 - 1.7, 4.1 - 4.5
UNIT II	: CHAPTERS: 6.1 - 6.5, 7.1 - 7.7
UNIT III	: CHAPTERS 8.1 - 8.7
UNIT IV	: CHAPTERS 9.1 – 9.6, 10.1 – 10.6
UNIT V	: CHAPTERS 11.1 – 11.3, 19.1 - 19.4

REFERENCE BOOK(S):

1. Operating System, D.M Dhamdhere, 2002, Tata McGraw-Hill, New Delhi.

2. Modern Operating System by Andrew S.Tanenbaum Prentice Hall of India, New Delhi (1996).

Semester : III Sub. Code : S32 Part III :Core Hours : 4 P/W 60Hrs P/S Credits : 4

TITLE OF THE PAPER: OPERATING SYSTEM

UNITS	ΤΟΡΙϹ	LECTURE HOURS	MODE OF TEACHING						
	UNIT 1								
1.	Define operating system and discuss about different types of operating system	2	Lecture						
2.	Discuss the history of operating system and describe its evolution with the advancement in hardware and software technology	2	Lecture						
3.	Define process and describe the role of operating system as process manager	2	Lecture						
4.	Describe about various process states and the process control block.	2	Lecture						
5.	Discuss the operations on processes and interrupt handling	1	Lecture						
6.	Describe about Inter Process Communication	2	Lecture						
7.	Discuss the features of modern OS.	1	ICT – online resources						
	UNIT 11		-						
8.	Define the jargons used for program execution. Describe the basic concepts of preemptive and non preemptive processes	1	Lecture						
9.	Describe various scheduling algorithms. Evaluate the performance of scheduling algorithms with Gantt Chart	2	Lecture						
10.	Discuss multiprocessing. Describe multiprocessor scheduling and management	1	Lecture						
11.	Describe the concept of concurrent process and critical section	1	Lecture						
12.	Describe the hardware and software solutions (test and set, semaphore, monitor) for process synchronization	2	Lecture						
13.	Discussion on Producer-Consumer, Readers - Writers and Dining philosopher	2	Lecture						
14.	Exercise problems for evaluating the performance of scheduling algorithm and assignment on solving problems on process synchronization	2	Tutorial						

15.	Recall and summarize the concepts discussed in Unit I and II.	2	Quiz					
UNIT III								
16.	Define deadlock. Discuss the causes of deadlock.	1	Lecture					
17.	Describe various approaches in handling deadlock	1	Lecture					
18	Discuss the concept of resources - single and multiple instances, allocation and deallocation of different types of resources	1	Lecture					
19.	Describe deadlock prevention and resource allocation graph	2	Lecture					
20.	Describe deadlock avoidance and bankers algorithm	2	Lecture					
21.	Describe deadlock detection and application of graphs in deadlock detection	2	Lecture					
22.	Describe deadlock recovery	1	Lecture					
	UNIT IV							
23.	Describe the role of OS as memory manager. Describe earlier methods – swapping and overlay	1	Lecture					
24.	Main Memory - fixed partition and variable partition	1	Lecture					
25.	Discuss about absolute and relocatable translation. Discuss the concept of logical Vs physical address.	1	Lecture					
26.	Describe the concept of virtual memory - paging	2	Lecture					
27.	Describe Segmentation	2	Lecture					
28.	Discuss the relative merits and demerits of paging and segmentation	1	Lecture					
29.	Describe demand paging and page replacement algorithms	2	Lecture					
30.	Explain thrashing	1	Lecture					
31.	Exercise problems on finding page fault rate and compare the performance of different page replacement algorithms	1	Peer teaching					
32.	Discuss process and memory management strategies applied in different types of OS	1	Group Discussion					
UNIT V								
33.	Describe the concept of file and file system. Discuss file attributes	1	Lecture					
34.	Describe file organization and access methods	1	Lecture					
35.	Describe the directory structure and access control permission	1	Lecture					
36.	Discuss the concept of file security	1	Lecture					

37.	Describe the types of file system threats	1	Lecture
38.	Explain user threat and counter measures	1	Lecture
39.	Explain program threat and counter measures	1	Lecture
40.	Discuss the file handling commands and shell interface of Linux OS	3	Tutorial
41.	Case Study on Windows and Linux	2	Group discussion

Course	Programme Outcomes (POs)				POs)	Programme Specific Outcomes (PSOs)				Mean Scores	
Outcomes								of Cos			
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3	4	3	3	2	3	4	4	3	3	3.20
CO2	4	4	4	3	2	4	4	4	3	3	3.50
CO3	4	4	4	3	2	4	3	4	3	3	3.4
CO4	4	4	4	3	2	4	4	4	3	3	3.6
CO5	4	4	4	3	2	3	3	3	4	3	3.4
Mean Overall Score									3.42		

Result: The Score for this Course is 3.42 (High Relationship)

COURSE DESIGNER: Mrs. A S. BABY RANI Associate Professor / PG and Research Department of Computer Science.

Programme	: B. Sc Computer Science	Part III : Allied
Semester	: III	Hours : 5 P/W 75 Hrs P/S
Sub. Code	: AY3	Credits : 5

TITLE OF THE PAPER: SYSTEM SOFTWARE

Dedegogy	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT			
reuagogy	5	4	0/1	0/1	0/1			
PREAMBLE:								
Design and w	Design and working principles of various system software.							
COURSE OUTCOME								
At the end of the Semester, the Students will be able to								
UNIT 1 CO1: Define System Software and Outline about machine architectures of SIC and SIC / XE systems.								
UNIT 2	CO2: Demonstrate about the Assembler basic functions, algorithms, data structures, features and various types of assemblers.							
UNIT 3	CO3: List the role of various Loaders functions and features.							
UNIT 4	IT 4 CO4: Explain about the Macro Processor functions and its features.							
UNIT 5	CO5: Identify the role of Compiler.							

Programme : B. Sc Computer Science Semester : III Sub. Code : AY3 Part III : Allied Hours : 5 P/W 75 Hrs P/S Credits : 5

TITLE OF THE PAPER: SYSTEM SOFTWARE

UNIT I

System Software and Machine Architecture-Simplified Instructional Computer (SIC), SIC/XE.

UNIT II

Basic Assembler functions – Assembler algorithm and data structures – Machine Dependent Assembler features – one pass assemblers – multi pass assemblers.

UNIT III

Basic Loader functions – Design of Absolute Loader – Bootstrap Loader – Machine Dependent Loader features – Loader design options – Linkage editors – Dynamic linking.

UNIT IV

Basic Macro processor functions - Machine independent macro processor features.

UNIT V

Basic Compiler functions – grammars – lexical analysis – Syntactic analysis – code generation – machine Independent compiler features.

TEXT BOOK:

System Software an Introduction to System Programming - by Leland L. Beck, Addison – Wesley, III Edition 1999.

CHAPTERS:

UNIT I	: CHAPTERS: 1.1, 1.2,1.3
UNIT II	: CHAPTERS: 2.1,2.2, 2.4
UNIT III	: CHAPTERS: 3.1, 3.2, 3.4
UNIT IV	: CHAPTERS: 4.1, 4.2
UNIT V	: CHAPTERS: 5.1, 5.3

REFERENCE BOOK:

1. Introduction to System Software – DamDhere ,2nd Edition,TATA McGRAW Hill, New Delhi,1999.

Semester : III

Sub. Code : AY3

Part III : Allied Hours : 5 P/W 75 Hrs P/S Credits : 5

UNITS	ΤΟΡΙΟ	LECTURE HOURS	MODE OF TEACHING						
	UNIT 1								
1.	System Software and Machine Architecture	3	Lecture						
2.	Addressing Modes and Instruction Formats	1	Lecture						
3.	Various Addressing Modes : Example	1	Tutorial						
4.	Simplified Instructional Computer	3	Lecture						
5.	SIC/XE	3	Lecture						
6.	Programming Examples	2	Lecture						
7.	Programming Examples	1	Group Discussion						
8.	Example: SIC, SIC/XE	1	ICT : Notes						
	UNIT 11								
9.	Basic Assembler functions	1	Lecture						
10.	Assembler algorithm and data structures	3	Lecture						
11.	Example: how assembler works	1	Tutorial						
12.	Machine Dependent Assembler features: Instruction Formats	2	Lecture						
13.	Machine Dependent Assembler features: Addressing Modes	2	Lecture						
14.	Machine Dependent Assembler features: Program Relocation	1	Lecture						
15.	Example Problems	1	Lecture						
16.	Exercise problems	1	Tutorial						
17.	One Pass assemblers	1	Lecture						
18.	Multi Pass assemblers	1	Lecture						
19.	Applications of One pass and multi pass assembler	1	ICT (NPTEL Notes)						
UNIT III									
20	Basic Loader functions	1	Lecture						
21.	Design of Absolute Loader	1	Lecture						
22.	Bootstrap Loader	1	Lecture						
23.	ALP for Bootstrap Loader	1	Group Discussion						
24.	Machine Dependent Loader features: Relocation	1	Lecture						

25.	Machine Dependent Loader features: Linking	2	Lecture
26.	ALP for Relocation and Linking	1	ICT (Lecture Notes)
27.	Machine Dependent Loader features: Algorithm and Data Structure	3	Lecture
28.	Loader design options: Linkage editors	1	Lecture
29.	Loader design options: Dynamic linking	1	Lecture
30.	Applications of various loaders	1	Lecturer
31.	Exercise Problems	1	Tutorial
	UNIT IV		
32.	Basic Macro processor functions	2	Lecture
33.	Macro Processor Tables and Logic	4	Lecture
34.	One Macro Processor: Problems	1	Lecture
35.	Exercise Problems	1	Tutorial
36.	Machine independent macro processor features: Concatenation of Macro parameters	1	Lecture
37.	Machine independent macro processor features: Generation of unique labels	1	Lecture
38.	Machine independent macro processor features Conditional Macro Expansion	1	Lecture
38.	Machine independent macro processor features: Keyword Macro parameters	1	Lecture
40.	Macro Processor Design Options	1	ICT (PPT)
41.	Macro Processor Design Options	1	Lecture
42.	Applications and Examples	1	Peer Teaching
	UNIT V		
43.	Basic Compiler functions	2	Lecture
44.	Grammars	1	Lecture
45.	lexical analysis	1	Lecture
46.	Syntactic analysis	2	Lecture
47.	NFA, DFA, Parse Tree Construction	1	Lecture
48	Code generation	1	Lecture
49.	Exercise Problems	1	Tutorial
50.	machine Independent compiler features: Structured variables	1	Lecture
51.	machine Independent compiler features: Code Optimization	1	Lecture

52.	machine Independent compiler features: Storage Variable	1	Lecture
53.	machine Independent compiler features: Block Structured Languages	1	Lecture
54.	Compiler functions and features	1	ICT (NPTEL Notes)
55.	Compiler Features	1	Group Discussion

Course Outcomes	Prog	gramme	e Outco	omes (I	POs)	Programme Specific Outcomes (PSOs)				Mean Scores of Cos	
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3	3	3	3	2	3	3	4	3	3	3.00
CO2	4	4	4	3	2	4	4	4	3	3	3.50
CO3	4	4	4	3	2	4	3	4	3	3	3.4
CO4	4	4	4	3	2	4	4	4	3	3	3.6
CO5	4	4	4	3	2	3	3	3	3	2	3.1
]	Mean Ov	verall Sco	ore			3.32

Result: The Score for this Course is 3.32 (High Relationship)

COURSE DESIGNER: Dr. S. SUGUNA Assistant Professor / PG and Research Department of Computer Science

Programme	: B. Sc Computer Science	Part III : Core
Semester	: III	Hours : 3 P/W 45 Hrs P/S
Sub. Code	: PS3	Credits : 2

TITLE OF THE PAPER : VISUAL BASIC LAB

- 1. Develop VB Application for Creation of Scientific Calculator.
- 2. Develop VB Application to handle the MDI with Menu options
- 3. Develop VB Application to handle frame control.
- 4. Develop VB Application to handle Mouse event and list box.
- 5. Develop VB Application to Create the Menu options and Tool bar (images).
- 6. Develop VB Application using the Modules and class concept.
- Develop VB Application to loading the picture through ActiveX Document[Use Driver, Dir and File List Box Components]
- 8. Develop VB Application to create DLL.
- 9. Develop VB Application to handle DLL using API Viewer
- 10. Develop VB Application for the following:

to access the native database and perform the following operations for a
Student Database (ie) Insert a Record, Modify the Records, View the records
and delete the records by DML operations.

11. Develop VB Application for the following:

i. Develop VB Application to access the (Oracle or Access) database and perform the following using DDL operations (ie) Creation, Modification, Display and View the Table.

12. Develop VB code for any application(Railway, Airline, Library etc..)

Programme : B. Sc Computer Science Semester : III Sub. Code : SSP2 Part III : SBE Hours : 2 P/W 30 Hrs P/S Credits : 2

TITLE OF THE PAPER : LINUX LAB

- 1. Write a shell script that accepts two file names as arguments, check if the permissions for these files are identical and if the permission are identical, output common permissions and otherwise output each file name followed by its permissions.
- 2. Write a shell script that accepts a path name and creates all the components in that path name as directories
- 3. Write a shell scripts which accepts valid login name as arguments and prints corresponding home directory, if no argument is specified print a suitable error msg.
- 4. Write a shell script that accept a list of filenames as its arguments, count and report occurrence of each word that is present in the first argument file on other argument files.
- 5. Write a shell program to delete the given word from the file content.
- 6. Write a shell script that takes a login name as command –line argument and reports when that person logs.
- 7. Write a shell script which receives two files names as arguments. It should check whether the two file contents are same or not. If they are same then second file should be deleted.
- 8. Write a shell script that displays a list of all files in the current directory to which the user has read write and execute permissions
- 9. Write an interactive file handling shell program. Let it offer the user the choice of copying, removing, renaming files.
- 10. Shell script containing a function mycd() using which, it is possible to shuttle between directories.
- 11. Shell script using grep/egrep to find the number of words character, words and lines in a file.
- 12. Write a shell program using awk to generate a Fibonacci series.
- 13. Write a shell script using awk to display the pattern of given string or number.
- 14. Write a shell script program to display the process attributes.
- 15. Write a shell script to change the priority of processes.

- 16. Write a program to create a child process and allow the parent to display "parent" and the child to display "child" on the screen.
- 17. Write a shell script to check and list attributes of processes.
- 18. Write a Shell Script to implement read, write, and execute permissions.
- 19. Write a Shell Script for changing process priority.
- 20. Compare two text files with the diff command.
- 21. Write a shell script that determines the period for which a specified user is working on the system.
- 22. Write a shell script to change the mode of file /directory.
- 23. Simulate some UNIX commands like rm mv, ls thru C program.
- 24. System Calls Implementation: COPY, COPY CON, RENAME, DELETE.

