SWAMI VIVEKANAND SUBHARTI UNIVERSITY

DETAILED SYLLABUS UNDER CBCS OF BCA FIRST SEMESTER

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Course name: Mathematics-I Course Code: BCA-101

Credits = [L+T+P : 4+1+0] Total Hours = 60

Max Marks: 100

Objectives: The Mathematics program promotes mathematical skills and knowledge for their intrinsic beauty, effectiveness in developing proficiency in analytical reasoning, and utility in modeling and solving real world problems. To responsibly live within and participate in the transformation of a rapidly changing, complex, and interdependent society, students must develop and unceasingly exercise their analytical abilities. Students who have learned to logically question assertions, recognize patterns, and distinguish the essential and irrelevant aspects of problems can think deeply and precisely, nurture the products of their imagination to fruition in reality, and share their ideas and insights while seeking and benefiting from the knowledge and insights of others

Unit-I Set Theory:

Sets and subsets, Finit and infinite sets, Algebra of sets: Union and Intersection, Complementation, Demorgan's law, Common application of algebra of sets.

Elementary Properties of Numbers: Mathematical Induction, Division Algorithm, The Greatest Common Divisor, The Euclidean Algorithm, The Diophantine Equation.

Unit-II Matrix:

Matrix, Submatix, Types of matrices such as symmetric, skew symmetric, Hermitian, Skew Hermitian, Nilpotent, Involutary, Orthogonal etc., Singular and Non singular matrices, Addition and subtraction of matrices, Rank of matrices, Matrix Equation, Solution by Cramer's rule and Gauss Elimination method.

Unit-III Vectors: 15hrs

Vectors, Vector algebra, Addition and Subtraction of Vectors, Scalar and vector product of two vectors, Simple application of vectors.

Unit-IV Differentiation: 10 hrs

Differentiation of Functions as polynomials, rationales, exponential, logarithmic and trigonometric function.

Unit-V Integration: 8 hrs

Integration as inverse of differentiation, integration of simple Functions, integration by substitution, definite integrals.

At the end of the course, students would be able to

101.1: Analyze real world scenarios to recognize when ordinary differential equations (ODEs) or systems of ODEs are appropriate, formulate problems about the scenarios, creatively model these scenarios (using technology, if appropriate) in order to solve the problems using multiple approaches, judge if the results are reasonable, and then interpret and clearly communicate the results.

- **101.2:** Recognize ODEs and system of ODEs concepts that are encountered in the real world, understand and be able to communicate the underlying mathematics involved to help another person gain insight into the situation.
- **101.3:** Work with ODEs and systems of ODEs in various situations and use correct mathematical terminology, notation, and symbolic processes in order to engage in work, study, and conversation on topics involving ODEs and systems of ODEs with colleagues in the field of mathematics, science or engineering.
- **101.4:** identify a general method for constructing solutions to inhomogeneous linear constant-coefficient second-order equations
- **101.5:** show an awareness of initial and boundary conditions to obtain particular values of constants in the general solution of second-order differential equations

Reference books: 1 W. D. REEVE *The Mathematics Teacher* Vol. 15, No. 5 (May, 1922), pp. 303-307

Semester-I

Credits = [L+T+P: 4+0+2]	Total Hours = 60
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Max Marks:100

Objectives: The objective of the course is to introduce the concepts of computer fundamental & their applications for the efficient use of office technology in a business environment

UNIT-I

Introduction to Computers

15 hrs

Introduction, Characteristics of Computers, Block diagram of computer. Types of computers and features, Mini Computers, Micro Computers, Mainframe Computers, Super Computers. Types of Programming Languages (Machine Languages, Assembly Languages, High Level Languages). Data Organization, Drives, Files, Directories. Types of Memory (Primary And Secondary) RAM, ROM, PROM, EPROM. Secondary Storage Devices (FD, CD, HD, Pen drive) I/O Devices (Scanners, Plotters, LCD, Plasma Display) Number Systems Introduction to Binary, Octal, Hexadecimal system Conversion, Simple Addition, Subtraction, Multiplication

UNIT-II 12 hrs

Algorithm and Flowcharts

Algorithm: Definition, Characteristics, Advantages and disadvantages, Examples Flowchart: Definition, Define symbols of flowchart, Advantages and disadvantages, Examples

UNIT-III 10 hrs

Operating System and Services in O.S.

Dos – History, Files and Directories, Internal and External Commands, Batch Files, Types of O.S.

UNIT-IV 10 hrs

Windows Operating Environment

Features of MS – Windows, Control Panel, Taskbar, Desktop, Windows Application, Icons, Windows Accessories, Notepad, Paintbrush.

UNIT-V 13 hrs

Editors and Word Processors

Basic Concepts, Examples: MS-Word, Introduction to desktop publishing.

Spreadsheets and Database packages

Purpose, usage, command, MS-Excel, Creation of files in MS-Access, Switching between application, MS-PowerPoint.

Outcome:

- **102.1:** Understanding the concept of input and output devices of Computers and how it works and recognize the basic terminology used in computer programming
- **102.2:** Analyze and understand in-depth training in use of office automation packages, internet etc.
- **102.3:** Enhance the ability of essential for common man for day to day office management, and e-governance.
- 102.4: To understand what computer is? To understand the Basics of Operating systems
- **102.5** To evaluate how to use software packages in day to day activities

Reference books:

- 1. Fundamentals Of Computers" by REEMA THAREJA from OXFORD UNIVERSITY PRESS
- 2. Microsoft Office 2007 Fundamentals, 1st Edition By Laura Story, Dawna Walls (UNIT I, UNIT III, UNIT III, UNIT IV)
- 3."Computer Fundamentals and Programming in C" by REEMA THAREJA from OXFORD UNIVERSITY PRESS
- 4. PC SOFTWARE UNDER WINDOWS by Puneet Kumar And Sushil Bhardwaj From Kalyani Publishers

Semester-I Practical-I

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I C Alirce Name: Wis_ Attice lan	I Course Code, RC 7-121
Course Name: Ms- office lab	Course Code: BCA-151

Credits = [L+T+P: 0+0+2] | Total Hours = 30

Max Marks: 75

Objectives: The objective of the course is to introduce the concepts of computer fundamental & their applications for the efficient use of office technology in a business environment.

- 1. Prepare your class time table using different Text formatting's in a table.
- 2. Send a Call Letter for All Applicants to Inform Interview Details using Mail Merge
- 3. Type your mathematical problems in MS word using Mathematical Equation editor
- 4. Create Water Marking
- 5. Create Backup file
- 6. Create a short film with animation and sound effects
- 7. Create a payslip with details of employee salary
- 8. Calculate student grades using his internal and external marks details
- 9. Draw different types of charts for weather analysis of 5 successive years
- 10. Prepare an excel sheet for posting attendance of students in various subjects and create a formula for promoting students having 75% minimum attendance
- 11. Prepare an excel sheet for conducting objective entrance test having multiple choice answers.
- 12. Prepare an excel sheet for student details and create formulas for accessing student addresses, category etc.

Outcome: 151.1: Understanding the concept of input and output devices of Computers and how it works and recognize the basic terminology used in computer programming

- **151.2:** Analyze and understand in-depth training in use of office automation packages, internet etc.
- **151.3:** Enhance the ability of essential for common man for day to day office management, and e-governance.
- **151.4:** To understand what computer is? To understand the Basics of Operating systems
- **151.5** To evaluate how to use software packages in day to day activities

Reference books:

- 1. Fundamentals of computers "by reema thareja from oxford university press
- 2. Microsoft office 2007 fundamentals, 1st edition by laura story, dawna walls (unit i, unit ii, unit iii, unit iv)
- 3."computer fundamentals and programming in c" by reema thareja from oxford university press
- 4.pc software under windows by puneet kumar and sushil bhardwaj from kalyani publishers

Semester-I

Course name: Programming principles and algorithms	BCA-103
Course name. I rogramming principles and algorithms	DCA-103

Credits = $[L+T+P: 4+0+2]$	Total Hours = 60

Max Marks:100

Objectives:

- **1.** Learn how to solve common types of computing problems.
- 2. Learn data types and control structures of C
- 3. Learn to map problems to programming features of C.
- 4. Learn to write good portable C programs.

UNIT-I 12 hrs

Introduction to 'C' Language

History, Structures of 'C' Programming, Function as building blocks.

Language Fundamentals

Character set, C Tokens, Keywords, Identifiers, Variables, Constant, Data Types, Comments.

UNIT-II 16 hrs

Operators

Types of operators, Precedence and Associativity, Expression, Statement and types of statements

Build in Operators and function

Console based I/O and related built in I/O function: printf(), scanf(), getch(), getchar(), putchar(); Concept of header files, Preprocessor directives: #include, #define.

Control structures

Decision making structures: If, If-else, Nested If-else, Switch; Loop Control structures: While, Do-while, for, Nested for loop; Other statements: break, continue, goto, exit.

UNIT-III

Introduction to problem solving

12 hrs

Concept: problem solving, Problem solving techniques (Trail & Error, Brain Stroming, Divide & Conquer) Steps in problem solving (Define Problem, Analyze Problem, Explore Solution) Algorithms and Flowcharts (Definitions, Symbols), Characteristics of an algorithm Conditionals in pseudo-code, Loops in pseudo code Time complexity: Big-Oh notation, efficiency Simple Examples: Algorithms and flowcharts (Real Life Examples)

UNIT-IV 10 hrs

Simple Arithmetic Problems

Addition / Multiplication of integers, Determining if a number is +ve / -ve / even / odd, Maximum of 2 numbers, 3 numbers, Sum of first n numbers, given n numbers, Integer division, Digit reversing, Table generation for n, a^b, Factorial, sine series, cosine series, ⁿC_r, Pascal Triangle, Prime number, Factors of a number, Other problems such as Perfect number, GCD numbers etc (Write algorithms and draw flowchart), Swapping

UNIT-V

Functions 10 hrs

Basic types of function, Declaration and definition, Function call, Types of function, Parameter passing, Call by value, Call by reference, Scope of variable, Storage classes, Recursion.

Outcome: At the end of the course, students would be able to

- 103.1: Understand the fundamental syntax & computer programs
- **103.2:** Understand the fundamental control and loop (iteration) structures program simple algorithms, such as counting, summing, and finding Maximum/minimum
- **103.3:** Implement, test, and debug simple recursive functions and procedures
- 103.4: Analyze the basic data structures used in programming (data types and functions etc).
- 103.5: Demonstrate knowledge of C concepts: variables, functions, etc

Reference books:

- 1. Computer Fundamentals and Programming in C by REEMA THAREJA from OXFORD UNIVERSITY PRESS
- 2. E Balagurusamy: —COMPUTING FUNDAMENTALS & C PROGRAMMINGII
- Tata McGraw-Hill, Second Reprint 2008, ISBN 978-0-07-066 909-3.
- 3. Ashok N Kamthane: Programming with ANSI and Turbo C, Pearson Edition Publ, 2002.
- 4.2. Henry Mullish & Huubert L.Cooper: The Sprit of C, Jaico Pub. House, 1996.
- 5. Teach your C Skills-Kanithker

Semester-I Practical-II

Course Name: Programming & Algorithm Lab Code: BCA-152

Credits = [L+T+P:0+0+2] Total Hours = 30

Max Marks: 75

Objectives:

1.Learn how to solve common types of computing problems.

- 2. Learn data types and control structures of C
- 3. Learn to map problems to programming features of C.
- 4. Learn to write good portable C programs.
- 1. Write a C program to calculate the expression: ((a*b)/c)+(a+b-c)
- 2. Write a C program to calculate (a+b+c)3.
- 3. Program to convert temperature from a. Celsius to Fahrenheit. b. Fahrenheit to Celsius.
- 4. Write a C program to calculate the Compound Interest.
- 5. Program to convert Hours into seconds.
- 6. Write a C program to Fine Biggest of Three numbers.
- 7. Write a C program to read student marks in five subjects and calculate the Total, Average and Grade according to the following conditions: i. If average >=75 grade is _A'. ii. If average >=60 and <75 grade is _B'. iii. If average >=50 and <60 grade is _C'. iv. Otherwise grade is _D'. v. Check that marks in each subject >= 35.
- 8. Write a C program to find biggest of two numbers using Switch Case.
- 9. Program to display number of days in given month using Switch -Case.
- 10. Write a C program to check whether the given number is Prime or Not.

Outcome: At the end of the course, students would be able to

- 152.1: Understand the fundamental syntax & computer programs
- **152.2:** Understand the fundamental control and loop (iteration) structures program simple algorithms, such as counting, summing, and finding Maximum/minimum
- **152.3:** Implement, test, and debug simple recursive functions and procedures
- 152.4: Analyze the basic data structures used in programming (data types and functions etc).
- **152.5**: Demonstrate knowledge of C concepts: variables, functions, etc

Reference books:

- 1. Computer Fundamentals and Programming in C by REEMA THAREJA from OXFORD UNIVERSITY PRESS
- 2. E Balagurusamy: —COMPUTING FUNDAMENTALS & C PROGRAMMING
- Tata McGraw-Hill, Second Reprint 2008, ISBN 978-0-07-066 909-3.
- 3. Ashok N Kamthane: Programming with ANSI and Turbo C, Pearson Edition Publ, 2002.
- 4.2. Henry Mullish & Huubert L. Cooper: The Sprit of C, Jaico Pub. House, 1996.
- 5. Teach your C Skills-Kanithker

Semester-I Ability Enhancement Course-I

	Course Name: English communication	AEC-01
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Credits = [L+T+P: 2+0+0] Total Hours = 30

Max Marks:50

Objectives: The purpose of commencing English communication skills course is to develop in students fundamental communication skills being integral to personal, social and professional interactions. One of the significant associations among human beings is the ability to share thoughts, emotions and ideas through various means of communication: both verbal and non-verbal. The present course hopes to address most of these aspects through an interactive approach of teaching learning process; focusing on various dimensions of communication skills. The course also focuses on enhancing the ability to handle casual and formed satiations in terms of personal and intellectual grooming.

Syllabus Modules:

Module 01 - Self Introduction

- Introducing self
- Speaking about achievements
- Voicing future aspects

Module 02 – Non verbal Communication

- Body Language
- Paralanguage skills

Module 03 – Manners and Etiquettes

- Personal grooming
- Dress code
- Telephone etiquettes
- Intellectual grooming

Module 04 – Conversation in Real life situations

- Meeting people,
- Traveling
- Visiting Places
- Shopping

Module 05 – Public Speaking skills

- Extempore
- Role Play
- Group Discussion

Module 06 – Practical Assessment

Presentations

Outcomes:

- 1. Projecting the first impression
- 2. Use simple forms of polite expressions to establish basic social contact and to perform everyday functions including making requests and offers, conducting simple phone

conversations, asking and telling time, giving simple directions, asking about price, ordering a meal, etc.

- 3. Students learn to use general, social and professional language.
- **4.** Polishing manners to behave appropriately in social and professional circles.
- **5.** Handling difficulty situations with grace style and professionalism.