Programme	: B. Sc Computer Science	Part III : SBE
Semester	: III	Hours : 2 P/W 30 Hrs P/S
Sub. Code	: SSP2	Credits : 2

TITLE OF THE PAPER : MULTIMEDIA LAB

Adobe Photoshop – (Image creation and Manipulation)

- 1. Working with Selection Tools, Copy, Cut, Paste, Move Tool
- 2. Working with Lasso, Polygonal Lasso tool, Transform and Opacity options
- 3. Working with Quick Select Tool (or Magic WandTool), Invert Selection Tool
- 4. Working with Paint Bucket Tool, Color Picker, BrushTool
- 5. Working with Layers, Eraser Tool
- 6. Working with Text and Transform Tool
- 7. Working with Color Balance
- 8. Working with Crop and Canvas
- 9. Working with Clone Stamp Tool, Smudge Tool
- 10. Working with Filters, effects

Macromedia FLASH - (2D Animation)

- 1. Motion Tweening
- 2. Shape Tweening
- 3. Working with multiple Layers
- 4. Animation using guide layer
- 5. Animation using Masking Effect
- 6. Working with Fade-in, Fade-out and Zoom-in, Zoom-out options
- 7. Working with Image Effects like blur, ripple
- 8. Sparkling Glass Effect
- 9. Flash Slide Show Presentation
- 10. Working with Flash Scripts in order to control the animation

3D Studio MAX – (3D Animation and rendering)

- 1. Working with Built-in 3D objects.
- 2. Simulation of a building.
- 3. Materials and Textures
- 4. Creation of user defined objects and Organization of Objects in a Scene.
- 5. Simulation of Bomb blast.
- 6. Illuminating Scenes Using Lights.
- 7. Creating an Underwater Scene
- 8. Cloth, Hair, and Fur Creation
- 9. Character Animation

Programme	: B. Sc Computer Science	Part III: Core
Semester	: IV	Hours : 4 P/W 60 Hrs P/S
Sub. Code	: S41	Credits : 4

TITLE OF THE PAPER: COMPUTER NETWORKS

Dadagagy	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT					
reuagogy	4	3	0/1	0/1	0/1					
PREAMBLE:										
• To impart the basic taxonomy and terminology of the computer networking and enumerate the layers of OSI model										
• Under	• Understand the division of network functionalities into layers.									
• Be far require	• Be familiar with the components required to build different types of networks be exposed to the required functionality at each layer									
		COUR	SE OUTCOME		H D/G					
At the end of	the Semester, t	he Students	will be able to		Hrs P/S					
UNIT 1	CO1: Define	e the basics o	f Computer Netwo	rks	5					
UNIT 2	CO2: Illustra	ate Physical	Layer of Transmiss	sion Media	15					
UNIT 3	UNIT 3CO3: What is the purpose of Data Link Layer and classify the Design Issues and Error Correction Mechanism15									
UNIT 4	CO4: Compa	re various R	outing Algorithms	and Quality of Service	15					
UNIT 5	CO5: Identify the purpose of Transport Layer and Application Layer 10									

Programme	: B. Sc Computer Science	Part III : Core
Semester	: IV	Hours : 4 P/W 60Hrs P/S
Sub. Code	: S41	Credits : 4

TITLE OF THE PAPER: COMPUTER NETWORKS

UNIT 1

Introduction: Use of Computer Networks – Network Hardware – Network Software – Reference Models – Example Networks: The Internet, Ethernet.

UNIT II

Physical Layer: Transmission Media – Wireless Transmission – The Public Switched Telephone Network.

UNIT III

Data Link Layer: Data Link Layer Design Issues – Error Correction and Detection – Elementary Data Link Protocols.

UNIT IV

Network Layer: Network Layer Design Issues – Routing Algorithms: Shortest Path Routing, Flooding, Distance Vector Routing, Broadcasting, Multicast Routing – Congestion Control Algorithms-Quality of Service- Techniques for achieving good quality of service-Traffic shaping-The leaky bucket algorithm-The token bucket algorithm.

UNIT V

The Transport Layer : Elements of Transport Protocols -The Application Layer: Domain Name System – Electronic Mail – The World Wide Web – Multimedia.

TEXT BOOK:

1. COMPUTER NETWORKS by Andrew S. Tanenbaum – IV Edition – Prentice Hall, India. **CHAPTERS:**

UNIT I : Chapter 1 - 1.1, 1.2, 1.3, 1.4-1.4.1, 1.4.2, 1.4.3, 1.5 - 1.5.1, 1.5.3.

UNIT I : Chapter 2 - 2.2, 2.3, 2.5 - 2.5.1, 2.5.4, 2.5.5.

UNIT III : Chapter 3 - 3.1, 3.2, 3.3.

UNIT IV : Chapter 5 - 5.1, 5.2 - 5.2.2, 5.2.3, 5.2.4, 5.2.7, 5.2.8, 5.3 - 5.3.1, 5.3.2, 5.3.3, 5.3.6, 5.4.2. UNIT V : Chapter 6 - 6.2, 7 -7.1, 7.2, 7.3.1, 7.3.2, 7.3.3, 7.3.4, 7.4.1, 7.4.2, 7.4.3, 7.4.6, 7.4.7.

REFERENCE BOOKS:

1. Computer Communication & Network – by John Fuer, Pitman – Computer System Series – 1980.

2. Data & Communication Network - by E. Stallings - PHI, IV Edition, 1996.

: IV

Part III : Core

Sub. Code : S41

Semester

Hours : 4 P/W 60Hrs

P/S

UNITS	TOPIC Credits	: 4 ^{LECTURE} HOURS	MODE OF TEACHING
	UNIT 1	I	
1.	Introduction and Use of Computer	1	Lecture
2.	Network Hardware Network Software	1	Lecture
3.	OSI Reference Model	1	Lecture
4.	TCP/IP Reference Model	1	Lecture
5.	The Internet, Ethernet	1	Lecture
	UNIT 11		
6.	Basics for Data Communication	1	Lecture
7.	Transmission Media – Magnetic Media, Twisted Pair, Baseband and Broadband Coaxial Cable	2	Lecture
8.	Transmission Media –Fiber Optics, Transmission of Light through fiber, Fiber cables, Fiber Optics Network, Comparison of fiber optics and copper wire	3	Lecture
9.	Wireless Transmission	2	Lecture
10.	The Public Switched Telephone Network	1	Lecture
11.	The Local Loop, Transmission Impairment, Modems	2	Lecture
12.	Rs-232-C and Rs-449, Fiber in Local Loop, Multiplexing, Switching	3	Lecture
13.	Overview	1	Discussion
	UNIT III		
14.	Data Link Layer –Services provided to the Network Layer Framing.	2	Lecture
15.	Error Control	2	Lecture
16.	Flow Control	2	Lecture
17.	Error Correcting Codes	2	Lecture
18.	Error Correcting Codes – Example	1	ICT (NPTEL Notes)
19.	Error Detecting Codes	2	Lecture
20	Error Detecting Codes – Example	1	ICT (NPTEL Notes)
21.	Unrestricted Simplex Protocol	1	Lecture
22.	Simplex Stop and Wait Protocol	1	Lecture
23.	Simplex protocol for a Noisy Channel	1	Lecture

UNIT IV								
24.	Network Layer Design Issues	1	Lecture					
25.	Routing Algorithms: Shortest Path Routing	1	Lecture					
26.	Routing Algorithms: Flooding	1	Lecture					
27.	Routing Algorithms: Distance Vector Routing	3	Lecture					
28.	Broadcasting, Multicast Routing	2	Lecture					
29.	Quality of Service- Techniques for achieving good quality of service	1	Lecture					
30.	Traffic shaping	1	Lecture					
31.	The leaky bucket algorithm	2	Lecture					
32.	The token bucket algorithm	2	Lecture					
33.	Applications	1	Tutorial					
	UNIT V							
34.	Elements of Transport Protocols	3	Lecture					
35.	Domain Name System	1	Lecture					
36.	Electronic Mail	2	Lecture					
37.	The World Wide Web	2	Peer Teaching					
38.	Multimedia	1	Lecture					
39.	Various Applications	1	Group Discussion					

Course Outcomes	Prog	gramme	e Outco	omes (1	POs)	Programme Specific Outcomes (PSOs)				Mean Scores of Cos	
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3	4	3	3	2	3	4	4	3	3	3.20
CO2	4	4	4	3	2	4	4	4	3	3	3.50
CO3	4	4	4	3	2	4	3	4	3	3	3.4
CO4	4	4	4	3	2	4	4	4	3	3	3.6
CO5	4	4	4	3	2	3	3	3	4	3	3.4
]	Mean Ov	verall Sco	ore			3.42

Result: The Score for this Course is 3.42 (High Relationship)

COURSE DESIGNER: Dr. N.SUJATHA Assistant Professor / PG and Research Department of Computer Science. Programme: B. Sc Computer SciencePart III : CoreSemester: IVHours : 4 P/W 60 Hrs P/SSub. Code: S42Credits : 4

TITLE OF THE PAPER: DATABASE MANAGEMENT SYSTEM

Dedegegy	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT				
Pedagogy	4	3	0 / 1	0/1	0/1				
PREAMBLE:									
To introduce the concepts of Database Systems Design.									
COURSE OUTCOME									
At the end of the Semester, the Students will be able to									
UNIT 1	UNIT 1 CO1: Define the purpose of Database System, Database Architecture and basics of Relational Model.								
UNIT 2	CO2: Experiment with the concepts of SQL.								
UNIT 3	CO3: Explain the purpose of Relational Query Languages and ER Model								
UNIT 4	CO4: What is the purpose of Normalization , List and outline the various Normal Forms.								
UNIT 5	CO5: Classi techniques.	fy various s	storage and file st	ructure, Indexing and Hashir	^{ng} 12				

: **IV**

: S42

Semester

Sub. Code

Part III : Core Hours : 4 P/W 60 Hrs P/S Credits : 4

TITLE OF THE PAPER: DATABASE MANAGEMENT SYSTEM

UNIT I : Introduction: Purpose of Database System – View of Data – Database Languages – Relational Databases – Database Design – E-R Model – Data Storage and Querying – Transaction Management – Database Architecture - Database Users & Administrators.

Relational model: Structure of Relational Databases – Database Schema – Keys – Schema Diagrams – Relational Query Language – Relational Operations.

UNIT II : Introduction to SQL: Overview of SQL Query Language - SQL Data Definition – Basic Structure of SQL Queries – Additional Basic Operations – Set Operations – Null Values – Aggregate Functions – Nested Sub queries – Modification of the Database.

Intermediate SQL: Join Expressions – Views – Transactions – Integrity Constraints – SQL Data Types & Schemas.

UNIT III : Formal Relational Query Languages: The Relational Algebra – The Tuple Relational Calculus – The Domain Relational Calculus.

Database Design and the ER Model: The Entity Relationship Model – Constraints – ER Diagrams – Extended ER Features.

UNIT IV : Relational Database Design: Features of Good Relational Designs – Atomic Domains & First Normal Form – Decomposition Using Functional Dependencies – Functional-Dependency Theory – Algorithms for Decomposition – Decomposition Using Multi-valued Dependencies.

UNIT V : Storage and File Structure: RAID - File Organization – Organization of Records in Files – Data Dictionary Storage.

Indexing and Hashing: Basic Concepts – Ordered Indices - Static Hashing – Dynamic Hashing – Data Structure.

TEXT BOOK:

1. Database System Concepts – by Abraham Silberschatz, Henry F. Korth, and S. Sudarshan, McGraw Hill, VI - Edition 2013.

CHAPTERS:

REFERENCE BOOK(S).							
UNIT – V	: CHAPTERS 10 – 10.3, 10.5, 10.6, 10.7, 11 – 11.1, 11.2, 11.6, 11.7 – 11.7.1.						
UNIT – IV	: CHAPTERS 8 – 8.1 - 8.6.						
UNIT – III	: CHAPTERS 6, 7 - 7.2, 7.3, 7.5, 7.8.						
UNIT – II	: CHAPTERS 3, 4 - 4.1, 4.2, 4.3, 4.4, 4.5.						
UNIT – I	: CHAPTERS 1 - 1.2, 1.3, 1.4, 1.5, 1.6-1.6.3, 1.7, 1.8, 1.9, 1.12, AND 2.						

REFERENCE BOOK(S):

- 1. Database Management System by Raghu Ramakrishna, MCGraw Hill, 1998.
- 2. Introduction to Database System by C.J. Date, Addition Wesley, VI Edition, 1997.
- 3. Modern Database Management by McFadden is Introduced, IV Edition.

Semester : IV

Sub. Code : S42

Part III : Core Hours : 4 P/W 60 Hrs P/S Credits : 4

UNITS	TOPIC	LECTURE HOURS	MODE OF TEACHING					
UNIT 1								
1.	Introduction: Purpose of Database System	1	Lecture					
2.	View of Data, Database Languages	1	Lecture					
3.	Relational Databases, Database Design	1	Group Discussion					
4.	E-R Model, Data Storage and Querying	1	Lecture					
5.	Transaction Management	1	Lecture					
6.	Database Architecture	1	Lecture					
7.	Database Users & Administrators	1	ICT (Lecture Notes)					
8.	Relational model, Structure of Relational Databases	1	Lecture					
9.	Database Schema	1	Lecture					
10.	Keys, Schema Diagrams	1	Lecture					
11.	Exercise problems	1	Tutorials					
12.	Relational Query Language, Relational Operations	1	Lecture					
	UNIT 11							
13.	Introduction to SQL: Overview of SQL Query Language	1	Lecture					
14.	SQL Data Definition	1	Lecture					
15.	Basic Structure of SQL Queries	1	Peer Teaching					
16.	Additional Basic Operations	1	Lecture					
17.	Set Operations, Null Values	1	Lecture					
18.	Aggregate Functions, Nested Sub queries	1	ICT (Videos)					
19.	Modification of the Database	1	Lecture					
20.	Intermediate SQL:	1	Lecture					
21.	Join Expressions	1	Lecture					
22.	Views, Transactions	1	Lecture					
23.	Integrity Constraints	1	Lecture					
24.	Example Queries	1	Tutorials					
UNIT III								
25.	Formal Relational Query Languages	1	Lecture					

26.	The Relational Algebra	1	Lecture					
27.	The Tuple Relational Calculus	1	Lecture					
28.	The Domain Relational Calculus	1	Lecture					
29.	Exercise Problems	1	Tutorial					
30.	Database Design and the ER Model	1	Lecture					
31.	The Entity Relationship Model	1	Group Discussion					
32.	Constraints	1	Lecture					
33.	ER Diagrams	1	Lecture					
34.	Extended ER Features	2	Lecture					
35.	ER Diagrams: Sample Cases	ICT (Lecture Notes)						
UNIT IV								
36.	Relational Database Design	1	Lecture					
37.	Features of Good Relational Designs	1	Lecture					
38.	Atomic Domains & First Normal Form	1	Lecture					
39.	Decomposition Using Functional Dependencies	1	ICT (Lecture Notes)					
40.	Functional-Dependency Theory	1	Lecture					
41.	Second Normal Form, Third Normal Form	3	ICT (Videos & PPT)					
42.	BCNF	2	Lecture					
43.	Algorithms for Decomposition	1	Lecture					
44.	Exercise Problems	1	Tutorial					
	UNIT V							
45.	Storage and File Structure: Introduction	1	Lecture					
46.	RAID	2	ICT (Lecture Notes)					
47.	File Organization	1	Lecture					
48.	Organization of Records in Files	1	Group Discussion					
49.	Data Dictionary Storage	1	Lecture					
50.	Indexing and Hashing: Basic Concepts	1	Lecture					
51.	Ordered Indices	2	Lecture					
52.	Static Hashing	1	Lecture					
53.	Dynamic Hashing	1	Lecture					
54.	Exercise Problems	1	Tutorial					

Course	Programme Outcomes (POs)				Programme Specific Outcomes (PSOs)				Mean Scores		
Outcomes									of Cos		
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3	4	3	3	2	3	4	4	3	3	3.20
CO2	4	4	4	3	2	4	4	4	3	3	3.50
CO3	4	4	4	3	2	4	3	4	3	3	3.4
CO4	4	4	4	3	2	4	4	4	3	3	3.6
CO5	4	4	4	3	2	3	3	3	4	3	3.4
Mean Overall Score									3.42		

Result: The Score for this Course is 3.42 (High Relationship)

COURSE DESIGNER: Dr. S. SUGUNA Assistant Professor / PG and Research Department of Computer Science
Semester : IV

Sub. Code :AY4

Part III :Allied Hours : 5 P/W 75Hrs P/S Credits :5

TITLE OF THE PAPER: PROBABILITY AND STATISTICS

Dadagagy	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT					
Pedagogy	5	3	0 / 1	0 / 2	0/1					
PREAMBLE:										
To impart the	To impart the knowledge on the fundamental statistical and probability concepts for problem solving -									
COURSE OUTCOME										
At the end of	the Semester, t	he Students	will be able to		Hrs P/S					
UNIT 1	1 CO1: Recall the various aggregation methods on group of numbers									
UNIT 2	CO2: Outlin	e the concep	ts of curve fitting l	ine, curve and parabola.	15					
UNIT 3	CO3: Infer the knowledge on finding relationship between attributes through correlation and regression.									
UNIT 4	CO4: What do you mean by probability, random variables, expectations and moment generating functions?									
UNIT 5	CO5: Apply	CO5: Apply special types of distributions – binomial, Poisson and normal.								

Programme :B. Sc Computer Science Semester : IV Sub. Code :AY4 Part III :Allied Hours : 5 P/W 75Hrs P/S Credits :5

TITLE OF THE PAPER: PROBABILITY AND STATISTICS

UNIT I

Mean Median, Mode, Standard Deviation, Mean Deviation, and Quartile Deviation.

UNIT II

Curve Fitting – Principle of Least Square – Fitting a Straight Line – Fitting a Second Degree Parabola – Fitting Exponential Curve.

UNIT III

Correlation – Rank Correlation – Regression – Correlation Coefficient for a bivariate – Frequency Distribution.

UNIT IV

Probability – Conditional Probability – Random Variables – Discrete Random Variables – Continuous Random Variables – Mathematical Expectations – Moment Generating Functions.

UNIT V

Some Special Distribution – Binomial Distribution – Poisson distribution – Normal Distribution.

TEXT:

Statistics - by Arumugam & Isaac. Edition, Year

CHAPTERS:

UNIT – I	: CHAPTERS 1 – 1.1 - 1.4, CHAPTER 2 – 2.1 - 2.3, CHAPTER 3 – 3.1, 3.2.
UNIT – II	: CHAPTERS 5 – 5.1.
UNIT – III	: CHAPTERS 6 – 6.1 - 6.4.
UNIT – IV	: CHAPTERS 11 – 11.1, 11.2, 12 – 12.1 - 12.5.
UNIT – V	: CHAPTERS 13 – 13.1 - 13.3.

REFERENCES:

1. Introduction to Mathematical statistics, Mood. A.M. Grayill, F. and Boe, McGRAW Hill, 1974.

Semester : IV

Sub. Code :AY4

Part III :Allied Hours : 5 P/W 75Hrs P/S Credits :5

UNITS	ΤΟΡΙϹ	LECTURE HOURS	MODE OF TEACHING
1.	Introduction to Statistics	1	Lecture
2.	Mean Median, Mode	2	Lecture
3.	Solving problems on mean, median and mode	3	Group Discussion
4.	Standard Deviation	2	Lecture
5.	Solving problems on Standard deviation	3	Lecture
6.	Mean Deviation, Quartile Deviation with problems	3	Lecture
7.	Summary of UNIT – I	1	Peer Teaching
	UNIT 11		
8.	Curve Fitting, Principle of Least Square	2	Lecture
9.	Fitting a Straight Line	2	Lecture
10.	Solving problems on straight line fitting	2	Lecture
11.	Fitting a Second Degree Parabola	2	Tutorial
12.	Solving problems on parabola	2	Lecture
13.	Fitting Exponential Curve.	2	Lecture
14.	Solving problems on curve fitting	2	Tutorial
15.	Overview of Unit II	1	ICT
	UNIT III		
16.	Correlation	2	Lecture
17.	Problem solving on correlation	1	Lecture
18.	Rank Correlation	1	Lecture
19.	Problem solving on rank correlation	1	Lecture
20.	Regression	2	Lecture
21.	Problem solving on regression	1	Tutorial
22.	Correlation Coefficient for a bivariate	2	Lecture
23.	Problem solving on correlation coefficient for bivariate	2	Tutorial
24.	Frequency Distribution	1	Demonstration
25.	Problem solving on frequency distribution	1	Peer teaching
26.	Summary on UNIT III	1	ICT

UNIT IV								
27.	Probability –introduction	1	Group Discussion					
28.	Conditional Probability	1	Lecture					
29.	Random Variables	1	Lecture					
30.	Solving exercise problems on random variable	1	Lecture					
31.	Discrete Random Variables	1	Lecture					
32.	Solving exercise problems on discrete random variable	2	Tutorial					
33.	Continuous Random Variables	2	Lecture					
34.	Solving exercise problems on continuous random variable	1	Tutorial					
35.	Mathematical Expectations	1	Lecture					
36.	Solving exercise problems on expectations	1	Tutorial					
37.	Moment Generating Functions	1	Lecture					
38.	Solving exercise problems on moment generating functions	1	Tutorial					
39.	Overview of Unit-IV	1	Lecture					
	UNIT V							
40.	Some Special Distribution-introduction	1	Lecture					
41.	Examples on distribution cases	1	Lecture					
42.	Binomial Distribution	2	Lecture					
43.	Solving problems on binomial distribution	2	Tutorial					
44.	Poisson distribution	2	Lecture					
45.	Solving problems on Poisson distribution	2	Tutorial					
46.	Normal Distribution	2	Lecture					
47.	Solving problems on normal distribution	2	Tutorial					
48.	Overview of UNIT-V	1	ICT-NPTEL Video					

Course Outcomes	CourseProgramme Outcomes (POs)Outcomes					Programme Specific Outcomes (PSOs)				Mean Scores of Cos	
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3	3	3	3	2	3	3	4	3	3	3.00
CO2	4	4	4	3	2	4	4	4	3	3	3.50
CO3	4	4	4	3	2	4	3	4	3	3	3.4
CO4	4	4	4	3	2	4	4	4	3	3	3.6
CO5	4	4	4	3	2	3	3	3	3	2	3.1
Mean Overall Score									3.32		

Result: The Score for this Course is 3.32 (High Relationship) COURSE DESIGNER: Mrs. G.SUDHA

Assistant Professor / PG and Research Department of Computer Science.

Semester : IV Sub. Code :PS4 Part III : Core Hours : 5 P/W 75Hrs P/S Credits : 4

TITLE OF THE PAPER: ORACLE LAB

WORKING WITH DDL, DML COMMANDS

- 1. Working with Time & Date, string functions
- 2. Table creation with primary key, not null, unique, foreign key and check constraints.
- 3. Inserting record (values to selective fields), Updation and deletion of records.
- 4. Queries using simple select statements
- 5. Queries using multiple tables
- 6. Nested queries
- 7. Aggregate functions
- 8. Queries using GROUP BY.. HAVING
- 9. Queries using set operations (union, intersection and minus)
- 10. OUTER Join Queries (left outer, right outer, full outer join)

VIEWS

11. Creating view using multiple tables and nested query.

PL / SQL

- 12. Fibonacci series generation
- 13. Calculating Factorial
- **14.** Sum of the series

EXCEPTIONS

- 15. Raising the build-in exceptions.
- 16. Creation of user defined exceptions and raising it.

WORKING WITH CURSORS

- 17. Student mark list processing
- 18. Duplicating a table exempting a field
- 19. Segregating students in to two tables according to the result

WORKING WITH FUNCTIONS

20. Fetching balance of an account holder in banking system using function

WORKING WITH PROCEDURE

21. Performing basic arithmetic operations using in, out and in out parameters.

PACKAGES

22. Performing banking operations using package

TRIGGERS

- 23. Trigger to Monitor a table
- 24. Triggers in Inventory control system
- **25.** Update balance in master table at every successful transaction in banking system.

Programme	: B. Sc Computer Science	Part III : Core
Semester	: V	Hours : 5 P/W 75Hrs P/S
Sub. Code	: \$51	Credits : 5

TITLE OF THE PAPER: SOFTWARE ENGINEERING

Dedegogy	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT				
reuagogy	5	4	0/1	0/1	0/1				
PREAMBLE:									
To introduces	To introduces the concepts of systematic approach of software design and maintenance								
		COUR	SE OUTCOME		U D/G				
At the end of the Semester, the Students will be able to									
UNIT 1	UNIT 1 CO1: Define the basics of software engineering and plan the organizational and development process								
UNIT 2	CO2: List down various software cost estimation and staffing Level estimation								
UNIT 3	CO3: Outline the software requirement definitions								
UNIT 4	4 CO4: Make Use of various software design								
UNIT 5	CO5: Contra	CO5: Contrast about the verification and validation techniques							

Semester : V Sub. Code : S51 Part III : Core Hours : 5 P/W 75Hrs P/S Credits : 5

TITLE OF THE PAPER: SOFTWARE ENGINEERING

UNIT I :Introduction to Software Engineering and Planning: Introduction - definition - some size factors - quality and Productivity factors. Planning a Software Project: Introduction - Defining the problem - Developing a solution strategy - Planning the development process - Planning an organizational structure.

UNIT II:Software Cost Estimation: Introduction - Software cost factors - Software cost estimation techniques - Staffing - Level estimation.

UNIT III: Software Requirement Definition:

Introduction- The software requirement specification - Formal specification techniques - Languages and processors for requirements.

UNIT IV: Software Design:

Introduction - Fundamental design concepts - Modules and Modularization criteria - Design notations - Design techniques .

UNIT V: Verification and Validation Techniques:

Introduction - Quality Assurance - Walkthroughs and inspection - Unit testing and debugging - System testing -Software Maintenance.

TEXT BOOK :

1. SOFTWARE ENGINEERING CONCEPTS - By Richard Fairley - Tata McGraw Hill - Edition, 1997.

CHAPTERS:

UNIT I	: CHAPTERS 1.1 – 1.3, 2.1 – 2.4
UNIT II	: CHAPTERS 3.2, 3.3
UNIT III	: CHAPTERS 4.1 – 4.3
UNIT IV	: CHAPTERS 5.1 – 5.4
UNIT V	: CHAPTERS 8.1, 8.2, 8.6, 9

REFERENCE BOOKS:

- 1. SOFTWARE ENGINEERING by Roger S.Pressman McGraw Hill Publication(1997) IV Edition.
- 2. 2. SOFTWARE ENGINEERING by Lan Somerville Addison Wesley Publishing Co., 1992

Semester : V

Sub. Code : S51

Part III : Core Hours : 5 P/W 75Hrs P/S Credits : 5

UNITS	TOPIC	LECTURE HOURS	MODE OF TEACHING						
UNIT 1									
1.	Introduction to Software Engineering and Planning:	1	Lecture						
2.	some size factors	2	Lecture						
3.	Quality and Productivity factors, planning a Software Project	2	Lecture						
4.	Defining the problem	1	Lecture						
5.	Developing a solution strategy	1	Lecture						
6.	Planning the development process	1	Lecture						
7.	Planning an organizational structure.	1	Lecture						
8.	Discussion	1	Group Discussion						
	UNIT 11								
9.	Introduction to Software cost estimation	1	Lecture						
10.	Programmer ability, product complexity	2	Lecture						
11.	Product size, available time	2	Lecture						
12	Required level of reliability, level of technology	1	Lecture						
13.	Expert Judgment	1	Lecture						
14.	Delphi cost estimation techniques	2	Lecture						
15.	Work Breakdown cost estimation techniques	2	Lecture						
16.	Algorithmic cost estimation techniques	2	Lecture						
17.	Staffing level estimation	1	Lecture						
18.	Exercise Problems – To do the software cost estimation	1	Group Discussion						
	UNIT III		-						
19.	The software requirement	1	Lecture						
20.	Relational Notations- Implicit equations	2	Lecture						
21.	Relational Notations-Algebric Axiom	1	Lecture						
22.	Exercise Problems	2	ICT (NPTEL Notes)						
21.	State Oriented Notations-Decision Table	2	Lecture						
23.	State Oriented Notations-Event Table	1	Lecture						
24.	State Oriented Notations-Transition Table	1	Lecture						
25.	Petrinets	2	Lecture						
26.	Exercise Problems	2	ICT (NPTEL Notes)						

27.	Languages and Processor - PSL\PSA	1	Lecture
28.	Languages and Processor – RSL\REVS	1	Lecture
29.	Languages and Processor – SADT,SSA	1	Lecture
30.	Languages and Processor - GIST	1	Lecture
31.	Applications	2	Group Discussion
	UNIT IV		
32.	Design concepts	3	Lecture
33.	Modules and Modularization criteria –Coupling	2	Lecture
34.	Modules and Modularization criteria – Cohesion	2	Lecture
35.	Design Notations	3	Tutorial
36.	Stepwise Refinement	2	Lecture
37.	Level of Abstraction	2	Lecture
38.	Structured design	1	Tutorial
39.	Integrated Top down development	2	Lecture
40.	Jackson structured Design	2	Lecture
41.	Exercise Problems	1	Group Discussion
	UNIT V		
42.	Quality Assurance	1	Lecture
43.	Walkthroughs and inspection	2	Lecture
44.	Unit testing and debugging	2	Lecture
45.	System testing	2	Peer Teaching
46.	Managerial Aspects	1	Lecture
47.	Configuration Management	1	Lecture
48.	Source Code Metrics	1	Lecture

Course	Programme Outcomes (POs)					Progra	Programme Specific Outcomes (PSOs)				Mean Scores
Outcomes											of Cos
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3	4	3	3	2	3	4	4	3	3	3.20
CO2	3	4	4	3	2	4	4	4	3	4	3.50
CO3	3	4	4	3	2	4	3	4	3	4	3.4
CO4	3	4	4	3	2	4	4	4	3	4	3.6
CO5	3	4	4	3	2	3	3	3	4	4	3.4
Mean Overall Score									3.42		

Result: The Score for this Course is 3.42 (High Relationship)

COURSE DESIGNER: Dr. N.SUJATHA Assistant Professor / PG and Research Department of Computer Science.

Semester : VI

-

Subject Code : ES51

Part III : Elective Hours : 6/W 90 Hrs/S Credits : 5

TITLE OF THE PAPER: PHP AND MYSQL PROGRAMMING

Dedegeogy	Bodogogy Hours Lecture Peer Teaching GD/VIDOES/TUTORIAL								
redagogy	6	4	0/ 1	0/1	0/1				
PREAMBLE:									
This course aims at facilitating the students to understand web framework through real time web applications with PHP and MYSQL									
COURSE OUTCOME At the end of the Semester, the Students will be able to									
UNIT 1	CO1: Define	the basic co	ncepts of Web and	PHP	10				
UNIT 2 CO2: Explain the usage of basic data types, Functions, Arrays, Strings, Date and Times, Regular Expressions of PHP									
UNIT 3 CO3: Outline the basic concepts of Object Oriented Programming									
UNIT 4 CO4: Experiment with the Database manipulation and MYSQL queries									
UNIT 5 CO5: How to Generate Reports in PHP									

Programme: B. Sc Computer ScienceSemester: VISubject Code: ES51

Part III : ELECTIVE-I Hours : 6/W 90 Hrs/S Credits : 5

TITLE OF THE PAPER: PHP AND MYSQL PROGRAMMING

UNIT I

Database applications and the web – The Web – Three tier Architecture, PHP Scripting language – Introducing PHP – Condition and Branches – Loops.

UNIT II

PHP Scripting Language – Functions – Types – User Defined functions- Arrays, Strings and Advanced Data Manipulation in PHP – Arrays, strings, Regular Expressions, Dates and Times, Integers and Floats.

UNIT III

Introduction to Object Oriented Programming with PHP – Classes and Objects, Inheritance, Throwing and Catching Exceptions, SQL and MySQL – Database Basics, My SQL Command Interpreter, Managing Databases and Tables, Inserting, Updating, and Deleting Data, Querying with SQL SELECT, Join Queries.

UNIT IV

Querying Web Databases – Querying a MySQL Database using PHP (Except case study), Processing User Input, Writing to Web databases- Database Inserts, Updates, and Deletes. Validation with PHP and Java Script – Validation and Error Reporting Principles. Server-Side Validation with PHP, JavaScript and Client Side Validation. (Except JavaScript examples)

UNIT V

Reporting – Creating a Report, Producing PDF, Advanced features of Object Oriented Programming in PHP5 – Working with Class Hierarchies, Class Type Hints, Abstract Classes and Interfaces.