References:

- 1. An introduction to Professional English and Soft Skills by B. K. Das et al., Cambridge University Press
- 2. Technical Communication: Principles and Practice, Second Edition by Meenakshi Raman and Sangeeta Sharma, Oxford Publications.
- 3. Effective Technical Communication by M Ashraf Rizvi, The McGraw-Hill companies.
- 4. Understanding Body Language by Alan Pease.
- 5. Communicative Grammar of English by Geoffrey Leech and Ian Svartik.
- 6. Better English Pronunciation by J.D.O'Connor.
- 7. English Grammar by Wren and Martin.
- 8. Strengthen Your English, M. Bhaskaran and D. Horsburgh, Oxford University Press, Delhi 1973

SWAMI VIVEKANAND SUBHARTI UNIVERSITY

DETAILED SYLLABUS UNDER CBCS OF BCA SECOND SEMESTER

Semester-II Core Course-I

Max Marks: 100

Objectives: The Mathematics program promotes mathematical skills and knowledge for their intrinsic beauty, effectiveness in developing proficiency in analytical reasoning, and utility in modeling and solving real world problems. To responsibly live within and participate in the transformation of a rapidly changing, complex, and interdependent society, students must develop and unceasingly exercise their analytical abilities. Students who have learned to logically question assertions, recognize patterns, and distinguish the essential and irrelevant aspects of problems can think deeply and precisely, nurture the products of their imagination to fruition in reality, and share their ideas and insights while seeking and benefiting from the knowledge and insights of others

Unit – I 12 hrs

The real number system as a complete ordered field, neighbourhood, open and closed sets, limit points of sets.

Unit – II 12hrs

Limits, continuity, sequential Continuity, algebra of Continuous functions, Continuity of composite functions, Continuity on (a,b) implying boundedness.

Unit – III 12hrs

Sequence, convergent sequence, Cauchy Sequence, monotonic sequence, Sub-sequence, Limit superior and limit inferior of sequences.

Unit – IV 12hrs

Infinite series, convergence of series, series of positive terms, comparison tests, Cauchy's nth root test, D' Alemberts ratio test, Raabe's test.

Unit – V 12 hrs

Alternating series and Maclaurin's series for $\sin x$, $\cos x$, $\log (1+x)$, (1+x)n. Applications of mean value theorem to monotonic functions and inequalities. Maxima and minima; Indeterminant forms (applications of Maxima and Minima to simple Problems).

Outcome: At the end of the course, students would be able to

- **201.1**: Describe fundamental properties of the real numbers that lead to the formal development of real analysis;
- **201.2**: Comprehend rigorous arguments developing the theory underpinning real analysis.
- **201.3**: Demonstrate an understanding of limits and how they are used in sequences, series, differentiation and integration;
- **201.4**: Construct rigorous mathematical proofs of basic results in real analysis;
- **201.5**: Appreciate how abstract ideas and rigorous methods in mathematical analysis can be applied to important practical problems.

Reference books: 1 W. D. REEVE *The Mathematics Teacher* Vol. 15, No. 5 (May, 1922), pp. 303-307

Semester-II Core Course-II

Course Name: DBMS	BCA-202
I Course Maine: DDMS	I DUA-ZUZ

Credits = [L+T+P: 4+0+2] Total H	lours = 60
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Max Marks: 100

Objectives: Upon completion, students should be able to design and implement normalized database structures by creating simple database tables, queries, reports, and forms. **Course Objectives**: ... To develop an understanding of essential **DBMS** concepts such as: database security, integrity, concurrency,

Unit – I 12 hrs

Overview of Database Management System

Elements of Database System, DBMS and its architecture, Advantage of DBMS (including Data independence), Types of database users, Role of Database administrator.

Unit – II 14 hrs

Data Models

Brief overview of Hierarchical and Network Model, Detailed study of Relational Model (Relations, Properties, Key & Integrity rules), Comparison of Hierarchical, Network and Relational Model, CODD's rules for Relational Model, E-R diagram.

Unit – III 12hrs

Normalization

Normalization concepts and update anomalies ,Functional dependencies,Multivalued and join dependencies. Normal Forms: (1 NF, 2 NF, 3NF, BCNF, 4NF, and 5NF)

Unit – IV 11 hrs

SQL

SQL Constructs, SQL Join: Multiple Table Queries, Build-in functions, Views and their use, Overviews of ORACLE: (Data definition and manipulation)

Unit – V 11 hrs

Database Security, Integrity and Control

Security and Integrity threats, Defense mechanism, Integrity, Auditing and Control, Recent trends in DBMS-Distributed and Deductive Database.

Outcome: At the end of the course, students would be able to

- **202.1:** Differentiate database systems from file systems by enumerating the features provided by database systems and describe each in both function and benefit.
- **202.2:** Analyze an information storage problem and derive an information model expressed in the form of an entity relation diagram and other optional analysis forms, such as a data dictionary.
- **202.3:** Demonstrate an understanding of the relational data model.
- **202.4:** Demonstrate an understanding of normalization theory and apply such knowledge to the normalization of a database.
- **202.5**: Use an SQL interface of a multi-user relational DBMS package to create, secure, populate, maintain, and query a database. Use a desktop database package to create, populate, maintain, and query a database. Demonstrate a rudimentary understanding of programmatic interfaces to a database and be able to use the basic functions of one such interface.

Reference books: 1. Fundamentals of Relational Database Management Systems by S. Sumathi, S. Esakkirajan, Springer Publications

Semester-II Practical-I

Course Name: DBMS-LAB	BCA-251

Crodite = $[I + T + P \cdot 0 + 0 + 2]$	Total Hours - 30
Credits = $[L+T+P: 0+0+2]$	Total Hours = 30

Max Marks: 50

Objectives: Upon completion, students should be able to design and implement normalized database structures by creating simple database tables, queries, reports, and forms. **Course Objectives**: ... To develop an understanding of essential **DBMS** concepts such as: database security, integrity, concurrency

1. The Order Tracking Database consists of the following defined six relation schemas.

Employees(eno,ename,zip,hdate)

Parts(pno,pname,qoh,price,level) (hint: qoh: quality on hand)

Customers(cno,cname,street,zip,phone)

Orders(ono,cno,eno,received date,shipped date)

Odetails(ono,pno,qty)

Zipcodes(zip,city)

Solve the following queries

- 2. Get all pairs of customer numbers for customers based on same zip code.
- 3. Get part numbers for parts that have been ordered by at least two different customers.
- 4. For each odetail row, get ono,pno,pname,qty and price values along with the total price for the item. (total price=price*qty)
- 5. Get customer name and employee pairs such that the customer with name has placed an order through the employee
- 6. Get customer names living in fort dodge or liberal.
- 7. Get cname values of customers who have ordered a product with pno 10506.
- 8. Get pname values of parts with the lowest price.

Coutcome:

Use an SQL interface of a multi-user relational DBMS package to create, secure, populate, maintain, and query a database. Use a desktop database package to create, populate, maintain, and query a database. Demonstrate a rudimentary understanding of programmatic interfaces to a database and be able to use the basic functions of one such interface.

Reference books: Fundamentals of Relational Database Management Systems by S. Sumathi, S. Esakkirajan, Springer Publications

Semester-II Core Course-III

Course Name: C-Programming BCA-203

Credits = [L+T+P : 4+0+2]	Total Hours =60
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Max Marks: 100

Objectives: The **course** is designed to provide complete knowledge of **C language**. Students will be able to develop logics which will help them to create programs, applications in **C**. Also by **learning** the basic **programming** constructs they can easily switch over to any other **language** in future

UNIT-I 13 hrs

Arrays

Definition, declaration and initialization of one dimensional array; Accessing array elements; Displaying array elements; Sorting arrays; Arrays and function; Two- Dimensional array: Declaration and Initialization, Accessing and Displaying, Memory representation of array [Row Major, Column Major]; Multidimensional array

UNIT-II 12hrs

Pointers -Definition and declaration, Initialization; Indirection operator, address of operator; pointer arithmetic; dynamic memory allocation; arrays and pointers; function and pointers

UNIT-III 14 hrs

Strings

Definition, declaration and initialization of strings; standard library function: strlen(), strcpy(), strcat(), strcmp(); Implementation without using standard library functions

Structures

Definition and declaration; Variables initialization; Accessing fields and structure operations; Nested structures; Union: Definition and declaration; Differentiate between Union and structure

UNIT-IV 12 hrs

Introduction C Preprocessor

Definition of Preprocessor; Macro substitution directives; File inclusion directives; Conditional compilation **Bitwise Operators**

Bitwise operators; Shift operators; Masks; Bit field

UNIT-V 09hrs

File handling

Definition of Files, Opening modes of files; Standard function: fopen(), fclose(), feof(), fseek(), fewind();Using text files: fgetc(), fputc(), fscanf(), Command line arguments

Outcome: At the end of the course, students would be able to

- 203.1: Understand the basic terminology used in computer programming
- 203.2: Write, compile and debug programs in C language.
- 203.3: Use different data types in a computer program.

- 203.4: Design programs involving decision structures, loops and functions
- 203.5: Evaluate the usability of File and preprocessors of c Programming terminology.

Reference books:

- 1. SamanthaD, Classic Data Structures, Prentice-Hall of India, 2001.
- 2. Heilman G I,. Data Structures, Algorithms and Object-Oriented Programming, Tata McGraw-l lill. 2002. (Chapters I and 14).
- 3. Tremblay .1 P, and Sorenson P G, Introduction to Data Structures and Applications, Tata McGraw-Hill,

Semester-II Practical-II

1 Tuetteur 1	
Course Name: C- Programming Lab	BCA-252
Credits = $[L+T+P: 0+0+2]$	Total Hours = 30

Max Marks: 50

Objectives: The **course** is designed to provide complete knowledge of **C language**. Students will be able to develop logics which will help them to create programs, applications in **C**. Also by **learning** the basic **programming** constructs they can easily switch over to any other **language** in future

- 1. WAP to print "Welcome to C" on the console screen.
- 1. WAP to input a Number and print it.
- 2. WAP to Input two Numbers and print the addition of them.
- 3. Write a program to perform the addition on three floating numbers.
- 4. WAP to find the average of two given numbers.
- 5. WAP to find the average of five given numbers.
- 6. WAP to find the area of circle
- 7. WAP to find the area of square
- 8. Write a program to find the area of triangle.
- 9. Write a program to find the area of rectangle.
- 10. Write a program to print number from 1 to 10 using while loop
- 11. Write a program to find the multiple of a given number or find the table of given number using do-while loop.
- 12. Write a program to find the sum of n natural numbers using while loop.
- 13. Write programs to find the power of required number using do-while loop.
- 14. Write a program to find the multiple of a given number or find the table of given number using for loop.
- 15. Write a program to find the sum of n natural numbers using for loop.
- 16. Write a program to find factorial of given number
- 17. Write a program to make a pascal triangle.
- 18. Write a program for swapping of two numbers using function
- 19. Write a program for addition of two numbers using function
- 20. Write a program to find factorial of given number using recursion.

Outcome: 203.4: Design programs involving decision structures, loops and functions

203.5: Evaluate the usability of File and preprocessors of c Programming terminology.

Reference

- 1. SamanthaD, Classic Data Structures, Prentice-Hall of India, 2001.
- 2. Heilman G I,. Data Structures, Algorithms and Object-Oriented Programming, Tata McGraw-l lill. 2002. (Chapters I and 14).
- 3. Tremblay .1 P, and Sorenson P G, Introduction to Data Structures and Applications, Tata McGraw-Hill,

Semester-II Ability Enhancement Course-II

Course Name: Environmental studies	AEC-02
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Credits = [L+T+P: 2+0+0] Total Hours = 30

Max Marks: 100

- 1. **Objectives:** Understanding of major concepts in environmental sciences and creating the awareness about environmental problems among people;
- 2. Recognize the interconnectedness of multiple factors in environmental challenges;
- 3. Imparting basic knowledge about the environment and its allied problems to develop an attitude of concern for the environment in respect to environment protection and environment improvement;
- 4. Motivating students to participate in Develop analytical skills, critical thinking, in identifying and solving environmental problems.

UNITS

Unit 1: Concept of Environment

(3 Hrs)

Definition and concept of environment; Types and components of environment (Lithosphere, Atmosphere, Hydrosphere, Biosphere); Scope and multidisciplinary nature of the subject; Man-environment relationships.

Unit 2: Ecology and Ecosystems

(7 Hrs)

Concepts of Ecology: Subdivisions of ecology; Ecological factors - climatic, edaphic, physiographic and biotic; Concept of Biological clock; physiological adaptation of Hydrophytes, Xerophytes, mesophytes; Ecological Succession and classification (hydrosere, xerosere, mesosere etc.).

Structure and Functions of Ecosystem; a) Forest ecosystem b) Grassland ecosystem c) Desert ecosystem d) Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries); Trophic Levels; Ecological Pyramids; food chains and food webs; Energy flow in an ecosystem; Ecological Interactions; Ecotone; Habitat; Ecological Niche; Resilience.

Unit 3: Environmental Pollution and Global Environmental Issues

(6 Hrs)

Environmental pollution: types, causes, effects and controls; Air, water, soil, noise, thermal and radioactive pollution; Solid waste management: Control measures of urban and industrial waste, special reference e-waste, biomedical waste; Climate change; global warming; ozone layer depletion; acid rain and its impacts

on human communities and agriculture; Case studies on Pollution Tragedies: Love canal, Bhopal Gas, Endosulfan and Minamata; International Agreements: IPCC, Montreal and Kyoto protocol.

Unit 4: Natural Resource Management and Biodiversity Conservation

(8 Hrs)

Renewable and non renewable energy resources, use of alternate energy resources, Water resources: sources, usage, over-exploitation and sustainable management of water resources; Conflicts over water (international & inter-state); Land resources: land use change, land degradation, soil erosion and desertification; Forest Resources: types of forest in India, importance of forests, deforestation, Disaster management: floods, earthquake, cyclones and landslides.

Conservation of biodiversity: *In-situ and Ex-situ* conservation of biodiversity; IUCN-Red Data Book categories; Hot spots in India; Biomes; Role of Govt. and Non-Government organizations in Conservation of Biodiversity in India; International Biodiversity conservation practices and strategies.

Unit 5: Environmental Education and Management

(6 Hrs)

Environmental Education and movements: Goals of environmental education; Environmental education at primary, secondary and tertiary level Chipko, Silent Valley, Bishnoi, Narmada Bacchao Andolan, and Tehri Dam Conflict; Environmental communication and public awareness; Environmental ethics: Green Politics, Earth Hour, Green Option Technologies; EIA- Principles and Process; ISO standards: ISO 9000 and 14000; Environment Laws and Practices.

Course Outcome: Students will be able,

- 1. To understand the concept and function of the environment and recognize the physical, chemical, and biological components of the earth's systems and their functions.
- 2. To acquire the awareness on the ecosystem structure and process which interlinked with human survival, intensively need attention at global and regional level.
- 3. To identify common and adverse impacts of human activities on biotic communities, soil, water, and air quality and suggest sustainable strategies to mitigate these impacts;
- 4. Develop an understanding of environmental pollutions and hazards and general measures to control them.
- 5. To identify surrounding natural resources including renewable resources and non-renewable resources and practices for their restoration.
- 6. To realize the importance of biodiversity for maintaining ecological balance and Global conservation practices and strategies.
- 7. To analyze the need for sustainable development in respect of environmental management through Policies, movements and social awareness.
- 8. To acquire skills required to research and analyze environmental issues scientifically in applied situations such as careers.