TEXT BOOK:

1. Web Database Applications with PHP and MySql by Hugh E. Williams & David Lane, II Edition, SPD O' REILLY

CHAPTERS:

UNIT I	: Chapters 1, 2
UNIT II	: Chapters 2, 3
UNIT III	: Chapters 4, 5
UNIT IV	: Chapters 6 (Except Case Study), 8, 9(Except JavaScript Examples)
UNIT V	: Chapters 13, 14

Semester : VI

Subject Code : ES51

Part III : ELECTIVE-I Hours : 6/W 90 Hrs/S Credits : 5

UNITS	TOPIC	LECTURE HOURS	MODE OF TEACHING
UNIT 1 :			
1.	Introduction, Database applications and the web	1	Lecture
2.	Three tier Architecture, PHP Scripting language	2	Lecture
3.	The Web — Introducing PHP	2	Lecture
4.	Condition and Branches	2	Lecture
5.	Loops	2	Lecture
6.	Review of Introduction	1	Group Discussion
UNIT 11	:		
7.	PHP Scripting Language – Functions – Types – User Defined functions	5	Lecture
8.	Arrays, strings	2	Lecture
9.	Advanced Data Manipulation in PHP – Arrays, strings	4	Lecture
10.	Regular Expressions	4	Lecture
11.	Dates and Times, Integers and Floats	3	Lecture
12.	Evaluation of UNIT II	2	Tutorial
UNIT II	:		
13.	Introduction to Object Oriented Programming with PHP – Classes and Objects, Inheritance	4	Lecture
14.	Throwing and Catching Exceptions	2	Lecture
15.	SQL and MySQL – Database Basics, My SQL Command Interpreter	6	Lecture
16.	Managing Databases and Tables, Inserting, Updating, and Deleting Data, Querying with SQL SELECT, Join Queries	6	Lecture
17.	Summarize UNIT III	2	Peer team Teaching
UNIT IV	:		
18.	Querying Web Databases	2	Lecture
19.	Querying a MySQL Database using PHP (Except case study), Processing User Input,	5	Lecture
20.	Writing to Web databases- Database Inserts, Updates, and Deletes	5	Lecture

21.	Validation with PHP and Java Script – Validation and Error Reporting Principles. Server-Side Validation with PHP, JavaScript and Client Side Validation. (Except JavaScript examples)	5	Tutorial
22.	Demonstration of Chapter IV	3	Online Demo
UNIT V	:		
23.	Reporting – Creating a Report, Producing PDF	6	Lecture
24.	Advanced features of Object Oriented Programming in PHP5	4	Lecture
25.	Working with Class Hierarchies, Class Type Hints, Abstract Classes and Interfaces.	6	Lecture
26.	Discussion	4	Peer team Teaching

Course	Programme Outcomes (POs)				Progra	Programme Specific Outcomes (PSOs)				Mean Scores	
Outcomes				I			1				of Cos
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	2	3	3	3	3	3	2	4	3	4	3.00
CO2	3	3	4	4	3	4	3	3	3	3	3.30
CO3	4	3	3	3	4	4	3	4	3	3	3.40
CO4	4	3	3	3	3	4	3	3	4	3	3.30
CO5	3	3	3	3	4	3	3	3	4	3	3.20
Mean Overall Score							3.24				

Result: The Score for this Course is 3.24 (High Relationship)

COURSE DESIGNER: Dr. G. SUJATHA Associate Professor / PG and Research Department of Computer Science.

Semester : V Sub. Code : ES52 Part III : Elective Hours : 5 P/W 75Hrs P/S Credits : 5

TITLE OF THE PAPER: COMPUTER GRAPHICS

Dedegegy	Hours Lecture Peer Teaching GD/VIDOES/TUTORIAL					
redagogy	5	4	0 / 1	0/1	0/1	
PREAMBLE:						
 To ma animat To ma 	 To make students understand about fundamentals of Graphics to enable them to design animated scenes for virtual object creations. To make the student present the content graphically 					
		COUR	SE OUTCOME			
At the end of the Semester, the Students will be able to					Hrs P/S	
UNIT 1	UNIT 1 CO1: Name the applications of computer graphics concepts in the development of computer games, information visualization, and business applications. and define the overview of Display devices, Input devices and Hard copy devices					
UNIT 2	CO2: Make use of algorithms to draw various shapes and fill the shapes using various algorithms.					
UNIT 3	NIT 3 CO3: Explain the Attributes of Output Primitives, Inquiry Functions and Anti aliasing.					
UNIT 4	UNIT 4 CO4: Illustrate the two dimensional graphics and their transformations as well as other transformations.					
UNIT 5	CO5: How to map world coordinates to device coordinates, and what is the purpose of clipping					

Semester : V

Sub. Code : ES52

Part III : Elective Hours : 5 P/W 75Hrs P/S Credits : 5

TITLE OF THE PAPER: COMPUTER GRAPHICS

UNIT I

A Survey of Computer Graphics: Computer-Aided Design – Presentation Graphics Computer Art – Entertainment – Education and Training – Visualization – Image Processing – Graphical User Interfaces. Overview of Graphic Systems: Video Display Devices – Raster Scan Systems - Random Scan Systems – Input Devices – Hard Copy Devices.

UNIT II

Output Primitives: Points and Lines – Line Drawing Algorithms – Circle Generation Algorithms – Ellipse Generating Algorithms - Other Curves-Filled Area primitives.

UNIT III

Attributes of Output Primitives: Line Attributes – Curve Attributes – Color and Gray Scale Levels – Area Fill Attributes – Character Attributes – Bundled Attributes – Inquiry Functions – Anti aliasing.

UNIT IV

Two-Dimensional Geometric Transformations: Basic Transformations – Matrix Representations – Composite Transformations – Other Transformations – Transformation between Coordinate Systems.

UNIT V

Two-Dimensional Viewing : The Viewing Pipeline – Viewing Coordinate Reference Frame – Window – to – Viewport Coordinate Transformation – Two-Dimensional Viewing Functions – Clipping Operations – Point Clipping – Cohen Sutherland Line Clipping – Sutherland Hodgeman Polygon Clipping - Curve Clipping – Text Clipping – Exterior Clipping.

TEXT BOOK:

1. COMPUTER GRAPHICS – Donald Hearn, M. Pauline Baker, PHI, 2nd Edition, 1994

CHAPTERS:

UNIT I	: CHAPTERS: 1.1 TO 1.8, 2.1 – 2.3, 2.5, 2.6
UNIT II	: CHAPTERS: 3.1, 3.2, 3.5, 3.6, 3.7, and 3.11
UNIT III	: CHAPTERS: 4
UNIT IV	: CHAPTERS: 5.1 – 5.5
UNIT V	: CHAPTERS: 6

REFERENCE BOOKS:

- 1. Computer Graphics, Multimedia & Animation Malay K.Pakhira, PHI, New Delhi, 2008.
- 2. Fundamentals of Computer Graphics and Multimedia D.P.Mukherjee, PHI, New Delhi, 1999.

Semester : V

Sub. Code : ES52

Part III : Elective Hours : 5 P/W 75Hrs P/S Credits : 5

UNITS	TOPIC	LECTURE HOURS	MODE OF TEACHING				
	UNIT 1						
1.	Purpose of Computer Graphics	1	Lecture				
2.	Applications of Computer Graphics	2	Lecture				
3.	Display Devices	3	Lecture				
4.	Raster and Random scan systems	1	Lecture				
5.	Input devices	1	Lecture				
6.	Hard Copy devices	1	Lecture				
7.	Exercise problem on applications of graphics	1	Discussion				
	UNIT 11	·					
8.	Output Primitives - Line	2	Lecture				
9.	DDA Line drawing algorithm	2	Lecture				
10.	Breshenham Line drawing Algorithm	2	Lecture				
11.	Circle Generating Algorithm	2	Lecture				
12.	Ellipse Generating Algorithm	3	Lecture				
13.	Exercise Problems by using Various algorithms	2	Group Discussion				
14	Scan line polygon fill Algorithm	2	Lecture				
15.	Boundary fill algorithm	1	Lecture				
16.	Flood fill algorithm	1	Lecture				
17.	Exercise Problems by using Various fill algorithms	2	Group Discussion				
18.	Issues in Fill Algorithm	1	Peer teaching				
	UNIT III	_					
18.	Attributes Output Primitives	1	Lecture				
19.	Line Attributes	2	Lecture				
20.	Curve Attributes	2	Lecture				
21.	Color and Grey scale attributes	2	Lecture				
22.	Area Fill Attributes	1	Lecture				
23.	Character Attributes	2	Lecture				
24.	Bundle Attributes	1	Lecture				
25.	Inquiry Functions	1	Lecture				
26.	Antialising	1	Lecture				

27.	Exercise Problems	1	ICT (NPTEL Notes)
28.	Applications	1	Group Discussion
	UNIT IV		
30.	Purpose of Transformation	1	Lecture
31.	2-D Transformations	1	Lecture
32.	2-D Translations	2	Lecture
33.	2-D Rotations	3	Lecture
34.	2-D Scaling	2	Lecture
35.	Homogeneous Transformation	2	Lecture
36.	Heterogeneous Transformations	2	Tutorial
37.	Reflection	2	Lecture
38.	Shearing	2	Lecture
39.	Transformation between Coordinate Systems	1	Lecture
44.	Applications	2	Tutorial
	UNIT V		
45.	Viewing Coordinate Reference	1	Lecture
46.	Window – to – Viewport Coordinate Transformation	1	Lecture
47.	Two-Dimensional Viewing Functions	1	Lecture
	Clipping –Point Clipping	1	Peer Teaching
48.	Cohen Sutherland Line Clipping	1	Lecture
49.	Sutherland Hodgeman Polygon Clipping	1	Lecture
50.	Curve Clipping	1	Lecture
51.	Text Clipping	1	Lecture
52.	Exterior Clipping	1	Lecture
53.	Applications	1	Tutorial

Course	Prog	Programme Outcomes (POs)					Programme Specific Outcomes (PSOs)				Mean Scores
Outcomes											of Cos
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3	3	3	3	2	3	3	4	3	3	3.00
CO2	4	4	4	3	2	4	4	4	3	3	3.50
CO3	4	4	4	3	2	4	3	4	3	3	3.4
CO4	4	4	4	3	2	4	4	4	3	3	3.6
CO5	4	4	4	3	2	3	3	3	3	2	3.1
Mean Overall Score								3.32			

Result: The Score for this Course is 3.32 (High Relationship)

COURSE DESIGNER: Dr. N.SUJATHA Assistant Professor / PG and Research Department of Computer Science.

Programme	: B. Sc Computer Science
Semester	: V
Sub. Code	: SS53

Part III : SBE Hours : 2 P/W 30Hrs P/S Credits : 2

TITLE OF THE PAPER: INTRODUCTION TO WEB DESIGN

Dedegogy	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT		
reuagogy	2	1	0/1	0/1	0/1		
PREAMBLE:							
To impart the	To impart the knowledge in various phases of compiler and its implementation and Application.						
		COUR	SE OUTCOME		Has D/S		
At the end of the Semester, the Students will be able to				HIS P/S			
UNIT 1 CO1: Define the basics of Internet and Internet Protocols							
UNIT 2	2 CO2: Outline the structure of HTML and Remote method Invocation.						
UNIT 3	JNIT 3 CO3: Experiment the functions of Java Script and VB script						
UNIT 4	CO4: Make Use of HTML, DHTML and Cascading Style sheets						
UNIT 5	CO5: Explain the CGI, API, Servlet and JSP						

Programme	: B. Sc Computer Science	Part III : SBE
Semester	: V	Hours : 2 P/W 30Hrs P/S
Sub. Code	: SS53	Credits : 2

TITLE OF THE PAPER: INTRODUCTION TO WEB DESIGN

UNIT I: INTRODUCTION: Internet - History of the internet - internet services and Accessibility _ uses of the internet- protocols -web concepts - Internet standards - INTERNET PROTOCOLS: introduction - internet protocols -Host names - internet applications and application protocols.

UNIT II: JAVA NETWORK PROGRAMMING: sockets - multicast sockets -remote method invocation -HTML: introduction - SGML - outline of HTML document - head section -HTML forms.

UNIT III: JAVA SCRIPT: introduction - language elements - objects of java script other objects - Arrays - VBSCRIPT: introduction - embedding VBscript code in an HTML document - comments - variables - operators - procedures - conditional statement - looping constructs- objects and VBscript - cookies.

UNIT IV: DYNAMIC HTML (DHTML): Introduction- cascading style sheets - DHTML document object model and collections -event handling -EXETENSIBLE MARK-UP LANGUAGE: Introduction - HTML vs XML - syntax of the XML documents XML validation -XML DTD -the building blocks of XML documents - DTD elements - DTD attributes -DTD entities - DTD validation.

UNIT V: SERVLETS: Introduction – advantage of servlets over CGI _ installing servlets - the servlet life cycle- servlet API - a simple servlet - handling HTTP get requests - Handling HTTP post requests - cookies - session tracking -multi-tier applications using database - JAVA SERVER PAGES (JSP): introduction -advantages of JSP - developing first JSP - components of JSP - reading requests information- retrieving the data posted from a HTML file to a JSP file - JSP sessions - cookies -disabling sessions.

TEXT BOOK:

1. Web Tech	nology by N.P.Gopalan, J.Akilandeswari - PHI - I Edition - 2010
UNIT I	: CHAPTERS: 1.1 TO 1.7, 2.1 – 2.4
UNIT II	: CHAPTERS: 3.1-3.4, 3.6,4.1-4.6
UNIT III	: CHAPTERS: 5.1-5.5, 6.1-6.10
UNIT IV	: CHAPTERS: 7.1 – 7.4, 8.1-8.11
UNIT V	: CHAPTERS: 101-10.11, 11.1-11.9

REFERENCE BOOK(S):

1. The Complete Reference - Web Design by Thomas A.Powell - McGrawHill - II Edition

Part III : SBE Hours : 2 P/W 30Hrs P/S Credits : 2

Semester : V Sub. Code : SS53

UNITS	ΤΟΡΙϹ	LECTURE HOURS	MODE OF TEACHING
	UNIT 1		
1.	Internet - History of the internet - internet services and Accessibility	1	Lecture
2.	uses of the internet- protocols	1	Lecture
3.	protocols -web concepts - Internet standards.	1	Lecture
4.	Internet protocols: introduction - internet protocols - Host names -	1	Lecture
5.	Internet applications and application protocols	1	ICT-PPT
	UNIT 11		
6.	Java network programming: sockets - multicast sockets	2	Lecture
7.	Remote method invocation -HTML: introduction	2	Lecture
8.	SGML - outline of HTML document - head section - HTML forms.	2	Tutorial
	UNIT III		
9.	JAVA SCRIPT: introduction - language elements - objects of java script other objects.	1	Lecture
10.	Arrays - VBSCRIPT: introduction - embedding VBscript code in an HTML document	2	Lecture
11.	comments - variables - operators .	1	Lecture
12.	Procedures - conditional statement – looping- construct	1	Lecture
13.	Objects and VBscript - cookies.	2	Lecture
	UNIT IV		
14.	DYNAMIC HTML (DHTML): introduction- cascading style sheets	1	Lecture
15.	DHTML document object model and collections	1	Lecture
16.	Event handling -Exetensible Mark-up Language	1	Lecture
17.	introduction - HTML vs XML - syntax of the XML documents XML validation -XML DTD	1	Tutorial
18.	The building blocks of XML documents - DTD elements - DTD attributes -	1	Lecture

19.	DTD entities - DTD validation.	1	Group discussion
	UNIT V		
20.	Servlets: introduction – advantage of servlets over CGI	1	Lecture
21.	Installing servlets - the servlet life cycle- Servlet API - a simple servlet	1	Lecture
22.	Handling HTTP get requests - Handling HTTP post requests- Cookies - session tracking	1	Lecture
23.	Multi-tier applications using database- JSP: introduction -advantages of JSP - developing first JSP	1	Lecture
24.	Components of JSP - reading requests information	1	Lecture
25.	Retrieving the data posted from a HTML file to a JSP file - JSP sessions - cookies -disabling sessions	1	Tutorial

Course	Programme Outcomes (POs)					Programme Specific Outcomes (PSOs)				Mean scores	
Outcomes											of Cos
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	4	3	4	4	4	3	4	4	3	3	3.6
CO2	4	3	4	4	3	3	4	4	5	5	3.9
CO3	4	3	3	3	3	3	4	3	4	3	3.3
CO4	4	3	4	2	4	3	4	4	4	4	3.6
CO5	4	4	3	4	5	3	4	4	4	4	3.9
Mean Overall Score									3.66		

Result: The Score for this Course is 3.66 (High Relationship)

COURSE DESIGNER: Dr.A.PREMA Assistant Professor / PG and Research Department of Computer Science.

Programme :B. Sc Computer Science Semester :V

Sub. Code : SS53

Part III :SBE Hours :2 P/W 30Hrs P/S Credits :2

TITLE OF THE PAPER: SOFTWARE TESTING

Dedegogy	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT			
redagogy	2	1	0/1	0/1	0/1			
PREAMBLE:								
To impart the knowledge of software testing methodologies, skills, techniques and reviews in software testing								
		COUR	SE OUTCOME		Hrs D/S			
At the end of	the Semester, t	he Students	will be able to		1115175			
UNIT 1	CO1: Infer knowledge on software testing, TMM levels and Origin of defects.							
UNIT 2	CO2: List the determining T	e importance Test Coverag	of test cases, vario	us test case design strategies a	^{1d} 6			
UNIT 3	CO3: Illustrate different types of tests and their effectiveness in software testing.							
UNIT 4	4 CO4: Identify the test planning and study about test specialist and their role in software testing.							
UNIT 5	UNIT 5 CO5: Define the concepts of Controlling and monitoring measurements in software testing. What is the purpose of reviews in software testing phase.							

Programme	:B. Sc Computer Science
Semester	:V
Sub. Code	: SS53

Part III :SBE Hours :2 P/W 30Hrs P/S Credits :2

TITLE OF THE PAPER: SOFTWARE TESTING

UNIT I :INTRODUCTION: Testing as an Engineering Activity – Role of Process in Software Quality – Testing as a Process –TMM levels- Basic Definitions – Software Testing Principles – The Tester's Role in a Software Development Organization – Origins of Defects - Defect Classes – The Defect Repository and Test Design.

UNIT II: TEST CASE DESIGN: Introduction to Testing Design strategies – The Smarter Tester – Test Case Design Strategies – Using Black box Approach to Test Case Design –COTS-using White Box approach to test Design-Test Adequacy Criteria – Coverage and Control Flow Graphs – Covering Code Logic.

UNIT III :LEVELS OF TESTING: The Need for Levels of Testing – Unit Test functions, procedures etc – Unit Test Planning – Designing the Unit Tests – The Test Harness – Integration tests goals– Designing Integration Tests – System Test – The Different Types – Regression Testing – Alpha, Beta and Acceptance Tests.

UNIT IV :TEST MANAGEMENT: Introductory Concepts – Testing and debugging Goals and Policies – Test Planning – Test Plan Components – Introducing the test specialist – Skills needed by a test specialist – Building a Testing Group.

UNIT V :CONTROLLING AND MONITORING: Defining Terms – Measurements and Milestones for Controlling and Monitoring –Criteria for Test Completion – Types of reviews – Developing a review program.

TEXT BOOK:

1. Practical Software Testing – by Ilene Bernstein, Springer International Edition, Chennai, 2003.

CHAPTERS:

UNIT I	: CHAPTERS: 1.1,1.2,1.3,1.3.1,2.1,2.2,2.3,3,3.1.
UNIT II	: CHAPTERS: 4,4.1,4.2,4.3,4.9,5,5.1,5.2,5.3.
UNIT III	: CHAPTERS: 6,6.1,6.3,6.4,6.6,6.8,6.11,6.13,6.14,6.15
UNIT IV	: CHAPTERS: 7,7.1,7.2,7.3,8,8.1,8.2.
UNIT V	: CHAPTERS: 9,9.1,9.3,10.1,10.2

REFERENCE BOOKS:

- Software Testing in the Real World Improving the Process Edward Kit, Pearson Education, New Delhi, 1995
- Effective Software testing by Elfriede Dustin, Pearson Education, New Delhi,2003 Software Testing – Effective Methods, Tools and Techniques – by Renu Rajani and Pradeep Oak, Tata McGraw Hill, New Delhi, 2004.

Semester :V

Sub. Code : SS53

Part III :SBE Hours :2 P/W 30Hrs P/S Credits :2

UNITS	TOPIC	LECTURE HOURS	MODE OF TEACHING					
UNIT I								
1.	Need of Testing, testing an Engineering Activity	1	Lecture					
2.	Role of Process in Software Quality, Testing as a Process	1	Lecture					
3.	TMM levels- Basic Definitions , Software Testing Principles	1	Lecture					
4.	The Tester's Role in a Software Development Organization	1	Lecture					
5.	Origins of Defects	1	Peer Teaching					
6.	Defect Classes, The Defect Repository and Test Design	1	Lecture					
	UNIT II							
7.	Introduction to Testing Design strategies ; the role of Smarter Tester	1	Lecture					
8.	Test Case Design Strategies, COTS	1	Lecture					
9.	Using Black box Approach to Test Case Design	1	Lecture					
10.	using White Box approach to test Design, Test Adequacy Criteria	2	Lecture					
11.	Coverage and Control Flow Graphs – Covering Code Logic	1	Tutorial					
	UNIT III							
12.	The Need for Levels of Testing,	1	Lecture					
13.	Unit Test functions, procedures, Unit Test Planning, Designing the Unit Tests	1	Lecture					
14.	The Test Harness	1	Lecture					
15.	Integration tests goals, Designing Integration Tests	1	Lecture					
16.	System Test	1	Tutorial					
17.	Regression Testing, Alpha, Beta and Acceptance Tests.	1	ICT (NPTEL Notes)					
UNIT IV								
18.	Testing and debugging Goals and Policies,	1	Lecture					
19.	Planning the Test and Test Plan Components	1	Lecture					
20.	Need of test specialist	1	Group Discussion					
21.	Skills needed by a test specialist	1	Lecture					

22.	Building a Testing Group.	1	Lecture
23.	Overview of UNIT IV	1	Peer teaching
	UNIT V		
24.	Terminologies used in monitoring the testing phase	1	Lecture
25.	Measurements and Milestones for Controlling and Monitoring in software testing	1	Lecture
26.	Criteria for Test Completion	1	Lecture
27.	Types of reviews	1	Lecture
28.	Developing a review program	1	Lecture
29.	Overview of UNIT V	1	Group Discussion

Course Outcomes	Prog	gramme	e Outco	omes (POs)	Progra	mme Sp	ecific Ou	itcomes	(PSOs)	Mean scores of Cos
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	2	4	4	3	3	2	3	3	3	4	3.1
CO2	3	5	3	4	4	3	3	3	4	4	3.6
CO3	4	4	4	4	4	4	4	3	4	5	4
CO4	3	3	5	4	2	3	4	4	4	4	3.6
CO5	3	4	4	4	4	3	4	3	4	4	3.7
Mean Overall Score									3.6		

Result: The Score for this Course is 3.66 (High Relationship)

COURSE DESIGNER: Mrs. G.SUDHA

Assistant Professor / PG and Research Department of Computer Science.

Programme	:B. Sc Computer Science
Semester	:V
Sub. Code	: PS5

Part III : Core Hours : 8 P/W 120 Hrs P/S Credits : 5

TITLE OF THE PAPER: PHP AND MYSQL PROGRAMMING LAB

- 1. Write a PHP Coding for:
 - i. Create a Times Table
 - ii. Use Include File Concept
- 2. Write a PHP Coding to handle:
 - i. Global Variable
 - ii. Static Variable
- 3. Write a PHP Coding for:
 - i. Pass by Reference
 - ii. Handling Default Parameter
- 4. Write a PHP Coding to handle Array Functions:
 - i. Counting number of elements
 - ii. Finding Min, and Max
 - iii. Explode and Implode
 - iv. Sorting
 - v. Cm to inch calculation for all array element
- 5. Write a PHP Coding to handle String Functions:
 - i. Padding
 - ii. Change Case
 - iii. Trimming
 - iv. Finding the Positions of Characters
 - v. Handling Substring
 - vi. Handling String Replace
- 6. Write a PHP Coding for handling Constructor.
- 7. Write a PHP Coding for handling Destructor
- 8. Write a PHP Coding for handling Private Member Function.
- 9. Write a PHP Coding for handling Static Member Variables.
- 10. Write a PHP Coding for handling Inheritance.
- 11. Write a PHP Coding for Exception handling.

- 12. Write a PHP Coding to connect PHP with MYSQL using PEAR.
- 13. Write a PHP Coding for database connectivity (PHP & MYSQL).
- 14. Write a PHP Coding for database connectivity (PHP & MYSQL) with error handling.
- 15. Write a PHP Coding for database connectivity (PHP & MYSQL) and format the output.
- 16. Write a PHP Coding for database connectivity (PHP & MYSQL) using template concept.
- 17. Write a PHP Coding to pass parameter to PHP using HTML forms, Hyperlinks, and Browser.

Programme	: B. Sc Computer Science	Part III : NME
Semester	: VI	Hours : 2 P/W 30 Hrs P/S
Sub. Code	: NMS1	Credits : 2

TITLE OF THE PAPER: INFORMATION TECHNOLOGY

Dodogogy	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT	
reuagogy	2	1	0/1	0/1	0/1	
PREAMBLE:						
To impart the	knowledge in	information '	Technology and its	Application.		
		COUR	SE OUTCOME		IIng D/C	
At the end of the Semester, the Students will be able to						
UNIT 1	CO1: Define the basics of Networking and Internet					
UNIT 2	CO2: Outline the usage of IT and implementation using Global Positioning System.					
UNIT 3	CO3: List the various input devices and functions of operating System					
UNIT 4	CO4: Name the features of word processor and applications of Networking					
UNIT 5 CO5: Make use of Graphics ,multimedia tools and techniques and Multimedia on the Web						

Programme : B. Sc Computer Sci	ence Part III : NME
Semester : VI	Hours : 2 P/W 30 Hrs P/S
Sub. Code : NMS1	Credits : 2
UNIT I	

The Internet-world wide web – Getting connected to the web – web Multimedia-Bandwidth. Information technology Introduction – Information Systems.

UNIT II

What is Software – IT in Business and Industry – IT in Education IT in Science, Engineering & Math – Computer in Hiding – Global Positioning System (GPS).

UNIT III

Input Output Devices – Modern Storage Device – User Interfaces – Application Programs – Operating System – Introduction – Types.

UNIT IV

Entering and Editing Documents – Formatting Documents – Database Application – Principles of Data Storage – Network Applications: Fax, Voice and Information Services.

UNIT V

Multimedia – Introduction – Tools of Multimedia-Graphic effects and techniques — Multimedia Authoring Tool -- Multimedia on the web

TEXT BOOK:

1. INFORMATION TECHNOLOGY THE BREAKING WAVE BY Dennis P.Curtin, Kim Foley Sen & Cathleen Morin – Tata McGraw Hill Ed.,

CHAPTERS:

UNIT I	: CHAPTERS 1.1,1.3,1.6,2.1,2.2
UNIT II	: CHAPTERS 2.3,2.4,2.6,2.8,2.9,2.10
UNIT III	: CHAPTERS 4.1, 5.2, 6.2, 6.3, 6.4, 6.5
UNIT IV	: CHAPTERS 7.1, 7.3, 8.4, 8.5, 9.1
UNIT V	: CHAPTERS10.1, 10.3, 10.6, 10.8

REFERENCE BOOK:

1. Multimedia: Computing, Communications and Applications, R. Steinmetz and K.Naharstedt, Pearson, New Delhi, 2001.

Semester : VI

Sub. Code : NMS1

Part III : NME Hours : 2 P/W 30Hrs P/S Credits : 2

UNITS	ΤΟΡΙΟ	LECTURE HOURS	MODE OF TEACHING				
	UNIT 1						
1.	The Internet-world wide web – Getting connected to the web	1	Lecture				
2.	Web Multimedia-Bandwidth. Information technology Introduction – Information Systems.	1	Lecture				
3.	Overview of Unit I	1	ICT(Video)				
	UNIT 11	L					
4.	What is Software – IT in Business and Industry	2	Lecture				
5.	IT in Education IT in Science, Engineering & Math – Computer in Hiding	3	Lecture				
6.	Global Positioning System(GPS)	2	Lecture				
7.	Application	1	Videos				
	UNIT III						
8.	Input Output Devices – Modern Storage Device	2	Lecture				
9.	User Interfaces – Application Programs	2	Lecture				
10.	Operating System –Introduction-Types	2	Lecture				
11.	Discussion	1	Group Discussion				
	UNIT IV						
12.	Entering and Editing Documents – Formatting Documents	2	Lecture				
13.	Database Application – Principles of Data Storage	2	Lecture				
14.	Fax, Voice, Information Services	1	Lecture				
15.	Issues in Network Application	1	Group Discussion				
UNIT V							
16.	Multimedia – Introduction – Tools of Multimedia	2	Lecture				
17.	Graphic effects and techniques — Multimedia Authoring Tool	3	Lecture				
18.	Multimedia on the web	1	Tutorial				

Course	Programme Outcomes (POs)					Programme Specific Outcomes (PSOs)				Mean Scores	
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	01 C05
CO1	2	3	3	4	4	3	3	3	4	4	3.3
CO2	3	3	4	4	4	4	3	4	4	4	3.7
CO3	2	3	4	4	4	3	4	2	3	3	3.2
CO4	3	3	4	3	4	3	4	3	4	4	3.5
CO5	3	3	3	4	4	3	3	4	4	5	3.6
Mean Overall Score								3.46			

Result: The Score for this Course is 3.46 (H	High Relationship)
--	--------------------

COURSE DESIGNER: Dr. A.PREMA Assistant Professor / PG and Research Department of Computer Science.

Programme	: B. Sc Computer Science	Part III: Core
Semester	: VI	Hours : 6 P/W 90 Hrs P/S
Sub. Code	: S61	Credits : 5

TITLE OF THE PAPER: ADVANCED JAVA PROGRAMMING

Dadagaay	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT		
Pedagogy	6	5	0/1	0/1	0/1		
PREAMBLE:							
To impart the	programming	skills in Java	1.				
		COUR	SE OUTCOME		Hara D/S		
At the end of the Semester, the Students will be able to							
UNIT 1	CO1: Define the basics concepts of object oriented programming						
UNIT 2	CO2: List various operators, Expressions, Looping and branching statements and Data structure.						
UNIT 3	CO3: Explain the concept of Inheritance, Interface and packages.						
UNIT 4	CO4: Outline the concepts of Multithreaded Programming and Exception handling.						
UNIT 5	UNIT 5 CO5: Experiment the Applet programming, Graphics programming and file handling concepts.						

: S61

Semester : VI

Sub. Code

Part III : Core Hours : 6 P/W 90Hrs P/S Credits : 5

TITLE OF THE PAPER: ADVANCED JAVA PROGRAMMING

UNIT I : Fundamentals of Object Oriented Programming – Basic Concepts of Object Oriented Programming – Benefits of OOP – Applications of OOP – Java Evolution – Java History – Java Features – How Java Differs From C & C++ - Java and Internet- Java and World Wide Web – Web Browsers – Hardware and Software Requirements – Java Support System – Java Environment - Simple Java Program – Java Tokens – Java Statements - Java Virtual Machine – Constants – Variables – Data Types – Declaration of Variables – Giving Values to Variables - Scope of Variables – Symbolic Constants -Type Casting.

UNIT II : Operators and Expressions – Arithmetic Operators – Relational Operators – Logical Operators – Assignment Operators – Increment and Decrement Operators – Conditional Operator – Bitwise Operators – Special Operators – Arithmetic Expressions – Evaluation of Expressions – Precedence of Arithmetic Operators – Type Conversion in Expressions – Operator Precedence and Associativity - Decision Making and Branching – Decision Making and Looping – Classes, Objects and Methods – Arrays, Strings and Vectors.

UNIT III : Interface Multiple Inheritance – Defining Interfaces – Extending Interfaces – Implementing Interfaces – Accessing Interface Variables – Packages – Introduction – Java API Packages – Using System Packages – Naming Conventions – Creating Packages – Accessing a Package – Using a Package – Adding a Class to a Package.

UNIT IV : Multithreaded Programming – Introduction – Creating a Thread – Extending a Thread Class – Stopping and Blocking a Thread – Life Cycle of a Thread – Using Thread Methods - Thread Exceptions – Thread Priority - Synchronization – Implementing the Runnable Interface - Inter-thread Communication - Managing Errors and Exceptions – Introduction – Types of Errors – Exceptions – Syntax of Exception Handling Code – Multiple Catch Statement – Using Finally Statement – Throwing Our Own Exceptions.

UNIT V : Applet Programming – Introduction – Building Applet Code – Applet Life Cycle – Creating an Executable Applets – Designing a Web Page – Applet Tag – Adding Applet to HTML Files -Running the Applet – More About Applet Tag - Passing Parameters to Applets – Graphics Programming - Managing IO Files in Java – Concept of Streams – Stream Classes - Creation of Files – Handling Primitive Data Types – Concatenating and Buffering Files.