References:

BOOK:

- 1. Banerji, K.S., *Environmental Chemistry*, TMH publication.
- 2. Bhargava & Gupta, Environmental Pollution & Human Health, CBS publication.
- 3. D. K. Asthana, *Environment: Problems & Solutions*, S. Chand Publishing, 2001
- 4. G. Tyler Miller, Environmental Science Working With the Earth, Cengage Learning.
- 5. Ghosh, G.K., Environment and Development, ARH publication.
- 6. Godfrey Boyle, Renewable Energy, Oxford University Press.
- 7. Kumar, A., Environment Pollution and Management, ARH publication.
- 8. M K Varshney, Environmental Pollution & Control, Ashian Publication.
- 9. Odum Eugene P, Fundamental of Ecology, Cengage Learning
- 10. Rajagopalan, R, Environmental Studies, Oxford University Press
- 11. Sakarama Somayaji, Environmental Concept and Sustainable Development, TERI.
- 12. Shivdut Upadhyay, Environmental Education and Disaster Management, Bharat Publication.
- 13. Shrivastava, A.K., Environmental Ethics, ARH publication.
- 14. Trivedi, P.R., Ecology & Environment, ARH publication.

SWAMI VIVEKANAND SUBHARTI UNIVERSITY

DETAILED SYLLABUS UNDER CBCS OF BCA THIRD SEMESTER

Semester-III Core Course-I

Course Name: Discrete Mathematics	BCA-301

Credits = $[L+T+P : 4+1+0]$	Total Hours = 60
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Max Marks: 100

Objectives: Simplify and evaluate basic logic statements including compound statements, implications, inverses, converses, and contrapositives using truth tables and the properties of logic.

- ·E xpress a logic sentence in terms of predicates, quantifiers, and logical connectives
- Apply the operations of sets and use Venn diagrams to solve applied problems; solve problems using the principle of inclusion-exclusion.

Unit-I Mathematical Logic

12hrs

Statements, simple statement, compound statement, Combination of truth table, Negation operation, connectivity, conjunction, disjunction, conditional, bi-conditional statements, NOR,NAND,XOR, Tautology, contradiction, contingency, Logically equivalency, Duality, Argument, valid Argument, invalid Argument, algebra of Proposition.

Unit-II Boolean algebra

14hrs

Development of Boolean Algebra, AND, OR, NOT Operations, Truth table, Law of Boolean Algebra, Reducing Boolean expressions, principle of Duality, Minterm, Maxterm, K-map ,Reduction of maps, Switching Algebra, Application of Boolean Algebra of switching circuit designs, Combinations of two switches in an electric circuit, Different positions of switches and currents in the electric circuit, switching circuits and functions of three switches, Logic gates and circuits.

Unit-III Graph Theory

2hrs

Definition of graph, Types of graph, finite graph, infinite graph, Application of graph, incidence and degree of a vertex, self loop, parallel edges, pendant vertex, isolated vertex, sub-graph, walk, Types of walk, path, circuit, connected and disconnected graph, cut set, cut vertex, planner graph, non planner graph, incidence matrix, adjacency matrix, path matrix, Eulerian graph, complete graph, regular graph, Bipartite graph, rank and nullity of graph, tree, application of trees, spanning tree, rooted tree, ordered rooted tree, expression tree.

Unit-IV 12hrs

Regular expressions, Generalized Transition graph. Conversion of regular expression to Finite Automata, FA, DFA, Conversion of NFA to DFA, FA with output: Moore machine, Mealy machine, Conversions.

Unit-V 10 hrs

Kleene Closure, Arithmetic expressions, Chomsky Hierarchy Non-regular language: Pumping Lemma, Pushdown Automata, and Introduction to Turing Machine.

Outcome: 301.1: Demonstrate the ability to write and evaluate a proof or outline the basic structure of and give examples of each proof technique described.

- **301.2:** Understand the basic principles of sets and operations in sets.
- **301.3:** Demonstrate an understanding of relations and functions and be able to determine their properties
- **301.4:** Acquire ability to describe computer programs (e.g. recursive functions) in a formal mathematical manner

301.5: Have substantial experience to comprehend formal logical arguments

Reference books:

- 1. Discrete structures and graph theory by T.V. Rajani Kanth, K. Vijayalakshmi, Hi Tech Publishers.
- 2. Mathematical foundation for Computer Science for B.Tech JNTU by Dr. Swapan Kumar Sarkar, S. Chand Publishers

Semester-III Core Course-II

Course Name: Operating System BCA-302

Credits = [L+T+P: 4+0+2] Total Hours = 60

Max Marks: 100

Objectives:

- 1.To understand the services provided by and the design of an operating system.
- 2. To understand the structure and organization of the file system.
- 3. To understand what a process is and how processes are synchronized and scheduled.
- 4. To understand different approaches to memory management.
- 5. Students should be able to use system calls for managing processes, memory and the file system.
- 6. Students should understand the data structures and algorithms used to implement an OS.

Unit – I 12 hrs

Operating Systems and Resource Manager, Operating system classifications, simple monitor, multiprogramming, timesharing, real time systems, multiprocessor systems, operating systems services.

Unit – II 12 hrs

File System: File supports, access methods, allocation methods-contiguous linked and index allocation; directory systems single level, tree-structure, a cyclic graph and general graph directory, file protection.

Unit – III 12 hrs

CPU Scheduling: Basic scheduling concepts, Process overviews, process states, multiprogramming, Schedulers, and Scheduling algorithms, multiple- processor scheduling.

Unit – IV 13 hrs

Memory Management: Bare machine approach, resident monitor, Partition, Paging and segmentation, virtual memory, demand paging., Deadlocks: Deadlock Characterizations, deadlock prevention, avoidance detection and recovery.

Unit – V 11 hrs

Resource Protections: Mechanisms, Policies & domain of protection, Access matrix and its implementation, dynamic protection structures. Case Study of Windows-NT: Design Principle; System components, Environment subsystem; File System, Programmer Interface.

Outcome:

- **302.1:** Analyze the structure of OS and basic architectural components involved in OS design.
- **302.2:** Analyze and design the applications to run in parallel either using process or thread models of different OS
- **302.3:** Demonstrate the various device and resource management techniques for timesharing and distributed systems
- **302.4:** Understand the Mutual exclusion, Deadlock detection and agreement protocols of Distributed operating system
- **302.5:** Interpret the mechanisms adopted for file sharing in distributed

Applications and Conceptualize the components involved in designing a contemporary OS

Reference books:

- 1. Operating System Principles, Abraham Silberchatz, Peter B. Galvin, Greg Gagne 8th Edition, Wiley Student Edition.
- 2. Principles of Operating Systems by Naresh Chauhan, OXFORD University Press
- 3. Operating systems Internals and Design Principles, W. Stallings, 6th Edition, Pearson.
- 4. Modern Operating Systems, Andrew S Tanenbaum 3rd Edition PHI.

- 5. Operating Systems A concept based Approach, 2nd Edition, D. M. Dhamdhere, TMH. 6.Principles of Operating Systems, B. L. Stuart, Cengage learning, India Edition.
- 7. Operating Systems, A. S. Godbole, 2nd Edition, TMH

Semester-III Practical-I

Course Name: Operating System Lab	BCA-351
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Credits = [L+T+P: 0+0+2]	Total Hours =30
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Max Marks: 50

Objectives:

- 1. To understand the services provided by and the design of an operating system.
- 2. To understand the structure and organization of the file system.
- 3. To understand what a process is and how processes are synchronized and scheduled.
- 4. To understand different approaches to memory management.
- 1. Given the list of processes, their CPU burst times and arrival times, display/print the Gantt chart for FCFS and SJF. For each of the scheduling policies, compute and print the average waiting time and average turnaround time. (2 sessions)
- 2. Given the list of processes, their CPU burst times and arrival times, display/print the Gantt chart for Priority and Round robin. For each of the scheduling policies, compute and print the average waiting time and average turnaround time. (2 sessions)
- 3. Developing applications using Inter Process Communication (using shared memory, pipes or message queues)
- 4. Implement the Producer Consumer problem using semaphores
- 5. Implement any two memory management schemes
- 6. Implement any two file allocation techniques (Linked, Indexed or Contiguous)
- 7. Implement any two Page Replacement Algorithms
- 8. Implement Deadlock prevention algorithm.
- 9. Implement any two disk scanning algorithms

Outcome: Demonstrate the various device and resource management techniques for timesharing and distributed systems

Understand the Mutual exclusion, Deadlock detection and agreement protocols of Distributed operating system

Interpret the mechanisms adopted for file sharing in distributed

Reference books: Personal Computer Hardware and Troubleshooting Reference Guide

Kenneth C. Mansfield, Kenneth C. Mansfield

Semester-III Core Course-III

Course Name: Data structure & Programming with "C"	BCA-303

Credits = [L+T+P : 4+0+2]	Total Hours = 60
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Max Marks: 100

Objectives: 1. To impart the basic concepts of data structures and algorithms

- 2. To understand concepts about searching and sorting techniques
- 3. To Understand basic concepts about stacks, queues, lists, trees and graphs
- 4. To understanding about writing algorithms and step by step approach in solving problems with the help of fundamental data structures

Unit – I 12 hrs

C-Language Programming

Data types, I/O functions, Logical Operators, Control structures of C, Conditional Statements, Switch Statement, Arrays.

Unit – II 10hrs

Pointers, Functions, Recursion, Structures & Unions, Operations on bits, File Handling & C Preprocessor.

Unit – III 12 hrs

Data Structure

Introduction to Algorithm Design and Data Structure: Design & analysis of algorithm, Topdown and Bottom-up approaches to algorithm design, Analysis of algorithm, Frequency count, Complexity measures in terms of time and space.

Unit – IV 14 hrs

Arrays; Stacks and Queues: Representation of array (single & multi dimensional arrays), Address calculation using column & row major ordering, representation of stacks & Queues using arrays and their operations, circular queues, Applications of arrays, stacks & queues, conversions from Infix to postfix & prefix and evolution of prefix expressions using stack.Linked list: Singly linked list (Operations on list), Linked stacks and queues, polynomial representation and manipulation using linked list. Application: Reading and writing polynomials, polynomial addition. Circular linked list and doubly linked list, generalized list, sparse matrix representation using generalized list structure.

Unit – V 12 hrs

Trees: Logical level of binary search tree, BST transversal methods (Preorder, Postorder and Inorder), Recursive and non-recursive algorithms for traverse method, Insertion into and deletion from a BST and their implementation, preorder and Postorder, traversal, Insertion in Threaded tree, B-tree (Insertion and Deletion algorithms). Searching and Sorting: Sequential and binary searches, Indexed search, Hashing schemes, Sorting methods (Insertion, Selection, Bubble, Quick, Merge and Heap Sorts).

Outcome: 303.1: Analyze algorithms and algorithm correctness

- **303.2:** summarize searching and sorting techniques
- **303.3:** Describe stack, queue and linked list operation
- **303.4:** Ability to have knowledge of tree and graphs concepts
- **303.5** To develop application using data structures

Reference books: :

- 1. Data Structures and Algorithms, 2008, G. A. V. Pai, TMH
- 2. Classic Data Structures, 2/e, Debasis, Sarnanta, PHI, 2009
- 3. Fundamentals of Data Structure in C, 2le, 'Horowitz, Sahni, Anderson Freed, University Prees

Semester-III Practical-II

Course Name: Data Structure Lab	BCA-352

Credits = $[L+T+P: 0+0+2]$	Total Hours = 30
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Max Marks: 50

Objectives: To Understand basic concepts about stacks, queues, lists, trees and graphs To understanding about writing algorithms and step by step approach in solving problems with the help of fundamental data structures

- 1. Write Programs to implement the Stack operations using an array.
- 2. Write Programs to implement the Queue operations using an array.
- 3. Write Programs to implement the Stack operations using Pointers.
- 4. Write Programs to implement the Queue operations using Pointers.
- 5. Write a program for arithmetic expression evaluation.
- 6. Write a program for Binary search Tree Traversals
- 7. Write a program to implement dequeue using a doubly linked list.
- 8. Write a program to search an item in a given list using (i) Linear Search (ii) Binary Search.
- 9. Write a program for (i)Bubble Sort (ii) Quick Sort (iii)Merge Sort.
- 10. Write a program for polynomial addition using SLL

Outcome:

- **352.1**: Analyze algorithms and algorithm correctness
- **352.2:** summarize searching and sorting techniques
- **352.3:** Describe stack, queue and linked list operation
- **352.4:** Ability to have knowledge of tree and graphs concepts
- **352.5** To develop application using data structures

Reference books: :

- 1. Data Structures and Algorithms, 2008, G. A. V. Pai, TMH
- 2. Classic Data Structures, 2/e, Debasis, Sarnanta, PHI, 2009
- 3. Fundamentals of Data Structure in C, 2le, 'Horowitz, Sahni, Anderson Freed, University Prees

Semester-III Skilled Enhancement Course (A) (Choose any one FROM A AND B)

Course Name: Computer Hardware Technology & Installation BCA--304 A

Credits = [L+T+P: 3+0+2] Total Hours = 60

Max Marks: 100

Objectives: Identifying external ports and interfacing of peripherals such as monitor, keyboard, mice, speakers, printers, modem, mother board, memory board, display card, NIC card, sound blaster card, interfacing floppy drives, Hard disk, CDROMs

UNIT 1 12 hrs

Introducing Hardware , Hardware Needs Software to Work ,PC Hardware Components , Hardware Used for Input and Output , The Motherboard , The CPU and the Chip Set , Storage Devices, Interface (Expansion) Cards ,Input and output devices

UNIT-II: 12 hrs

Introduction and history of Operating systems, structure and operations, processes and files, Understanding the Boot Process and Command Line Accessing ,Command Prompt Launching a Program Using the Command Prompt, File and Directory Naming Conventions, Wildcards Commands to Manage Disks, Hard Drives, Files, and Directories.

UNIT-III 12 hrs

Electricity and Power Supplies, Measures and Properties of Electricity, AC and DC, Protecting Your Computer System, EMI (Electromagnetic Interference), Surge Protection and Battery Backup, Case Power Supply, and Motherboard Form Factors, Types of Cases, Power Supply Problems, Upgrading Your Power Supply, Introduction to Troubleshooting...

UNIT-IV 12 hrs

The Motherboard, Types of Motherboards, Components on the Motherboard, Preparing the Motherboard to Go into the Case, Installing the Motherboard in the Case, Completing the Installation, Troubleshooting the Motherboard and CPU,ROM BIOS, Buses and Expansion Slot, Hardware Configuration, Protecting Documentation and Configuration Settings, Building a Computer.

UNIT-V 12 hrs

Windows, Window XP, Window 7, Window vista, Understanding and Installing Windows, Managing and Troubleshooting Windows, Managing and Supporting Windows XP, Windows Update, Keystroke Shortcuts in Windows, Virtual Machines, System Restore, System Recovery, Error Messages and Their Meanings.

Outcome: 1 Understand what all the terms highlighted in bold in the text mean

- 2. Understand the fundamental hardware components that make up a computer's hardware and the role of each of these components
- 3. Understand the difference between an operating system and an application program, and what each is used for in a computer

- 4.Describe some examples of computers and state the effect that the use of computer technology has had on some common products
- 5.Identify the principal components of a given computer system and draw a diagram after the style of Figures 6 and 12 to represent the data flows between them

Reference books: 1. Personal Computer Hardware and Troubleshooting Reference Guide Kenneth C. Mansfield, Kenneth C. Mansfield **E-Sources:**

Semester-III

Skilled Enhancement Course (B)

Course Name: Applications of Office Tools	BCA-304 B
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Credits = [L+T+P]	: 3+0+2]	Total Hours = 60
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Max Marks: 100

Objectives: The objective of the course is to introduce the concepts of computer fundamental & their applications for the efficient use of office technology in a business environment

UNIT-I 12 hrs

Microsoft Office 365: Office on demand, Office Web Apps, SkyDrive and SkyDrive Pro, Most Used Office Applications, Creating a Microsoft Account, Managing Account Settings.