TEXT BOOK:

1. Programming with Java, A Primer – by E. Balagurusamy TMH, 4th edition, 2010.
CHAPTERS:

•

UNIT I	: CHAPTERS	1 - 1.3, 1.4, 1.5, 2 - 2.1 TO 2.9, 3 - 3.2, 3.6, 3.7, 3.10, 4- 4.1 TO 4.9.
UNIT II	: CHAPTERS	5 - 5.1 TO 5.14, 6 - 6.1 TO 6.8, 7 - 7.1 TO 7.6, 8 - 8.1 TO 8.16, 9 - 9.1 TO
	9.7.	
UNIT III	: CHAPTERS	10 - 10.1 TO 10.5, 11 - 11.1 TO 11.8.
UNIT IV	: CHPATERS	12 - 12.1 TO 12.10, 13 - 13.1 TO 13.7.
UNIT V	: CHAPTERS	14 - 14.1 TO 14.12, 15 – 15.1 TO 15.9, 16 - 16.2 TO 16.14

REFERENCE BOOK(S):

1. The Complete Reference – Java by Patric Naughton and Herbert Schildt – TMH Ltd.

2. The Java Programming Languages – by Ken Arnold James Gosling, Addison Wesley, II – Edition 1998.

Part III : Core

Semester : VI

Sub. Code : S61

Hours : 6 P/W 90Hrs P/S

Credits : 4

UNITS	TOPIC	LECTURE HOURS	MODE OF TEACHING
	UNIT 1		
1.	Fundamentals of Object Oriented Programming, Basic Concepts of Object Oriented Programming, Benefits of OOP, Applications of OOP	2	Lecture
2.	Java Evolution , Java History ,Java Features , How Java Differs From C & C++ , Java and Internet, Java and World Wide Web , Web Browsers , Hardware and Software Requirements , Java Support System , Java Environment -	2	Lecture
3.	Simple Java Program , Java Tokens, Java Statements ,Java Virtual Machine	2	Lecture
4.	Constants , Variables ,Data Types , Declaration of Variables, Giving Values to Variables , Scope of Variables Symbolic Constants , Type Casting	2	Lecture
5.	Discussion	2	Group Discussion
	UNIT 11		
6.	Operators and Expressions, Arithmetic Operators, Relational Operators, Exercise programs	1	Lecture
7.	Logical Operators, Assignment Operators	1	Lecture
8.	Increment and Decrement Operators, Conditional Operator	1	Lecture
9.	Bitwise Operators, Special Operators,	1	Lecture
10.	Arithmetic Expressions ,Evaluation of Expressions , Precedence of Arithmetic Operators, Type Conversion in Expressions	1	Group Discussion
11.	Operator Precedence and Associativity -	1	Peer Teaching
12	Decision Making and Branching, Exercise programs	3	Lecture
13.	Decision Making and Looping, Exercise programs	3	Tutorial
14.	Classes, Objects and Methods, Exercise programs	3	Lecture
15.	Arrays, Strings, Exercise programs	2	Lecture
16.	Vectors, Exercise programs	2	Lecture
17.	Overview of Unit II	1	ICT (NPTEL Videos)
	UNIT III		
18.	Interface Multiple Inheritance	1	Lecture

19.	Exercise Problems	1	Lecture						
20.	Defining Interfaces, Extending Interfaces Implementing Interfaces	2	Lecture						
21.	Exercise Problems	1	Tutorial						
22.	Accessing Interface Variables, Packages Introduction	2	Lecture						
23.	Java API Packages, Using System Packages, Naming Conventions	2	Tutorial						
24.	Creating Packages, Accessing a Package	2	Lecture						
25.	Using a Package	3	Lecture						
26.	Exercise Problems	1	ICT (NPTEL Notes)						
27.	Adding a Class to a Package	2	Lecture						
28.	Exercise Problems	2	Lecture						
29.	Applications	1	Group Discussion						
	UNIT IV								
30.	Multithreaded Programming	1	Lecture						
31.	Creating a Thread, Extending a Thread Class, Stopping and Blocking a Thread	2	Lecture						
32.	Life Cycle of a Thread, Using Thread Methods ,Thread Exceptions	2	Lecture						
33.	Exercise Problems	1	Tutorial						
34.	Thread Priority, Synchronization, Implementing the Runnable Interface	2	Lecture						
35.	Inter-thread Communication, Managing Errors and Exceptions	2	Lecture						
36.	Exercise Problems	1	Tutorial						
37.	Types of Errors, Exceptions, Syntax of Exception Handling Code	3	Lecture						
38.	Multiple Catch Statement, Using Finally Statement	2	Lecture						
39.	Throwing Our Own Exceptions	2	Lecture						
41.	Exercise problems	1	ICT (NPTEL Notes)						
42	Applications	1	Group Discussion						
	UNIT V								
43.	Applet Programming, Introduction	1	Lecture						
44.	Building Applet Code, Applet Life Cycle – Creating an Executable Applets	1	Lecture						
45.	Designing a Web Page ,Applet Tag , Adding Applet to HTML Files	1	Lecture						

46.	Exercise Problem on Applet	1	Peer Teaching
47.	Running the Applet ,More About Applet Tag ,Passing Parameters to Applets	1	Lecture
48.	Exercise Problem on Applet	1	Lecture
50.	Graphics Programming, Managing IO Files in Java, Concept of Streams, Stream Classes	1	Lecture
51.	Exercise Problem on Graphics	1	Lecture
52.	Creation of Files, Handling Primitive Data Types, Concatenating and Buffering Files	1	Lecture
53.	Exercise Problem on files	1	Group Discussion

Course	Prog	gramme	e Outco	omes (POs)	Programme Specific Outcomes (PSOs)				Mean Scores	
(COs)	DO1	DO3	DO3	DO4	PO5	DSO1	DSO3	DSO3	DSO/	DSO5	01 C08
(COS)	FOI	FO2	105	r04	105	1301	1302	1303	1304	1303	
CO1	2	3	3	3	3	3	2	4	3	4	3.00
CO2	3	3	4	4	3	4	3	3	3	3	3.30
CO3	4	3	3	3	4	4	3	4	3	3	3.40
CO4	4	3	3	3	3	4	3	3	4	3	3.30
CO5	3	3	3	3	4	3	3	3	4	3	3.20
Mean Overall Score										3.24	

Result: The Score for this Course is 3.24 (High Relationship)

COURSE DESIGNER: Dr. P.PUNITHA PONMALAR Associate Professor / PG and Research Department of Computer Science.

Semester : VI Sub. Code : PS6 Part III : Core Hours : 8 P/W 140 Hrs P/S Credits : 4

TITLE OF THE PAPER: ADVANCED JAVA PROGRMMING LAB

- 1. To implement a simple temperature conversion program.
- 2. To perform addition and subtraction of complex numbers using class and objects.
- 3. To perform volume calculation using method overloading.
- 4. Using command line arguments, test if the given string is palindrome or not.
- 5. String manipulation using String Methods (Use of any five String methods are preferred).
- Write a program to fill names into a list .Also, copy them in reverse order into another list. If the name contains any numeric value throw an exception Invalid Name
- 7. Program to demonstrate the use of any two built-in exceptions in Java.
- 8. To perform multiplication of matrices using class and objects.
- 9. Using multilevel inheritance process student marks.
- 10. Implement multiple inheritance for payroll processing.
- 11. Implement interface for area calculation for different shapes.
- 12. Create a package called Arithmetic that contains methods to deal with all arithmetic operators. Also write a program to use the package.
- 13. Create two threads such that one of the thread generate Fibonacci series and another generate perfect numbers between two given limits.
- 14. Define an exception called : Marks Out of bound: Exception, that is thrown if the entered marks are greater than 100.
- 15. Program to demonstrate the use of Wrapper class methods.
- 16. File Processing using Byte stream.
- 17. File Processing using Character Stream.
- 18. Write applets to draw the following Shapes:

(a). Cone (b). Cylinder (c). Square inside a Circle (d). Circle inside a Square

- 19. Write an applet Program to design a simple calculator.
- 20. Write an Applet Program to animate a ball across the Screen.

Programme : B. Sc. Computer SciencePart IV : SBESemester: IIIHours: 2 P/W 30Hrs P/SSub. Code: SS65Credits : 2

TITLE OF THE PAPER: MOBILE COMPUTING

Dedegogy	Hours	Lecture	Peer Teaching	GD/VIDEOS/TUTORIAL	ICT			
reuagogy	2	2/1	0 / 1	0/1	0/1			
PREAMBLE:								
To introduce the basics of mobile computing and apply the concepts in developing wireless applications.								
COURSE OUTCOME								
At the end of the Semester, the Students will be able to								
UNIT 1	CO1: Define the concepts of communication technologies, network architecture in general and wireless networking technology in particular.							
UNIT 2	CO2: Outline the mobile computing architecture and applications. Outline the wireless technology standards and services GSM, GPRS, UMTS							
UNIT 3	CO3: Explain the mobile application related protocols of MAC, Mobile IP and transport layer							
UNIT 4	UNIT 4 CO4: How Mobile Ad-hoc network and wireless sensor network works?							
UNIT 5	UNIT 5CO5: Explain about the operating systems used in mobile and wireless sensor networks. Make use of technology J2ME, Android used for developing mobile applications. Experiment with and develop mobile applications.							

Semester : III

Sub. Code : SS65

Part IV : SBE Hours : 2 P/W 30Hrs P/S Credits : 2

TITLE OF THE PAPER: MOBILE COMPUTING

UNIT I: Basics of Communication Technologies : Mobile Handsets – Cell Phone System – Types of Telecommunication Networks – Computer Networks – LAN Architectures – Components of Wireless Communication System – Architecture of a Mobile Telecommunication System – Wireless Local Area Networks – Bluetooth Technology.

UNIT II : Introduction to Mobile Computing and Wireless Networking: Mobile Computing Applications – Characteristics of Mobile Computing- Structure of Mobile Computing Application-Cellular Mobile Communication- Global System for Mobile Communications (GSM)-General Packet Radio Service (GPRS)- Universal Telecommunication System(UMTS).

UNIT III : Properties required of MAC Protocols – Wireless MAC Protocols: Some Issues - The 802.11 MAC Standard – MAC Protocols for Ad Hoc Networks - Mobile Internet Protocol: Overview of Mobile IP –Desirable features of Mobile IP - Mobile Transport Layer: An overview of the operation of TCP - Mobile Databases: Issues in Transaction Processing – Transaction Processing Environment – Data Dissemination – Transaction Processing in Mobile Environment – Data Replication – Mobile Transaction Models – Rollback Process - Two-phase Commit Protocol – Query Processing – Recovery.

UNIT IV : Mobile Adhoc Networks: Characteristics of Mobile Ad Hoc Networks (MANET) – Applications of MANETs – MANET Routing Protocol – Vehicular Ad Hoc Networks – Security Issues – Countermeasures - Wireless Sensor Networks – Applications – Architecture of the Sensor Node - WSN Routing Protocols – Low Energy Adaptive Clustering Hierarchy (LEACH) – Geographic and Energy Aware Routing – Target Coverage.

UNIT V : Operating Systems for Mobile Computing: Mobile OS –A survey of Commercial Mobile Operating Systems – Operating Systems for Sensor Networks - Mobile Application Development and Protocols : HDML– WAP-J2ME – Android Software Development Kit - Mobile Commerce: Applications of M-Commerce - B2B – B2C Applications – Mobile Payment Systems .

TEXT BOOK:

1. Fundamentals of Mobile Computing – Prasant Kumar Patnaik, Rajib Mall- Prentice Hall of India , 2012

CHAPTERS:

UNIT I	: CHAPTERS 1 - 1.1 - 1.4, 1.6 - 1.8, 1.10, 1.11
UNIT II	: CHAPTERS 2 - 2.3 - 2.9
UNIT III	: CHAPTERS 3 - 3.1, 3.2, 3.7, 3.8, 4.3, 4.4, 5.4, 6.1 - 6.10
UNIT IV	: CHAPTERS 7 - 7.2, 7.3, 7.8, 7.9, 7.11, 7.13, 8.2, 8.3, 8.6 - 8.6.6, 8.6.8
UNIT V	: CHAPTERS 9 - 9.2, 9.4, 9.6, 10.2 - 10.4, 11.1, 11.2, 11.5

REFERENCE BOOK(S):

- 1. Mobile Communications Jochen H. Schiller Pearson Education, Second Edition, 2007
- 2. Android Developers: https://developer.android.com/index.html
- 3. Apple Developers: <u>https://developer.apple.com</u>
- 4. Blackberry Developers: <u>https://developer.blackberry.com</u>

Semester : III

Part IV : SBE

Hours : 2 P/W 30Hrs P/S

Sub. Code : SS65

Credits : 2

UNITS	TOPIC	LECTURE HOURS	MODE OF TEACHING					
UNIT 1								
1.	An overview of communication technologies, telecommunication technology	1	Lecture					
2.	Describe computer network, LAN and wireless network	1	Lecture					
3.	Describe the components of wireless network technology.	1	Lecture					
4.	Describe the architecture of mobile telecommunication system.	1	Lecture					
5.	Describe WLAN and Bluetooth technology	1	Lecture					
	UNIT 11							
6.	Explain about mobile and wireless network	1	Lecture					
7.	Describe mobile computing applications	1	Lecture					
8.	Describe the structure of mobile applications	1	Lecture					
9.	Describe cellular technology - GSM	1	Lecture					
10.	GPRS – technology and services and UMTS - Technology	1	Lecture					
	UNIT III	·						
11.	Discuss the wireless network standard protocols, 802.11	1	Lecture					
12.	Describe Mobile IP	1	Lecture					
13.	Explain about mobile transport layer	1	Lecture					
14.	Describe Mobile Database. Explain mobile data and transaction processing	1	Lecture					
15.	Mobile transaction model, protocol and query processing	1	Lecture					
	UNIT IV							
16.	What is an ad-hoc network. Association and configuration of mobile ad-hoc network, MANET	1	Lecture					
17.	Discuss the security issues in ad-hoc network	1	Lecture					
18.	Describe wireless sensor network and protocols	1	Lecture					
19.	Describe the architecture of wireless sensor network node	1	Lecture					
20.	Describe WSN routing protocols	1	Lecture					

21.	Assignment on designing a prototype of WSN application	2	Group discussion and Peer teaching						
	UNIT V								
22.	An overview of mobile operating systems	1	Lecture						
23.	Describe the different technologies for developing mobile applications, mobile commerce	1	Lecture						
24.	HDML, WAP and J2ME	2	Tutorial						
25.	Android SDK	2	Tutorial						
26.	Projects on mobile applications	2	Group discussion and Peer teaching						

CourseProgramme Outcomes (POs)Outcomes					Progra	Programme Specific Outcomes (PSOs)				Mean Scores of Cos	
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	2	4	4	2	3	3	4	4	4	4	3.4
CO2	3	2	4	4	4	4	4	4	4	4	3.7
CO3	4	4	4	5	4	4	4	4	4	5	4.2
CO4	4	4	4	4	4	4	4	5	4	4	4.1
CO5	4	3	3	5	4	4	4	4	4	5	4
Mean Overall Score									3.88		

Result: The Score for this Course is 3.88 (High Relationship)

COURSE DESIGNER: Mrs. A S. BABY RANI Associate Professor / PG and Research Department of Computer Science.

Programme	: B. Sc Computer Science	Part III : SBE
Semester	: VI	Hours : 2 P/W 30Hrs P/S
Sub. Code	: SS65	Credits : 2

TITLE OF THE PAPER: IMAGE PROCESSING

Pedagogy Hours Lecture Peer Teaching GD/VIDOES/TUTORIAL I								
reuagogy	2	1	0/1	0 / 1	0/1			
PREAMBLE:								
To enrich the knowledge about digital imaging system, digital image processing operations, image enhancement, image compression and image segmentation concepts.								
		COUR	SE OUTCOME		Una D/S			
At the end of t	he Semester, t	he Students	will be able to		HIS P/S			
UNIT 1	CO1: Define	the concept	of image Processin	g and their fundamentals	5			
UNIT 2 CO2: Apply the concept of image acquisition process								
UNIT 3 CO3: Explain the working methodology of Arithmetic operations on image								
UNIT 4 CO4: Interrupt about the need for image transformation								
UNIT 5	CO5: What is	s the purpose	of image enhance	ment?	10			

Programme	: B. Sc Computer Science	Part III : SBE
Semester	: V	Hours : 2 P/W 30Hrs P/S
Sub. Code	: SS65	Credits : 2

TITLE OF THE PAPER: IMAGE PROCESSING

UNIT I: Introduction to Image Processing

Overview of Image Processing - Nature of Image Processing - Digital Image Representation-Types of Images-Based on Nature - Based on Attributes - Based on Colour - Based on Dimensions-Based on Data Types - Domain Specific Images- Digital Image Processing Operations - Fundamental Steps In Image Processing

UNIT II: Digital Imaging Systems

Biological Aspects of Image Acquisition - Human Visual System - Properties of Human Visual System - Monochrome and Colour Image - Review of Digital Cameras-Sampling and Quantization - Sampling - Resampling - Image Quantization - Image Display Devices and Device Resolution - Digital Halftone Process - Random Dithering - Ordered Dithering - Non - periodic Dithering - Image Storage and File Formats - Need for File Formats - Types of File Formats - Structures of File Formats.

UNIT III: Digital Image Processing Operations:

Classification of Image Processing Operations - Arithmetic Operations. Logical Operations - Geometrical Operations - Image Interpolation Techniques - Set Operations.

UNIT IV: Digital Image Transforms:

Need for Image Transforms - Introduction to Fourier Transform - Discrete Fourier Transform - Fast Fourier Transform - Discrete Cosine Transform.

UNIT V: Image Enhancement:

Image Quality and Need for Image Enhancement - Image Quality Factors - Image Quality Assessment Toll - Image Quality Metrics - Image Enhancement operations - Histogram Stretching –Histogram Sliding - Histogram Equalization - Histogram Specification - Local and Adaptive Contrast Enhancement

TEXT BOOK:

1. DIGITAL IMAGE PROCESSING, S.Sridhar, Second Edition, OXFPRD University Press 2016.

to 1.7)
ī

- **Unit II:** Chapter 2 (2.3 to 2.8)
- Unit III: Chapter 3 (3.2)
- **Unit IV:** Chapter 4 (4.1 and 4.3)
- **Unit V:** Chapter 5 (5.1 5.2 and 5.4)

REFERENCE BOOK(S):

1. Digital Image Processing using MATLAB, Rafael C. Gonzalez, Richard E. Woods,2nd Edition, Prentice Hall of India, 2002.

- 2. Fundamentals of Digital Image Processing, A.Jain, Prentice Hall of India, 2010.
- 3. Digital Image Processing, Willliam K Pratt, John Willey, 2002.

Semester : VI

Sub. Code : SS65

Part III : SBE Hours : 2 P/W 30Hrs P/S Credits : 2

UNITS	ΤΟΡΙΟ	LECTURE HOURS	MODE OF TEACHING				
UNIT 1							
1.	Overview of image processing and image representation and	1	Lecture				
2.	Concept Image Attributes	1	Lecture				
3.	Image Processing operations	1	Lecture				
4.	Fundamental steps of image processing	1	Lecture				
5.	Discussion	1	Group Discussion				
	UNIT 11						
6.	Aspects of image Acquisition	1	Lecture				
7.	Image Sampling and Quantization concepts	1	Lecture				
8.	Types of dithering	1	Lecture				
9.	Image storage and file formats	1	Lecture				
10.	Implementation of digital imaging system	1	Peer teaching				
UNIT 11I							
11	Classification of image processing operations	1	Lecture				
12.	Arithmetic Operations. Logical Operations - Geometrical Operations -	2	Lecture				
13.	Image Interpolation Techniques - Set Operations.	1	Lecture				
14.	Application image processing operations	1	Tutorial				
	UNIT-IV						
15	Introduction to image transformation	1	Lecture				
16.	Concept of Fourier Transfer transformation	1	Lecture				
17.	Discrete Fourier Transform - Fast Fourier Transform Discrete Cosine Transform concepts	1	Lecture				
18.	Application of image Transformation	1	Lecture				
19.	Concept of Fourier Transfer transformation	1	ICT (NPTEL Notes)				
	UNIT V						
20.	Need for image enhancement	1	Lecture				

21.	Image quality factors and assessment tools, Image quality metrics	2	Lecture
22.	Introduction Image enhancement operations	1	Lecture
23	Histogram Stretching, sliding, equalization and specification	2	Lecture
24.	Local and Adaptive Contrast Enhancement	2	Lecture
25.	Overview of image enhancement	1	Group Discussion
26.	Implementation of image enhancement using matlab	1	Peer Teaching

Course Outcomes	Course OutcomesProgramme Outcomes (POs)Programme Specific Outcomes (PSOs)						Mean Scores of Cos				
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	2	4	3	2	3	3	4	4	4	3	3.2
CO2	3	3	3	3	4	4	4	4	3	4	3.5
CO3	4	4	4	4	4	4	4	4	3	3	3.8
CO4	4	4	4	3	4	4	4	5	4	4	4
CO5	4	3	3	4	4	4	4	4	4	5	3.9
Mean Overall Score								3.68			

Result: The Sco	re for this C	ourse is 3.68	(High Relationship)
------------------------	---------------	---------------	---------------------

COURSE DESIGNER: Dr. M.SUMATHI Associate Professor / PG and Research Department of Computer Science.

Programme	: B. Sc Computer Science
Semester	: VI
Subject Code	: SS65

Part III : SBE5 Hours : 2 P/W 30 Hrs P/S Credits : 2

TITLE OF THE PAPER: DATA MINING

Dedegegy	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT			
Pedagogy	agogy 2 1/2 0/1 0/1		0/1					
PREAMBLE:								
To understand	To understand the basic concepts of data mining and warehousing.							
COURSE OUTCOME								
At the end of the Semester, the Students will be able to					Hrs P/S			
UNIT 1 CO1: Define the introductory concepts and issues of Data Mining					4			
UNIT 2 CO2: What is the purpose of Preprocessing								
UNIT 3 CO3: Demonstrate the design of Data Warehouse and Multidimensional Data model.				ta 5				
UNIT 4 CO4: Summarize the Data Mining techniques Association, Classification and Clustering				nd 10				
UNIT 5	CO5: Identify	y and discuss	s the Applications of	of Data Mining	7			

Programme : B. Sc Computer Science Semester : VI Subject Code : SS65 Part III : SBE5 Hours : 2 P/W 30 Hrs P/S Credits : 2

TITLE OF THE PAPER: DATA MINING

UNIT I

Introduction - What is Data mining? - Data mining – On What kind of Data? - Data mining Functionalities - Classification of Data mining - Major issues in Data Mining.

UNIT II

Data PreProcessing – Why Preprocess the Data? - Data Cleaning - Data Integration and Transformation - Data Reduction.

UNIT III

Data Warehouse and OLAP Technology: An overview – What is Data Warehouse? - Multidimensional Data Model - Data Warehouse Architecture.

UNIT IV

Mining Frequent Patterns, Associations, and Correlations – Basic Concepts and a Road Map – What is Classification? What is Prediction? – What is Cluster Analysis?

UNIT V

Data Mining Applications – Additional Themes on Data Mining – Social Impacts of Data Mining – Trends in Data Mining.

TEXT BOOK :

1. Data Mining (Concepts and Techniques) Second Edition, Jiawei Han and Micheline Kamber, Morgan Kaufmann Publishers – An imprint of Elsevier.

CHAPTERS:

UNIT I : CHAPTERS 1 - 1.2, 1.3, 1.4, 1.6, 1.9.

UNIT II : CHAPTERS 2 – 2.1,2.3,2.4,2.5

UNIT III : CHAPTERS 3 – 3.1,3.2,3.3

UNIT IV : CHAPTERS 5.1,6.1,7.1

UNIT V : CHAPTERS 11 – 11.1, 11.3, 11.4.11.5

REFERENCE BOOKS:

- 1. Data Mining: A Knowledge Discovery Approach, Krzysztof J.Cios, Witold Pedrycz, W.Swiniarski, Lukasz A.Kurgan.
- 2. Data Warehousing, Prabhu, PHI Learning Private Limited, New Delhi, 2012.

Programme: B. Sc Computer ScienceSemester: VISubject Code: SS65

Part III : SBE5 Hours : 2 P/W 30 Hrs P/S Credits : 2

UNITS	ΤΟΡΙϹ	LECTURE HOURS	MODE OF TEACHING					
UNIT 1								
1.	Introduction - What is Data mining?	1	Lecture					
2.	Data mining – On What kind of Data? Data mining Functionalities	1	Lecture					
3.	Classification of Data mining - Major issues in Data Mining.	1	Lecture					
4.	Discussion	1	ICT (PPT)					
	UNIT 11							
5.	Data Pre Processing – Why Preprocess the Data?	1	Lecture					
6.	Data Cleaning	1	Lecture					
7.	Data Integration and Transformation	1	Lecture					
8.	Data Reduction	1	Lecture					
	UNIT III							
9.	Data Warehouse and OLAP Technology: An overview – What is Data Warehouse? - Multidimensional Data Model	2	Lecture					
10.	What is Data Warehouse?	1	Lecture					
11.	Data Warehouse Architecture	1	Lecture					
12.	UNIT III Overview	1	Tutorial					
	UNIT IV							
13.	Mining Frequent Patterns, Associations, and Correlations – Basic Concepts and a Road Map	4	Lecture					
14.	What is Classification? What is Prediction?	2	Lecture					
15.	What is Cluster Analysis?	2	Lecture					
16.	Discussion	2	ICT (PPT)					
	UNIT V							
17.	Data Mining Applications	1	Peer Teaching					
18.	Additional Themes on Data Mining	2	Lecture					
19.	Social Impacts of Data Mining	2	Lecture					
20.	Trends in Data Mining	1	Lecture					
21.	Discussion	1	Group Discussion					

Course Outco	Programme Outcomes (Pos)Programme Specific Outcomes (PSOs)						Mean Scores of Cos				
mes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
(Cos)											
CO1	4	4	3	3	4	4	3	4	3	4	3.6
CO2	4	4	4	3	4	4	4	4	3	3	3.7
CO3	4	4	3	3	3	4	4	4	3	4	3.6
CO4	3	4	3	4	3	3	4	4	3	4	3.5
CO5	3	4	3	4	4	3	3	4	4	4	3.6
Mean Overall Score								3.6			

Result: The Score for this Course is 3.6 (High Relationship)

COURSE DESIGNER: Dr. G.SUJATHA Associate Professor,/ PG and Research Department of Computer Science.

Programme: B. Sc Computer ScienceSemester: VISubject Code: SSP6

Part III : SBE Hours : 2 P/W 30 Hrs P/S Credits : 2

TITLE OF THE PAPER : ANDROID PROGRAMMING LAB

- 1. Develop an application that uses GUI components, Font and Colors.
- 2. Develop an application that uses Layout Managers and event listeners.
- 3. Develop a native calculator application.
- 4. Write an application that draws basic graphical primitives on the screen.
- 5. Develop an application that makes use of database.
- 6. Develop an application that makes use of RSS Feed.
- 7. Implement an application that implements Multi threading.
- 8. Develop a native application that uses GPS location information.
- 9. Implement an application that writes data to the SD card.
- 10. Implement an application that creates an alert upon receiving a message.
- 11. Write a mobile application that creates alarm clock.

Programme	: B. Sc Computer Science	Part III : SBE
Semester	: VI	Hours : 2 P/W 30 Hrs P/S
Subject Code	: SSP6	Credits : 2

TITLE OF THE PAPER : MATLAB PROGRAMMING LAB

- 1. Write a MATLAB program for Basic commands like date, pwd, who, dir
- 2. Write a MATLAB program for find Largest number in three number using if statement
- 3. Write a MATLAB program for display prime numbers 1 to 100 using for loop and break.
- 4. Write a MATLAB program for Sum of Digits using while loop
- 5. Write a MATLAB program for Unit Converter using Switch
- 6. Write a MATLAB program for check given string is palindrome or not
- 7. Write a MATLAB program for display star pattern as like

```
**
***
****
****
```

- 8. Write a MATLAB program for compute the value of following function by using 1.Normal method
 - 2. Avoiding inner loop
 - 3.Avoiding both loop
 - $y(n) = 1^{3*}(1^3+2^3)^*(1^3+2^3+3^3)^*...^*(1^3+2^3+...+n^3)$
- 9. Write a MATLAB program for a given matrix to perform the following operations.
 - $A = 1 \quad 2 \quad 3$

4 5 6

- 7 8 0
- (a) Display the matrix
- (b) Get the matrixsize
- (c) Get the matrixtranspose
- (d) Inverse matrix
- (e) Matrix determination(det)
- 10. Write a MATLAB program for
 - $\mathbf{B} = [2\ 2\ 3; 4\ 0\ 6; 8\ 15]$
 - $\mathbf{C} = [1 \ 1 \ 2; \ 6 \ 3 \ 5; \ 1 \ 9 \ 1]$

To Calculate:

- (a) D = B C
- (b) E = B + C
- (c) F=E+2
- (d) G=B*C
- (e) H=B.*C
- 11. Write a MATLAB program to

- 1.Read and display a image
- 2. Display multi Image in a Single Window
- 3. Display multi Image in a Separate Window
- 12. Write a MATLAB program to
 - 1. Resize a image
 - 2. Rotate a image
 - 3. Crop a image
- 13. Write a MATLAB program for flip an image
- 14. Write a MATLAB program for convert image color RGB to Gray color
- 15. Write a MATLAB program for contrast manipulation
- 16. Write a MATLAB program for histogram for Black and White image
- 17. Write a MATLAB program for histogram for RGB image
- 18. Write a MATLAB program for Histogram Equalization
- 19. Write a MATLAB program for Histogram of original and flipped image
- 20. Write a MATLAB program for
 - Image Addition
 - Image Subtraction
 - Image Multiply
- 21.Write a MATLAB program for Deblurring
- 22. Write a MATLAB program for Color Dithering
- 23. Write a MATLAB program for Image Negation.
- 24. Write a MATLAB program to extract Red, Green, and Blue Component from an Image
- 25. Write a Matlab program for Edge Detection by using the following Operators.
 - 1. Sobel
 - 2. Prewitt
 - 3. Roberts
- 26. Write a MATLAB program to draw a 2-D simple plot graph
- 27. Write a MATLAB program for 2-D plot graph with title, legend, label
- 28. Write a MATLAB program for 2-D multi plot with color
- 29. Write MATLAB program for 3-D plot
- 30. Write a MATLAB program for 3-D multi plot with color

Programme: B. Sc Computer ScienceSemester: VISubject Code: SSP6

Part III : SBE Hours : 2 P/W 30 Hrs P/S Credits : 2

TITLE OF THE PAPER : WEKA LAB

1. Demonstration of preprocessing on dataset student.arff

2. Demonstration of preprocessing on dataset labor.arff

3. Demonstration of Association rule process on dataset contactlenses.arff using apriori algorithm

4. Demonstration of Association rule process on dataset test.arff using apriori algorithm

5. Demonstration of classification rule process on dataset student.arff using j48 algorithm

6. Demonstration of classification rule process on dataset employee.arff using j48 algorithm

7. Demonstration of classification rule process on dataset employee.arff using id3 algorithm

8. Demonstration of classification rule process on dataset employee.arff using naïve bayes algorithm

9. Demonstration of clustering rule process on dataset iris.arff using simple k-means

10. Demonstration of clustering rule process on dataset student.arff using simple k-means

Programme	: B. Sc Computer Science	Part III: NME	
Semester	: VI	Hours : 2 P/W	30Hrs P/S
Sub. Code	: NMS2	Credits : 2	

TITLE OF THE PAPER: INTERNET SERVICE AT YOUR FINGER TIPS

Dodogogy	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT		
reuagogy	2	1	0 / 1	0/1	0/1		
PREAMBLE:							
To impart the knowledge in information Technology and its Application.							
COURSE OUTCOME							
At the end of the Semester, the Students will be able to							
UNIT 1	CO1: Define the basics of Networking and Internet						
UNIT 2	UNIT 2 CO2: Apply the usage of IT and implementation using Global Positioning System.						
UNIT 3	UNIT 3 CO3: List the various input devices and functions of operating System						
UNIT 4	CO4: Outline the features of word processor and applications of Networking						
UNIT 5	CO5: Make use of Graphics ,multimedia tools and techniques and Multimedia on the Web						

Programme	: B. Sc Computer Science	Part III : NME
Semester	: VI	Hours : 2 P/W 30Hrs P/S
Sub. Code	: NMS2	Credits : 2

UNIT I : COMPUTER NETWORKS

Introduction – Computer Networks – Uses – Types of Network – Internet – TCP/IP – Internet Access – Modems.