UNIT –II 12 hrs

Microsoft Skydrive and SkyDrive Pro: Getting Started with SkyDrive, Creating a Document, Sharing a Document, Using SkyDrive App, Uploading Files from Your Computer, Uploading Files on the Web, Getting Started with SkyDrive Pro, Creating a Document, Sharing a Document, Uploading Files on the Web, Checking Your E-mail.

UNIT –III 12 hrs

Microsoft Word 2013: Starting Word, The Ribbon, Basic Text Formatting Tools, Adding Images, Adding Tables, Saving Your Wok, Printing Your Work.

UNIT –IV 10 hrs

PowerPoint 2013: Starting PowerPoint, The Ribbon, Designing a Slide, saving Your Work, Printing Your Work, Giving Presentations.

UNIT -V 06 hrs

Microsoft Excel 2013: Starting Excel, What is Spreadsheet? The Ribbon, Entering Data, using Formulas, Formatting Data, Adding Chart, Saving Your Work, Printing Your Work.

Outcome:

- **102.1:** Understanding the concept of input and output devices of Computers and how it works and recognize the basic terminology used in computer programming
- 102.2: Analyze and understand in-depth training in use of office automation packages, internet etc.
- 102.3: Enhance the ability of essential for common man for day to day office management, and e-governance.
- **102.4:** To understand what computer is? To understand the Basics of Operating systems
- **102.5** To evaluate how to use software packages in day to day activities

Reference books:

- 1. Fundamentals of computers "by reema thareja from oxford university press
- 2. Microsoft office 2007 fundamentals, 1st edition by laura story, dawna walls (unit i, unit ii, unit iii, unit iv)
- 3."computer fundamentals and programming in c" by reema thareja from oxford university press
- 4.pc software under windows by puneet kumar and sushil bhardwaj from kalyani publishers
- 5. Joe habraken, microsoft office 2000, 8 in 1 by, prentice hall of india
- 6. I.t. Tools and applications by a. Mansoor, pragya publications, matura

TEXT BOOK

1. Using Office 365: With windows 8 by Kevin Wilson

SWAMI VIVEKANAND SUBHARTI UNIVERSITY

DETAILED SYLLABUS UNDER CBCS OF BCA FOURTH SEMESTER

Semester-IV Core Course-I

Course Name: Computer Communication Networks	BCA-401
Course Maine. Computer Communication Metworks	DCA-TUI

Credits = $[L+T+P: 4+0+2]$	Total Hours = 60
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Max Marks: 100

Objectives: The **course objectives** include **learning** about **computer network** organization and implementation, obtaining a theoretical understanding of data communication and **computer networks**, and gaining practical experience in installation, monitoring, and troubleshooting of current LAN systems.

Unit – I 12 hrs

Introduction: Uses of networks, goals and applications. OSI reference model. Example Network-Novell Netware, ARPNET, NSFNET, The Internet.

Unit – II 13 hrs

The Physical Layer: Transmission media: Twisted pair, Baseband and Broadband coaxial cable, Fiber optics; Wireless Transmission: Radio transmission, Microwave transmission, Infrared and light wave transmission; ISDN services; Virtual Circuits verses circuit Switching. Transmission in ATM Networks, Paging Systems, Cordless Telephones, Cellular telephones; Communication Satellite.

Unit – III 13 hrs

The Data Link Layer: Framing, Error control, Flow control; Error detection and Correction; Protocols: Simplex stop and wait protocols, One bit sliding window, Using Go-Back n, Example: The Data Link Layer in the Internet.

The Medium Access Sub Layer: Framing Static and Dynamic Channel Allocation in LANS and MANs; IEEE standard 802.3 and Ethernet; IEEE standard 802.4 and Token Bus, IEEE 802.4 and token Ring; Bridges; Bridges from 802 x to 802 y, Transparent Bridges, Source Routing Bridges.

Unit – IV 12 hrs

The Network Layer: Network layer design issues, shortest path routing. Flooding, Flow based routine, Broadcast routine, Congestion control and prevention policies; Internet working; connectionless Internet working, Tunneling Internet work Routing, Fragmentation, Firewalls, IP address, Internet control protocols.

Unit – V 10 hrs

The Transportation Layer: The transport service; Transport protocols: Addressing, Establishing and releasing a connection; The internet transport protocols: TCP.

The Application Layer: Network Security, Electronic mail.

Outcome: 401.1: Independently understand basic computer network technology.

401.2: Understand and explain Data Communications System and its components.

401.3: Identify the different types of network topologies and protocols.

401.4: Enumerate the layers of the OSI model and TCP/IP. Explain the function(s) of each layer.

401.5: Identify the different types of network devices and their functions within a network and understand and building the skills of sub netting and routing mechanisms

Reference books: 1. Computer Networking: A Top-Down Approach Featuring the Internet by James F Kurose, Keith W. Ross, Second Edition, Addison Wesley Publication

Semester-IV Core Course-II

Course Name: Computer Graphics & Multimedia Applications	BCA-402

Credits = $[L+T+P: 4+0+2]$	Total Hours = 60
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Max Marks: 100

Objectives: Computer Graphics is utilized by a wide variety of fields -- including computer science -- as a tool to assist in the problem solving aspects of the field. The primary objective of this course is to have -you- learn the basic principles of 3-dimensional computer graphics.

UNIT-I 14 hrs

Introduction: The Advantages of Interactive Graphics, Representative Uses of Computer Graphics, Classification of Application Development of Hardware and software for computer Graphics, Conceptual Framework for Interactive Graphics, Overview, Scan: Converting Lines, Scan Converting Circles, Scan Converting Ellipses.

UNIT-II 13 hrs

Hardcopy Technologies, Display Technologies, Raster-Scan Display System, Video Controller, Random-Scan Display processor, Input Devices for Operator Interaction, Image Scanners, Working exposure on graphics tools like Dream Weaver, 3D Effects etc.

Clipping

Southland- Cohen Algorithm, Cyrus-Beck Algorithm, Midpoint Subdivision Algorithm

UNIT-III 10 hrs

Geometrical Transformation

2D Transformation, Homogeneous Coordinates and Matrix Representation of 2D Transformations, composition of 2D Transformations, the Window-to-Viewport Transformations, Introduction to 3D Transformations Matrix.

UNIT-IV 10 hrs

Representing Curves & Surfaces

Polygon meshes parametric, Cubic Curves, Quadric Surface;

Solid Modeling

Representing Solids, Regularized Boolean Set Operation primitive Instancing Sweep Representations, Boundary Representations, Spatial Partitioning Representations, and Constructive Solid Geometry Comparison of Representations.

UNIT-V 13 hrs

Introductory Concepts: Multimedia Definition, CD-ROM and the multimedia highway, Computer Animation (Design, types of animation, using different functions) Uses of Multimedia, Introduction to making multimedia – The stage of Project, hardware & software requirements to make good multimedia skills and Training opportunities in Multimedia Motivation for Multimedia usage

Outcome: 402.1: Know and understand the structure and technologies needed in a multimedia system and be able to discriminate which technology may be more useful in order to best achieve the expected end result

402.2: Classify, Correlate and implement or effectively use advanced techniques in animation, modeling, visualization and graphics animation.

402.3: Analyze and compare the different kinds of user interfaces in order to be able to decide which one will be more efficient and ergonomic according to the required specifications of the application to be developed.

- **402.4:** Recall the main concepts and operating techniques of Virtual Reality and Augmented Reality, so they can effectively decide and implement the most appropriate algorithms to suit the purpose of the application of Virtual Reality or Augmented Reality that they would like to develop.
- **402.5**: Analyze the graphics library OpenGL 3.1 (Open Graphics Library), used for graphical visualization in Windows, Linux and Mac OS platforms, as well as in workstations (Sun, Silicon Graphics) and GLSL shaders language, which willallow the students to implement shaders, graphic effects or optimization displays in scenes with lots of geometry.

Reference books:

- 1. "Computer Graphics" by Desai and Apurva A
- 2. "Fundamentals of Computer Graphics and Multimedia" by Mukherjee
- 3. "Express Learning Computer Graphics and Multimedia" by ITL ESL

Semester- IV

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ĺ	Course Name: Computer graphics Lab BCA	-451

Max Marks:50

Objectives: Objective is to make students aware of the concepts underlying modern Computer Graphics and Machine Vision. At the end of the course the student will have the generic skills to design algorithms for digital image synthesis for a broad-based set of computing problems in various domains. This course contains 2D geometric transformations, Algorithms for clipping, 3D geometric and modeling transformation, Illumination models and surface rendering methods

- 1. Implementation of Bresenhams Algorithm Line, Circle, Ellipse.
- 2. Implementation of Line, Circle and ellipse Attributes
- 3. Two Dimensional transformations Translation, Rotation, Scaling, Reflection, Shear.
- 4. Composite 2D Transformations
- 5. Cohen Sutherland 2D line clipping and Windowing
- 6. Sutherland Hodgeman Polygon clipping Algorithm
- 7. Three dimensional transformations Translation, Rotation, Scaling
- 8. Composite 3D transformations
- 9. Drawing three dimensional objects and Scenes
- 10.Generating Fractal images.

Outcome: 451.1: Know and understand the structure and technologies needed in a multimedia system and be able to discriminate which technology may be more useful in order to best achieve the expected end result

- **451.2:** Classify, Correlate and implement or effectively use advanced techniques in animation, modeling, visualization and graphics animation.
- **451.3:** Analyze and compare the different kinds of user interfaces in order to be able to decide which one will be more efficient and ergonomic according to the required specifications of the application to be developed.
- **451.4:** Recall the main concepts and operating techniques of Virtual Reality and Augmented Reality, so they can effectively decide and implement the most appropriate algorithms to suit the purpose of the application of Virtual Reality or Augmented Reality that they would like to develop.
- **451.5**: Analyze the graphics library OpenGL 3.1 (Open Graphics Library), used for graphical visualization in Windows, Linux and Mac OS platforms, as well as in workstations (Sun, Silicon Graphics) and GLSL shaders language, which willallow the students to implement shaders, graphic effects or optimization displays in scenes with lots of geometry.

Reference books:

- 1. "Computer Graphics" by Desai and Apurva A
- 2. "Fundamentals of Computer Graphics and Multimedia" by Mukherjee
- 3. "Express Learning Computer Graphics and Multimedia" by ITL ESL
- 4. "Computer Graphics: A Programming Approach" by Steven Harrington

Semester-IV Core Course-III

Course Name: Object oriented programming & C++	BCA- 403

Credits = [L+T+P : 4+0+2]	Total Hours $= 60$
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Max Marks: 100

Objectives:

Develop a greater understanding of the issues involved in.

Programming language design and implementation]

Develop an in-depth understanding of functional, logic, and object-

Oriented programming paradigms]

Unit – I 10 hrs

Object-Oriented Analysis and Data Modeling: Object Oriented Concepts, Object oriented Analysis Modeling, Data Modeling.

Object-Oriented Design: Origins of object-Oriented Design, Object Oriented design concepts, Object Oriented Design methods, class and object definition, Refining Operations, Program Components and Interfaces, Annotation for object-oriented Design, Implementation of Detail Design, An alternative object-oriented Design Strategy Integrating OOD with SA/SD.

Unit – II 12 hrs

Introduction to OOP and C++: Advantages of OOP, Need of object-oriented programming, characteristics of object-oriented languages, C++ and C.

C++ Programming Basics: Basic program construction, input/output using cin/count; Preprocessor Directives; Comments, integer, character, float data types manipulators Arithmetic operators; Library functions.

Unit – III 11 hrs

Loops and Decisions: Relational operators, Loops, Decisions, Logical Operators, Precedence, Control statements.

Structure and Functions: Structure, Enumerated Data Types, simple functions, Passing arguments to and returning values from functions, Reference Arguments. Overloaded functions, Inline functions, Default Arguments, Variable and Storage classes, Returning by reference.

Unit – IV 13 hrs

Objects and Classes: Specifying & using class & object, Constructors, objects as function arguments. **Arrays and Operator Overloading**: Array Fundamentals, Arrays as class member data, Arrays of objects, strings, overloading Unary & Binary operators, Data conversion, Pitfalls of overloading & Conversion.

Unit – V 14 hrs

Inheritance: Derived class and their constructs, overriding member functions, class hierarchies, Public & Private Inheritance. Inheritance levels.

Pointers: Pointers with Arrays, functions, strings, pointer to objects, new-delete, Linked-Lists Virtual Functions, files and Streams: Virtual, friend and static function; the this pointer; streams; string, character, object I/O; I/O with Multiple objects; File pointers; Disk I/O with member function; Error Handling; Redirection; command-line Arguments.

Outcome: 403.1: Describe the procedural and object oriented paradigm with concepts of streams, classes, functions, data and objects.

- **403.2:** Develop solutions for a range of problems using objects and classes.
- **403.3:** Programs to demonstrate the implementation of constructors, destructors and operator overloading.
- **403.4:** Apply fundamental algorithmic problems including type casting, inheritance, and polymorphism.
- **403.5:** Understand generic programming, templates, file handling.

Reference books:

- 1. Robert Lafore, "Object Oriented Programming in C++", Galgotia Publication Pvt. Ltd,4 th edition, New Delhi, 2002
- 2. Object Oriented Programming With C++ By Sourav Sahay Form Oxford University Press
- 3. Ashok N Kamathane, "Object Oriented Programming with ANSI & Turbo C++", Pearson Education, New Delhi, 2003.
- 4. Bjarne Stroustrup," C++ Programming language", Pearson Education, New Delhi, 2001.

Semester-IV Practical-II

Course Name: C++ LAB	BCA-452

Credits = [L+T+P: 0+0+2] Total Hours = 30

Max Marks: 50

Objectives: 1. To learn advanced features of the C++ programming language as a continuation of the previous course.

- 2. To learn the characteristics of an object-oriented programming language: data abstraction and information hiding, inheritance, and dynamic binding of the messages to the methods.
- 3. To learn the basic principles of object-oriented design and software engineering in terms of software reuse and managing complexity.
- 4. To enhance problem solving and programming skills in C++ with extensive programming projects.
- 1. Write a C++ program to find the sum of individual digits of a positive integer.
- 2. A Fibonacci sequence is defined as follows: the first and second terms in the sequence are 0 and 1. Subsequent terms are found by adding the preceding two terms in the sequence. Write a C++ program to generate the first n terms of the sequence.
- 3. Write a C++program to generate all the prime numbers between 1 and n, where n is a value supplied by the user.
- 4. Write a C++program to find the factorial of a given integer
- 5. Write a C++program to find the GCD of two given integers
- 6. Write a C++ program that uses a recursive function for solving Towers of Hanoi problem.
- 7. Write a C++program to implement call by value and call by reference parameters passing
- 8. Write a C++ program to implement function templates
- 9. Write a program to implement Overloading and Overriding
- 10. Write a C++ program to implement the matrix ADT using a class. The operations supported by this ADT are:
- a. Reading a matrix.
- b. Printing a matrix
- c. Addition of matrices
- d. Subtraction of matrices
- e. Multiplication of matrices
- 11. Write C++programs that illustrate how the Single inheritance, Multiple inheritance Multi level inheritance and Hierarchical inheritance forms of inheritance are supported
- 12. Write a C++program that illustrates the order of execution of constructors and destructors when new class is derived from more than one base class
- 13. Write a C++ program that illustrates how run time polymorphism is achieved using virtual functions

Outcome: 452.1: Describe the procedural and object oriented paradigm with concepts of streams, classes, functions, data and objects.

- **452.2:** Develop solutions for a range of problems using objects and classes.
- **452.3:** Programs to demonstrate the implementation of constructors, destructors and operator overloading.
- **452.4:** Apply fundamental algorithmic problems including type casting, inheritance, and polymorphism.
- **452.5:** Understand generic programming, templates, file handling.

Reference books:

- 1. Robert Lafore, "Object Oriented Programming in C++", Galgotia Publication Pvt. Ltd,4 th edition, New Delhi, 2002
- 2. Object Oriented Programming With C++ By Sourav Sahay Form Oxford University Press
- 3. Ashok N Kamathane, "Object Oriented Programming with ANSI & Turbo C++", Pearson Education, New Delhi, 2003.
- 4. Bjarne Stroustrup," C++ Programming language", Pearson Education, New Delhi, 2001.

Semester-IV Skilled Enhancement Course-A (Choose any one form A and B)

١	Course Names Designing v	with Carol draw and Photoshan	DC A 404 A
ı	Course Name: Designing w	rith Corel draw and Photoshop	BCA-404-A

Credits = [L+P+T: 3+2+0] Total Hours = 60

Max Marks: 100

Objectives: This course level will equip participants with the basic knowledge of CorelDraw Graphics Suite. By the end of the course, participants will be familiar with the CorelDraw workspace, tools, panels, basic techniques and gain an insight into the techniques of creating and manipulating vector (design) objects, shapes and color fills. They will also be able to work with artistic text for the creation of logos, labels and any other one page print design material.

Unit-II
Create college Logo , Table creation , Student marks list , Book work

Unit-III
Picture insertion, Application form , Text based Visiting card , Notice designing

UNIT-IV
Typographic alignment styles

12 hrs
Wedding card designing , Letter models

Outcome: Basic knowledge of hardware and software used during graphic processing, work with vector and bitmap graphics software. Exploring DTP techniques, different graphic formats and pre-press jobs. Practical implementation of CorelDraw, Adobe Illustrator, Adobe Photoshop and its use for making 2D vector graphics, web graphics, text documents, posters for project presentations and technical drawings

Reference books:

Semester-IV Skilled Enhancement Course- B

Course Name: Principles of Animation	BCA- 404 B

Credits = $[L+P+T: 3+2+0]$ Total Hours = 60	
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Max Marks: 100

Objectives: Describe and evaluate the eight major classical types of animation (individual objective) Produce a short film using each of the eight major classical animation types (collaborative objective) Identify modern day examples for each classical animation type (individual objective) Create an individual short animated film (individual objective)

Unit –I 12 hrs

Beginning of Animation

Introduction to Animation

Origin and development of Animation

Early Animation- Victorian, Zoetrope, The magic lantren, Thau Matrope

Flip Book, Praxinoscope

Unit –II 13 hrs

The Present:-

Traditional Animation, Feature Length Film, Stop motion,

Computer Animation

The Future: Animated Humans, Cell Shaded Animation

Unit III 13 hrs

Process of Animation

Method of Animation

Principle of Animation:-

Stretch and squash, Anticipation, Exaggeration, Arc

Slow in and slow out, Secondary Action

Unit –IV 11 hrs

Flow Through and Overlapping Action,

Unit-V Straight Ahead Action and pose to pose Action, Time and Space, Staging 11 hrs

Outcome: Create animated sequences from the development of the original concept through design to final film or video production.

Communicate ideas, believable action and emotion effectively by employing principles of animation and performance in all aspects of drawing.

Integrate the concepts, principles and theories involved in the physics of animation in all aspects of drawing.

Refine personal narrative voice that holistically integrates the elements of storytelling and performance in order to actively engage the audience.

Create 2D and 3D characters and environments that reflect the integration of graphic clarity, design principles, performance principles and theoretical constructs.

Reference books: 1: Animator's Survival Kit by Richard Williams

- 2: Draw the Looney Tunes The Warner Bros. Character Design Manual.
- 3: Timing for Animation by Harold Whitaker and John Halas.
- 4: Ruegg, Ruedi & Frohlich, Godi: Basic Typography, ABC edition, Zurich, 1972.
- 5:Naik, Bapurao; Typography of Devanagari. Directorate of Languages, Bombay, 1971.
- 6:Ruder, Emil; Typography, a manual of Design March 1, 2001.
- 7: Schmid, Helmut: The Road to Basel, 1997.
- 8: Bringhurst, Robert; The elements of typographic Styl. Hartley and Marks 15 Jan
- **E-Sources:**

SWAMI VIVEKANAND SUBHARTI UNIVERSITY

DETAILED SYLLABUS UNDER CBCS OF BCA FIFTH SEMESTER

Semester-V Elective –I (A)

Choose any one from (A and B)

Course Name: Java programming and web page design BCA-501 A

Max Marks: 100

Objectives: Understand fundamentals of object-oriented **programming** in **Java**, including defining classes, invoking methods, using class libraries and also be aware of the important topics and principles of software development.

UNIT-I 13 hrs

Java Programming: Data types, control structured, arrays, strings, and vector, classes (inheritance, package, exception handling) multithreaded programming.

UNIT-II 11 hrs

Java applets, AWT controls (Button, Labels, Combo box, list and other Listeners, menu bar) layout manager, string handling (only main functions)

UNIT-III 13 hrs

Networking (datagram socket and TCP/IP based server socket) event handling, JDBC: Introduction, Drivers, Establishing Connection, Connection Pooling.

UNIT-IV 12 hrs

Java Servlets: Introduction, HTTP Servlet Basics, The Servlet Lifecycle, Retrieving Information, Sending HTML Information, Session Tracking, Database Connectivity

UNIT-V 11 hrs

Java Server Pages: Introducing Java Server Pages, JSP Overview, Setting Up the JSP Environment, Generating Dynamic Content, Using Custom Tag Libraries and the JSP Standard Tag Library, Processing Input and Output.

Outcome: 501.1: Gain knowledge about basic Java language syntax and semantics to write Java programs and use concepts such as variables, conditional and iterative execution methods etc

501.2: Identify and analyze classes, objects, members of a class and relationships among them needed for a specific problem.

501.3: Demonstrate the concepts of polymorphism and inheritance.

501.4: Understand the principles of inheritance, packages and interfaces.

501.5: Understand the fundamentals of object-oriented programming in Java, including defining classes, objects, invoking methods etc and exception handling mechanisms.

Reference books: 1: Java: The Complete Reference (Ninth Edition): Schildt, Herbert 5th Edition

- 2: Programming: Black Book
- 3: Java Programming and Website Design 2011 by Lalit Arora 4: Object Oriented System with Java 2012 by Lalit Arora

Semester-V Practical Lab

Course Name: Java Practical Lab	BCA-551
Course Manner out a Machenia Euro	2011 001

Credits = [L+T+P: 0+0+2] Total Hours = 30

Max Marks: 50

Objectives: 1. To build software development skills using java programming for real world applications.

- 2. To implement frontend and backend of an application
- 3. To implement classical problems using java programming.
 - 1. Write a JAVA program to implement the concept of inheritance.
 - 2. Write a JAVA program to find the largest number from two numbers.
 - 3.
- Write a JAVA program of constrauctor.
- 4. Write a JAVA program using command line argument.
- 5. Write a JAVA program to implement the concept of interface.
- 6. Write JAVA program to implement the concept of super.
- 7. Write a JAVA program to creation single dimensional Array.
- 8. Write a JAVA program to find out the addition and multiplication of two numbers.
- 9. Write a JAVA program to create a simple Applet.
- 10. QWrite JAVA program to connect Ms-Access database with Java application.
- 11. Write JAVA program to implement the concept the Multithreading.
- 12. Write JAVA program tom implements the concept of Exception Handling.

Outcome: 551.1: Understanding and implementation of Java programming, multi-threaded programs and Exception handling.

- **551.2:** Knowledge of object-oriented paradigm in the Java programming language,
- **551.3:** Understand the principles of inheritance, packages and interfaces.
- **551.4:** Explain the fundamentals of object-oriented programming in Java, including defining classes, objects, invoking methods etc and exception handling mechanisms.

Reference books: 1: Java: The Complete Reference (Ninth Edition): Schildt, Herbert 5th Edition

- 2: Programming: Black Book
- 3: Java Programming and Website Design 2011 by Lalit Arora
- 4: Object Oriented System with Java 2012 by Lalit Arora

Semester-V Elective –I (B)

Course Name: Digital electronics & computer organization	BCA-501 B

Max Marks: 100

Objectives: The objective of this course is to introduce the organization of a computer and its principal components, viz, ALU, Control, Memory and Input/output. The course will also enable the student to understand the design components of a digital subsystem that required realizing various components such as ALU, Control, etc.

Unit – I 12 hrs

Digital Electronics

Logic gates and circuits: Gates (OR, AND, NOR, NAND, XOR & XNOR); Demorgan's laws; Boolean laws, Circuit designing techniques (SOP, POS, K-Maps).

Unit – II 13 hrs

Combinational Building Blocks: Multiplexes; Decoders; Encoders; Adder and substractor. Sequential Building Blocks: Flip-Flops (RS, D, JK, Master-slave & & T flip-flops); Registers & Shift registers; Counters: Synchronous and Asynchronous (Designing method). Memories: ROMs, PROMs, EPROMs, RAMs, Hard Disk, Floppy Disk and CD-ROM.

Unit – III 13 hrs

Computer Organization

Central Processing Unit: Introduction, Register Organization; Stack Organization, Instruction format and addressing modes.Control Unit: Control memory; Horizontal and vertical formats; Address sequencer; Multiprogramming Vs Hardwired control; RISC Vs CISC.

Unit – IV 12 hrs

Arithmetic Algorithms: Integer multiplication using shift and add, Booth's algorithm, Integer division, Floating-point representations and arithmetic algorithms. I/O Organization: Strobe based and handshake base communication; Vector and priority interrupt; DMA based data transfer.

Unit – V 10 hrs

Memory Organization: Basic cell of static and dynamic RAM; Building large memories using chips; Associative memory; Cache memory organization and Virtual memory organization.

Outcome: 501.1 Explain the generic principles that underlie the design of digital computer, including data representation, digital logic and process simulation.

- **501.2** Describe the structure and functioning of a digital computer, including its overall system architecture, operating system, and digital components.
- **501.3:** Apply and Implement fundamental coding schemes.
- **501.4:** Understand the organization of the Control unit, Arithmetic and Logical unit, Memory unit and the I/O unit.
- **501.5.** Understand the evolution of processors, their present technology and inter-process communication.

Reference books: 1. "Digital Circuits and Logic Design" by Lee S C 2. "Digital Circuits and Logic Design" by Sanjay Sharma

- "Digital Logic and Computer Design" by M Morris Mano
 "Digital Design: with an Introduction to the Verilog Hdl" by M Morris Mano

Semester-V Elective –II (A) (Choose any One)

Course Name: Information systems: analysis, design & implementation | BCA-502 A

Credits = [L+T+P: 4+1+0] Total Hours = 60

Max Marks: 100

Objectives: • Defining a system

- The role of computer in information systems
- What are the characteristic and element of information system What are the various types of information system and models.
 - What are the different types of specialised information system

Unit – I 14 hrs

Overview of System Analysis and Design: Systems Development Life Cycle; concept and Models: requirements determination, logical design, physical design, test planning, implementation, planning and performance evaluation, communication, interviewing, presentation skills; group dynamics; risk and feasibility analysis; group based approaches, JAD, structures walkthroughs, and design and code reviews; prototyping; database design software quality metrics; application categories software package evaluation and acquisition.

Unit – II 12 hrs

Information Requirement Analysis: Process Modeling with physical logical data flow diagrams, data modeling with logical entity relationship diagrams.

Developing a Proposal: Feasibility study and cost estimation.

Unit – III 14 hrs

System Design: Design of input and control, design of output and control, file design/database design, process, user interface design, prototyping; software constructors; documentation.

Application Development Methodologies and CASE tools: Information engineering, structured system analysis and design, and object oriented methodologies for application development data modeling, process modeling, user interface design, and prototyping, use of computer aided software engineering (CASE) tools in the analysis, design & implementation of information systems.

Unit – IV 10 hrs

Design and Implementation on OO Platform: Object oriented analysis and design through object modeling technique, object modeling, dynamic modeling and functional, object oriented design and object oriented programming systems for implementation, object oriented data bases.

Unit – V 10 hrs

Managerial issues in Software Projects: Introduction to software markets; planning of software projects, size and cost estimates; project scheduling; measurement of software quality & productivity, ISO and capability maturity models for organizational growth.

Outcome: 502.1: Gather data to analyse and specify the requirements of a system.

502.2: Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice.

502.3: Build general and detailed models that assist programmers in implementing a system.

502.4: Design a database for storing data and a user interface for data input and output, as well as controls to protect the system and its data.

502.5: Understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development.

Reference books: 1. Analysis and Design of Information Systems

Authors: Langer, Arthur M.

2. The analysis, design, and implementation of information systems (3rd ed.)

Author: Henry C. Lucas, Jr.

3. Systems Analysis and Design Methods Book by Jeffrey L. Whitten

4. Systems Analysis and Design by Elias M. Awad

Semester-V Elective –II (B)

Course Name: Object oriented system design BCA-502 B

Credits = [L+T+P: 4+1+0] Total Hours = 60

Max Marks: 100

Objectives: Object-oriented analysis and design (OOAD) is a popular technical approach for analyzing and designing an application, system, or business by applying object-oriented programming, as well as using visual modeling throughout the development life cycles to foster better stakeholder communication and product quality.

UNIT I 12 hrs

Introduction to OOAD – What is OOAD? – What is UML? What are the United process(UP) phases - Case study – the NextGen POS system, Inception -Use case Modeling - Relating Use cases – include, extend and generalization.

UNIT II 12hrs

Elaboration - Domain Models - Finding conceptual classes and description classes - Associations - Attributes - Domain model refinement - Finding conceptual class hierarchies- Aggregation and Composition- UML activity diagrams and modeling

UNIT III 12 hrs

System sequence diagrams - Relationship between sequence diagrams and use cases Logical architecture and UML package diagram - Logical architecture refinement - UML class diagrams - UML interaction diagrams

UNIT IV 12 hrs

GRASP: Designing objects with responsibilities – Creator – Information expert – Low Coupling –Controller – High Cohesion – Designing for visibility - Applying GoF design patterns – adapter, singleton, factory and observer patterns.

UNIT V 12 hrs

UML state diagrams and modeling - Operation contracts- Mapping design to code -UML deployment and component diagrams

Outcome: 502.1: Deigned the fundamental principles of OOAD programming.

- **502.2:** Understanding key principles in OOAD analysis, design, and development.
- **502.3:** Identify the application of the Unified Modeling Language (UML) towards analysis and design.
- **502.4:** Discuss common patterns in OOAD design and implement.
- **502.5:** Analysis of group/team projects and presentations and also be exposed to technical writing and oral presentations.