UNIT II : INTERNET PROTOCOLS

Internet protocols- Internet Addressing – World Wide Web – Web pages and HTML – multimedia on the web – web browsers – Search Basics.

UNIT III : EMAIL BASICS

Email Basics- Email Ethics - Useful Email Services - News groups.

UNIT IV : DIGITAL PAYMENT

Digital Payment– Various modes of Payments – Bank Cards – Types of Cards – Unstructured Supplementary Service Data (USSD) based Mobile Banking - Aadhar enabled payment system (AEPS) - Micro ATM Transaction – UPI – e –wallets - POS - POS Types.

UNIT V : INTERNET APPLICATIONS AND IOT

Internet Application- Railway reservation system – online shopping - B2B - B2C Applications - E-Learning - Introduction to IoT - Physical Design of IoT – **Domain Specific IoTs:** Introduction – Home Automation – Cities – Environment – Energy – Retail – Logistics – Agriculture – Industry – Health & Life style.

TEXT BOOK (S):

- 1. Internet in a Nut Shell, Alexis Leon, Mathew Leon, Leon Press 1st Edition, 1998.
- 2. Internet of Things, Arshdeep Bahga, Vijay Madisetti, Universities Press (INDIA) Private Ltd., 2015.

CHAPTERS:

UNIT I	: CHAPTERS 1, 2,3,6,7
UNIT II	: CHAPTERS 11, 14,24,25,26,27,28,33
UNIT III	: CHAPTERS 15, 16, 18,21,22,23

2. Computer Networks - Andrew S. Tanenbaum, PHI, Fourth Edition, 2003

UNIT I: CHAPTERS 1 - 1.1, 1.2

UNIT IV & V : www.slideshare.net/00priya33/presentation-on-railway-reservation www.slideshare.net/00priya33/presentation-33554342 www.csun.edu/~vcmkt002/.../B2B%20Chapter%201.ppt www.slideshare.net/.../business-to-consumer-marketing-b2-cpresentatio.. www.slideshare.net/AshwinKumar24/elearningppt

REFERENCE BOOK(S):

1. Internet Technology and Web Design - 3rd Edition.

2. E - Commerce - David Whiteley.

Semester : VI

Sub. Code : NMS2

Part III : NME Hours : 2 P/W 30Hrs P/S Credits : 2

UNITS	TOPIC	LECTURE HOURS	MODE OF TEACHING					
UNIT 1								
1.	Introduction – Computer Networks	1	Lecture					
2.	Uses – Types of Network – Internet	2	Lecture					
3.	TCP/IP – Internet Access – Modems.	1	Tutorial					
	UNIT 11	1	I					
4.	Internet Protocols - Internet Addressing	1	Lecture					
5.	World Wide Web – Web pages and HTML – multimedia on the web	3	Lecture					
6.	web browsers – Search Basics	2	Lecture					
7.	Application	1	Videos					
	UNIT III							
8.	Email Basics – Email Ethics	2	Lecture					
9.	Useful Email Services	2	Lecture					
10.	News groups	2	Lecture					
11.	Exercises	1	ICT(videos)					
	UNIT IV	·						
12.	Digital Payment – Various modes of Payments	1	Lecture					
13.	Bank Cards – Types of Cards - Unstructured Supplementary Service Data (USSD) based Mobile Banking	2	Lecture					
14.	Aadhar enabled payment system (AEPS)	1	Lecture					
15.	Micro ATM Transaction – UPI – e – wallets	1	Lecture					
16.	POS - POS Types	1	Lecture					
	UNIT V							
17.	Internet Applications - Railway reservation system	2	Lecture					
18.	online shopping - B2B - B2C Applications - E-Learning	3	Lecture					
19.	Examples of Online Shopping, Introduction to IoT Physical design of IoT, Domain Specific IoT	1	videos					

Course Outcomes	Prog	gramme	e Outco	omes (1	POs)	Progra	mme Sp	ecific Ou	itcomes	(PSOs)	Mean Scores of Cos
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3	2	3	4	3	3	4	4	4	4	3.4
CO2	3	2	4	4	3	3	3	4	3	3	3.2
CO3	3	3	4	5	4	3	4	3	4	3	3.6
CO4	3	2	2	4	3	3	4	2	4	4	3.1
CO5	3	3	3	4	2	3	4	4	4	4	3.4
Mean Overall Score								3.34			

Result: The Score for this Course is 3.34 (High Relationship)

COURSE DESIGNER:

DR. P.PUNITHA PONMALAR Associate Professor / Department of Computer Science.

DR.A.PREMA

Assistant Professor / Department of Computer Science

Programme	: B. Sc Computer Science	Part	:
Semester	:	Hours :	2 P/W 30Hrs P/S
Sub. Code	:	Credits	: 2

TITLE OF THE PAPER: DESK TOP PUBLISHING (DTP)

Dadagagy	Hours Lecture Peer Teaching GD/VIDOES/TUTORIAL		ICT				
redagogy	2	1	0 / 1	0/1	0/1		
PREAMBLE: This course will add value to a student graduate to be an Entrepreneur and it also an Employability Oriented Course.							
COURSE OUTCOME At the end of the Semester, the Students will be able to							
UNIT 1 CO1: Introduce the basic concepts of DTP with PageMaker							
UNIT 2 CO2: Learn an efficient workflow for editing with Corel Draw and choosing the right effects in the program.							
UNIT 3	UNIT 3 CO3: Students will be able to have a clear understanding of the interface, various commands & Corel draw tools required to create different logos, brochures, and flyers.						
UNIT 4	CO4: This Corel Draw training opens many possibilities for the students and professionals to choose from various career options.						
UNIT 5	CO5: Students will get the benefit of image manipulation effects with Photoshop.						

Programme	: B. Sc Computer Science	Part :
Semester	:	Hours : 2 P/W 30Hrs P/S
Sub. Code	:	Credits : 2

TITLE OF THE PAPER: DESK TOP PUBLISHING (DTP)

UNIT – I:

PageMaker 6.5/7 – Getting started with PageMaker 6.5/7 – Editing Text – Formatting Text – Tracking – Kerning – Leading – Importing Style – Master Page – Creating Master Page – Applying working with graphics and objects – Managing and printing a publication.

UNIT – II:

CorelDRAW 9/10 Basics: Getting started with CorelDRAW9/10 – The CorelDRAW9/10 screen – Drawing Basic Geometric Figures – Saving a file – Closing a file – Opening and Exiting CorelDRAW9/10 – Views – The View Manager. Drawing and Selecting: Getting familiar with the toolbar – Getting started with the project. **UNIT – III:**

Working with text: The text tool – Getting started with the Book Cover – Converting from one text type to another – Formatting text – The Text Editor – Working with Images: Bitmap and Vector Images – Importing Image – Resizing, Rotating and Skewing Images – Cropping an Image – Exporting Images to other Applications , **UNIT – IV:**

Working with Images: Bitmap and Vector Images – Importing Image – Resizing, Rotating and Skewing Images – Cropping an Image – Exporting Images to other Applications ,Page Layout and Background: Changing the page size – Changing the page layout – Changing the page background – Page Frame.

UNIT – V:

Photoshop 6/7: Getting started with Photoshop 6/7 – Opening existing file – Guidelines for working with tool bar – Crating a new file. Working with images and colors: Bitmap and vector images – Opening recently used files – Image size – Editing Photographs for own Album – Editing Images – Color Modes.

TEXT BOOK:

01. Vikas Gupta, Comdex – Desktop Publishing Course Kit, Dreamtech, New Delhi, 2008. REFERENCES:

- 01. Shalini Gupta and Adity Gupta, Photoshop C82 in Simple Steps, Dreamtech, New Delhi, 2008.
- 02. "CorelDraw 2019 Windows user guide
- 03. "CorelDRAW Graphics Suite 2019 Quick Start Guide
- 04. https://www.entheosweb.com/tutorials/coreldraw/default.asp

05. https://www.insidegraphics.com/category/coreldraw-tools/

WEB RESOURCES

- 1. http://photopagetutorial-biplab.blogspot.com/p/pagemaker-tutorial.html
- 2. http://photopagetutorial-biplab.blogspot.com/p/photoshop-notes.html
- 3. https://www.coreldraw.com/en/pages/tutorials/coreldraw/
- 4. https://www.entheosweb.com/tutorials/coreldraw/default.asp
- 5. https://www.insidegraphics.com/category/coreldraw-tools/

Semester :

Sub. Code :

Part :

Hours : 2 P/W 30Hrs P/S Credits : 2

UNITS	ΤΟΡΙϹ	LECTUR E HOURS	MODE OF TEACHING						
UNIT 1									
1.	PageMaker 6.5/7 – Getting started with PageMaker 6.5/7 – Editing Text – Formatting Text – Tracking – Kerning – Leading – Importing Style	2	Lecture						
2.	Master Page – Creating Master Page – Applying working with graphics and objects	2	Lecture						
3.	Managing and printing a publication.	1	Lecture						
	UNIT 11								
4.	CorelDRAW9/10 Basics: Getting started with CorelDRAW9/10	1	Lecture /Demonstration						
5.	The CorelDRAW9/10 screen – Drawing Basic Geometric Figures – Saving a file – Closing a file	2	Lecture/Demo						
6.	Opening and Exiting CorelDRAW9/10 – Views – The View Manager	1	Hands on Training						
7.	Drawing and Selecting: Getting familiar with the toolbar -	1	Demonstration						
8.	Getting started with the project.	1	Demo						
	UNIT III								
9.	Working with text: The text tool –	1	Demonstration						
10.	Getting started with the Book Cover	2	Demonstration						
11.	Converting from one text type to another – Formatting text – The Text Editor	2	Demonstration						
UNIT IV									
12.	Working with Images: Bitmap and Vector Images	2	Demonstration						
13.	Resizing, Rotating and Skewing Images – Cropping an Image	1	Demonstration						
14.	Importing Image – Exporting Images to other Applications	1	Demonstration						
15.	Page Layout and Background: Changing the page size – Changing the page layout	2	Demonstration						
16.	Changing the page background – Page Frame	1	Demonstration						

UNIT V							
17.	Photoshop 6/7: Getting started with Photoshop 6/7	1	Lecture				
18.	Opening existing file – Guidelines for working with tool bar- Creating a new file	1	Lecture				
19.	Working with images and colors: Bitmap and vector images	1	Demonstration				
20.	Opening recently used files – Image size	1	Demonstration				
21.	Editing Photographs for own Album – Editing Images	1	Demonstration				
22.	Color Modes.	1	Demonstration				

Course Outcomes	Prog	gramme	e Outco	omes (I	POs)	Progra	mme Sp	ecific Ou	itcomes	(PSOs)	Mean Scores of Cos
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3	3	3	3	4	4	3	3	3	3	3.2
CO2	3	3	4	3	4	3	3	3	4	3	3.3
CO3	3	3	4	4	3	3	3	4	3	3	3.3
CO4	3	3	3	4	3	3	3	3	4	3	3.2
CO5	3	3	3	3	4	3	3	4	3	3	3.2
Mean Overall Score								3.24			

Result: The Score for this Course is 3.24 (High Relationship)

COURSE DESIGNER:

Dr. G.Sujatha and Dr. A.Prema Associate Professor Assistant Professor

PG and Research Department of Computer Science

Programme	: B. Sc Computer Science	Value Added Course
Semester	:	Hours : 2 Hrs P/W 30Hrs P/S
Sub. Code	:	Credits : 2

TITLE OF THE PAPER: PYTHON PROGRAMMING

Dedegogy	Hours	Lecture	Peer Teaching	GD/VIDOES/TUTORIAL	ICT	
redagogy	2	1	0/1	0/1	0/1	
PREAMBLE:						
To impart the knowledge on Python Programming concepts and introduce Python modules to design Graphics/Animation, Database and Web Applications						
COURSE OUTCOME						
At the end of the Course, the Students will be able to						
UNIT 1	CO1: Understand the basic concepts of python programming, Functions and control structures.					
UNIT 2	CO2: Understand and work with the data structures Arrays, Strings, Lists					
UNIT 3	CO3: Understand and apply the advanced data structures in problem solving.					
UNIT 4	CO4: Understand and design application with Object Oriented Programming					
UNIT 5	CO5: Apply the Python features and modules to design and develop applications					

:

Semester

Sub. Code :

Value Added Course Hours : 2 Hrs P/W 30Hrs P/S Credits : 2

TITLE OF THE PAPER: PYTHON PROGRAMMING

UNIT I : Python Programming Basics: IDLE an Interpreter for Python –Variables, Expressions and Statements – Functions – Conditionals and Recursion -Fruitful Functions - Iteration

UNIT II : Data Structures : Arrays - Strings – Lists

UNIT III : Advanced Data Structures: Dictionaries - Tuples - Files

UNIT IV : **Object Oriented Programming :** Classes and Objects – Classes and Functions - Classes and Methods - Inheritance

 $UNIT\ V$: Applications : Graphics and Animation – Database Programming – Web Application Development.

TEXT BOOK(S):

1. Think Python- Allen B.Downey – Shroff Publishers & Distributors Pvt. Ltd. – O'Reilly Publication, 2012.

Unit I	:	Chapters 2,3,5,6,7
Unit II	:	Chapters 8,10
Unit III	:	Chapters 11,12,14
Unit IV	:	Chapters 15, 16, 17, 18

 Python Programming a Modular Approach with Graphics, Database, Mobile, and Web Applications – Sheetal Taneja, Naveen Kumar – Pearson Publication, 2018. Unit V : Chapters 17,18

REFERENCE BOOK(S)/ RESOURCE(S):

- 1. https://docs.python.org > library > turtle
- 2. https://www.edureka.co > blog > tkinter-tutorial
- 3. Fundamentals of Python Programming, Lambert Cengage Publications, 2017
- 4. Problem Solving using Python E. Balagurusamy, Mc Graw Hill Education Ltd., 2017 CRC Press, 2012.

Semester :

Sub. Code :

Value Added Course Hours : 2 Hrs P/W 30Hrs P/S Credits : 2

UNITS	ΤΟΡΙΟ	LECTURE HOURS	MODE OF TEACHING						
UNIT 1									
1.	Python Programming Basics: IDLE an Interpreter for Python –Variables, Expressions	1	Lecture						
2.	Statements – Functions – Conditionals and Recursion	2	Lecture						
3.	Conditionals and Recursion -Fruitful Functions - Iteration	2	2 Tutorial						
UNIT 11									
4.	Arrays	1	Lecture						
5.	Strings	3	Lecture						
6.	Lists	2	Lecture						
	UNIT III								
7.	Dictionaries	2	Lecture						
8.	Tuples	2	Lecture						
9.	Files	2	Lecture						
10.	Exercises	1	ICT(videos)						
	UNIT IV								
11.	Classes and Objects	1	Lecture						
12.	Classes and Functions	2	Lecture						
13.	Classes and Methods	1	Lecture						
14.	Inheritance	2	Lecture						
UNIT V									
15.	Graphics and Animation	2	Lecture						
18.	Database Programming	3	Lecture						
19.	Web Application Development.	1	videos						

Course Outcomes	Programme Outcomes (POs)				Programme Specific Outcomes (PSOs)				Mean Scores of Cos		
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3	2	3	4	3	3	4	4	4	4	3.4
CO2	3	2	4	4	3	3	3	4	3	3	3.2
CO3	3	3	4	5	4	3	4	3	4	3	3.6
CO4	3	2	2	4	3	3	4	2	4	4	3.1
CO5	3	3	3	4	2	3	4	4	4	4	3.4
Mean Overall Score									3.34		

Result: The Score for this Course is 3.34 (High Relationship)

COURSE DESIGNER:

Mrs.A.S.Baby Rani Associate Professor / Department of Computer Science.

DR. P.Punitha Ponmalar Associate Professor / Department of Computer Science