Reference books:1. "Object Oriented Analysis and Design" by Grady Booch

- 2. "Object Oriented Modeling and Design With UML" by Michael R Blaha
- 3. "Object-Oriented Design & Patterns" by Horstmann C

4. "Object-Oriented Systems Analysis and Design Using UML" by Bennett Simon J **E-Sources:**

Semester-V Elective –III (A)

Course Name: Cloud computing	BCA-503 A
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Credits = $[L+T+P: 4+1+0]$	Total Hours = 60
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Max Marks: 100

Objectives: For an organization to adopt a sound **cloud computing** program, it is paramount to set clear **objectives** that span from the top of the line, such as productivity gains, to the bottom line, like operational expenses. Most often, **cloud computing** is viewed as a means to move from capex to opex.

Unit 1 12 hrs

Cloud Computing Overview – Origins of Cloud computing – Cloud components - Essential characteristics – On-demand self-service , Broad network access , Location independent resource pooling , Rapid elasticity , Measured service

Unit II 12 hrs

Cloud scenarios – Benefits: scalability, simplicity, vendors, security. Limitations – Sensitive information - Application development – Security concerns - privacy concern with a third party - security level of third party - security benefits

Unit III 13 hrs

Cloud architecture: Cloud delivery model – SPI framework, SPI evolution, SPI vs. traditional IT Model Software as a Service (SaaS): SaaS service providers – Google App Engine, Salesforce.com and google platfrom – Benefits – Operational benefits - Economic benefits – Evaluating SaaS

Platform as a Service (PaaS): PaaS service providers – Right Scale – Salesforce.com – Rackspace – Force.com – Services and Benefits

Unit IV 10 hrs

Infrastructure as a Service (IaaS): IaaS service providers – Amazon EC2 , GoGrid – Microsoft soft implementation and support – Amazon EC service level agreement – Recent developments – Benefits

Cloud deployment model : Public clouds - Private clouds - Community clouds - Hybrid clouds - Advantages of Cloud computing

Unit V 13 hrs

Virtualization: Virtualization and cloud computing - Need of virtualization - cost, administration, fast deployment, reduce infrastructure cost - limitations Types of hardware virtualization: Full virtualization - partial virtualization - para virtualization Desktop virtualization: Software virtualization - Memory virtualization - Storage virtualization - Data virtualization - Network virtualization

Outcome: 503.1: Define the main concepts, key technologies, strengths, and limitations of cloud computing and the possible applications for state-of-the-art cloud computing.

503.2: identify the architecture and infrastructure of cloud computing, including SaaS, PaaS, IaaS, public cloud, private cloud, hybrid cloud, etc.

503.3: Explain the core issues of cloud computing such as security, privacy, and interoperability.

503.4: Discuss the appropriate technologies, algorithms, and approaches for the related issues.

503.5: Analyze and evaluate various cloud computing solutions.

503.6: Provide the appropriate cloud computing solutions and recommendations according to the applications used.

Reference books: 1. "Cloud Computing: Concepts, Technology & Architecture" by Thomas Erl

- 2. "Cloud Computing Explained" by John Rhoton
- 3. "Cloud Computing: A Hands-On Approach" by Arshdeep Bahga and Vijay Madisetti
- 4. "Cloud Computing: From Beginning to End" by Mr Ray J Rafaels

Semester-V Elective –III (B)

Course Name: Multimedia Systems BCA -503 B	timedia Systems BCA -503 B
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Max Marks: 100

Objectives: The aim of our work at Lancaster is to develop a distributed multimedia application platform. Such a platform must provide tools to enable programmers to construct distributed applications which make use of continuous media such as audio and video. If the platform is to be of use as part of a large scale distributed system, it must also take into account current standards activities.

Unit I

Evolution of Multimedia and its objects, Scope of multimedia in business & work, Production and planning of Multimedia applications. Multimedia hardware, Memory & Storage Devices, Communication Devices, Multimedia Software, Presentation and object generation tools, Video, sound, Image capturing, Authoring Tools, Card & Page Based Authoring Tools.

12hrs

Unit II

Production and Planning of Multimedia building blocks, Text, sound (MIDI), Digital Audio, Audio File Formats, MIDI under Windows environment, Audio & Video Capture. 12hrs

Unit III

Macromedia products, Basic drawing techniques, Advance animation techniques, Creating multi layer combining interactivity and multiple scenes, Creating transparency effects using text in Flash, Flash animation.

12hrs

Unit IV

Digital Audio Concepts, Sampling variables, Loss Less compression of sound, Lossy compression & Silence compression.

10 hrs

Unit V

Multimedia monitor bitmaps, Vector drawing, Lossy graphic compression, Image file formatic animations Image standards, J P E G compression, Zig Zag coding, Video representation, colors, video compression, MPEG standards, MHEG standard, recent development in multimedia. Multimedia Application Planning, Costing, Proposal preparation, and Financing-Case study of a typical industry.

14 hrs

Outcome:503.1: Analyze fundamentals principles of multimedia, including digitization and data compression for non-textual information

503.2: To understand issues in representing, processing, and transmitting multimedia data.

503.3: Describe core multimedia technologies and standards

503.4: To gain hands-on experience in image, sound and video editing and in some aspects of various computer application.

503.5: Knowledge about Multimedia authoring (incorporating images, sound, video, and animation) To design, capture, store and integrate sound, images and video to deliver multimodal information.

Reference books: 1. Andreas Halzinger, "Multimedia Basics", Vol-I to Vol-III, Firewall Media, New Delhi.

- 2. Tay Vaughan, "Multimedia Making It work", Tata McGraw Hill.
- 3. Buford, "Multimedia Systems", Addison Wesley.
- 4. Agarwal and Tiwari, "Multimedia Systems", Excel.
- 5. Rosch, "Multimedia Bible", Sams Publishing
- 6. Sleinreitz, "Multimedia Systems", Addison Wesley
- 7. Ken Milburn, John Croteau, "Flash 4 web special Effects, Animation & Design Handbook", Dreamtech Press.
- 8. John Villamil-Casanova & Louis Molina, "Multimedia-Production, Planning & Delivery", PHI

Semester-V Skilled Enhancement Course I (A)

Course Name: Software testing methodologies	BCA-504 A
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Max Marks: 100

Objectives: Software Testing has different goals and objectives. The major objectives of Software testing are as follows: Finding defects which may get created by the programmer while developing the software. Gaining confidence in and providing information about the level of quality. To prevent defects.

Unit-I 12 hrs

Basic Aspects of Software Testing: Testing in the Software Life Cycle, Product Paradigms, Metrics and Measurement

Unit-II 12 hrs

Testing Processes: Processes in General, Test Planning and Control, Test Analysis and Design, Test Implementation and Execution, Evaluating Exit Criteria and Reporting, Test Closure

Unit-III 12 hrs

Test Management: Business Value of Testing, Test Management Documentation, Test Estimation, Test Progress Monitoring and Control, Testing and Risk,

Unit-IV 12 hrs

Test Techniques: Specification-Based Techniques, Structure-Based Techniques, Defect Based Techniques, Experience-Based Testing Techniques, Static Analysis, Dynamic Analysis, Choosing Testing Techniques,

Unit-V 12 hrs

Testing of Software Characteristics: Quality Attributes for Test Analysts,. Quality Attributes for Technical Test Analysts.

Outcome: 501.1: Define a range of different software testing techniques and strategies and be able to apply specific (automated) unit testing method to the projects.

501.2: Distinguish characteristics of structural testing methods.

501.3: Understand the concept of integration testing which aims to uncover interaction and compatibility problems as early as possible.

501.4: Discuss about the functional and system testing methods.

505.5: Explain various issues for object oriented testing.

Reference books:

- 1. Lessons Learned in Software Testing By: Cem Kaner
- 2. Software Testing By: Ron Patton
- 3. Software Testing: A Craftsman's Approach, Third Edition 3rd Edition By: Paul C. Jorgensen
- 4. Lessons Learned in Software Testing: A Context-Driven Approach (Paperback) by Cem Kaner

Semester-V Skilled Enhancement Course I (B)

Course Name: Web Designing BCA-504 B

Credits = [L+T+P: 4+0+2] Total Hours = 60

Max Marks: 100

Objectives: Setting Successful Website Goals & Objectives. A successful site requires an effective, sustained marketing strategy beyond presenting a collection of products, services, images, videos or other files. That means your **website design** should be focused on specific goals, along with measurable **objectives** to attain them.

UNIT-I 14 hrs

What are the design principles used when creating web pages? What is HTML and CSS and how are they different from each other, What are the criteria for evaluating the quality of websites, Sequence of focus lessons, Basic Site Evaluation, Color Theory, Web Standards, Planning a Website

Unit - 2 12 hrs

Creating Pages with HTML ,What are the basics of HTML coding, Pre-Coding, Basic HTML Markup, HTML Lists, Creating Links, Creating a Data Table, HTML Video

Unit –3 Formatting 11 hrs

Web Pages with Style Sheets ,How is the visual look of web pages controlled by using Cascading Style Sheets, Introduction to Cascading Style Sheets , Color in CSS ,Typography in CSS , The Box Model in CSS , The Role of ID and CLass in CSS , Page Layout Techniques

Unit - 4 Graphics 12 hrs

How can you get digital images and reformat them ,How can you create basic graphics for use on a web page? Sequence of focus lessons ,Introduction to Web Graphics , Creating a Web Photo Album, Creating a Button , Creating a Web Page Banner

Unit -5 Scripting 11 hrs

Overview of Scripting on the Web , JavaScript, Validating Websites , Testing Usability, Basic Features of Web Authoring Software , Publishing on the Web, Client Website-Planning, Constructing, and Quality Control

Outcome: 501.1: Design and implement solutions to problems encountered in all phases of the design process.

501.2: Explain visual communications through the application of design theories and principles to develop effective design solutions.

502.3: Define typographic skills and knowledge to create effective visual communications.

- **502.4:** Discuss the working of web elements like buttons, banners & Bars and of course complete UI designs.
- **502.5:** Understanding the debug JavaScript code, making use of good practice and debugging tools.
- **502.6**: Explain JavaScript libraries (e.g.J Query) to create dynamic pages

Reference books: 1. Blanck, Peter. *eQuality: The Struggle for Web Accessibility by Persons with Cognitive Disabilities*, Cambridge Disability Law and Policy Series, 2015.

- 2. Burgstahle, Sheryl. *Universal Design in Higher Education: From Principles to Practice*, Harvard Education Press, 2008.
- 3. Byrne, Jim. 60 hot to touch Accessible Web Design tips the tips no web developer can live without!, Jim Byrne, 2006, (ISBN: 978-1-4116-6729-7).
- 4. Web Design Complete Reference [Thomas A. Powell]

Semester-V Practical Lab-2

Course Name: Practical lab-2 (Web Designing)	BCA-552
Course Maine. I ractical lab-2 (Web Designing)	DCA-332

Credits = [L+T+P:0+0+2] Total Hours = 30

Objectives: Setting Successful Website Goals & Objectives. A successful site requires an effective, sustained marketing strategy beyond presenting a collection of products, services, images, videos or other files. That means your **website design** should be focused on specific goals, along with measurable **objectives** to attain them.

- 1. Write an html code for writing subhartiuniversity.
- 2. Write an html code with using heading, font and center tag.
- 3. Write and html code with using paragraph tag and marquee.
- 4. Write an html code for creating the tables on a web page.
- 5. Write an html code for putting the images on a web page.
- 6. Write an html code for changing the font color, font size and font style.
- 7. Write an html code with using anchor tag.
- 8. Write an html code for creating the buttons, labels and checkbox on a web pages.
- 9. Write an html code for sorted and unsorted lists on web page.
- 10. Write an html code for making the form of college registration.

SWAMI VIVEKANAND SUBHARTI UNIVERSITY DETAILED SYLLABUS OF BCA SIXTH SEMESTER

Semester-VI Elective –I (A) (Choose any One)

Course Name: Mobile computing BCA-601 A

Credits = [L+T+P: 4+1+0] Total Hours = 60

Max Marks: 100

Objectives: To learn about the concepts and principles of mobile computing;

- · To explore both theoretical and practical issues of mobile computing;
- · To develop skills of finding solutions and building software for mobile computing applications.

Unit I 12hrs

Issues in Mobile Computing, Wireless Telephony, Digital Cellular Standards, Bluetooth Technology, Wireless Multiple Access Protocols, Channel Allocation in Cellular Systems.

Unit II 12hrs

Data Management Issues: Mobility, Wireless Communication and Portability, Data Replication and Replication Schemes, Basic Concept of Multihopping, Adaptive Clustering for Mobile Network, Multicluster Architecture.

Unit III 12 hrs

Location Management, Location Based Services, Automatically Locating Mobile Uses, Locating and Organizing Services, Issues and Future Directions, Mobile IP, Comparison of TCP and Wireless.

Unit IV 12 hrs

Transaction Management, Data Dissemination, Cache Consistency, Mobile Transaction Processing, Mobile Database Research Directions, Security Fault Tolerance for Mobile N/W.

Unit V 12 hrs

What is Ad-hoc Network?, Problems with Message Routing in Wireless Ad-hoc Mobile Networks, Routing scheme based on signal strength, Dynamic State Routing (DSR), Route Maintenance and Routing error, Fisheye Routing (FSR), Ad-hoc on Demand Distance Vector (ADDV)

Outcome: 601.1: Describe the basic principles of Mobile Computing.

- **601.2:** Analyze the functionalities and components of mobile computing systems into different layers and apply various techniques for realizing the functionalities.
- **601.3:** Analyze requirements and solve problems using systematic planning and development approaches.
- 601.4: Demonstrate mobile computing applications by analyzing their characteristics and requirements,.
- **601.5**: Define the concepts and features of mobile computing technologies and applications.

Reference books:1. Mobile Communication 2nd edition by Jochen Schiller, Pearson education

- 2. Mobile Computing by Asoke Talukder, Roopa Yavagal (Tata McGraw Hill)
- 3. Kaveh Pahlavan, Prasanth Krishnamoorthy- "Principles of Wireless Networks"
- 4. Uwe Hansmann, Lothar Merk, Martin S. Nicklons and Thomas Stober-"Principles of Mobile Computing"
- 5. Hazysztof Wesolowshi- "Mobile Communication Systems"

Semester-VI Elective –I (B)

Course Name: ERP Systems BCA-601 B

Credits $- \mathbf{L}+1+\mathbf{r} $; $4+1+0$ Total Hours -00	Credits = [L+T+P : 4+1+0]	Total Hours = 60
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Max Marks: 100

Objectives: The Core Objectives of ERP. ERP or enterprise resource planning is a commonly used software package for enhancing the operational efficiency of business resources. It is a composition of software modules assisting company owners to achieve their goals at a faster rate.

Unit-I 12 hrs

Enterprise wide information system, Custom built and packaged approaches, Needs and Evolution of ERP Systems, Common myths and evolving realities, ERP and Related Technologies, Business Process Reengineering and Information Technology, Supply Chain Management, Relevance to Data Warehousing, Data Mining and OLAP, ERP Drivers, Decision support system.

Unit-II 12 hrs

ERP Domain, ERP Benefits classification, Present global and Indian market scenario, milestones and pitfalls, Forecast, Market players and profiles, Evaluation criterion for ERP product, ERP Life Cycle: Adoption decision, Acquisition, Implementation, Use & Maintenance, Evolution and Retirement phases, ERP Modules.

Unit- III 14 hrs

Framework for evaluating ERP acquisition, Analytical Hierarchy Processes (AHP), Applications of AHP in evaluating ERP, Selection of Weights, Role of consultants, vendors and users in ERP implementation; Implementation vendors evaluation criterion, ERP Implementation approaches and methodology, ERP implementation strategies, ERP Customization, ERP-A manufacturing Perspective.

Unit- IV 12 hrs

Critical success and failure factors for implementation, Model for improving ERP effectiveness, ROI of ERP implementation, Hidden costs, ERP success inhibitors and accelerators, Management concern for ERP success, Strategic Grid: Useful guidelines for ERP Implementations.

Unit- V 10hrs

Technologies in ERP Systems and Extended ERP, Case Studies Development and Analysis of ERP Implementations in focusing the various issues discussed in above units through Soft System approaches or qualitative Analysis tools, Learning and Emerging Issues, ERP and E-Commerce.

Outcome: 601.1: To comprehend the technical aspects of ERP systems.

601.2: To understand concepts of reengineering and how they relate to ERP system implementations;

- **601.3:** To be able to map business processes using process mapping techniques and to understand the steps and activities in the ERP life cycle.
- **601.4:** To be able to identify and describe typical functionality in an ERP system.
- 601.5: To obtain practical hands on experience with one of the COTS ERP Software e.g. SAP, Oracle.

Reference books: 1. "Enterprise Resource Planning" by Bansal

- 2. "Enterprise Resource Planning" by Rajesh Ray
- 3. "Enterprise Resource Planning: Concepts and Practice" by Garg
- 4. "Concepts in Enterprise Resource Planning" by Monk

Semester-VI Elective –II (A) (Choose any One)

Course Name: Web Technology & Cyber Security BCA-602 A

Credits = [L+T+P: 4+0+2] Total Hours = 60

Max Marks: 100

Objectives: The objective of this course to make a student will be familiar with client server architecture and able to develop a web application using java technologies. Students will gain the skills and Project based experience needed for entry into web application and development career

Unit-I 11 hrs

History of the web, Growth of the Web, Protocols governing the web, , Web project, Web Team, Team dynamics.

Unit-II 12 hrs

Communication Issues, the Client, Multi-departmental & Large scale Websites, Quality Assurance and testing, Technological advances and Impact on Web Teams.

Unit-III 12 hrs

HTML: Formatting Tags, Links, List, Tables, Frames, forms, Comments in HTML, DHTML. JavaScript: Introduction, Documents, Documents, forms, Statements, functions, objects in JavaScript, Events and Event Handling, Arrays, FORMS, Buttons, Checkboxes, Text fields and Text areas.

Unit IV 12 hrs

Cyber Laws: Introduction to Cyber Laws in India, Introduction to International Cyber laws, Cyber Crimes, Types of Cyber Crimes, Hacking, Criminal behaviors, Networks Security

Unit V 13 hrs

Cyber Crime Investigation: Indian IT ACT 2000, Firewalls, Packet Filters, Password, Virus and Warms, Cyber world with computer crimes, Protection mechanism of computer and web with firewalls, Security Concepts.

Outcome: 602.1: To master information security governance, and related legal and regulatory issues,

- **602.2:** Understanding external and internal threats to an organization with information security awareness.
- **603.3:** Knowledge about network security threats and countermeasures.
- **603.4:** Explain advanced security issues and technologies (such as DDoS attack detection and containment, and anonymous communications,)
- **605.5:** discuss about network security threats and countermeasures,

Reference books: 1. Cyber Security Principles by Garrett Gee

2. "Semantic Web Technologies: Trends and Research in Ontology-based Systems" by John Davies and Rudi Studer

- 3. "Semantic Web Technologies for Intelligent Engineering Applications" by Stefan Biffl and Marta Sabou
- 4. Cyberwar: The Next Threat to National Security & What to Do About It (Hardcover)
- 5. Cybersecurity and Cyberwar: What Everyone Needs to Know(r) by P.W. Singer

E-Sources:

Semester-VI Elective –II (B)

Course Name: .Net framework and c#

BCA-602 B

Credits = [L+T+P: 4+0+2]

Total Hours = 60

Max Marks: 100

Objectives: The basic objective to Provide a consistent object-oriented programming environment whether object code is stored and executed locally, executed locally but Internet-distributed, or executed remotely.

Unit-I 12 hrs

The .NET framework: Introduction, Common Language Runtime, Common Type System, Common Language Specification, The Base Class Library, The .NET class library Intermediate language, Just-in- Time compilation, garbage collection, Application installation & Assemblies, Web Services, Unified classes.

Unit-II 12 hrs

C# Basics: Introduction, Data Types, Identifiers, variables & constants, C# statements, Object Oriented Concept, Object and Classes, Arrays and Strings, System Collections, Delegates and Events, Indexes Attributes, versioning.

Unit-III 12 hrs

C# Using Libraries: Namespace-System, Input Output, Multi-Threading, Networking and Sockets, Data Handling, Windows Forms, C# in Web application, Error Handling.

Unit-IV 12 hrs

Advanced Features Using C#: Web Services, Windows services, messaging, Reflection, COM and C#, Localization.

Unit-V 12 hrs

Advanced Features Using C#: Distributed Application in C#, XML and C#, Unsafe Mode, Graphical Device Interface with C#, Case Study (Messenger Application)

Outcome: 602.1: Identify important events and individuals in the history of human-computer interfaces.

- **602.2:** Design and develop Windows application using different Windows technologies that use a variety of GUI controls and classes to fulfill specific user requirements.
- **602.3.** Analyze how event driven applications use threading to perform time-consuming operations.
- **602.4:** Demonstrate how to use specific features of the C# programming language to write object-oriented programs and handle run-time errors.
- **602.5:** Evaluate public setting how user interfaces should be designed to accommodate human physiology and limitations.

Reference books: 1. C# the Complete Reference by Herbert Schildt

- 2. Mastering C# and .NET Framework by Marino Posadas
- 3. Programming C# by Jesse LibertyC#
- 4. 3.0 Design Patternsby Judith Bishop

E-Sources:

Semester-VI Practical-1

Course Name: Practical Lab	BCA-651

Credits = [L+T+P:0+0+2] Total Hours =30

Max Marks: 50

Objectives: Laboratory practical work is commonly intercalated with theoretical and seminar classes in packages that cover single units of a given course program. Emphasis is put in to illustrate important theoretical concepts and in to improve students" laboratory handling skills.

- 1. Write a C# program to implement the concept of inheritance.
- 2. Write a C# program to find the largest number from two numbers.
- 3. Write a C# program of constructor.
- 4. Write a C# program using command line argument.
- 5. Write a C# program to implement the concept of interface.
- 6. Write a C# program to implement the concept Delegate.
- 7. Write a C# program to creation single dimensional Array.
- 8. Write a C# program to find out the addition and multiplication of two numbers.
- 9. Write a C# program to implement the concept of indexer.
- 10. Write C# program to implement the concept the Multithreading.
- 11. Write C# program tom implements the concept of Exception Handling.

Outcome:

- **651.1:** Understand the .Net language in the aspects of designing, coding and implementation.
- 651.2 Knowledge about new ideas and advances, techniques, and tools and to use them effectively.
- 651.3 Implement an interactive and effective student progress monitoring system.

Reference books: 1. C# the Complete Reference by Herbert Schildt

- 2. Mastering C# and .NET Framework by Marino Posadas
- 3. Programming C# by Jesse LibertyC#
- 4. 3.0 Design Patternsby Judith Bishop

Semester-VI Elective –III (A/B)

Course Name: Software Engineering BCA-603 A

Credits = [L+T+P : 4+1+0] Total Hours = 60

Max Marks: 100

Objectives: New **software** can be created by developing new programs, configuring generic **software** systems or reusing existing **software**. **Software engineering** is an **engineering** discipline that is concerned with all aspects of **software** production. ... A set of activities whose goal is the development or evolution of **software**.

Unit – I 05 hrs

Software Engineering: Definition and paradigms, A generic view of software engineering.

Unit – II 15 hrs

Requirements Analysis: Statement of system scope, isolation of top level processes and entitles and their allocation to physical elements, refinement and review. Analyzing a problem, creating a software specification document, review for correctness, consistency, and completeness.

Unit – III 15 hrs

Designing Software Solutions: Refining the software Specification; Application of fundamental design concept for data, architectural and procedural designs using software blue print methodology and object oriented design paradigm; creating design document: Review of conformance to software requirements and quality.

Unit – IV 13 hrs

Software Implementation: Relationship between design and implementation: Implementation issues and programming support environment; Coding the procedural design, Good coding style & review of correctness and readability.

Unit – V 12 hrs

Software Maintenance: Maintenance as part of software evaluation, reasons for maintenance, types of maintenance (Perceptive, adoptive, corrective), designing for maintainability, techniques for maintenance. Comprehensive examples using available software platforms/case tools, Configuration Management.

Outcome: 603.1: Analyze and resolve information technology problems through the application of systematic approaches and diagnostic tools. Support the implementation and administration of computer systems.

- **603.2:** Demonstrate an understanding of and apply current theories, models, and techniques that provide a basis for the software lifecycle
- **603.3:** Demonstrate and compare an ability to use the techniques and tools necessary for engineering practice
- **603.4:** Know and understand classical and evolving software engineering methods, can select and tailor appropriate methods for projects, and can apply them as both team members and managers to achieve project goals.
- **603.5:** Analyze basic software quality assurance practices to ensure that software designs, development, and maintenance meet or exceed applicable standards.

Reference books:1. "Fundamentals of Software Engineering" by Rajib Mall

- 2. "Software Engineering" by Ian Sommerville
- 3. "Software Engineering" by Gaurav Gupta and Deepika Gupta
- 4. "Software Engineering 1st Edition" by Udit Agarwal

Semester-VI Elective –III (A/B)

Course Name: Real Time System BCA-603 B

Credits = [L+T+P: 4+1+0] Total Hours = 60

Max Marks: 100

Objectives: The different **objective** is reflected in the scheduling policy. **Real time** / embedded **systems** are designed to provide a timely response to **real** world events. ... This may require sharing processing **time** "fairly" between tasks of equal priority if they are ready to run simultaneously.

Unit-I

Introduction to Real Time Systems, Prioritites, Embedded Systems, Task, Classification & Requirements, Deadlines, Soft, Hard.

12 hrs

Unit-II

Firm Real Time Systems, Introduction to Real Time Operating Systems, Task Management, Inter Process Communication, Case Studies of Maruti II, HART OS, VRTX etc. 13 hrs

Unit-III

Characterizing Real Time Systems and Task, Task Assignment & Scheduling Theory, Fixed and Dynamic Priority Scheduling Uniprocessor (RM and EDF), Multiprocessor (Utilization Balancing, Next-fit for RM & Bin-Packing Assignment for EDF) Scheduling

13 hrs

Unit-IV

Programming Languages and Tools, Real Time Databases Real Time Communication, FDDI, Specification and Verification using Duration Calculus, Flow Control, Protocols for Real Time (VTCSMA, Window, IEEE 802.3, IEEE 802.4, IEEE 802.5, Stop and Go Protocol, Media Access Protocol), 12 hrs

Unit-V

Fault, Fault Classes, Fault Tolerant Real Time System, Clocks, Clock Synchronization, Issues in Real Time Software Design.

10 hrs

Outcome: 603.1: Explain the real time system and present the mathematical model of the system.

- **603.2:** Define real-time algorithm for task Management.
- **603.3:** Understand the working of real-time operating systems and real-time database.
- **603.4:** Design and development of protocols related to real-time communication.
- **603.5:** Discuss the term of Fault classes and Fault Tolerant in real time system and also discuss about the issues in real time software design.

eferences

- 1. Krishna, C.M, "Real Time Systems", McGraw Hill
- 2. Jane W.S. Liu, "Real Time Systems", Pearson Education Asia
- 3. Levi and Agarwal, "Real Time Systems", McGraw Hill

Semester-VI Skilled Enhancement Course

Course Name: Cyber forensic BCA-604 A

Credits = [L+T+P: 4+1+0] Total Hours = 60

Max Marks: 100

Objectives: Cyber Forensics is the process of identifying, preserving, analyzing and presenting the digital evidence in such a manner that the evidences are legally acceptable". **Objective of Computer Forensics** The main θ **objective** is to find the criminal which is directly or indirectly related to **cyber** world.

Unit I 14 hrs

Introduction to Computer Forensics: Computer forensics definitions, Computers' roles in crimes, Computer forensics tasks, Prepare for an investigation, Collect evidence, Preserve evidence, Recover evidence, Document evidence Challenges associated with making "cybercrime" laws, Jurisdictional issues.

Unit II 14 hrs

Computer Crimes :Crimes ,Violent crimes where computers are used include terrorism, assault threat, stalking, child pornography ,Nonviolent crimes where computers are used include trespass, theft, fraud, vandalism , Where evidence often resides for different types of crimes ,Address books, chat logs, e-mail, images, movies, Internet browser history, etc.

Unit III 11 hrs

Computer Criminals: Using evidence to create a crime timeline, Modify Access Create (MAC) dates associated with files, Problems with using these (they don't change in a logical fashion in some cases), Criminals and crime fighters, Understanding "cyber criminals" and their victims, Understanding "cyber investigators.

Unit IV 10 hrs

Building a Cybercrime Case: Bodies of law ,Constitutional law ,Criminal law ,Civil law ,Administrative regulations ,Levels of law ,Local laws ,State laws ,Federal laws ,International laws ,Levels of culpability ,Intent ,Knowledge ,Recklessness ,Negligence , Level and burden of proof ,Criminal versus civil cases ,Vicarious liability ,Laws related to computers ,CFAA, DMCA, CAN Spam, etc.

Unit V 11 hr

Preserving and Recovering Digital Evidence: Disk imaging ,Creating a message digest or hash code for a disk ,Where data hides; deleted and erased data ,File systems ,Files ,Modify Access Create (MAC) dates to establish time line ,File headers - info about file type

Outcome: 601.1: Understand the definition of computer forensics fundamentals.

601.2: Describe the types of computer forensics technology.

- **601.3:** Analyze various computer forensics systems
- **601.4:** Illustrate the methods for data recovery, evidence collection and data seizure.
- **601.5:** Summarize duplication and preservation of digital evidence.

Reference books: 1. "Digital Forensics and Cyber Crime" by Joshua I James and Frank Breitinger

- 2. "Forensics Computer Investigator, Digital Forensics Analyst, Job Interview Bottom Line Practical Questions and Answers" by M Kumar
- 3. "Digital Forensic And Cyber Crime" by Mohammed Sajid
- 4. "Handbook of Research on Civil Society and National Security in the Era of Cyber Warfare" by Metodi Hadji-Janev and Mitko Bogdanoski

Semester-VI Skilled Enhancement Course

Course Name: Artificial Intelligence	BCA-604 B

Credits = $[L+T+P: 4+1+0]$	Total Hours = 60
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Max Marks: 100

Objectives: Obectives of artificial intelligence that build machines that think as like a human's. The basic knowledge representation of problem solving, and learning methods of Artificial Intelligence and Assess the applicability, strengths, and weaknesses of the basic knowledge representation, problem solving, and learning methods in solving particular particular engineering problems.

Unit-I 12hrs

Introduction: Introduction to Artificial Intelligence, Foundations and History of Artificial Intelligence, Applications of Artificial Intelligence, Intelligent Agents, Structure of Intelligent Agents. Computer vision, NaturalLanguagePossessing.

Unit-II 13hrs

Introduction to Search: Searching for solutions, Uniformed search strategies, Informed search strategies, Local search algorithms and optimistic problems, Adversarial Search, Search for games, Alpha - Beta pruning.

Unit-III 13hrs

Knowledge Representation & Reasoning: Propositional logic, Theory of first order logic, Inference in First order logic, Forward & Backward chaining, Resolution, Probabilistic reasoning, Utility theory, Hidden Markov Models (HMM), Bayesian Networks.

Unit-IV 12hrs

Machine Learning: Supervised and unsupervised learning, Decision trees, Statistical learning models, Learning with complete data - Naive Bayes models, Learning with hidden data - EM algorithm, Reinforcement learning,

Unit-V 10hrs

Pattern Recognition: Introduction, Design principles of pattern recognition system, Statistical Pattern recognition, Parameter estimation methods - Principle Component Analysis (PCA) and Linear Discriminant Analysis (LDA), Classification Techniques – Nearest Neighbor (NN) Rule, Bayes Classifier, Support Vector Machine (SVM), K – means clustering.

Outcome:

601.1: Describe the key components of the artificial intelligence (AI) field and its relation and role in Computer Science;

602.2: Identify and describe artificial intelligence techniques, including search heuristics, knowledge representation, automated planning and agent systems, machine learning, and probabilistic reasoning.

- 602.3: Identify and apply AI techniques to a wide range of problems, including complex problem solving via search, knowledge-base systems, machine learning, probabilistic models, agent decision making
- 602.4: Design and implement appropriate AI solution techniques for such problems.
- 602.5: Analyze and understand the computational trade-offs involved in applying different Al techniques and models.

Reference books: 1. "Artificial Intelligence: A Modern Approach" by Stuart Russell and Peter Norvig

- 2. "Artificial Intelligence: A New Sythesis" by Nils J Nilsson
- 3. "Artificial Intelligence: A Modern Approach" by Norvig and Russell
- 4. "Artificial Intelligence and Machine Learning" by Anand Hareendran S and Vinod Chandra S S **E-Sources:**

Semester-VI Project VIVA VOCE

Course Name: Project work BCA – 652

Credits = [L+T+P : 2+0+4] Total Hours = 60

Max Marks: 150

Objectives: To create an application using any programming language, and submit the same at the time of final exam VIVA-VOCE

This viva-voce examination is meant to evaluate the abilities of the students on the basis of Project Report prepared by them.

Semester-VI

Course Name: Universal Human Values and Professional Ethics	HVE-01
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Credits = $[L+T+P: 3+0+0]$	Total Hours = 45
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Max Marks: 50

- 1. **Objectives:** To help the students appreciate the essential complementarily between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity, which are the core aspirations of all human beings
- 2. To facilitate the development of a Holistic perspective among students towards life and profession as well as towards happiness and prosperity based on a correct understanding of the Human reality and the rest of Existence. Such a holistic perspective forms the basis of Universal Human Values and movement towards value-based living in a natural way
- 3. To highlight plausible implications of such a Holistic understanding in terms of ethical human conduct, trustful and mutually fulfilling human behavior and mutually enriching interaction with Nature

UNIT 1: Course Introduction - Need, Basic Guidelines, Content and Process for Value Education

- 1. Understanding the need, basic guidelines, content and process for Value Education
- 2. Self Exploration—what is it? its content and process; 'Natural Acceptance' and Experiential Validation- as the mechanism for self exploration
- 3. Continuous Happiness and Prosperity- A look at basic Human Aspirations
- 4. Right understanding, Relationship and Physical Facilities- the basic requirements for fulfillment of aspirations of every human being with their correct priority
- 5. Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario
- 6. Method to fulfill the above human aspirations: understanding and living in **harmony** at various levels

UNIT 2: Understanding Harmony in the Human Being - Harmony in Myself!

- 7. Understanding human being as a co-existence of the sentient 'I' and the material 'Body'
- 8. Understanding the needs of Self ('I') and 'Body' Sukh and Suvidha
- 9. Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)
- 10. Understanding the characteristics and activities of 'I' and harmony in 'I'
- 11. Understanding the harmony of I with the Body: *Sanyam* and *Swasthya*; correct appraisal of Physical needs, meaning of Prosperity in detail
- 12. Programs to ensure Sanyam and Swasthya
- Practice Exercises and Case Studies will be taken up in Practice Sessions.

UNIT 3: Understanding Harmony in the Family and Society- Harmony in Human-Human Relationship

- 13. *Understanding Harmony in the family the basic unit of human interaction*
- 14. Understanding values in human-human relationship; meaning of *Nyaya* and program for its fulfillment to ensure *Ubhay-tripti*;

Trust (Vishwas) and Respect (Samman) as the foundational values of relationship

- 15. Understanding the meaning of Vishwas; Difference between intention and competence
- 16. Understanding the meaning of *Samman*, Difference between respect and differentiation; the other salient values in relationship
- 17. Understanding the harmony in the society (society being an extension of family): *Samadhan, Samridhi, Abhay, Sah-astitva* as comprehensive Human Goals
- 18. Visualizing a universal harmonious order in society- Undivided Society (*Akhand Samaj*), Universal Order (*Sarvabhaum Vyawastha*)- from family to world family!
- Practice Exercises and Case Studies will be taken up in Practice Sessions.

UNIT 4: Understanding Harmony in the Nature and Existence - Whole existence as Co-existence

- 19. Understanding the harmony in the Nature
- 20. Interconnectedness and mutual fulfillment among the four orders of nature- recyclability and self-regulation in nature
- 21. Understanding Existence as Co-existence (*Sah-astitva*) of mutually interacting units in all-pervasive space
- 22. Holistic perception of harmony at all levels of existence
- Practice Exercises and Case Studies will be taken up in Practice Sessions.

Guidelines and Content for Practice Sessions

UNIT 1: Course Introduction - Need, Basic Guidelines, Content and Process for Value Education

PS 1: Introduce yourself in detail. What are the goals in your life? How do you set your goals in your life? How do you differentiate between right and wrong? What have been your achievements and shortcomings in your life? Observe and analyze them.

Expected outcome: the students start exploring themselves; get comfortable to each other and to the teacher and start finding the need and relevance for the course.

PS 2: Now-a-days, there is a lot of voice about many techno-genic maladies such as energy and natural resource depletion, environmental pollution, global warming, ozone depletion, deforestation, soil degradation, etc. – all these seem to be man-made problems threatening the survival of life on Earth – What is the root cause of these maladies & what is the way out in your opinion?

On the other hand, there is rapidly growing danger because of nuclear proliferation, arms race, terrorism, criminalization of politics, large scale corruption, scams, breakdown of relationships, generation gap, depression & suicidal attempts, etc – what do you think, is the root cause of these threats to human happiness and peace – what could be the way out in your opinion?

Expected outcome: the students start finding that technical education without study of human values can generate more problems than solutions. They also start feeling that lack of understanding of human values is the root cause of all problems and the sustained solution could emerge only through understanding of human values and value based living. Any solution brought out through fear, temptation or dogma will not be sustainable.

PS 3:

- 1. Observe that each one of us has Natural Acceptance, based on which one can verify right or not right for him. Verify this in case of
- i) What is Naturally Acceptable to you in relationship-Feeling of respect or disrespect?
- ii) What is Naturally Acceptable to you to nurture or to exploit others?

Is your living the same as your natural acceptance or different?

2. Out of the three basic requirements for fulfillment of your aspirations- right understanding, relationship and physical facilities, observe how the problems in your family are related to each. Also observe how much time & effort you devote for each in your daily routine.

Expected outcome:

- 1. The students are able to see that verification on the basis of natural acceptance and experiential validation through living is the only way to verify right or wrong, and referring to any external source like text or instrument or any other person cannot enable them to verify with authenticity; it will only develop assumptions.
- 2. The students are able to see that their practice in living is not in harmony with their natural acceptance most of the time, and all they need to do is to refer to their natural acceptance to remove this disharmony.
- 3. The students are able to see that lack of right understanding leading to lack of relationship is the major cause of problems in their family and not the lack of physical facilities in most of the cases, while they have given higher priority to earning of physical facilities in their life ignoring relationships and not being aware that right understanding is the most important requirement for any human being.

UNIT 2: Understanding Harmony in the Human Being - Harmony in Myself!

PS 4: List down all your desires. Observe whether the desire is related to Self (I) or Body. If it appears to be related to both, see which part of it is related to Self (I) and which part is related to Body.

Expected outcome: the students are able to see that they can enlist their desires and the desires are not vague. Also they are able to relate their desires to 'I' and 'Body' distinctly. If any desire appears related to both, they are able to see that the feeling is related to I while the physical facility is related to the body. They are also able to see that 'I' and 'Body' are two realities, and most of their desires are related to 'I' and not body, while their efforts are mostly centered on the fulfillment of the needs of the body assuming that it will meet the needs of 'I' too.

PS 5:

- 1. a. Observe that any physical facility you use, follows the given sequence with time : Necessary & tasteful \rightarrow unnecessary & tasteful \rightarrow unnecessary & tasteless \rightarrow intolerable
- b. In contrast, observe that any feeling in you is either naturally acceptable or not acceptable at all. If naturally acceptable, you want it continuously and if not acceptable, you do not want it any moment!
- 2. List down all your activities. Observe whether the activity is of 'I' or of Body or with the participation of both 'I' and Body.
- 3. Observe the activities within 'I'. Identify the object of your attention for different moments (over a period of say 5 to 10 minutes) and draw a line diagram connecting these points. Try to observe the link between any two nodes.

Expected outcome:

- 1. The students are able to see that all physical facilities they use are required for a limited time in a limited quantity. Also they are able to see that in case of feelings, they want continuity of the naturally acceptable feelings and they do not want feelings which are not naturally acceptable even for a single moment.
- 2. the students are able to see that activities like understanding, desire, thought and selection are the activities of 'I' only, the activities like breathing, palpitation of different parts of the body are fully the activities of the body with the acceptance of 'I' while the activities they do with their sense organs like hearing through ears, seeing through eyes, sensing through touch, tasting through tongue and smelling through nose or the activities they do with their work organs like hands, legs etc. are such activities that require the participation of both 'I' and body.
- 3. The students become aware of their activities of 'I' and start finding their focus of attention at different moments. Also they are able to see that most of their desires are coming from outside (through preconditioning or sensation) and are not based on their natural acceptance.

PS 6:

- 1. Chalk out programs to ensure that you are responsible to your body- for the nurturing, protection and right utilisation of the body.
- 2. Find out the plants and shrubs growing in and around your campus. Find out their use for curing different diseases.

Expected outcome: The students are able to list down activities related to proper upkeep of the body and practice them in their daily routine. They are also able to appreciate the plants wildly growing in and around the campus which can be beneficial in curing different diseases.

UNIT 3: Understanding Harmony in the Family and Society- Harmony in Human-Human Relationship

PS 7: Form small groups in the class and in that group initiate dialogue and ask the eight questions related to trust. The eight questions are:

1a. Do I want to make myself happy?

2a. Do I want to make the other happy?

3a. Does the other want to make him happy?

4a. Does the other want to make me happy?

What is the answer?

Intention (Natural Acceptance)

1b. Am I able to make myself always happy?

2b. Am I able to make the other always happy?

3b. Is the other able to make him always happy?

4b. Is the other able to make me always happy?

What is the answer?

Competence

Let each student answer the questions for himself and everyone else. Discuss the difference between intention and competence. Observe whether you evaluate your intention & competence as well as the others' intention & competence.

Expected outcome: The students are able to see that the first four questions are related to our Natural Acceptance i.e. Intention and the next four to our Competence. They are able to note that the intention is always correct, only competence is lacking! We generally evaluate ourselves on the basis of our intention and others on the basis of their competence! We seldom look at our competence and others' intention as a result we conclude that I am a good person and other is a bad person.

PS 8:

- 1. Observe on how many occasions you are respecting your related ones (by doing the right evaluation) and on how many occasions you are disrespecting by way of under-evaluation, over-evaluation or otherwise evaluation.
- 2. Also observe whether your feeling of respect is based on treating the other as yourself or on differentiations based on body, physical facilities or beliefs.

Expected outcome: The students are able to see that respect is right evaluation, and only right evaluation leads to fulfillment in relationship. Many present problems in the society are an outcome of differentiation (lack of understanding of respect), like gender biasness, generation gap, caste conflicts, class struggle, dominations through power play, communal violence, clash of isms, and so on so forth. All these problems can be solved by realizing that the other is like me as he has the same natural acceptance, potential and program to ensure a happy and prosperous life for him and for others though he may have different body, physical facilities or beliefs.

PS 9:

- 1. Write a note in the form of story, poem, skit, essay, narration, dialogue to educate a child. Evaluate it in a group.
- 2. Develop three chapters to introduce 'social science- its need, scope and content' in the primary education of children

Expected outcome: The students are able to use their creativity for educating children. The students are able to see that they can play a role in providing value education for children. They are able to put in simple words the issues that are essential to understand for children and comprehensible to them. The students are able to develop an outline of holistic model for social science and compare it with the existing model.

Module 4: Understanding Harmony in the Nature and Existence - Whole existence as Co-existence

PS 10: List down units (things) around you. Classify them in four orders. Observe and explain the mutual fulfillment of each unit with other orders.

Expected outcome: The students are able to differentiate between the characteristics and activities of different orders and study the mutual fulfillment among them. They are also able to see that human beings are not fulfilling to other orders today and need to take appropriate steps to ensure right participation(in terms of nurturing, protection and right utilization) in the nature.

PS 11:

- 1. Make a chart for the whole existence. List down different courses of studies and relate them to different units or levels in the existence.
- 2. Choose any one subject being taught today. Evaluate it and suggest suitable modifications to make it appropriate and holistic.

Expected outcome: The students feel confident that they can understand the whole existence; nothing is a mystery in this existence. They are also able to see the interconnectedness in the nature, and point out how different courses of study relate to the different units and levels. Also they are able to make out how these courses can be made appropriate and holistic.

UNIT 5: Implications of the above Holistic Understanding of Harmony at all Levels of Existence

PS 12: Choose any two current problems of different kind in the society and suggest how they can be solved on the basis of natural acceptance of human values. Suggest steps you will take in present conditions. **Expected outcome:** The students are able to present sustainable solutions to the problems in society and nature. They are also able to see that these solutions are practicable and draw roadmaps to achieve them.

PS 13:

- Suggest ways in which you can use your knowledge of Technology/Engineering/ Management for 1. universal human order, from your family to the world family.
- Suggest one format of humanistic constitution at the level of nation from your side.

Expected outcome: The students are able to grasp the right utilization of their knowledge in their streams of Technology/Engineering/ Management to ensure mutually enriching and recyclable productions systems.

PS 14: The course is going to be over now. Evaluate your state before and after the course in terms of

c. Work b. Behavior d. Realization

Do you have any plan to participate in the transition of the society after graduating from the institute? Write a brief note on it.

Expected outcome: The students are able to sincerely evaluate the course and share with their friends. They are also able to suggest measures to make the course more effective and relevant. They are also able to make use of their understanding in the course for a happy and prosperous society.